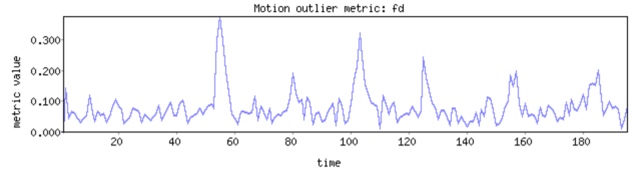
mcf = sub-009_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-009/wave1/func/motion_assessment/ sub-009_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 868.542480; maskmean = 0.353683 Calculating outliers Range of metric values: 0.015245 0.512504 Found 0 outliers over 0.9 Generating EVs Found spikes at

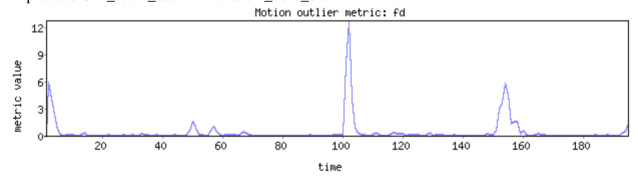
FD plot sub-009_ses-1_task-milkshakeC_bold_brain



mcf = sub-022_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-022/wave1/func/motion_assessment/ sub-022_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 772.850830; maskmean = 0.320084 Calculating outliers Range of metric values: 0.043595 1.874260 Found 7 outliers over 0.9 Generating EVs Found spikes at 56 57 204 243 324 408 409

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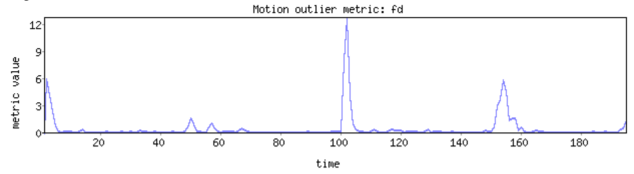
FD plot sub-022_ses-1_task-milkshakeA_bold_brain



mcf = sub-022_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-022/wave1/func/motion_assessment/ sub-022_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 764.100708 ; maskmean = 0.320412 Calculating outliers Range of metric values: 0.021527 1.691450 Found 4 outliers over 0.9 Generating EVs Found spikes at 42 58 145 146

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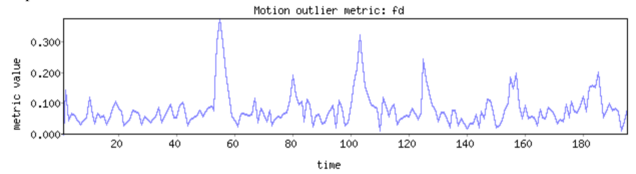
FD plot sub-022_ses-1_task-GoNoGo1_bold_brain



mcf = sub-009_ses-1_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-009/wave1/func/motion_assessment/ sub-009_ses-1_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 872.226135; maskmean = 0.356087 Calculating outliers Range of metric values: 0.022523 0.730909 Found 0 outliers over 0.9 Generating EVs Found spikes at

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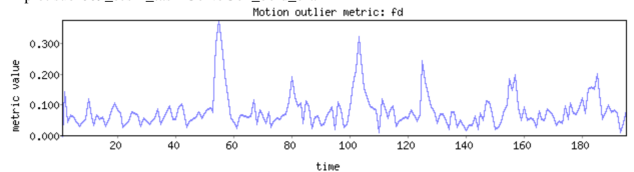
FD plot sub-009_ses-1_task-milkshakeB_bold_brain



mcf = sub-009_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-009/wave1/func/motion_assessment/ sub-009_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 863.466370 ; maskmean = 0.353149 Calculating outliers Range of metric values: 0.009146 0.447879 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-009 ses-1 task-GoNoGo1 bold brain

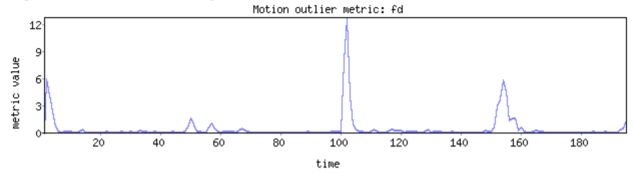


mcf = sub-022_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-022/wave1/func/motion_assessment/ sub-022_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 774.501648; maskmean = 0.317703 Calculating outliers Range of metric values: 0.022037 1.306690 Found 3 outliers over 0.9 Generating EVs Found spikes at 369 380 381

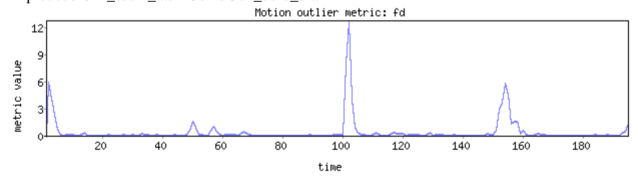
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FD plot sub-022_ses-1_task-imagine_bold_brain



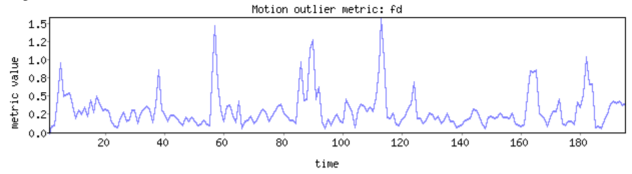
mcf = sub-022_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-022/wave1/func/motion_assessment/ sub-022_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 754.706360 ; maskmean = 0.308418 Calculating outliers Range of metric values: 0.023659 12.833100 Found 18 outliers over 0.9 Generating EVs Found spikes at 1 2 3 49 50 56 100 101 102 103 151 152 153 154 155 156 157 194

FD plot sub-022 ses-1 task-GoNoGo2 bold brain



mcf = sub-063_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-063/wave1/func/motion_assessment/ sub-063_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

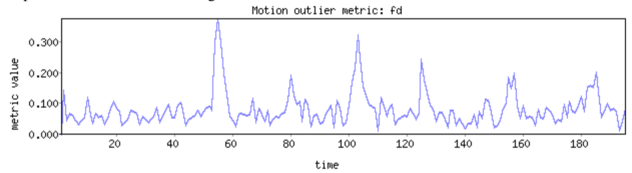
FD plot sub-063_ses-1_task-GoNoGo1_bold_brain



mcf = sub-009_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-009/wave1/func/motion_assessment/ sub-009_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.205994 ; maskmean = 0.357140 Calculating outliers Range of metric values: 0.017008 0.454119 Found 0 outliers over 0.9 Generating EVs Found spikes at

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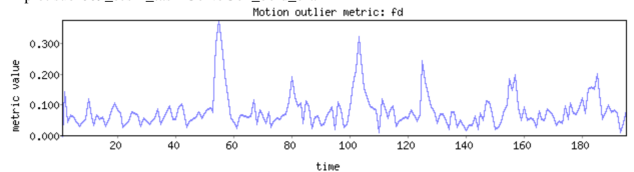
FD plot sub-009_ses-1_task-imagine_bold_brain



mcf = sub-009_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-009/wave1/func/motion_assessment/ sub-009_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 862.005981; maskmean = 0.354012 Calculating outliers Range of metric values: 0.010987 0.378052 Found 0 outliers over 0.9 Generating EVs Found spikes at

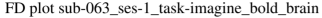
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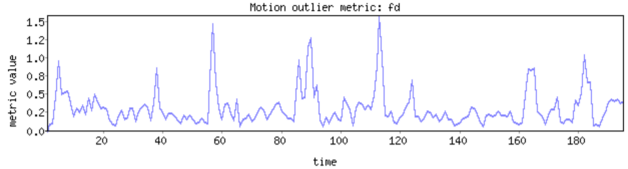
FD plot sub-009 ses-1 task-GoNoGo2 bold brain



mcf = sub-063_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

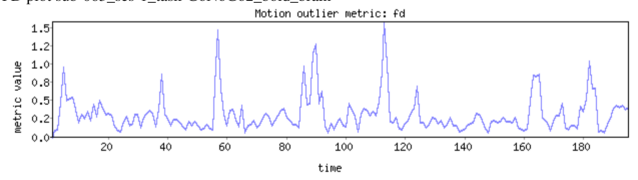
Experiments/EricData/data/derivatives/sub-063/wave1/func/motion_assessment/ sub-063_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469





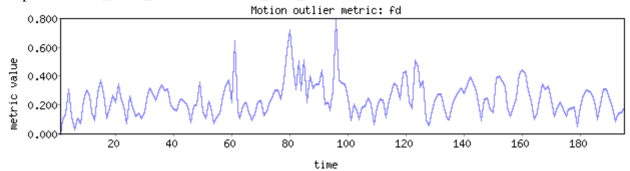
mcf = sub-063_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-063/wave1/func/motion_assessment/ sub-063_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

FD plot sub-063 ses-1 task-GoNoGo2 bold brain



mcf = sub-083_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-083/wave1/func/motion_assessment/ sub-083_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

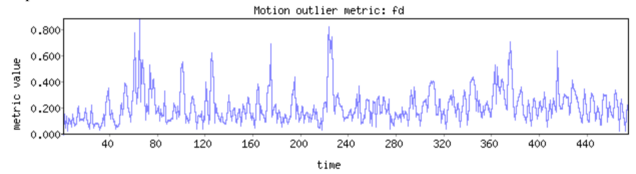
FD plot sub-083_ses-1_task-milkshakeA_bold_brain



mcf = sub-101_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-101/wave1/func/motion_assessment/ sub-101_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

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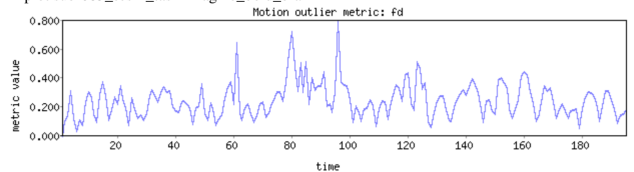
FD plot sub-101_ses-1_task-milkshakeA_bold_brain



mcf = sub-083_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-083/wave1/func/motion_assessment/ sub-083_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

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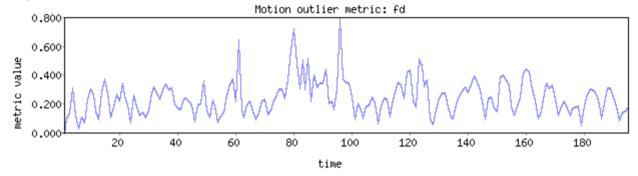
FD plot sub-083 ses-1 task-imagine bold brain



mcf = sub-083_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

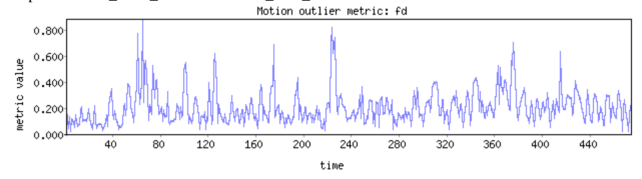
Experiments/EricData/data/derivatives/sub-083/wave1/func/motion_assessment/ sub-083_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.954407; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161





mcf = sub-101_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-101/wave1/func/motion_assessment/
sub-101_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074
Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9
Generating EVs Found spikes at 50 53 54 66 118 227 239

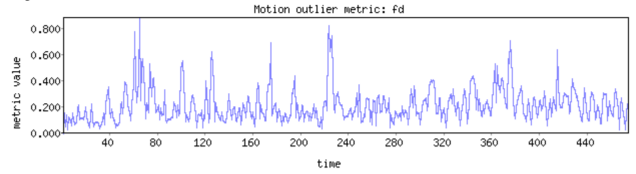
FD plot sub-101_ses-1_task-milkshakeC_bold_brain



mcf = sub-101_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-101/wave1/func/motion_assessment/ sub-101_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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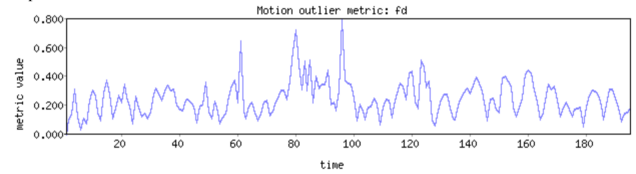
FD plot sub-101_ses-1_task-GoNoGo2_bold_brain



mcf = sub-083_ses-1_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-083/wave1/func/motion_assessment/ sub-083_ses-1_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.991272 ; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

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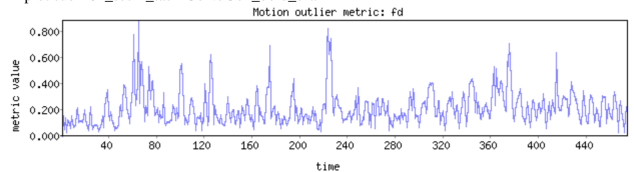
FD plot sub-083_ses-1_task-milkshakeC_bold_brain



mcf = sub-101_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-101/wave1/func/motion_assessment/ sub-101_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

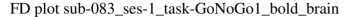
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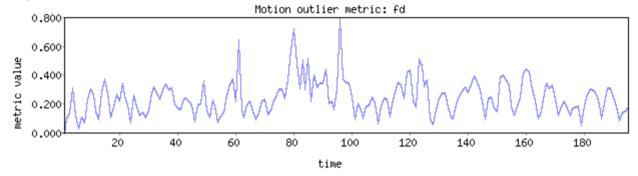
FD plot sub-101 ses-1 task-GoNoGo1 bold brain



mcf = sub-083_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

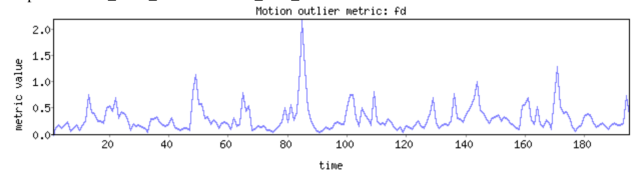
Experiments/EricData/data/derivatives/sub-083/wave1/func/motion_assessment/ sub-083_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at





mcf = sub-012_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-012/wave1/func/motion_assessment/ sub-012_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

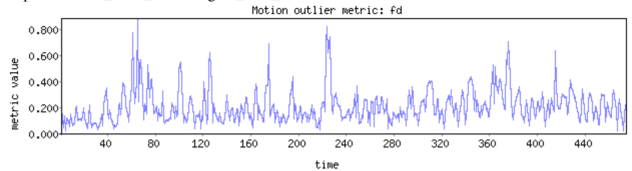
FD plot sub-012_ses-1_task-GoNoGo2_bold_brain



mcf = sub-101_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-101/wave1/func/motion_assessment/
sub-101_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875
Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9
Generating EVs Found spikes at

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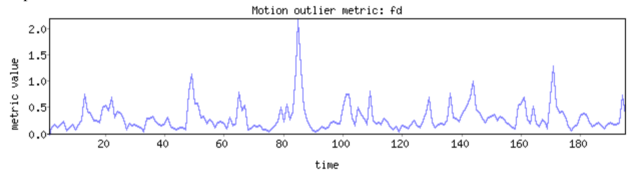
FD plot sub-101_ses-1_task-imagine_bold_brain



mcf = sub-007_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-007/wave1/func/motion_assessment/ sub-007_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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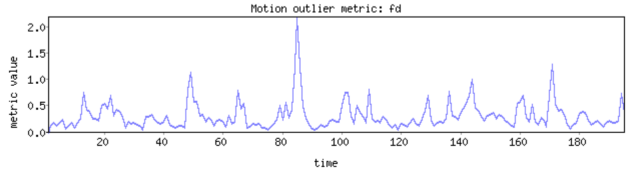
FD plot sub-007_ses-1_task-GoNoGo2_bold_brain



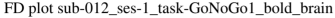
mcf = sub-012_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-012/wave1/func/motion_assessment/ sub-012_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 859.332336 ; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

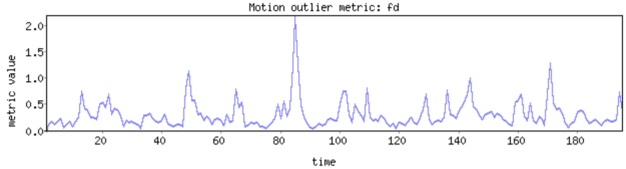
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FD plot sub-012_ses-1_task-imagine_bold_brain



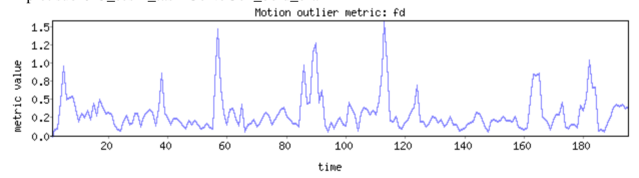
mcf = sub-012_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-012/wave1/func/motion_assessment/ sub-012_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170





mcf = sub-013_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-013/wave1/func/motion_assessment/ sub-013_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

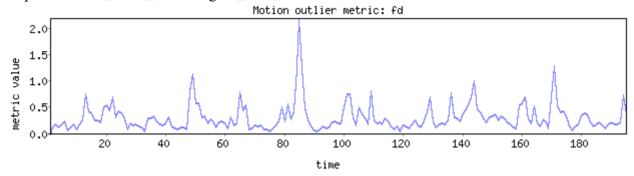
FD plot sub-013 ses-1 task-GoNoGo1 bold brain



mcf = sub-007_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-007/wave1/func/motion_assessment/ sub-007_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 859.332336 ; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

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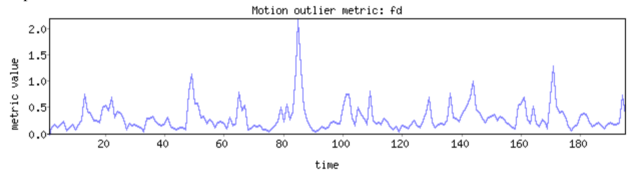
FD plot sub-007_ses-1_task-imagine_bold_brain



mcf = sub-007_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-007/wave1/func/motion_assessment/ sub-007_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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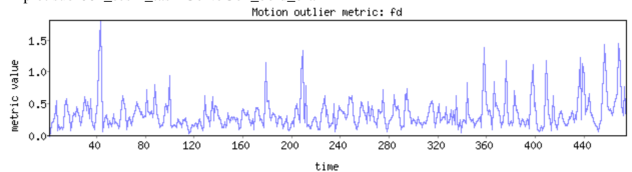
FD plot sub-007_ses-1_task-GoNoGo1_bold_brain



mcf = sub-064_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-064/wave1/func/motion_assessment/ sub-064_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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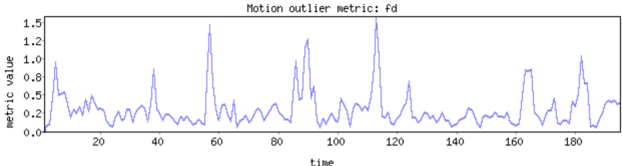
FD plot sub-064 ses-1 task-GoNoGo1 bold brain



mcf = sub-013_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

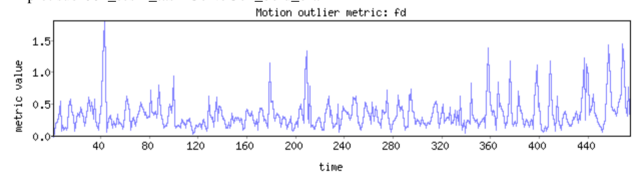
Experiments/EricData/data/derivatives/sub-013/wave1/func/motion_assessment/ sub-013_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

FD plot sub-013_ses-1_task-imagine_bold_brain



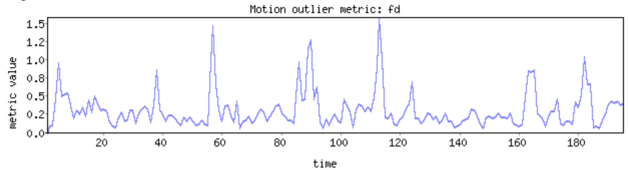
mcf = sub-064_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-064/wave1/func/motion_assessment/ sub-064_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

FD plot sub-064 ses-1 task-GoNoGo2 bold brain



mcf = sub-013_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-013/wave1/func/motion_assessment/ sub-013_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

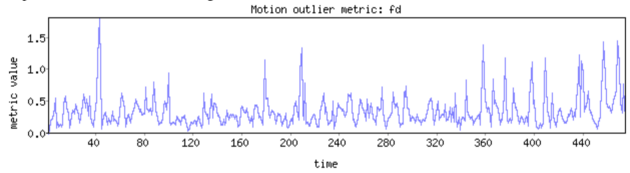
FD plot sub-013_ses-1_task-GoNoGo2_bold_brain



mcf = sub-064_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-064/wave1/func/motion_assessment/ sub-064_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 859.332336 ; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

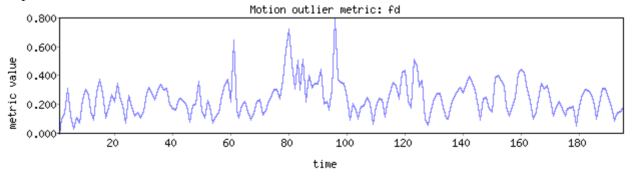
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FD plot sub-064_ses-1_task-imagine_bold_brain

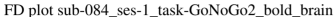


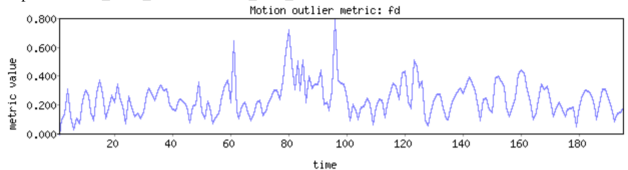
mcf = sub-084_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-084/wave1/func/motion_assessment/ sub-084_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

FD plot sub-084_ses-1_task-milkshakeC_bold_brain



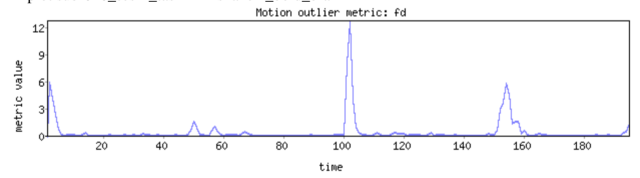
mcf = sub-084_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-084/wave1/func/motion_assessment/ sub-084_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.954407; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161





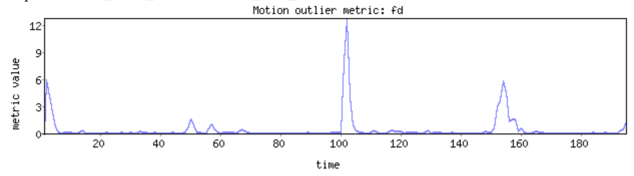
mcf = sub-026_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-026/wave1/func/motion_assessment/ sub-026_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 772.850830; maskmean = 0.320084 Calculating outliers Range of metric values: 0.043595 1.874260 Found 7 outliers over 0.9 Generating EVs Found spikes at 56 57 204 243 324 408 409

FD plot sub-026 ses-1 task-milkshakeA bold brain



mcf = sub-026_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-026/wave1/func/motion_assessment/ sub-026_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 764.100708 ; maskmean = 0.320412 Calculating outliers Range of metric values: 0.021527 1.691450 Found 4 outliers over 0.9 Generating EVs Found spikes at 42 58 145 146

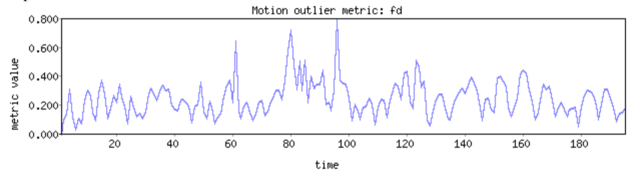
FD plot sub-026_ses-1_task-GoNoGo1_bold_brain



mcf = sub-084_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-084/wave1/func/motion_assessment/ sub-084_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

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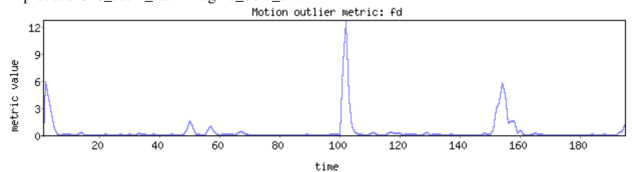
FD plot sub-084_ses-1_task-milkshakeA_bold_brain



mcf = sub-026_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-026/wave1/func/motion_assessment/ sub-026_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 774.501648 ; maskmean = 0.317703 Calculating outliers Range of metric values: 0.022037 1.306690 Found 3 outliers over 0.9 Generating EVs Found spikes at 369 380 381

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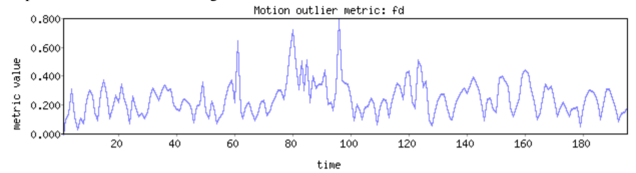
FD plot sub-026 ses-1 task-imagine bold brain



mcf = sub-084_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

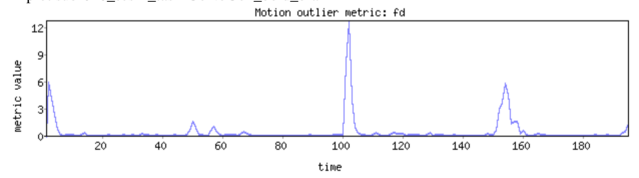
Experiments/EricData/data/derivatives/sub-084/wave1/func/motion_assessment/ sub-084_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-084_ses-1_task-imagine_bold_brain



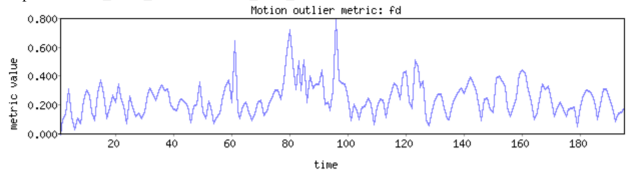
mcf = sub-026_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-026/wave1/func/motion_assessment/ sub-026_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 754.706360 ; maskmean = 0.308418 Calculating outliers Range of metric values: 0.023659 12.833100 Found 18 outliers over 0.9 Generating EVs Found spikes at 1 2 3 49 50 56 100 101 102 103 151 152 153 154 155 156 157 194

FD plot sub-026 ses-1 task-GoNoGo2 bold brain



mcf = sub-084_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-084/wave1/func/motion_assessment/ sub-084_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

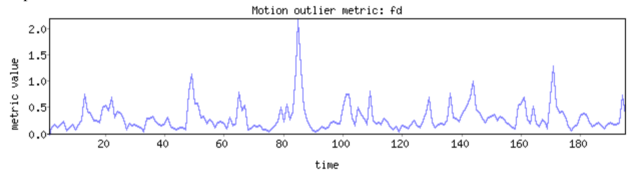
FD plot sub-084_ses-1_task-GoNoGo1_bold_brain



mcf = sub-065_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-065/wave1/func/motion_assessment/ sub-065_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

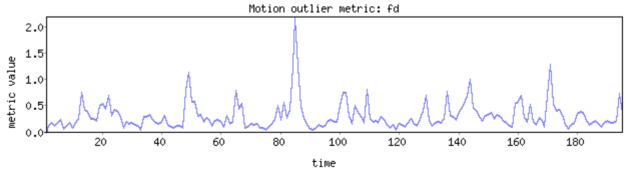
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FD plot sub-065_ses-1_task-GoNoGo2_bold_brain



mcf = sub-027_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-027/wave1/func/motion_assessment/ sub-027_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 859.332336 ; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

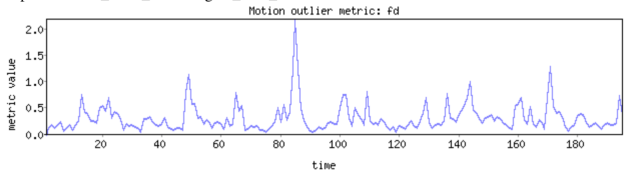
FD plot sub-027_ses-1_task-imagine_bold_brain



mcf = sub-065_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-065/wave1/func/motion_assessment/ sub-065_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

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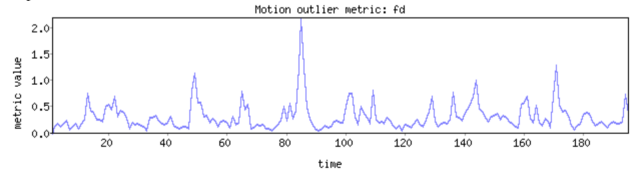
FD plot sub-065_ses-1_task-imagine_bold_brain



mcf = sub-027_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-027/wave1/func/motion_assessment/ sub-027_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 862.144104; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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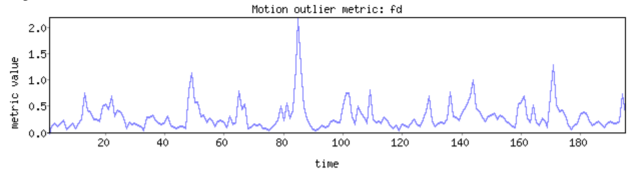
FD plot sub-027_ses-1_task-GoNoGo2_bold_brain



mcf = sub-065_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-065/wave1/func/motion_assessment/ sub-065_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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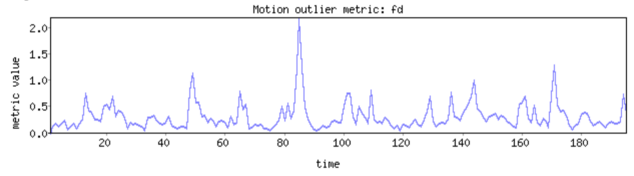
FD plot sub-065_ses-1_task-GoNoGo1_bold_brain



mcf = sub-027_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-027/wave1/func/motion_assessment/ sub-027_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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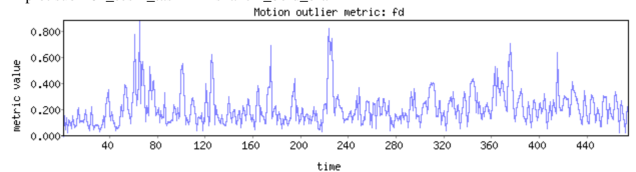
FD plot sub-027_ses-1_task-GoNoGo1_bold_brain



mcf = sub-102_ses-1_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-102/wave1/func/motion_assessment/ sub-102_ses-1_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.470703 ; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

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FD plot sub-102 ses-1 task-milkshakeA bold brain

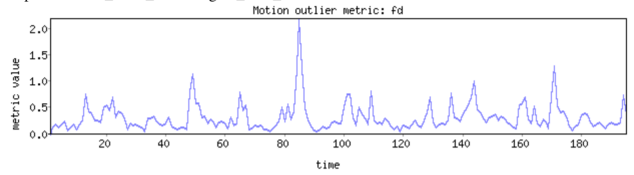


mcf = sub-029_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-029/wave1/func/motion_assessment/ sub-029_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

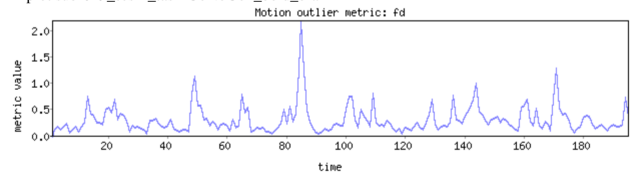
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FD plot sub-029 ses-1 task-imagine bold brain



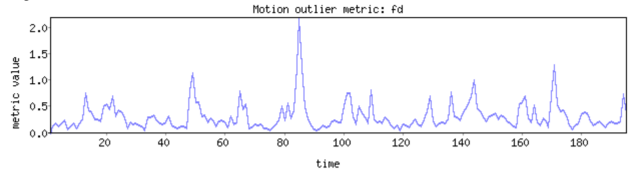
mcf = sub-029_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-029/wave1/func/motion_assessment/ sub-029_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

FD plot sub-029 ses-1 task-GoNoGo2 bold brain



mcf = sub-029_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-029/wave1/func/motion_assessment/ sub-029_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

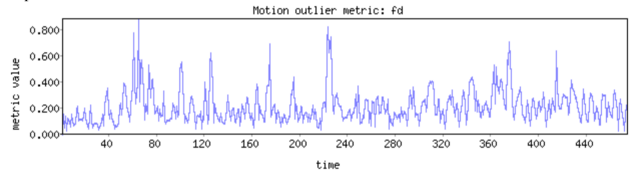
FD plot sub-029_ses-1_task-GoNoGo1_bold_brain



mcf = sub-102_ses-1_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-102/wave1/func/motion_assessment/ sub-102_ses-1_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.991272 ; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

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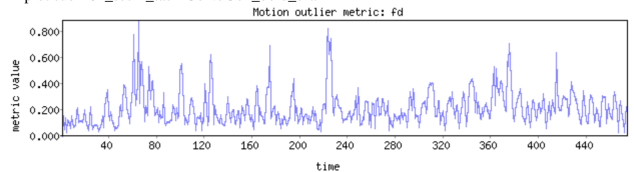
FD plot sub-102_ses-1_task-milkshakeC_bold_brain



mcf = sub-102_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-102/wave1/func/motion_assessment/ sub-102_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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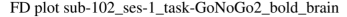
FD plot sub-102 ses-1 task-GoNoGo1 bold brain

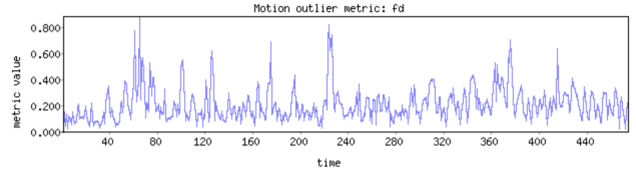


mcf = sub-102_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-102/wave1/func/motion_assessment/ sub-102_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.954407; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

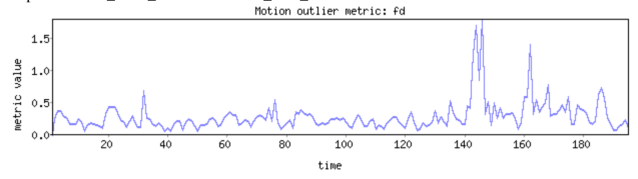
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mcf = sub-085_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-085/wave1/func/motion_assessment/ sub-085_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

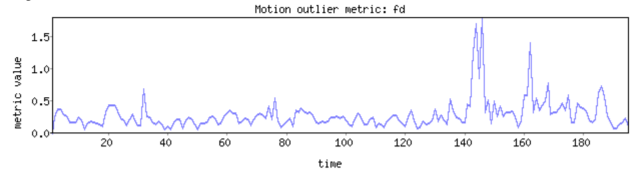
FD plot sub-085_ses-1_task-milkshakeC_bold_brain



mcf = sub-085_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-085/wave1/func/motion_assessment/ sub-085_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

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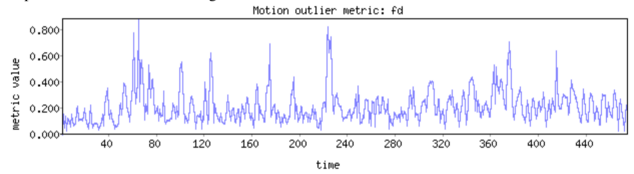
FD plot sub-085_ses-1_task-milkshakeA_bold_brain



mcf = sub-102_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-102/wave1/func/motion_assessment/ sub-102_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 865.951721 ; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

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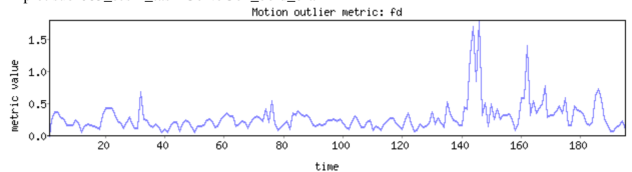
FD plot sub-102_ses-1_task-imagine_bold_brain



mcf = sub-085_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-085/wave1/func/motion_assessment/ sub-085_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

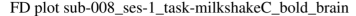
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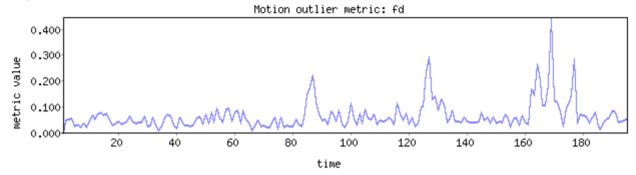
FD plot sub-085 ses-1 task-GoNoGo1 bold brain



mcf = sub-008_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

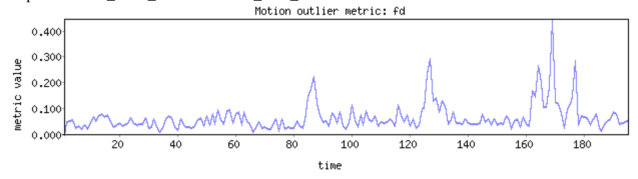
Experiments/EricData/data/derivatives/sub-008/wave1/func/motion_assessment/ sub-008_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 868.542480; maskmean = 0.353683 Calculating outliers Range of metric values: 0.015245 0.512504 Found 0 outliers over 0.9 Generating EVs Found spikes at





mcf = sub-008_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-008/wave1/func/motion_assessment/ sub-008_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.005981 ; maskmean = 0.354012 Calculating outliers Range of metric values: 0.010987 0.378052 Found 0 outliers over 0.9 Generating EVs Found spikes at

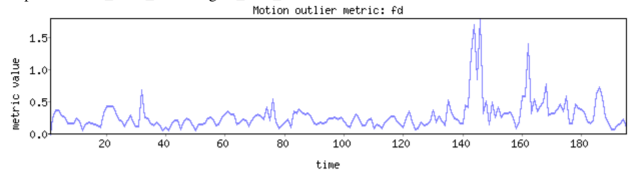
FD plot sub-008_ses-1_task-GoNoGo2_bold_brain



mcf = sub-085_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-085/wave1/func/motion_assessment/ sub-085_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

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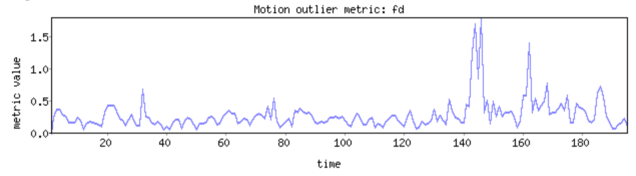
FD plot sub-085_ses-1_task-imagine_bold_brain



mcf = sub-085_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-085/wave1/func/motion_assessment/ sub-085_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

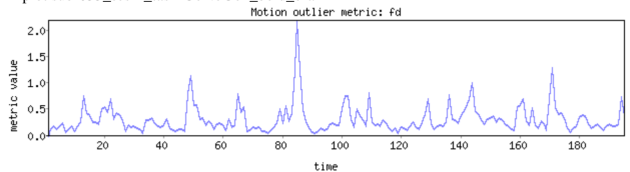
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FD plot sub-085_ses-1_task-GoNoGo2_bold_brain



mcf = sub-033_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-033/wave1/func/motion_assessment/ sub-033_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

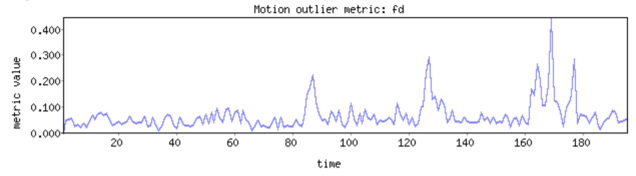
FD plot sub-033 ses-1 task-GoNoGo2 bold brain



mcf = sub-008_ses-1_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/

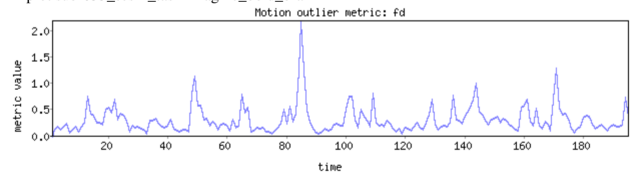
Experiments/EricData/data/derivatives/sub-008/wave1/func/motion_assessment/ sub-008_ses-1_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 872.226135; maskmean = 0.356087 Calculating outliers Range of metric values: 0.022523 0.730909 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-008_ses-1_task-milkshakeB_bold_brain



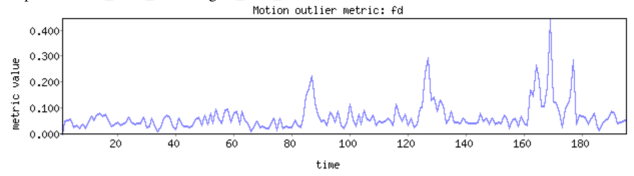
mcf = sub-033_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-033/wave1/func/motion_assessment/ sub-033_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

FD plot sub-033 ses-1 task-imagine bold brain



mcf = sub-008_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-008/wave1/func/motion_assessment/ sub-008_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.205994 ; maskmean = 0.357140 Calculating outliers Range of metric values: 0.017008 0.454119 Found 0 outliers over 0.9 Generating EVs Found spikes at

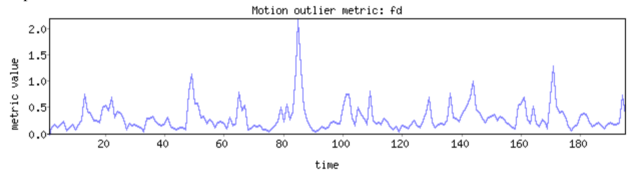
FD plot sub-008_ses-1_task-imagine_bold_brain



mcf = sub-033_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-033/wave1/func/motion_assessment/ sub-033_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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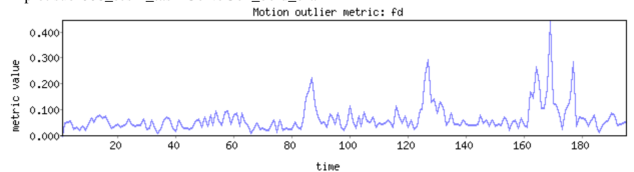
FD plot sub-033_ses-1_task-GoNoGo1_bold_brain



mcf = sub-008_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-008/wave1/func/motion_assessment/ sub-008_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 863.466370 ; maskmean = 0.353149 Calculating outliers Range of metric values: 0.009146 0.447879 Found 0 outliers over 0.9 Generating EVs Found spikes at

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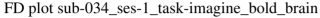
FD plot sub-008 ses-1 task-GoNoGo1 bold brain

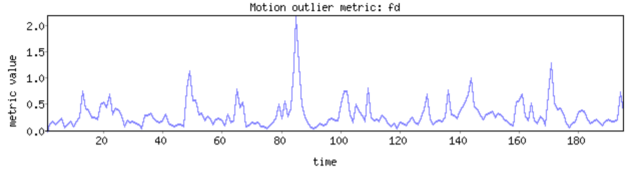


mcf = sub-034_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-034/wave1/func/motion_assessment/ sub-034_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

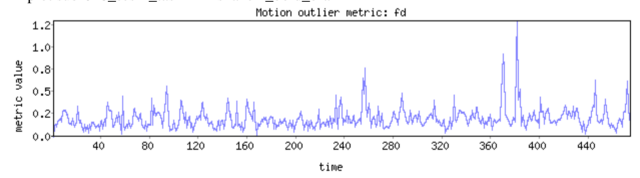
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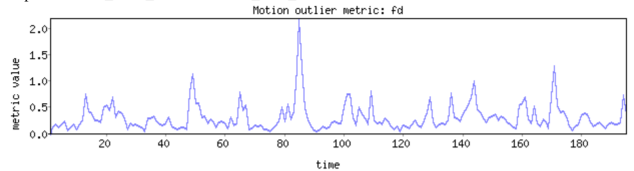
mcf = sub-028_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-028/wave1/func/motion_assessment/ sub-028_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 772.850830; maskmean = 0.320084 Calculating outliers Range of metric values: 0.043595 1.874260 Found 7 outliers over 0.9 Generating EVs Found spikes at 56 57 204 243 324 408 409

FD plot sub-028 ses-1 task-milkshakeA bold brain



mcf = sub-034_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-034/wave1/func/motion_assessment/ sub-034_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

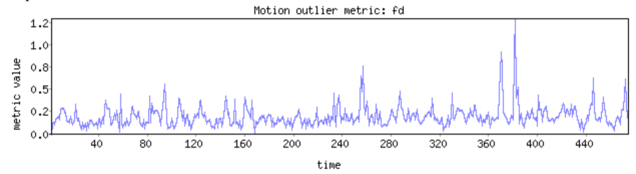
FD plot sub-034_ses-1_task-GoNoGo2_bold_brain



mcf = sub-028_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-028/wave1/func/motion_assessment/ sub-028_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 764.100708 ; maskmean = 0.320412 Calculating outliers Range of metric values: 0.021527 1.691450 Found 4 outliers over 0.9 Generating EVs Found spikes at 42 58 145 146

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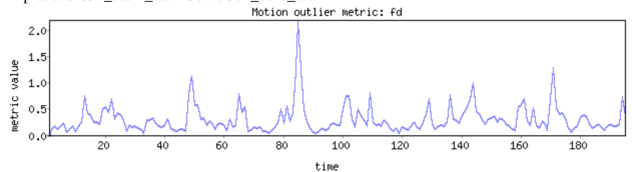
FD plot sub-028_ses-1_task-GoNoGo1_bold_brain



mcf = sub-034_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-034/wave1/func/motion_assessment/ sub-034_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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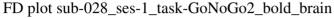
FD plot sub-034 ses-1 task-GoNoGo1 bold brain

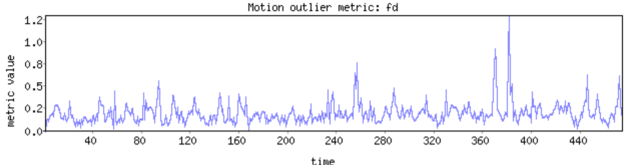


mcf = sub-028_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-028/wave1/func/motion_assessment/ sub-028_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 754.706360; maskmean = 0.308418 Calculating outliers Range of metric values: 0.023659 12.833100 Found 18 outliers over 0.9 Generating EVs Found spikes at 1 2 3 49 50 56 100 101 102 103 151 152 153 154 155 156 157 194

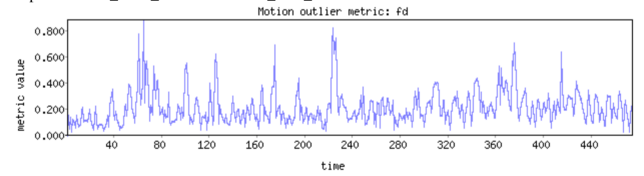
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mcf = sub-087_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-087/wave1/func/motion_assessment/ sub-087_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

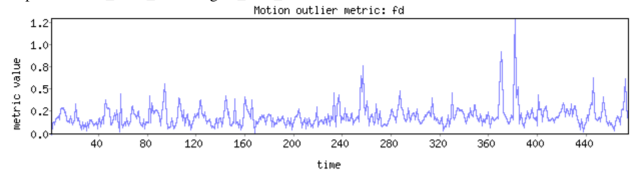
FD plot sub-087 ses-1 task-milkshakeA bold brain



mcf = sub-028_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-028/wave1/func/motion_assessment/ sub-028_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 774.501648; maskmean = 0.317703 Calculating outliers Range of metric values: 0.022037 1.306690 Found 3 outliers over 0.9 Generating EVs Found spikes at 369 380 381

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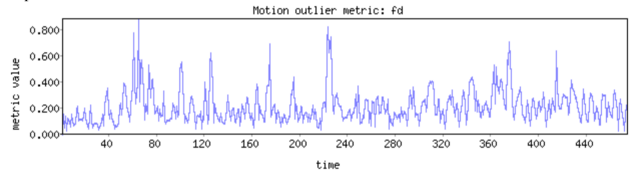
FD plot sub-028_ses-1_task-imagine_bold_brain



mcf = sub-087_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-087/wave1/func/motion_assessment/ sub-087_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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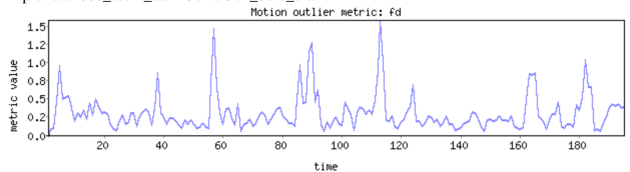
FD plot sub-087_ses-1_task-GoNoGo2_bold_brain



mcf = sub-066_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-066/wave1/func/motion_assessment/ sub-066_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

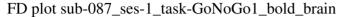
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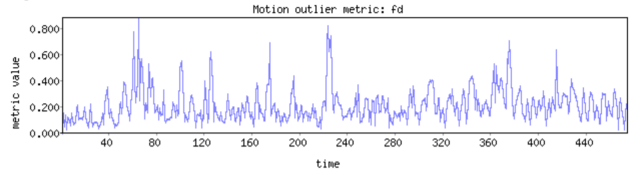
FD plot sub-066 ses-1 task-GoNoGo1 bold brain



mcf = sub-087_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

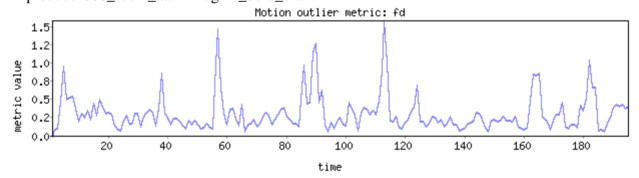
Experiments/EricData/data/derivatives/sub-087/wave1/func/motion_assessment/ sub-087_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at





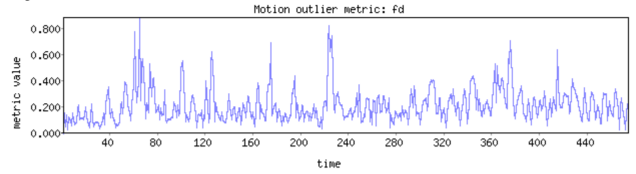
mcf = sub-066_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-066/wave1/func/motion_assessment/ sub-066_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

FD plot sub-066 ses-1 task-imagine bold brain



mcf = sub-087_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-087/wave1/func/motion_assessment/ sub-087_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

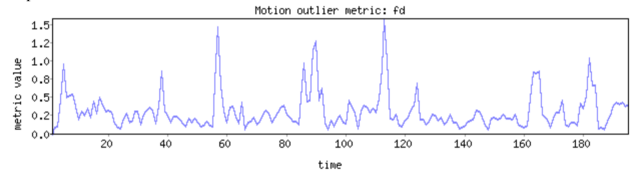
FD plot sub-087_ses-1_task-milkshakeC_bold_brain



mcf = sub-066_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-066/wave1/func/motion_assessment/ sub-066_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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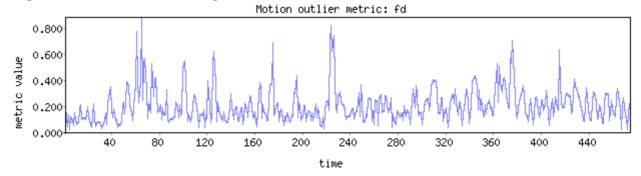
FD plot sub-066_ses-1_task-GoNoGo2_bold_brain



mcf = sub-087_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-087/wave1/func/motion_assessment/ sub-087_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

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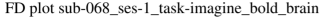
FD plot sub-087 ses-1 task-imagine bold brain

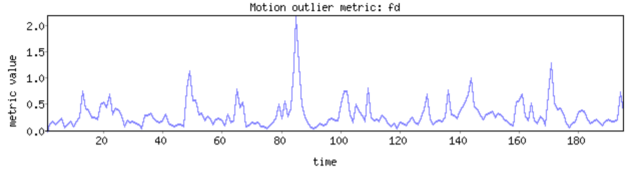


mcf = sub-068_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-068/wave1/func/motion_assessment/ sub-068_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

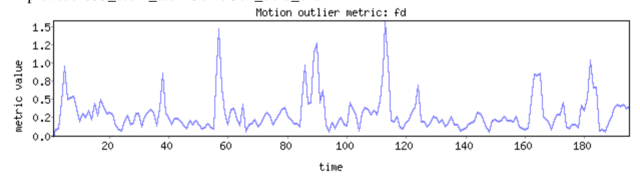
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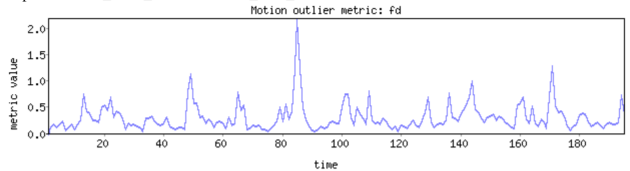
mcf = sub-035_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-035/wave1/func/motion_assessment/ sub-035_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

FD plot sub-035 ses-1 task-GoNoGo1 bold brain



mcf = sub-068_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-068/wave1/func/motion_assessment/ sub-068_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

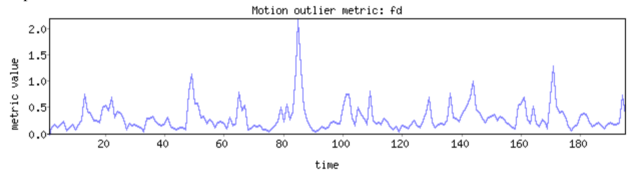
FD plot sub-068_ses-1_task-GoNoGo2_bold_brain



mcf = sub-068_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-068/wave1/func/motion_assessment/ sub-068_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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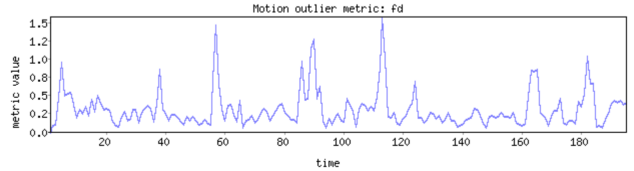
FD plot sub-068_ses-1_task-GoNoGo1_bold_brain



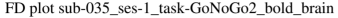
mcf = sub-035_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-035/wave1/func/motion_assessment/ sub-035_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 859.332336 ; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

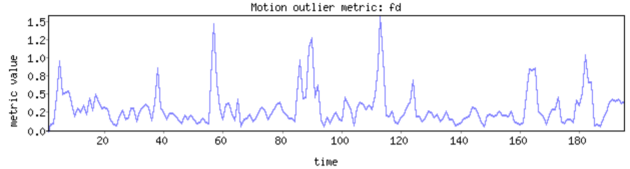
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FD plot sub-035_ses-1_task-imagine_bold_brain



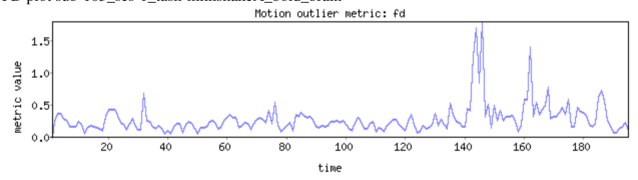
mcf = sub-035_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-035/wave1/func/motion_assessment/ sub-035_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 862.144104; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181





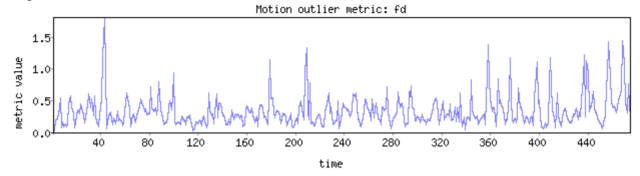
mcf = sub-103_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-103/wave1/func/motion_assessment/ sub-103_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

FD plot sub-103 ses-1 task-milkshakeA bold brain



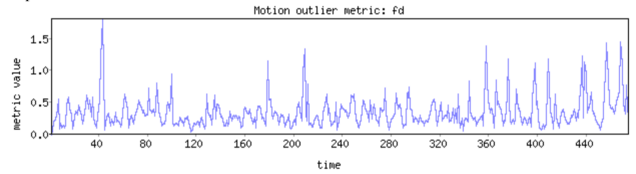
mcf = sub-037_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-037/wave1/func/motion_assessment/ sub-037_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

FD plot sub-037_ses-1_task-GoNoGo2_bold_brain



mcf = sub-037_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-037/wave1/func/motion_assessment/ sub-037_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

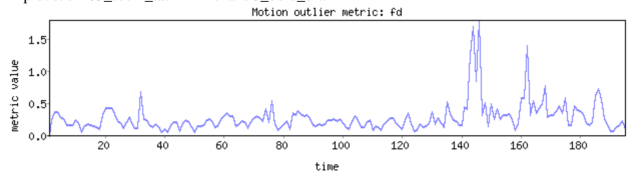
FD plot sub-037_ses-1_task-GoNoGo1_bold_brain



mcf = sub-103_ses-1_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-103/wave1/func/motion_assessment/ sub-103_ses-1_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.991272 ; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

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FD plot sub-103 ses-1 task-milkshakeC bold brain

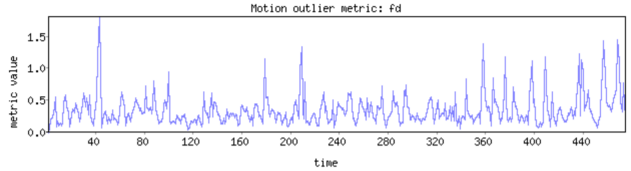


mcf = sub-037_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-037/wave1/func/motion_assessment/ sub-037_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

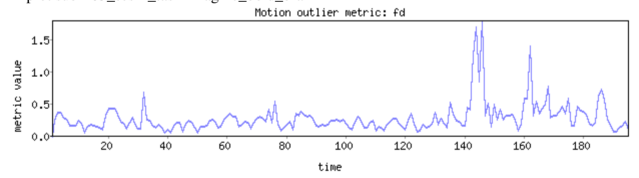
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FD plot sub-037_ses-1_task-imagine_bold_brain



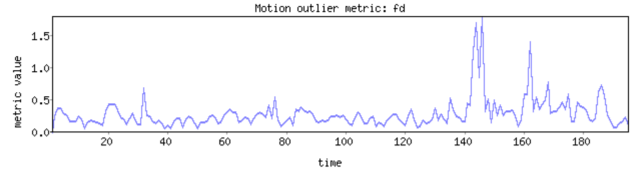
mcf = sub-103_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-103/wave1/func/motion_assessment/ sub-103_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-103 ses-1 task-imagine bold brain



mcf = sub-103_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-103/wave1/func/motion_assessment/ sub-103_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

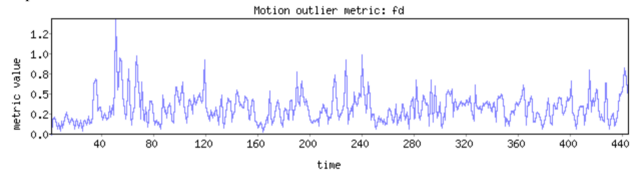
FD plot sub-103_ses-1_task-GoNoGo1_bold_brain



mcf = sub-088_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-088/wave1/func/motion_assessment/ sub-088_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

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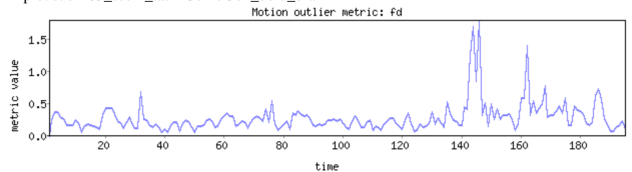
FD plot sub-088_ses-1_task-milkshakeA_bold_brain



mcf = sub-103_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-103/wave1/func/motion_assessment/ sub-103_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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FD plot sub-103 ses-1 task-GoNoGo2 bold brain

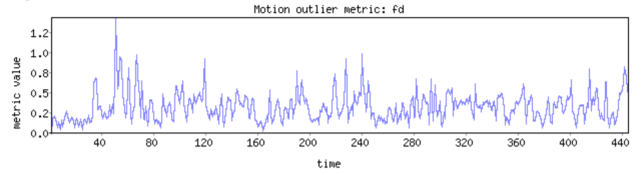


mcf = sub-088_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-088/wave1/func/motion_assessment/ sub-088_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.954407; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

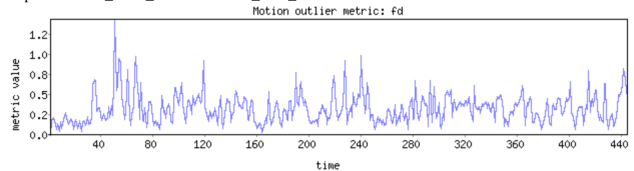
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FD plot sub-088_ses-1_task-GoNoGo2_bold_brain



mcf = sub-088_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-088/wave1/func/motion_assessment/ sub-088_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

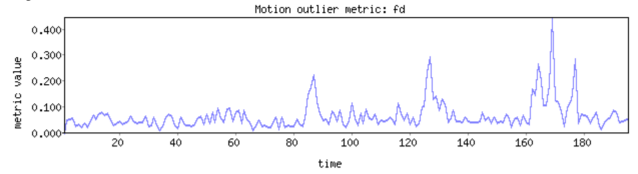
FD plot sub-088_ses-1_task-GoNoGo1_bold_brain



mcf = sub-010_ses-1_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-010/wave1/func/motion_assessment/ sub-010_ses-1_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 872.226135; maskmean = 0.356087 Calculating outliers Range of metric values: 0.022523 0.730909 Found 0 outliers over 0.9 Generating EVs Found spikes at

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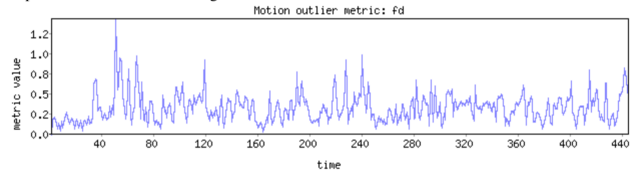
FD plot sub-010_ses-1_task-milkshakeB_bold_brain



mcf = sub-088_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-088/wave1/func/motion_assessment/ sub-088_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

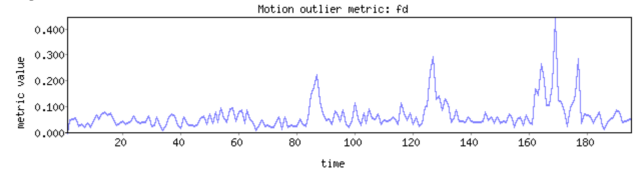
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FD plot sub-088_ses-1_task-imagine_bold_brain



mcf = sub-010_ses-1_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-010/wave1/func/motion_assessment/ sub-010_ses-1_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 868.542480 ; maskmean = 0.353683 Calculating outliers Range of metric values: 0.015245 0.512504 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-010 ses-1 task-milkshakeC bold brain

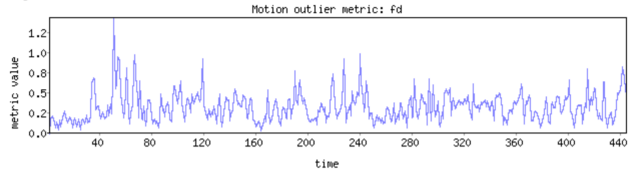


mcf = sub-088_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-088/wave1/func/motion_assessment/ sub-088_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

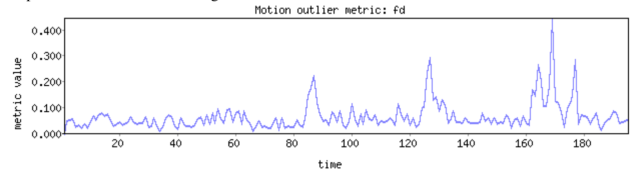
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FD plot sub-088_ses-1_task-milkshakeC_bold_brain



mcf = sub-010_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-010/wave1/func/motion_assessment/ sub-010_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.205994; maskmean = 0.357140 Calculating outliers Range of metric values: 0.017008 0.454119 Found 0 outliers over 0.9 Generating EVs Found spikes at

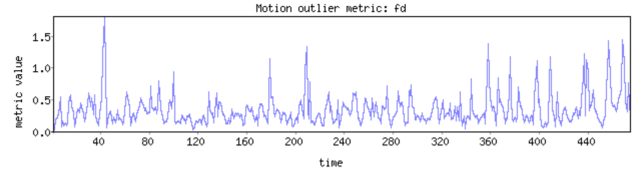
FD plot sub-010_ses-1_task-imagine_bold_brain



mcf = sub-038_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-038/wave1/func/motion_assessment/ sub-038_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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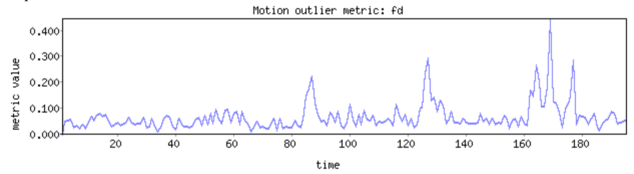
FD plot sub-038_ses-1_task-GoNoGo2_bold_brain



mcf = sub-010_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-010/wave1/func/motion_assessment/ sub-010_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.005981 ; maskmean = 0.354012 Calculating outliers Range of metric values: 0.010987 0.378052 Found 0 outliers over 0.9 Generating EVs Found spikes at

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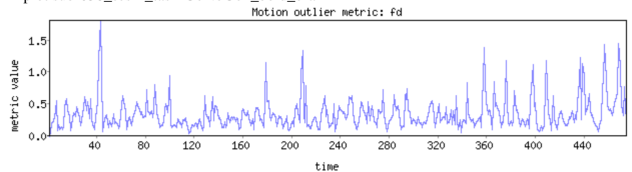
FD plot sub-010_ses-1_task-GoNoGo2_bold_brain



mcf = sub-038_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-038/wave1/func/motion_assessment/ sub-038_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 860.356995; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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FD plot sub-038 ses-1 task-GoNoGo1 bold brain

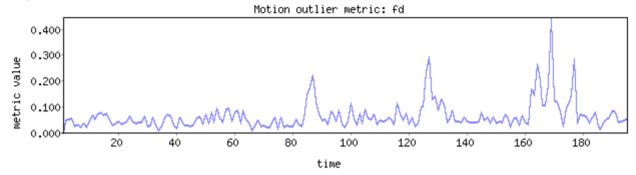


mcf = sub-010_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-010/wave1/func/motion_assessment/ sub-010_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 863.466370; maskmean = 0.353149 Calculating outliers Range of metric values: 0.009146 0.447879 Found 0 outliers over 0.9 Generating EVs Found spikes at

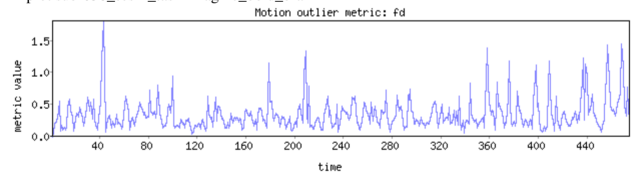
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FD plot sub-010_ses-1_task-GoNoGo1_bold_brain



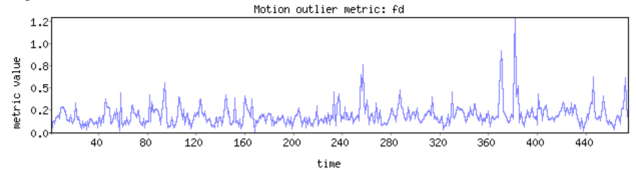
mcf = sub-038_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-038/wave1/func/motion_assessment/ sub-038_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

FD plot sub-038 ses-1 task-imagine bold brain



mcf = sub-030_ses-1_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-030/wave1/func/motion_assessment/ sub-030_ses-1_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 772.850830 ; maskmean = 0.320084 Calculating outliers Range of metric values: 0.043595 1.874260 Found 7 outliers over 0.9 Generating EVs Found spikes at 56 57 204 243 324 408 409

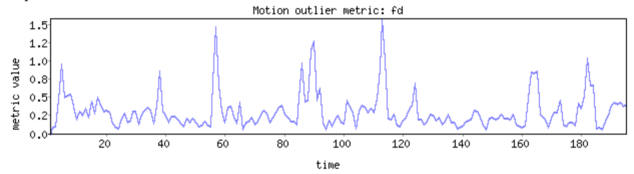
FD plot sub-030_ses-1_task-milkshakeA_bold_brain



mcf = sub-039_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-039/wave1/func/motion_assessment/ sub-039_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

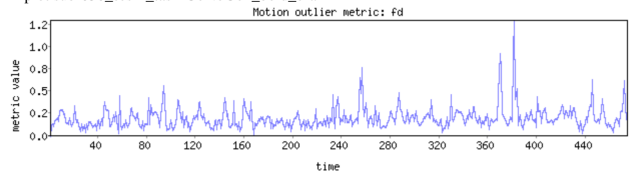
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FD plot sub-039_ses-1_task-GoNoGo1_bold_brain



mcf = sub-030_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-030/wave1/func/motion_assessment/ sub-030_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 764.100708 ; maskmean = 0.320412 Calculating outliers Range of metric values: 0.021527 1.691450 Found 4 outliers over 0.9 Generating EVs Found spikes at 42 58 145 146

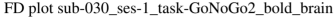
FD plot sub-030 ses-1 task-GoNoGo1 bold brain

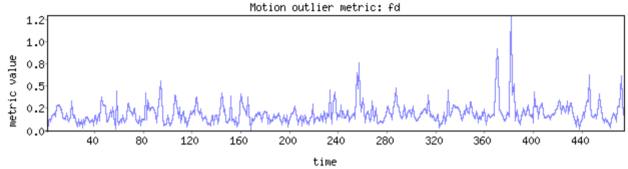


mcf = sub-030_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-030/wave1/func/motion_assessment/ sub-030_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 754.706360; maskmean = 0.308418 Calculating outliers Range of metric values: 0.023659 12.833100 Found 18 outliers over 0.9 Generating EVs Found spikes at 1 2 3 49 50 56 100 101 102 103 151 152 153 154 155 156 157 194

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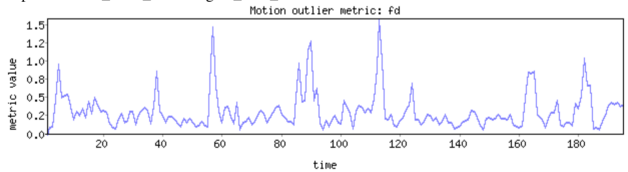




mcf = sub-039_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-039/wave1/func/motion_assessment/
sub-039_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285
Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9
Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

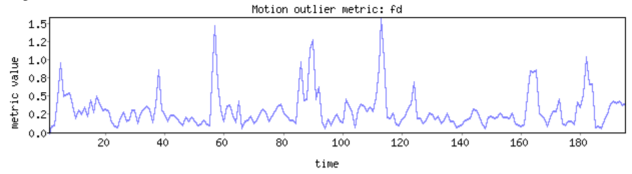
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FD plot sub-039_ses-1_task-imagine_bold_brain



mcf = sub-039_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-039/wave1/func/motion_assessment/ sub-039_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

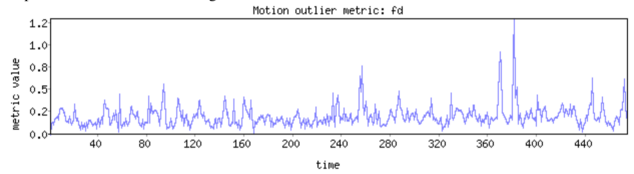
FD plot sub-039_ses-1_task-GoNoGo2_bold_brain



mcf = sub-030_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-030/wave1/func/motion_assessment/ sub-030_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 774.501648 ; maskmean = 0.317703 Calculating outliers Range of metric values: 0.022037 1.306690 Found 3 outliers over 0.9 Generating EVs Found spikes at 369 380 381

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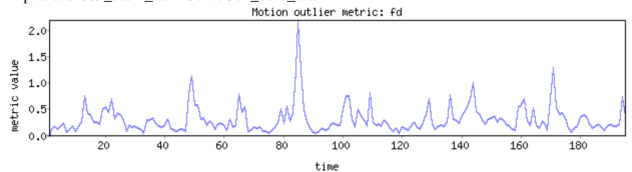
FD plot sub-030_ses-1_task-imagine_bold_brain



mcf = sub-069_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-069/wave1/func/motion_assessment/ sub-069_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 862.144104; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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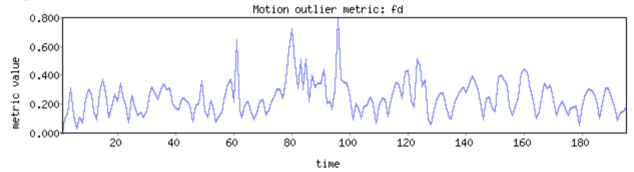
FD plot sub-069 ses-1 task-GoNoGo2 bold brain



mcf = sub-089_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

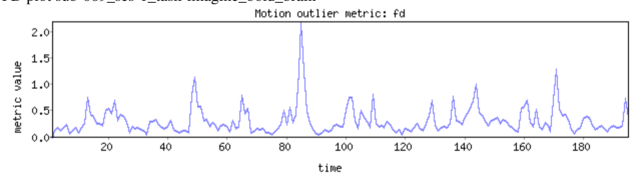
Experiments/EricData/data/derivatives/sub-089/wave1/func/motion_assessment/sub-089_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

FD plot sub-089_ses-1_task-milkshakeC_bold_brain



mcf = sub-069_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-069/wave1/func/motion_assessment/ sub-069_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

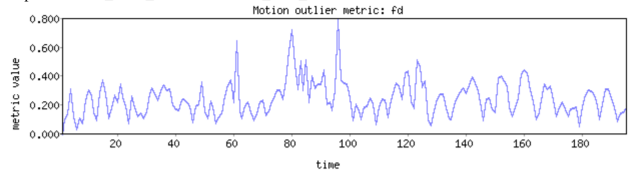
FD plot sub-069 ses-1 task-imagine bold brain



mcf = sub-089_ses-1_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-089/wave1/func/motion_assessment/ sub-089_ses-1_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.470703 ; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

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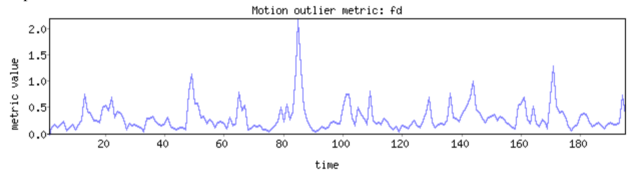
FD plot sub-089_ses-1_task-milkshakeA_bold_brain



mcf = sub-069_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-069/wave1/func/motion_assessment/ sub-069_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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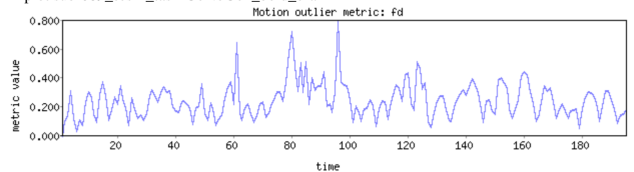
FD plot sub-069_ses-1_task-GoNoGo1_bold_brain



mcf = sub-089_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-089/wave1/func/motion_assessment/ sub-089_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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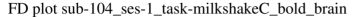
FD plot sub-089 ses-1 task-GoNoGo2 bold brain

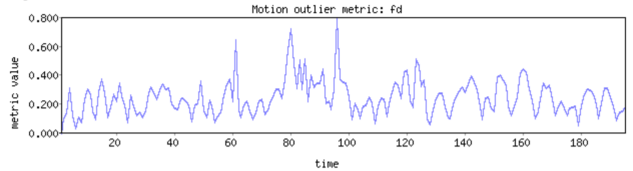


mcf = sub-104_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-104/wave1/func/motion_assessment/ sub-104_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

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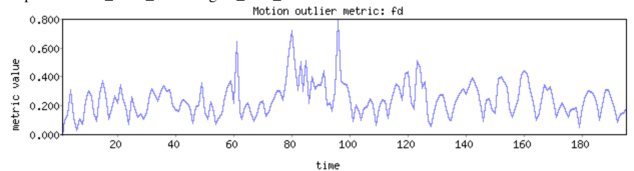




mcf = sub-089_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-089/wave1/func/motion_assessment/ sub-089_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

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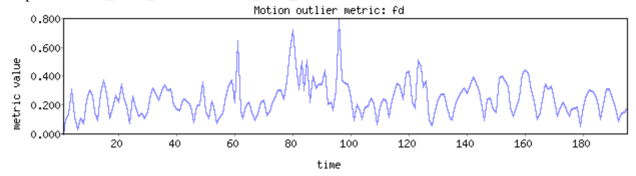
FD plot sub-089_ses-1_task-imagine_bold_brain



mcf = sub-104_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-104/wave1/func/motion_assessment/ sub-104_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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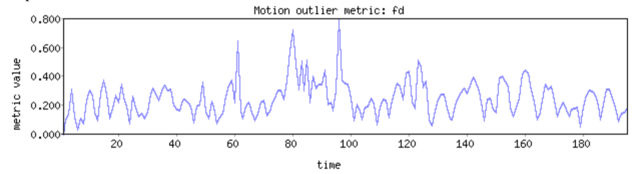
FD plot sub-104_ses-1_task-GoNoGo2_bold_brain



mcf = sub-089_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-089/wave1/func/motion_assessment/ sub-089_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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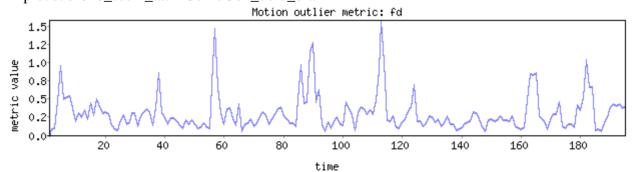
FD plot sub-089_ses-1_task-GoNoGo1_bold_brain



mcf = sub-040_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-040/wave1/func/motion_assessment/ sub-040_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 860.356995; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

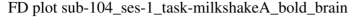
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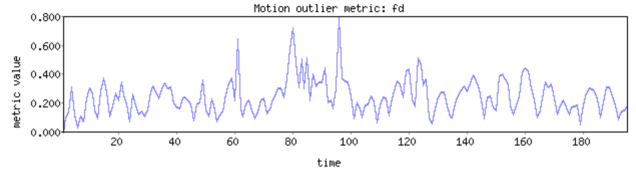
FD plot sub-040 ses-1 task-GoNoGo1 bold brain



mcf = sub-104_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

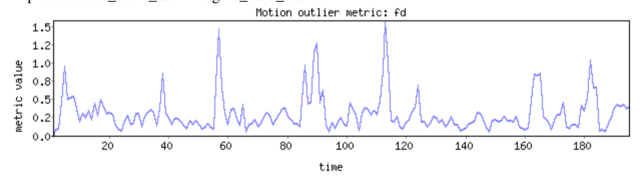
Experiments/EricData/data/derivatives/sub-104/wave1/func/motion_assessment/sub-104_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444





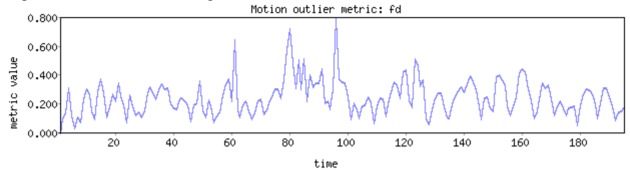
mcf = sub-040_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-040/wave1/func/motion_assessment/ sub-040_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 859.332336 ; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

FD plot sub-040 ses-1 task-imagine bold brain



mcf = sub-104_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-104/wave1/func/motion_assessment/ sub-104_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 865.951721 ; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

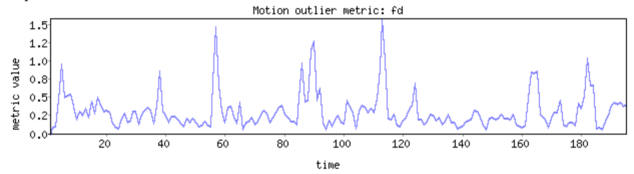
FD plot sub-104_ses-1_task-imagine_bold_brain



mcf = sub-040_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-040/wave1/func/motion_assessment/ sub-040_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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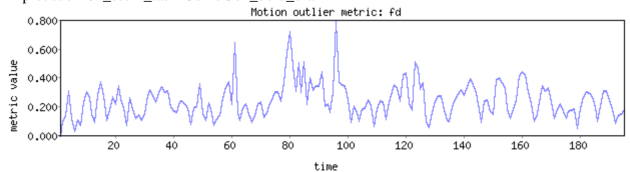
FD plot sub-040_ses-1_task-GoNoGo2_bold_brain



mcf = sub-104_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-104/wave1/func/motion_assessment/ sub-104_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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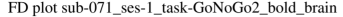
FD plot sub-104 ses-1 task-GoNoGo1 bold brain

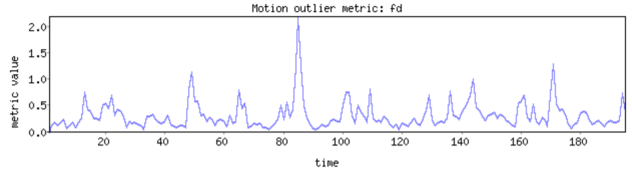


mcf = sub-071_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-071/wave1/func/motion_assessment/ sub-071_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 862.144104; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

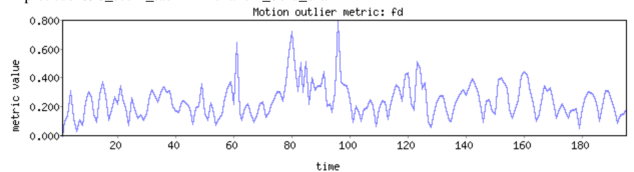
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mcf = sub-090_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-090/wave1/func/motion_assessment/ sub-090_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

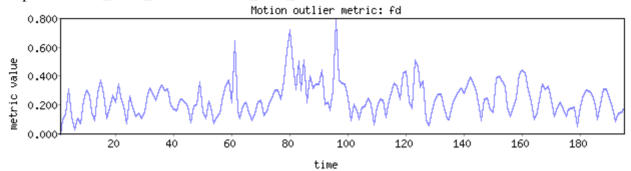
FD plot sub-090_ses-1_task-milkshakeA_bold_brain



mcf = sub-090_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-090/wave1/func/motion_assessment/ sub-090_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.954407; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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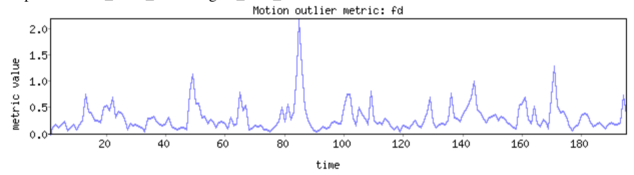
FD plot sub-090_ses-1_task-GoNoGo2_bold_brain



mcf = sub-071_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-071/wave1/func/motion_assessment/ sub-071_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 859.332336 ; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

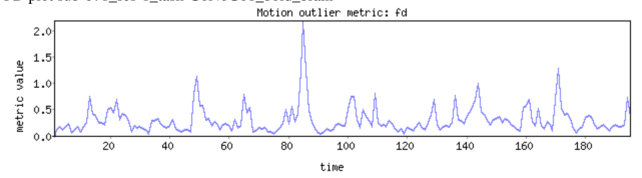
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FD plot sub-071_ses-1_task-imagine_bold_brain

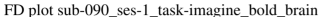


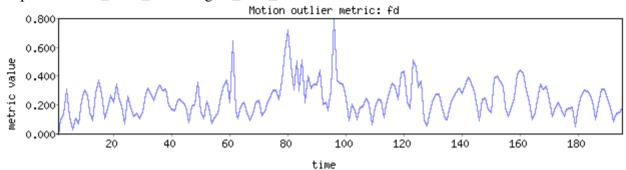
mcf = sub-071_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-071/wave1/func/motion_assessment/ sub-071_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

FD plot sub-071_ses-1_task-GoNoGo1_bold_brain



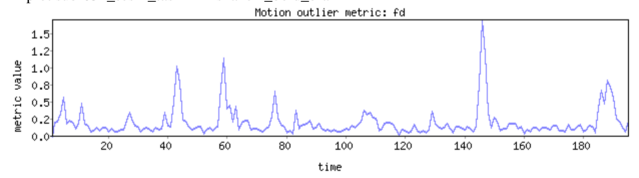
mcf = sub-090_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-090/wave1/func/motion_assessment/ sub-090_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at





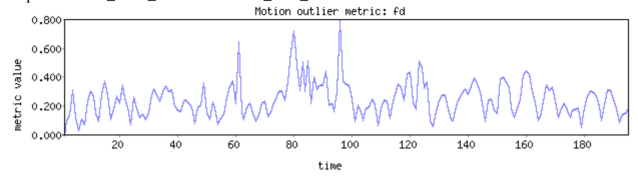
mcf = sub-032_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-032/wave1/func/motion_assessment/ sub-032_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 772.850830; maskmean = 0.320084 Calculating outliers Range of metric values: 0.043595 1.874260 Found 7 outliers over 0.9 Generating EVs Found spikes at 56 57 204 243 324 408 409

FD plot sub-032 ses-1 task-milkshakeA bold brain



mcf = sub-090_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-090/wave1/func/motion_assessment/ sub-090_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

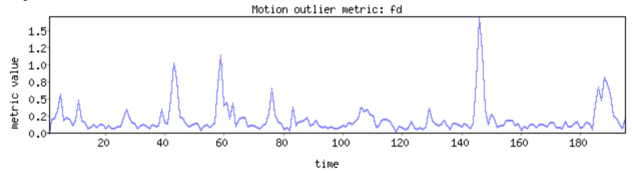
FD plot sub-090_ses-1_task-milkshakeC_bold_brain



mcf = sub-032_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-032/wave1/func/motion_assessment/ sub-032_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 754.706360 ; maskmean = 0.308418 Calculating outliers Range of metric values: 0.023659 12.833100 Found 18 outliers over 0.9 Generating EVs Found spikes at 1 2 3 49 50 56 100 101 102 103 151 152 153 154 155 156 157 194

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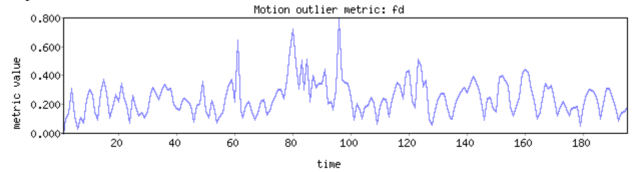
FD plot sub-032_ses-1_task-GoNoGo2_bold_brain



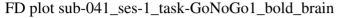
mcf = sub-090_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-090/wave1/func/motion_assessment/ sub-090_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

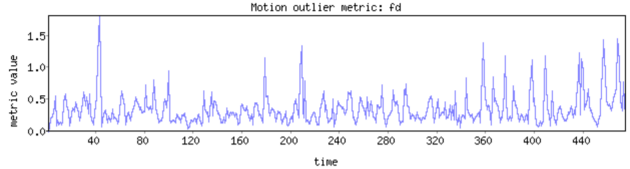
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FD plot sub-090_ses-1_task-GoNoGo1_bold_brain



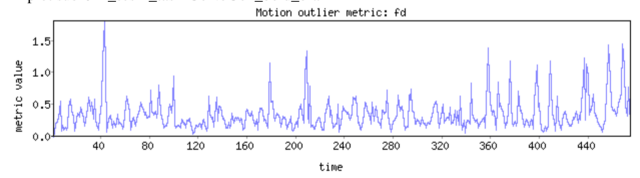
mcf = sub-041_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-041/wave1/func/motion_assessment/ sub-041_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 860.356995; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170





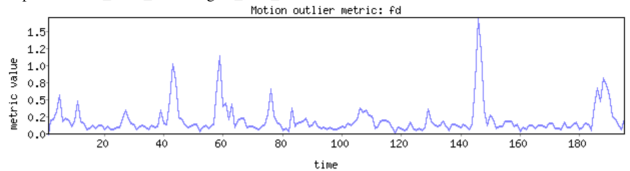
mcf = sub-041_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-041/wave1/func/motion_assessment/ sub-041_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

FD plot sub-041 ses-1 task-GoNoGo2 bold brain



mcf = sub-032_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-032/wave1/func/motion_assessment/ sub-032_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 774.501648; maskmean = 0.317703 Calculating outliers Range of metric values: 0.022037 1.306690 Found 3 outliers over 0.9 Generating EVs Found spikes at 369 380 381

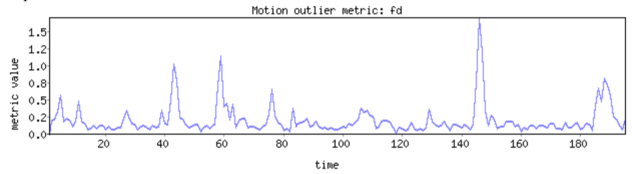
FD plot sub-032_ses-1_task-imagine_bold_brain



mcf = sub-032_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-032/wave1/func/motion_assessment/ sub-032_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 764.100708 ; maskmean = 0.320412 Calculating outliers Range of metric values: 0.021527 1.691450 Found 4 outliers over 0.9 Generating EVs Found spikes at 42 58 145 146

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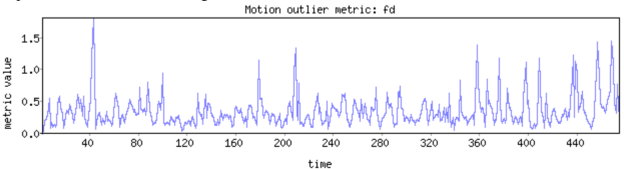
FD plot sub-032_ses-1_task-GoNoGo1_bold_brain



mcf = sub-041_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-041/wave1/func/motion_assessment/ sub-041_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 859.332336 ; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

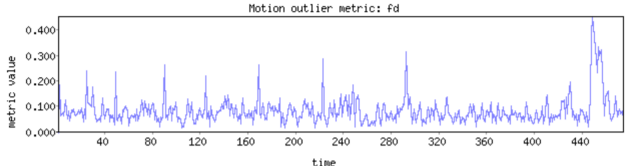
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FD plot sub-041_ses-1_task-imagine_bold_brain



mcf = sub-011_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-011/wave1/func/motion_assessment/ sub-011_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 868.542480; maskmean = 0.353683 Calculating outliers Range of metric values: 0.015245 0.512504 Found 0 outliers over 0.9 Generating EVs Found spikes at

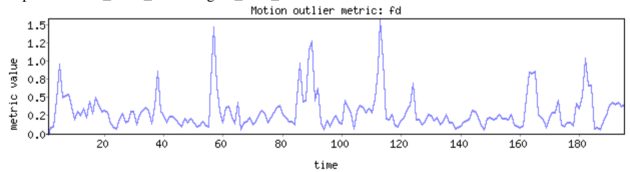
FD plot sub-011_ses-1_task-milkshakeC_bold_brain



mcf = sub-042_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-042/wave1/func/motion_assessment/ sub-042_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

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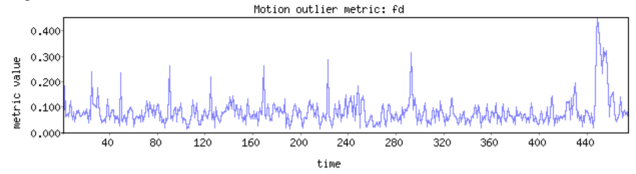
FD plot sub-042_ses-1_task-imagine_bold_brain



mcf = sub-011_ses-1_task-milkshakeB_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-011/wave1/func/motion_assessment/ sub-011_ses-1_task-milkshakeB_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 872.226135 ; maskmean = 0.356087 Calculating outliers Range of metric values: 0.022523 0.730909 Found 0 outliers over 0.9 Generating EVs Found spikes at

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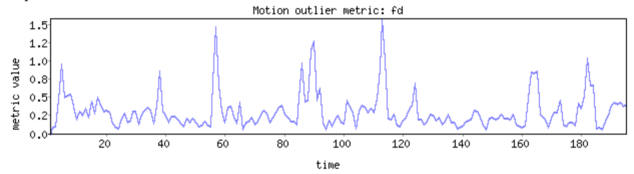
FD plot sub-011_ses-1_task-milkshakeB_bold_brain



mcf = sub-042_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-042/wave1/func/motion_assessment/ sub-042_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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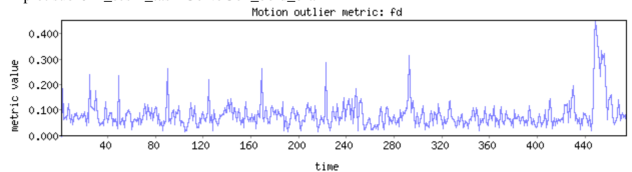
FD plot sub-042_ses-1_task-GoNoGo1_bold_brain



mcf = sub-011_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-011/wave1/func/motion_assessment/ sub-011_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 863.466370 ; maskmean = 0.353149 Calculating outliers Range of metric values: 0.009146 0.447879 Found 0 outliers over 0.9 Generating EVs Found spikes at

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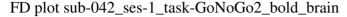
FD plot sub-011 ses-1 task-GoNoGo1 bold brain

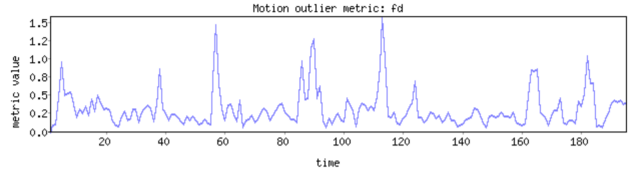


mcf = sub-042_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-042/wave1/func/motion_assessment/ sub-042_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 862.144104; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

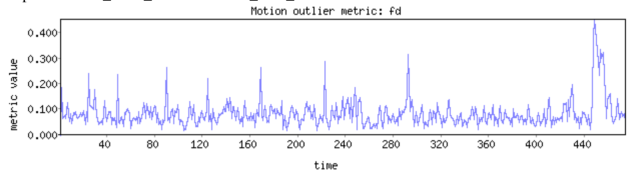
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mcf = sub-011_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-011/wave1/func/motion_assessment/ sub-011_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.005981 ; maskmean = 0.354012 Calculating outliers Range of metric values: 0.010987 0.378052 Found 0 outliers over 0.9 Generating EVs Found spikes at

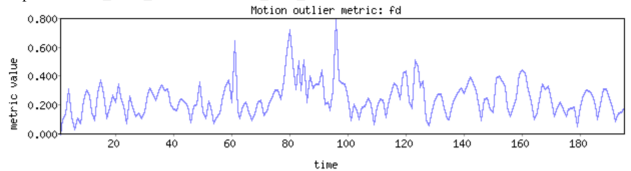
FD plot sub-011_ses-1_task-GoNoGo2_bold_brain



mcf = sub-091_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-091/wave1/func/motion_assessment/ sub-091_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

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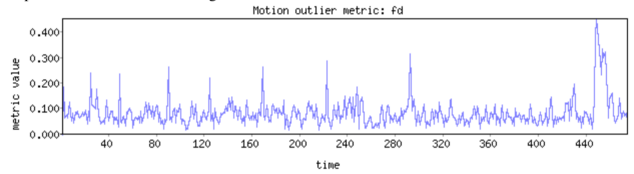
FD plot sub-091_ses-1_task-milkshakeA_bold_brain



mcf = sub-011_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-011/wave1/func/motion_assessment/ sub-011_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.205994 ; maskmean = 0.357140 Calculating outliers Range of metric values: 0.017008 0.454119 Found 0 outliers over 0.9 Generating EVs Found spikes at

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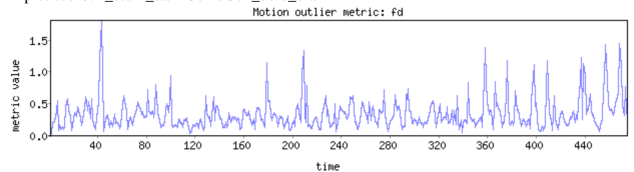
FD plot sub-011_ses-1_task-imagine_bold_brain



mcf = sub-072_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-072/wave1/func/motion_assessment/ sub-072_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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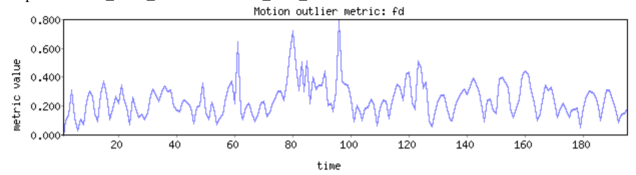
FD plot sub-072 ses-1 task-GoNoGo1 bold brain



mcf = sub-091_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

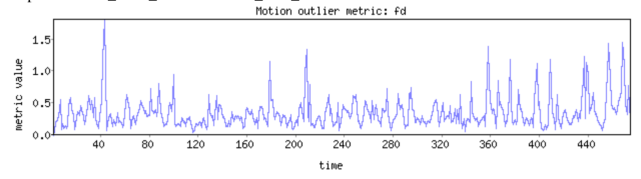
Experiments/EricData/data/derivatives/sub-091/wave1/func/motion_assessment/sub-091_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

FD plot sub-091_ses-1_task-milkshakeC_bold_brain



mcf = sub-072_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-072/wave1/func/motion_assessment/ sub-072_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

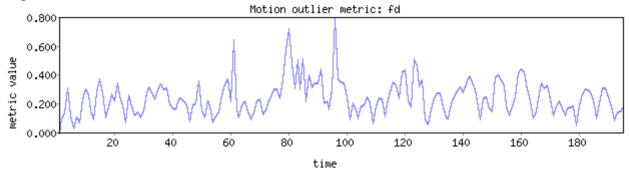
FD plot sub-072_ses-1_task-GoNoGo2_bold_brain



mcf = sub-091_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-091/wave1/func/motion_assessment/ sub-091_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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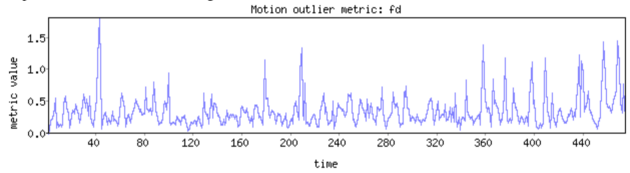
FD plot sub-091_ses-1_task-GoNoGo2_bold_brain



mcf = sub-072_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-072/wave1/func/motion_assessment/ sub-072_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

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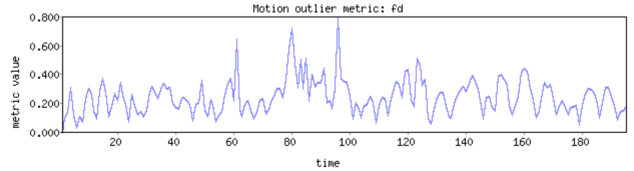
FD plot sub-072_ses-1_task-imagine_bold_brain



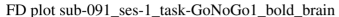
mcf = sub-091_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-091/wave1/func/motion_assessment/ sub-091_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 865.951721 ; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

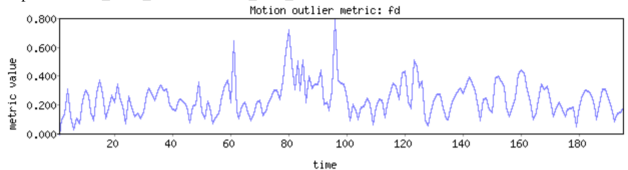
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FD plot sub-091_ses-1_task-imagine_bold_brain



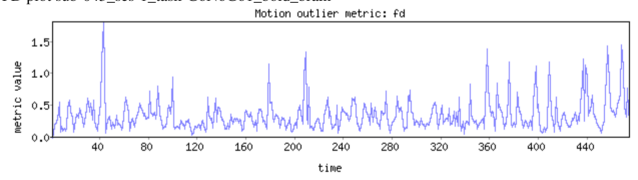
mcf = sub-091_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-091/wave1/func/motion_assessment/ sub-091_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at





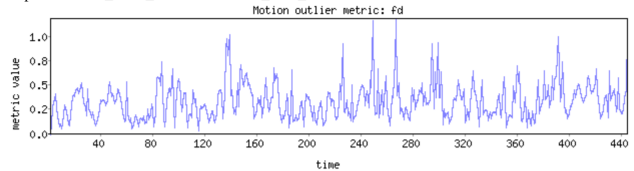
mcf = sub-043_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-043/wave1/func/motion_assessment/ sub-043_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

FD plot sub-043 ses-1 task-GoNoGo1 bold brain



mcf = sub-105_ses-1_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-105/wave1/func/motion_assessment/ sub-105_ses-1_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.991272 ; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

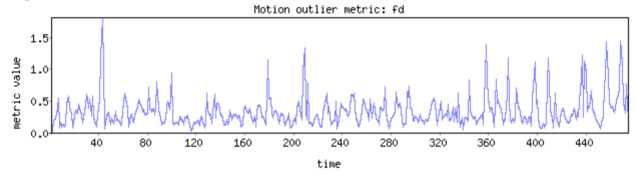
FD plot sub-105_ses-1_task-milkshakeC_bold_brain



mcf = sub-043_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-043/wave1/func/motion_assessment/ sub-043_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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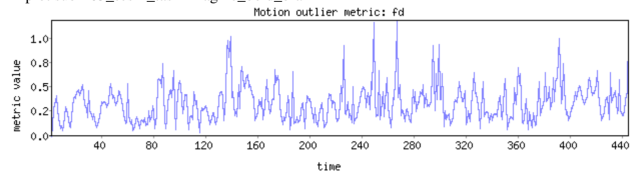
FD plot sub-043_ses-1_task-GoNoGo2_bold_brain



mcf = sub-105_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-105/wave1/func/motion_assessment/ sub-105_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 865.951721 ; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-105 ses-1 task-imagine bold brain

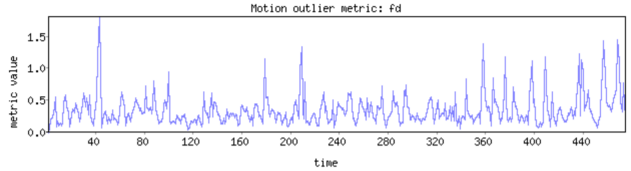


mcf = sub-043_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-043/wave1/func/motion_assessment/ sub-043_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

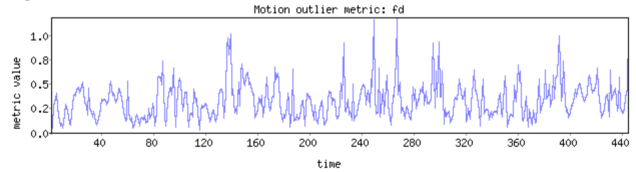
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FD plot sub-043_ses-1_task-imagine_bold_brain



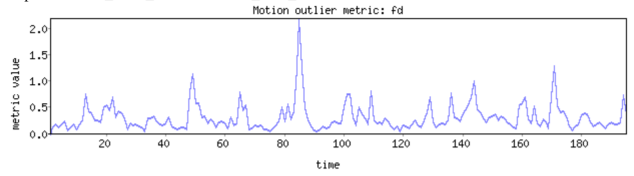
mcf = sub-105_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-105/wave1/func/motion_assessment/ sub-105_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-105_ses-1_task-GoNoGo1_bold_brain



mcf = sub-044_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-044/wave1/func/motion_assessment/ sub-044_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

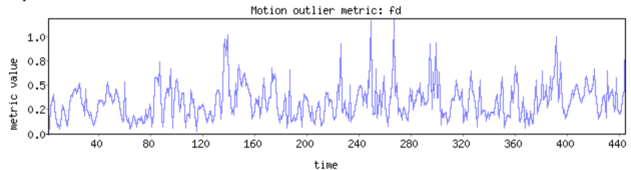
FD plot sub-044_ses-1_task-GoNoGo2_bold_brain



mcf = sub-105_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-105/wave1/func/motion_assessment/ sub-105_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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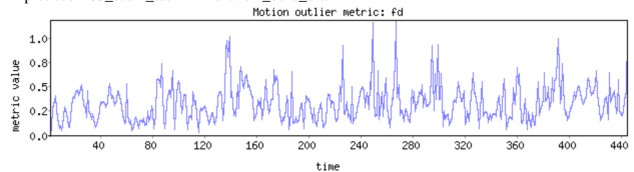
FD plot sub-105_ses-1_task-GoNoGo2_bold_brain



mcf = sub-105_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-105/wave1/func/motion_assessment/ sub-105_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

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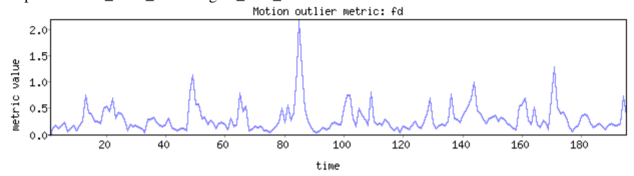
FD plot sub-105 ses-1 task-milkshakeA bold brain



mcf = sub-044_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

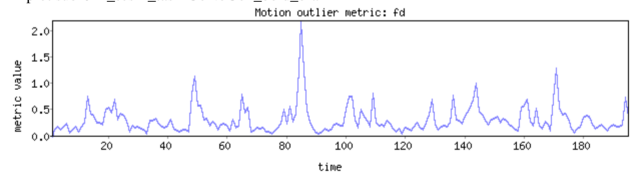
Experiments/EricData/data/derivatives/sub-044/wave1/func/motion_assessment/ sub-044_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

FD plot sub-044 ses-1 task-imagine bold brain



mcf = sub-044_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-044/wave1/func/motion_assessment/ sub-044_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

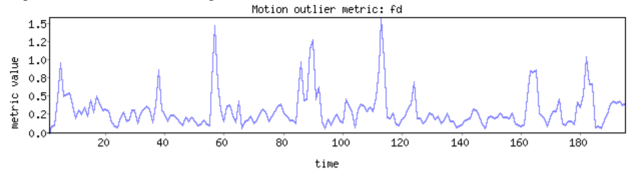
FD plot sub-044 ses-1 task-GoNoGo1 bold brain



mcf = sub-073_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-073/wave1/func/motion_assessment/ sub-073_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

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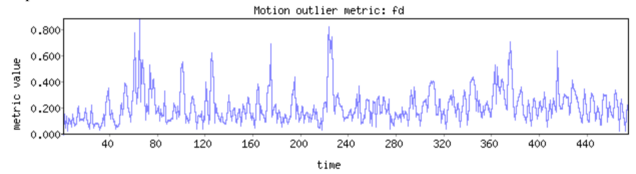
FD plot sub-073_ses-1_task-imagine_bold_brain



mcf = sub-092_ses-1_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-092/wave1/func/motion_assessment/ sub-092_ses-1_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.991272 ; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

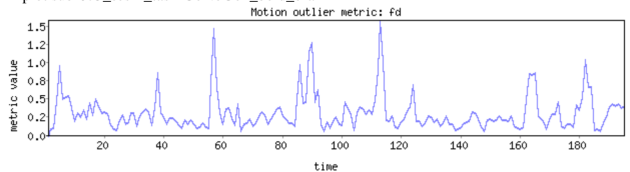
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FD plot sub-092_ses-1_task-milkshakeC_bold_brain



mcf = sub-073_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-073/wave1/func/motion_assessment/ sub-073_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

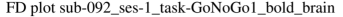
FD plot sub-073 ses-1 task-GoNoGo1 bold brain

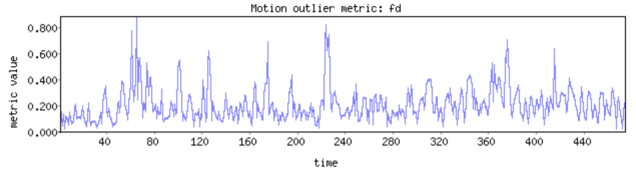


mcf = sub-092_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-092/wave1/func/motion_assessment/ sub-092_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

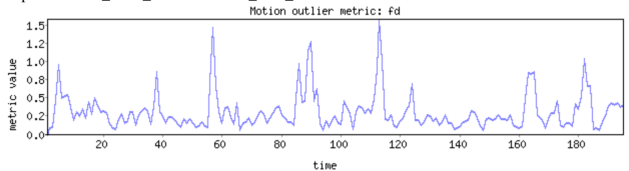
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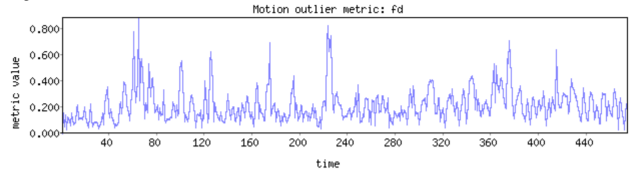
mcf = sub-073_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-073/wave1/func/motion_assessment/ sub-073_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 862.144104; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

FD plot sub-073_ses-1_task-GoNoGo2_bold_brain



mcf = sub-092_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-092/wave1/func/motion_assessment/ sub-092_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

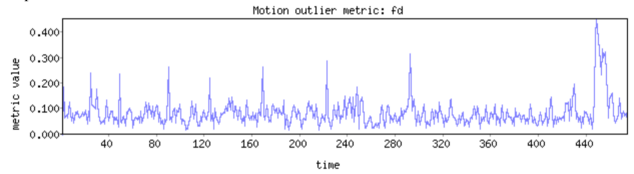
FD plot sub-092_ses-1_task-milkshakeA_bold_brain



mcf = sub-014_ses-1_task-milkshakeB_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-014/wave1/func/motion_assessment/ sub-014_ses-1_task-milkshakeB_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 872.226135 ; maskmean = 0.356087 Calculating outliers Range of metric values: 0.022523 0.730909 Found 0 outliers over 0.9 Generating EVs Found spikes at

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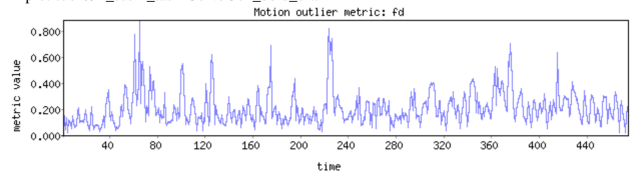
FD plot sub-014_ses-1_task-milkshakeB_bold_brain



mcf = sub-092_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-092/wave1/func/motion_assessment/ sub-092_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.954407; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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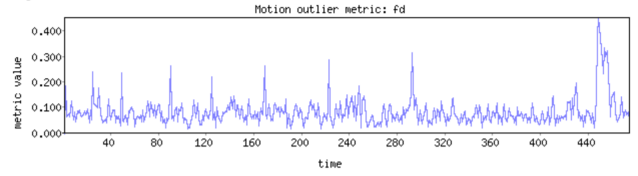
FD plot sub-092 ses-1 task-GoNoGo2 bold brain



mcf = sub-014_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

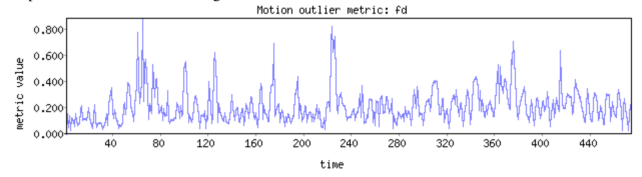
Experiments/EricData/data/derivatives/sub-014/wave1/func/motion_assessment/ sub-014_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 868.542480; maskmean = 0.353683 Calculating outliers Range of metric values: 0.015245 0.512504 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-014_ses-1_task-milkshakeC_bold_brain



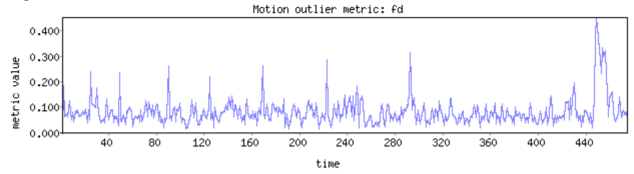
mcf = sub-092_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-092/wave1/func/motion_assessment/ sub-092_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-092_ses-1_task-imagine_bold_brain



mcf = sub-014_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-014/wave1/func/motion_assessment/ sub-014_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 863.466370 ; maskmean = 0.353149 Calculating outliers Range of metric values: 0.009146 0.447879 Found 0 outliers over 0.9 Generating EVs Found spikes at

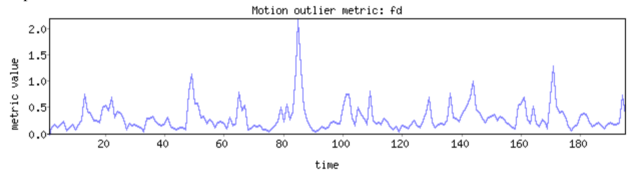
FD plot sub-014_ses-1_task-GoNoGo1_bold_brain



mcf = sub-045_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-045/wave1/func/motion_assessment/ sub-045_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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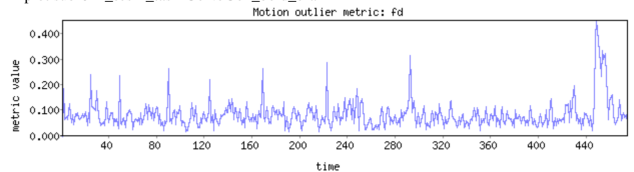
FD plot sub-045_ses-1_task-GoNoGo2_bold_brain



mcf = sub-014_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-014/wave1/func/motion_assessment/ sub-014_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.005981 ; maskmean = 0.354012 Calculating outliers Range of metric values: 0.010987 0.378052 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-014 ses-1 task-GoNoGo2 bold brain

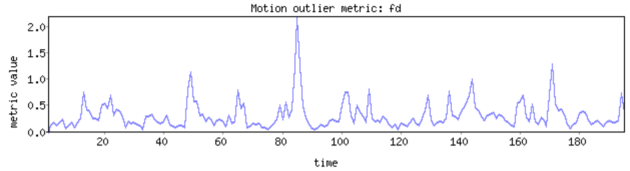


mcf = sub-045_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-045/wave1/func/motion_assessment/ sub-045_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

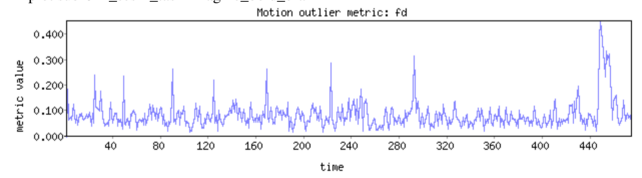
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FD plot sub-045_ses-1_task-imagine_bold_brain



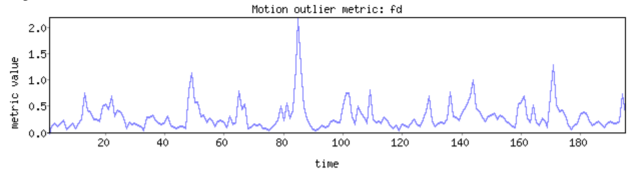
mcf = sub-014_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-014/wave1/func/motion_assessment/ sub-014_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.205994; maskmean = 0.357140 Calculating outliers Range of metric values: 0.017008 0.454119 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-014 ses-1 task-imagine bold brain



mcf = sub-045_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-045/wave1/func/motion_assessment/ sub-045_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

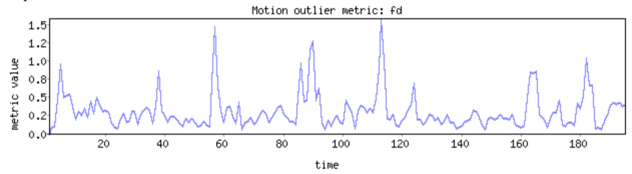
FD plot sub-045_ses-1_task-GoNoGo1_bold_brain



mcf = sub-075_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-075/wave1/func/motion_assessment/ sub-075_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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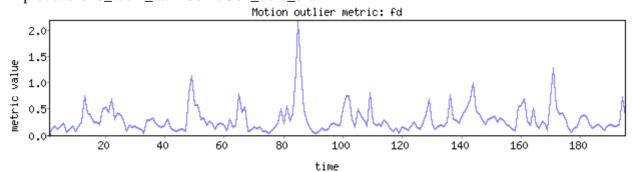
FD plot sub-075_ses-1_task-GoNoGo1_bold_brain



mcf = sub-046_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-046/wave1/func/motion_assessment/ sub-046_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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FD plot sub-046 ses-1 task-GoNoGo2 bold brain

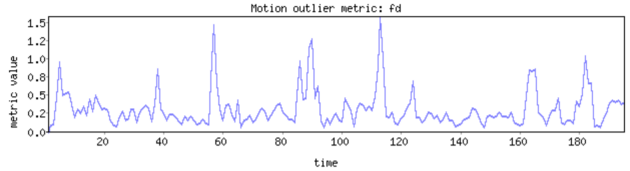


mcf = sub-075_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-075/wave1/func/motion_assessment/ sub-075_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

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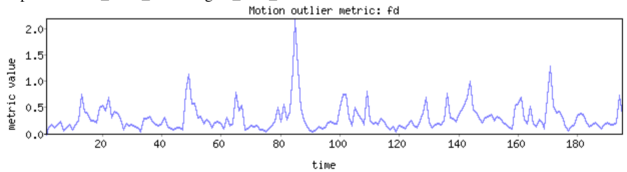
FD plot sub-075_ses-1_task-imagine_bold_brain



mcf = sub-046_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-046/wave1/func/motion_assessment/
sub-046_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285
Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9
Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

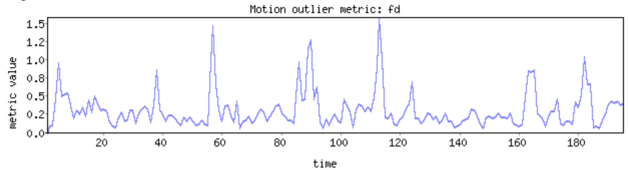
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FD plot sub-046_ses-1_task-imagine_bold_brain



mcf = sub-075_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-075/wave1/func/motion_assessment/ sub-075_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

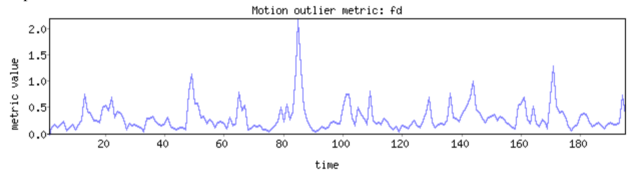
FD plot sub-075_ses-1_task-GoNoGo2_bold_brain



mcf = sub-046_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-046/wave1/func/motion_assessment/ sub-046_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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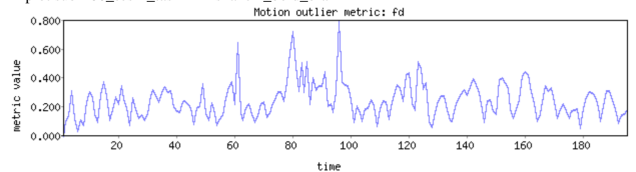
FD plot sub-046_ses-1_task-GoNoGo1_bold_brain



mcf = sub-106_ses-1_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-106/wave1/func/motion_assessment/ sub-106_ses-1_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.470703 ; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

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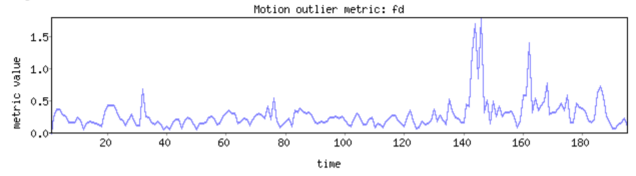
FD plot sub-106 ses-1 task-milkshakeA bold brain



mcf = sub-093_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

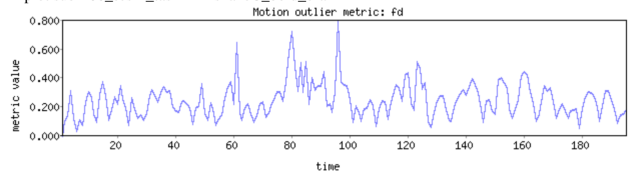
Experiments/EricData/data/derivatives/sub-093/wave1/func/motion_assessment/ sub-093_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

FD plot sub-093_ses-1_task-milkshakeC_bold_brain



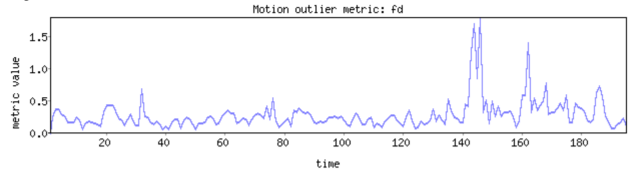
mcf = sub-106_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-106/wave1/func/motion_assessment/
sub-106_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074
Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9
Generating EVs Found spikes at 50 53 54 66 118 227 239

FD plot sub-106_ses-1_task-milkshakeC_bold_brain



mcf = sub-093_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-093/wave1/func/motion_assessment/ sub-093_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

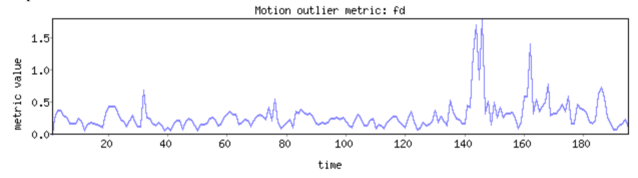
FD plot sub-093_ses-1_task-milkshakeA_bold_brain



mcf = sub-093_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-093/wave1/func/motion_assessment/ sub-093_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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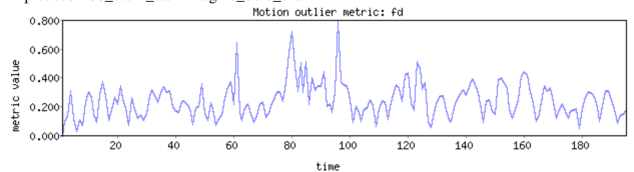
FD plot sub-093_ses-1_task-GoNoGo1_bold_brain



mcf = sub-106_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-106/wave1/func/motion_assessment/ sub-106_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

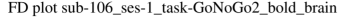
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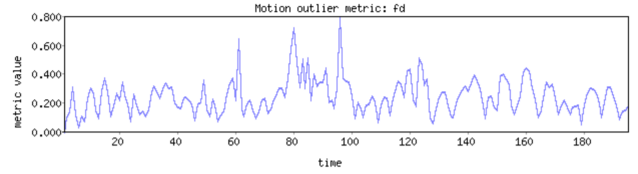
FD plot sub-106 ses-1 task-imagine bold brain



mcf = sub-106_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

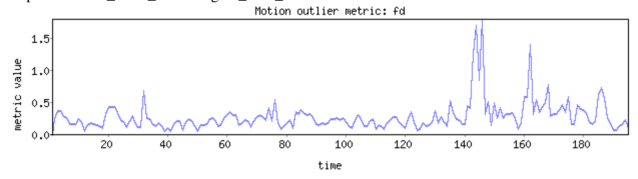
Experiments/EricData/data/derivatives/sub-106/wave1/func/motion_assessment/ sub-106_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.954407; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161





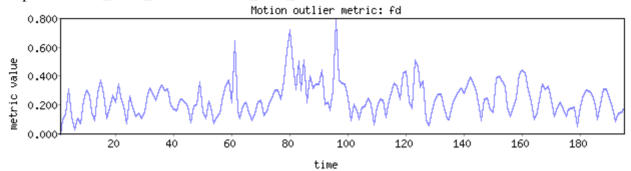
mcf = sub-093_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-093/wave1/func/motion_assessment/ sub-093_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-093_ses-1_task-imagine_bold_brain



mcf = sub-106_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-106/wave1/func/motion_assessment/ sub-106_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

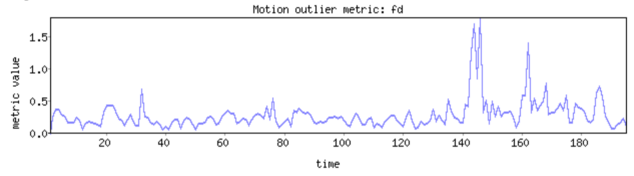
FD plot sub-106_ses-1_task-GoNoGo1_bold_brain



mcf = sub-093_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-093/wave1/func/motion_assessment/ sub-093_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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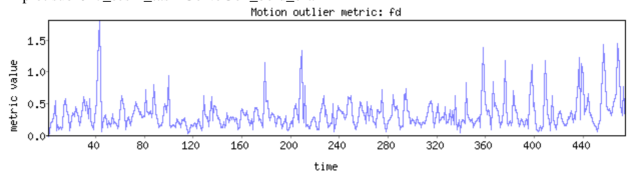
FD plot sub-093_ses-1_task-GoNoGo2_bold_brain



mcf = sub-047_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-047/wave1/func/motion_assessment/ sub-047_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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FD plot sub-047 ses-1 task-GoNoGo2 bold brain

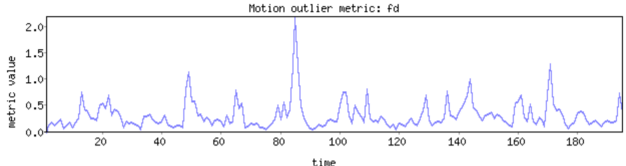


mcf = sub-076_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-076/wave1/func/motion_assessment/ sub-076_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

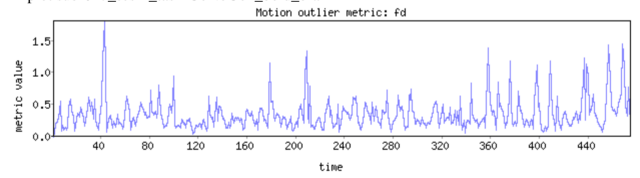
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FD plot sub-076_ses-1_task-imagine_bold_brain



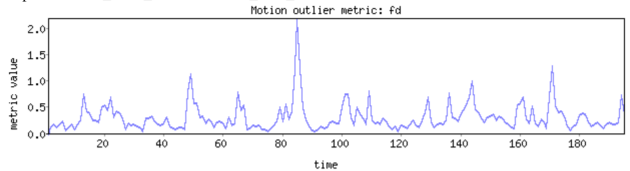
mcf = sub-047_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-047/wave1/func/motion_assessment/ sub-047_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

FD plot sub-047 ses-1 task-GoNoGo1 bold brain



mcf = sub-076_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-076/wave1/func/motion_assessment/ sub-076_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

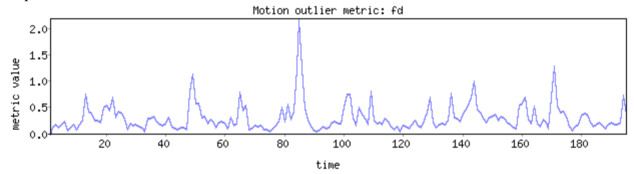
FD plot sub-076_ses-1_task-GoNoGo2_bold_brain



mcf = sub-076_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-076/wave1/func/motion_assessment/ sub-076_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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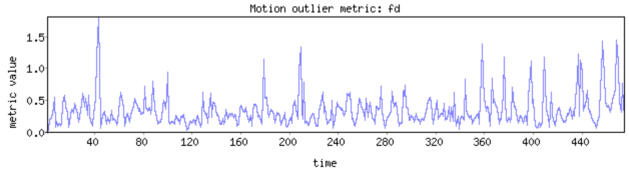
FD plot sub-076_ses-1_task-GoNoGo1_bold_brain



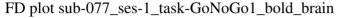
mcf = sub-047_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-047/wave1/func/motion_assessment/ sub-047_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 859.332336 ; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

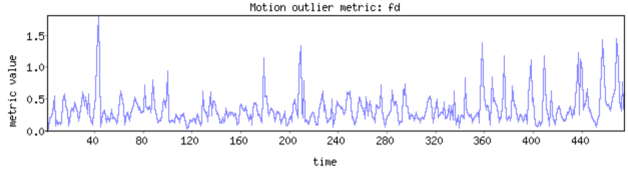
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FD plot sub-047_ses-1_task-imagine_bold_brain



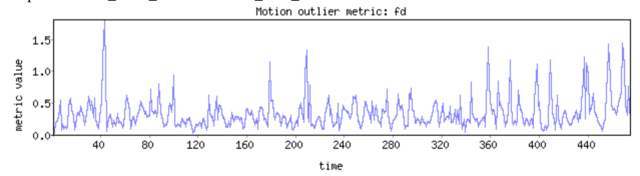
mcf = sub-077_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-077/wave1/func/motion_assessment/ sub-077_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 860.356995; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170





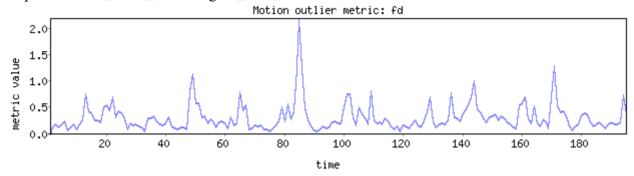
mcf = sub-077_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-077/wave1/func/motion_assessment/ sub-077_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

FD plot sub-077 ses-1 task-GoNoGo2 bold brain



mcf = sub-048_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-048/wave1/func/motion_assessment/ sub-048_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

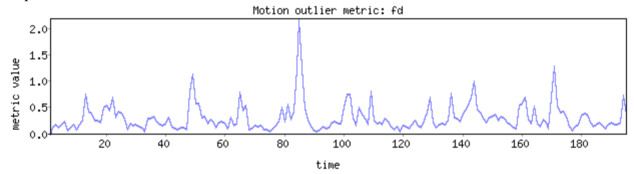
FD plot sub-048_ses-1_task-imagine_bold_brain



mcf = sub-048_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-048/wave1/func/motion_assessment/ sub-048_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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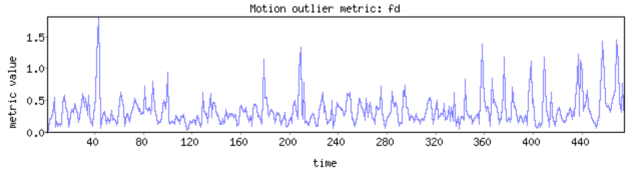
FD plot sub-048_ses-1_task-GoNoGo2_bold_brain



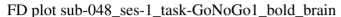
mcf = sub-077_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-077/wave1/func/motion_assessment/ sub-077_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 859.332336 ; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

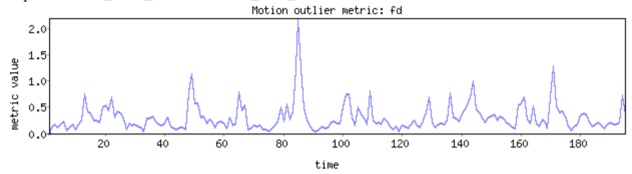
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FD plot sub-077_ses-1_task-imagine_bold_brain



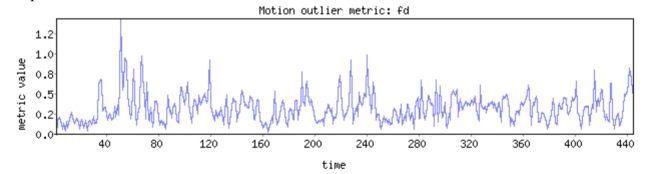
mcf = sub-048_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-048/wave1/func/motion_assessment/ sub-048_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170





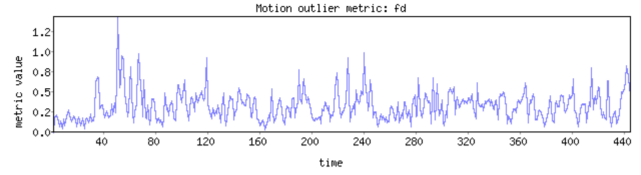
mcf = sub-107_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-107/wave1/func/motion_assessment/ sub-107_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

FD plot sub-107 ses-1 task-milkshakeA bold brain



mcf = sub-107_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-107/wave1/func/motion_assessment/ sub-107_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

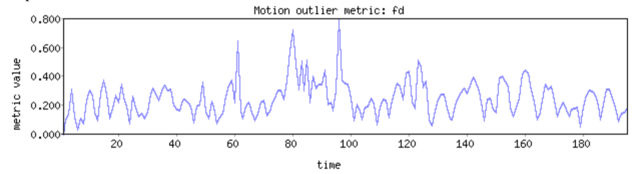
FD plot sub-107_ses-1_task-GoNoGo1_bold_brain



mcf = sub-094_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-094/wave1/func/motion_assessment/ sub-094_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

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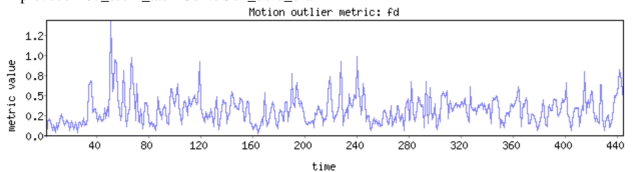
FD plot sub-094_ses-1_task-milkshakeA_bold_brain



mcf = sub-107_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-107/wave1/func/motion_assessment/ sub-107_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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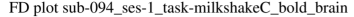
FD plot sub-107 ses-1 task-GoNoGo2 bold brain

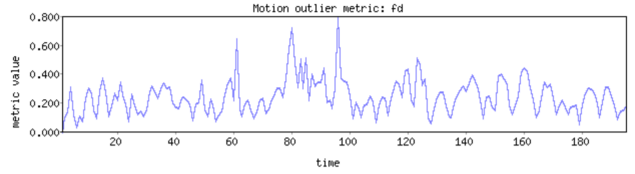


mcf = sub-094_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-094/wave1/func/motion_assessment/ sub-094_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

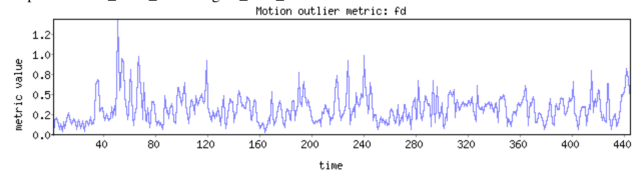
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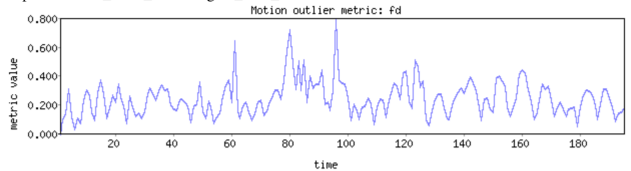
mcf = sub-107_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-107/wave1/func/motion_assessment/ sub-107_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-107_ses-1_task-imagine_bold_brain



mcf = sub-094_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-094/wave1/func/motion_assessment/
sub-094_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875
Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9
Generating EVs Found spikes at

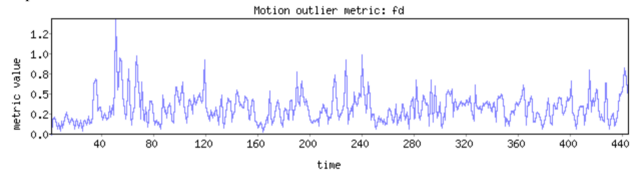
FD plot sub-094_ses-1_task-imagine_bold_brain



mcf = sub-107_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-107/wave1/func/motion_assessment/ sub-107_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

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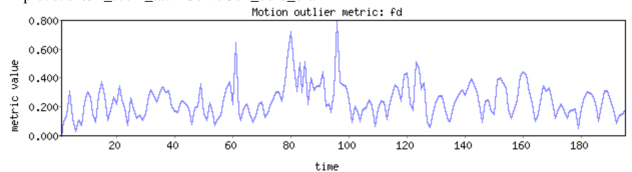
FD plot sub-107_ses-1_task-milkshakeC_bold_brain



mcf = sub-094_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-094/wave1/func/motion_assessment/ sub-094_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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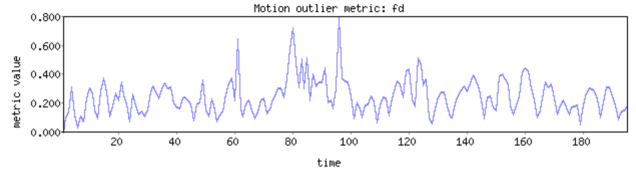
FD plot sub-094 ses-1 task-GoNoGo2 bold brain



mcf = sub-094_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

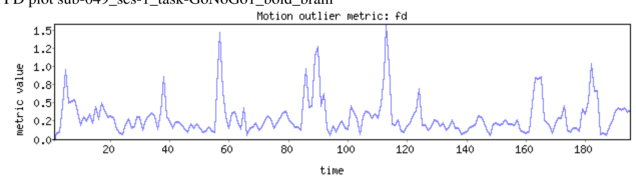
Experiments/EricData/data/derivatives/sub-094/wave1/func/motion_assessment/ sub-094_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at





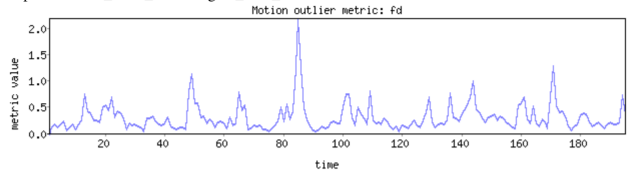
mcf = sub-049_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-049/wave1/func/motion_assessment/ sub-049_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

FD plot sub-049_ses-1_task-GoNoGo1_bold_brain



mcf = sub-078_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-078/wave1/func/motion_assessment/
sub-078_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285
Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9
Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

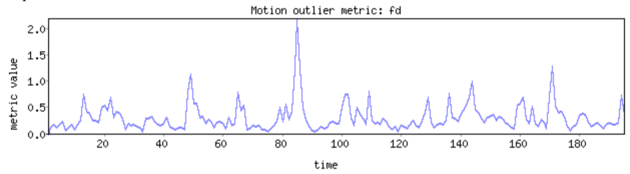
FD plot sub-078_ses-1_task-imagine_bold_brain



mcf = sub-078_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-078/wave1/func/motion_assessment/ sub-078_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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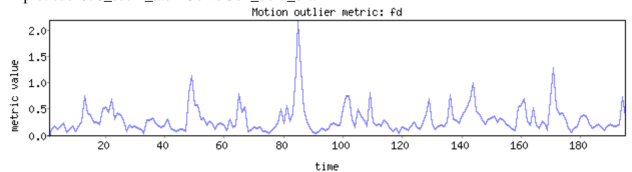
FD plot sub-078_ses-1_task-GoNoGo2_bold_brain



mcf = sub-078_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-078/wave1/func/motion_assessment/ sub-078_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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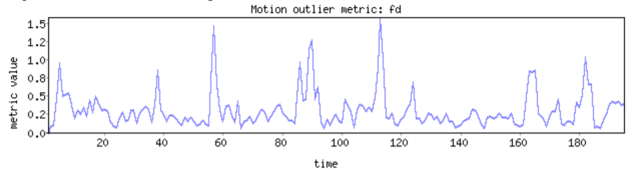
FD plot sub-078 ses-1 task-GoNoGo1 bold brain



mcf = sub-049_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

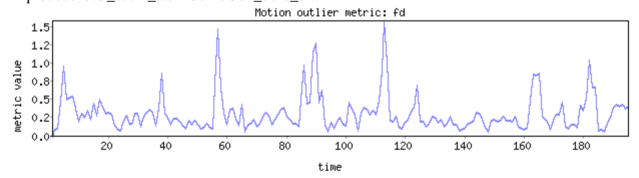
Experiments/EricData/data/derivatives/sub-049/wave1/func/motion_assessment/ sub-049_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

FD plot sub-049_ses-1_task-imagine_bold_brain



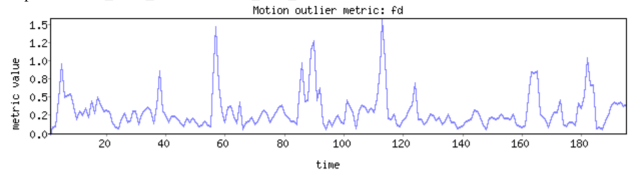
mcf = sub-079_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-079/wave1/func/motion_assessment/ sub-079_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

FD plot sub-079 ses-1 task-GoNoGo1 bold brain



mcf = sub-049_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-049/wave1/func/motion_assessment/ sub-049_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

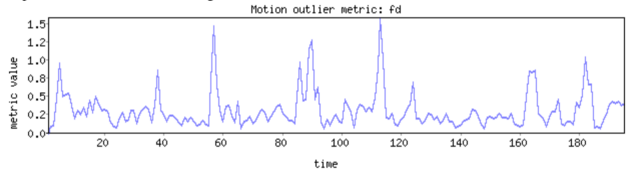
FD plot sub-049_ses-1_task-GoNoGo2_bold_brain



mcf = sub-079_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-079/wave1/func/motion_assessment/ sub-079_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 859.332336 ; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

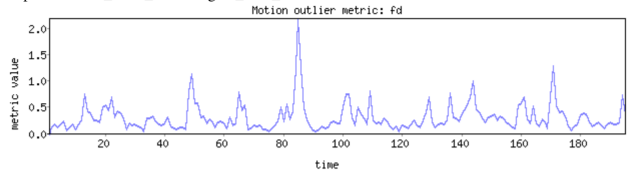
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FD plot sub-079_ses-1_task-imagine_bold_brain



mcf = sub-051_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-051/wave1/func/motion_assessment/ sub-051_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

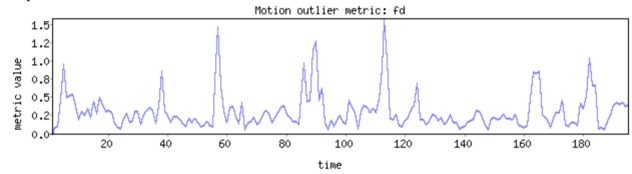
FD plot sub-051_ses-1_task-imagine_bold_brain



mcf = sub-079_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-079/wave1/func/motion_assessment/ sub-079_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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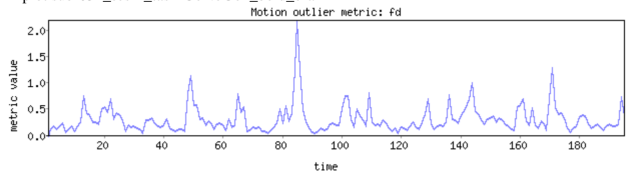
FD plot sub-079_ses-1_task-GoNoGo2_bold_brain



mcf = sub-051_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-051/wave1/func/motion_assessment/ sub-051_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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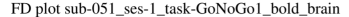
FD plot sub-051 ses-1 task-GoNoGo2 bold brain

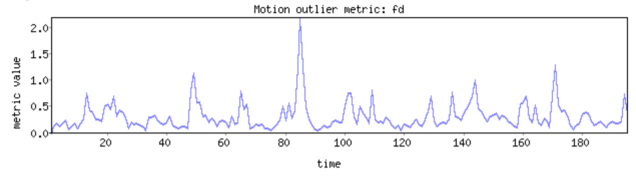


mcf = sub-051_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-051/wave1/func/motion_assessment/ sub-051_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 860.356995; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

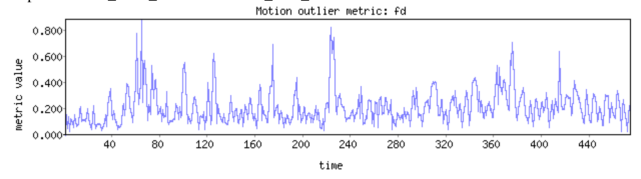
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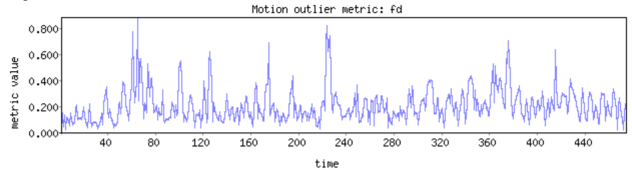
mcf = sub-108_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-108/wave1/func/motion_assessment/
sub-108_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074
Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9
Generating EVs Found spikes at 50 53 54 66 118 227 239

FD plot sub-108_ses-1_task-milkshakeC_bold_brain



mcf = sub-108_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-108/wave1/func/motion_assessment/ sub-108_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

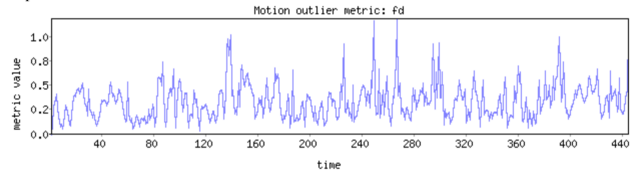
FD plot sub-108_ses-1_task-GoNoGo1_bold_brain



mcf = sub-095_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-095/wave1/func/motion_assessment/ sub-095_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

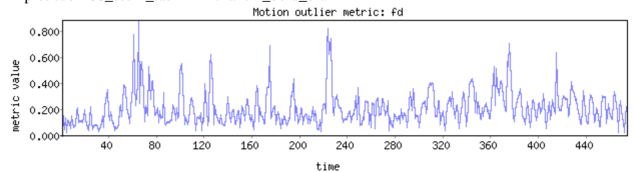
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FD plot sub-095_ses-1_task-milkshakeC_bold_brain



mcf = sub-108_ses-1_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-108/wave1/func/motion_assessment/ sub-108_ses-1_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.470703 ; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

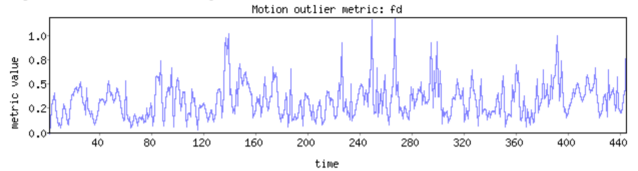
FD plot sub-108 ses-1 task-milkshakeA bold brain



mcf = sub-095_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

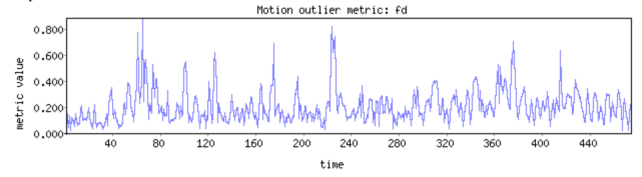
Experiments/EricData/data/derivatives/sub-095/wave1/func/motion_assessment/ sub-095_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-095_ses-1_task-imagine_bold_brain



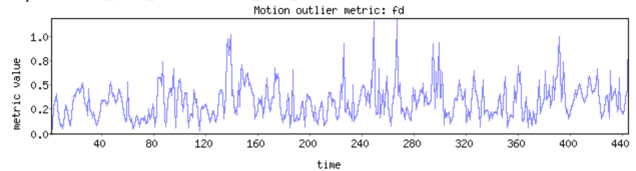
mcf = sub-108_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-108/wave1/func/motion_assessment/ sub-108_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.954407; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

FD plot sub-108_ses-1_task-GoNoGo2_bold_brain



mcf = sub-095_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-095/wave1/func/motion_assessment/ sub-095_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.954407; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

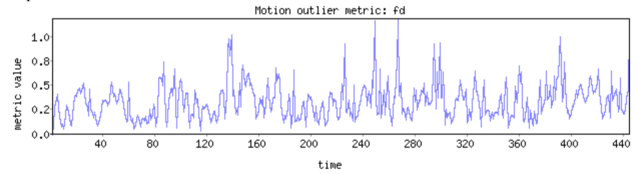
FD plot sub-095_ses-1_task-GoNoGo2_bold_brain



mcf = sub-095_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-095/wave1/func/motion_assessment/ sub-095_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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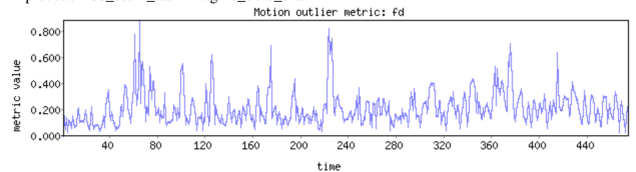
FD plot sub-095_ses-1_task-GoNoGo1_bold_brain



mcf = sub-108_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-108/wave1/func/motion_assessment/ sub-108_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 865.951721 ; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

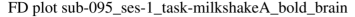
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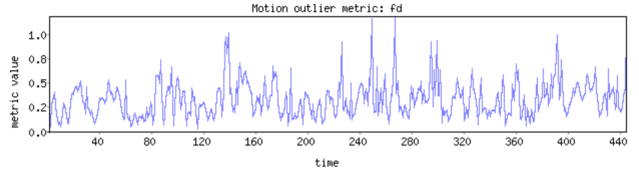
FD plot sub-108 ses-1 task-imagine bold brain



mcf = sub-095_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-095/wave1/func/motion_assessment/sub-095_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

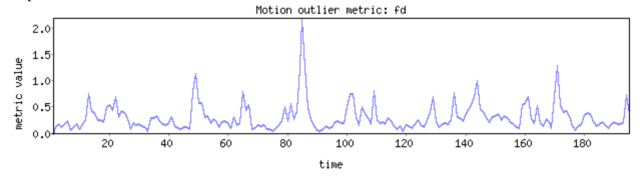




mcf = sub-052_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-052/wave1/func/motion_assessment/ sub-052_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

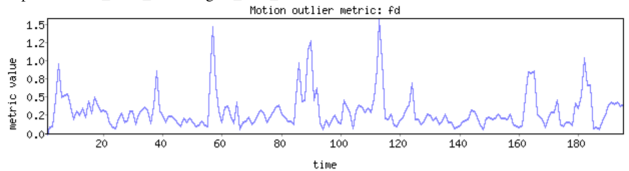
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FD plot sub-052_ses-1_task-GoNoGo2_bold_brain



mcf = sub-080_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-080/wave1/func/motion_assessment/
sub-080_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes;
thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285
Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9
Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

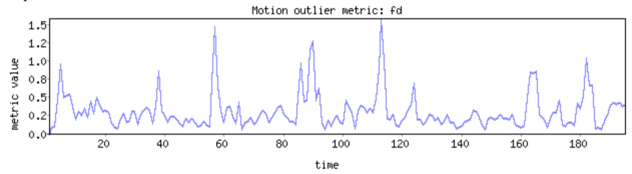
FD plot sub-080_ses-1_task-imagine_bold_brain



mcf = sub-080_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-080/wave1/func/motion_assessment/ sub-080_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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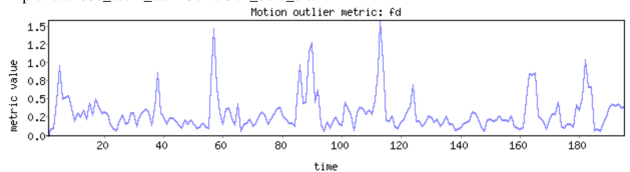
FD plot sub-080_ses-1_task-GoNoGo1_bold_brain



mcf = sub-080_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-080/wave1/func/motion_assessment/ sub-080_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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FD plot sub-080 ses-1 task-GoNoGo2 bold brain

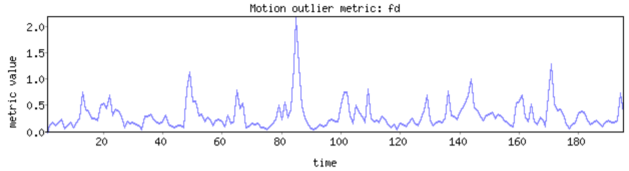


mcf = sub-052_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-052/wave1/func/motion_assessment/ sub-052_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

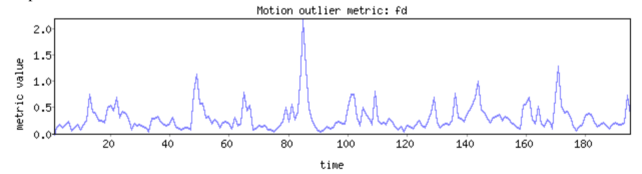
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FD plot sub-052_ses-1_task-imagine_bold_brain



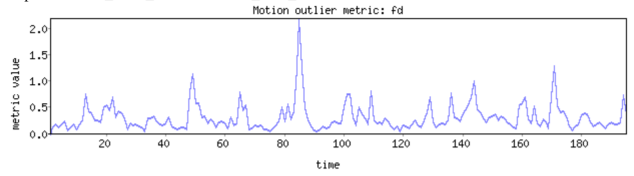
mcf = sub-081_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-081/wave1/func/motion_assessment/ sub-081_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

FD plot sub-081 ses-1 task-GoNoGo2 bold brain



mcf = sub-052_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-052/wave1/func/motion_assessment/ sub-052_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

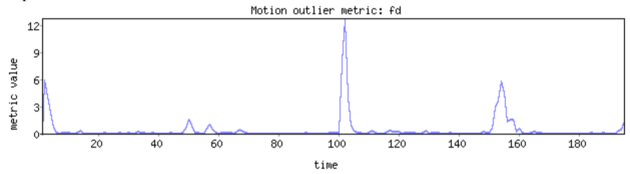
FD plot sub-052_ses-1_task-GoNoGo1_bold_brain



mcf = sub-015_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-015/wave1/func/motion_assessment/ sub-015_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 772.850830; maskmean = 0.320084 Calculating outliers Range of metric values: 0.043595 1.874260 Found 7 outliers over 0.9 Generating EVs Found spikes at 56 57 204 243 324 408 409

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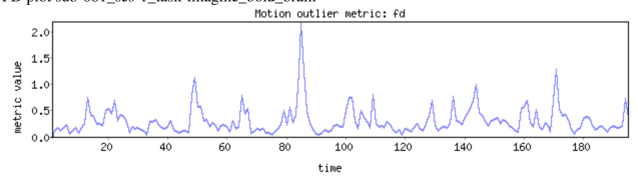
FD plot sub-015_ses-1_task-milkshakeA_bold_brain



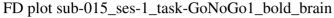
mcf = sub-081_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-081/wave1/func/motion_assessment/ sub-081_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

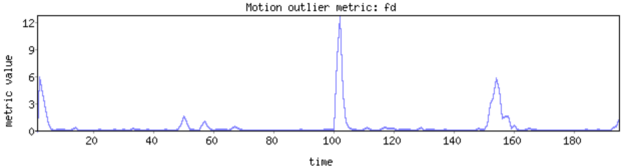
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FD plot sub-081_ses-1_task-imagine_bold_brain



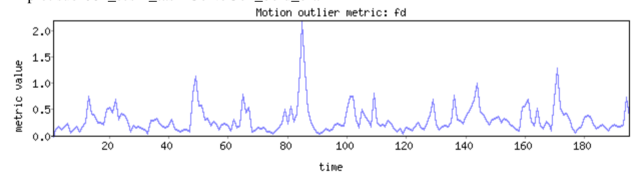
mcf = sub-015_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-015/wave1/func/motion_assessment/ sub-015_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 764.100708; maskmean = 0.320412 Calculating outliers Range of metric values: 0.021527 1.691450 Found 4 outliers over 0.9 Generating EVs Found spikes at 42 58 145 146





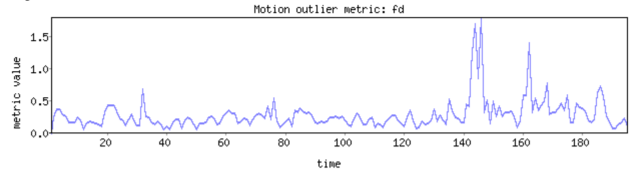
mcf = sub-081_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-081/wave1/func/motion_assessment/ sub-081_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

FD plot sub-081 ses-1 task-GoNoGo1 bold brain



mcf = sub-109_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-109/wave1/func/motion_assessment/ sub-109_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

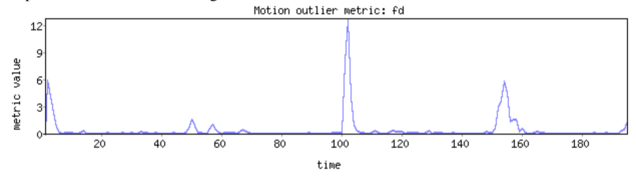
FD plot sub-109_ses-1_task-milkshakeA_bold_brain



mcf = sub-015_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-015/wave1/func/motion_assessment/ sub-015_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 774.501648 ; maskmean = 0.317703 Calculating outliers Range of metric values: 0.022037 1.306690 Found 3 outliers over 0.9 Generating EVs Found spikes at 369 380 381

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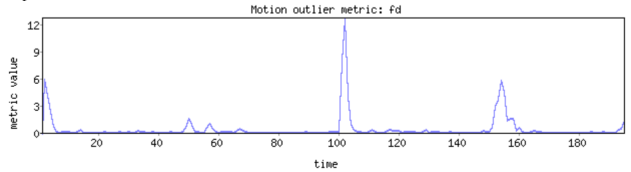
FD plot sub-015_ses-1_task-imagine_bold_brain



mcf = sub-015_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-015/wave1/func/motion_assessment/ sub-015_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 754.706360; maskmean = 0.308418 Calculating outliers Range of metric values: 0.023659 12.833100 Found 18 outliers over 0.9 Generating EVs Found spikes at 1 2 3 49 50 56 100 101 102 103 151 152 153 154 155 156 157 194

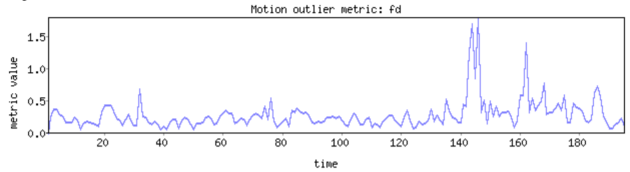
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FD plot sub-015_ses-1_task-GoNoGo2_bold_brain



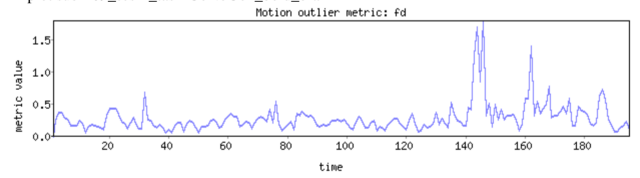
mcf = sub-109_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-109/wave1/func/motion_assessment/ sub-109_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

FD plot sub-109_ses-1_task-milkshakeC_bold_brain



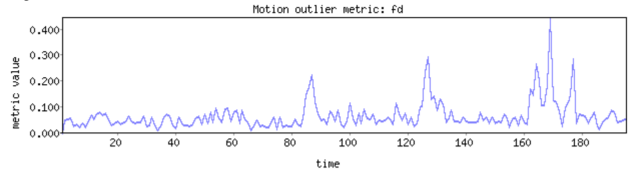
mcf = sub-109_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-109/wave1/func/motion_assessment/ sub-109_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-109 ses-1 task-GoNoGo1 bold brain



mcf = sub-001_ses-1_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-001/wave1/func/motion_assessment/ sub-001_ses-1_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 872.226135; maskmean = 0.356087 Calculating outliers Range of metric values: 0.022523 0.730909 Found 0 outliers over 0.9 Generating EVs Found spikes at

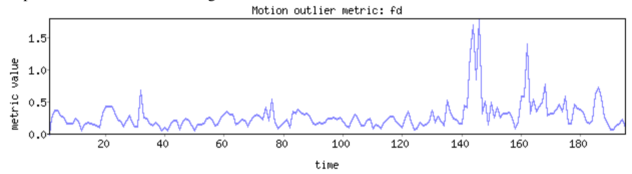
FD plot sub-001_ses-1_task-milkshakeB_bold_brain



mcf = sub-109_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-109/wave1/func/motion_assessment/ sub-109_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 865.951721 ; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

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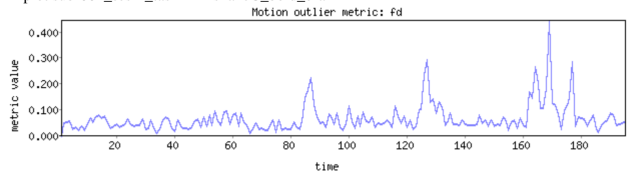
FD plot sub-109_ses-1_task-imagine_bold_brain



mcf = sub-001_ses-1_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-001/wave1/func/motion_assessment/ sub-001_ses-1_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 868.542480 ; maskmean = 0.353683 Calculating outliers Range of metric values: 0.015245 0.512504 Found 0 outliers over 0.9 Generating EVs Found spikes at

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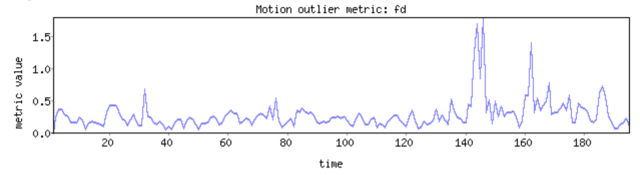
FD plot sub-001 ses-1 task-milkshakeC bold brain



mcf = sub-109_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

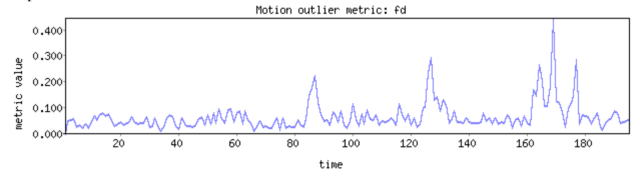
Experiments/EricData/data/derivatives/sub-109/wave1/func/motion_assessment/ sub-109_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.954407; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

FD plot sub-109_ses-1_task-GoNoGo2_bold_brain



mcf = sub-001_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-001/wave1/func/motion_assessment/ sub-001_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.005981 ; maskmean = 0.354012 Calculating outliers Range of metric values: 0.010987 0.378052 Found 0 outliers over 0.9 Generating EVs Found spikes at

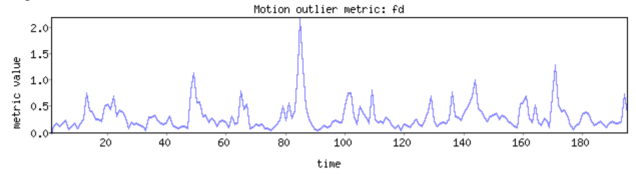
FD plot sub-001_ses-1_task-GoNoGo2_bold_brain



mcf = sub-082_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-082/wave1/func/motion_assessment/ sub-082_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 862.144104; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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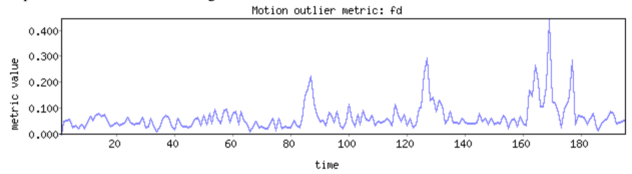
FD plot sub-082_ses-1_task-GoNoGo2_bold_brain



mcf = sub-001_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-001/wave1/func/motion_assessment/ sub-001_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.205994 ; maskmean = 0.357140 Calculating outliers Range of metric values: 0.017008 0.454119 Found 0 outliers over 0.9 Generating EVs Found spikes at

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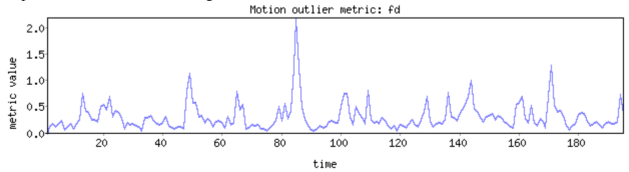
FD plot sub-001_ses-1_task-imagine_bold_brain



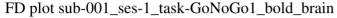
mcf = sub-082_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-082/wave1/func/motion_assessment/ sub-082_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 859.332336 ; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

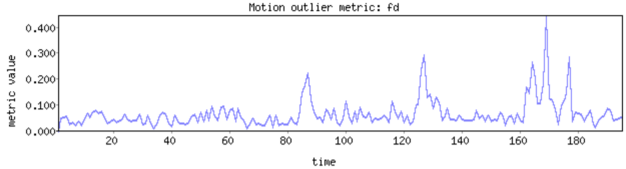
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FD plot sub-082_ses-1_task-imagine_bold_brain



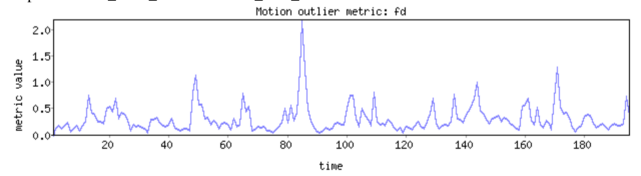
mcf = sub-001_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-001/wave1/func/motion_assessment/ sub-001_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 863.466370; maskmean = 0.353149 Calculating outliers Range of metric values: 0.009146 0.447879 Found 0 outliers over 0.9 Generating EVs Found spikes at





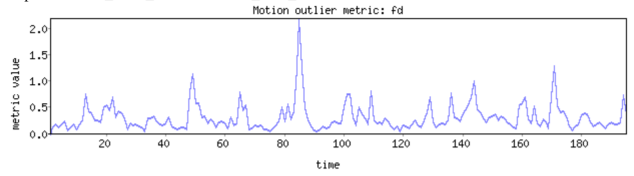
mcf = sub-082_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-082/wave1/func/motion_assessment/ sub-082_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

FD plot sub-082 ses-1 task-GoNoGo1 bold brain



mcf = sub-053_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-053/wave1/func/motion_assessment/ sub-053_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

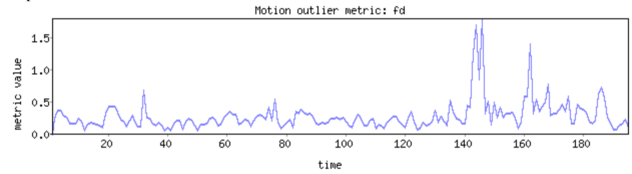
FD plot sub-053_ses-1_task-GoNoGo2_bold_brain



mcf = sub-110_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-110/wave1/func/motion_assessment/ sub-110_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

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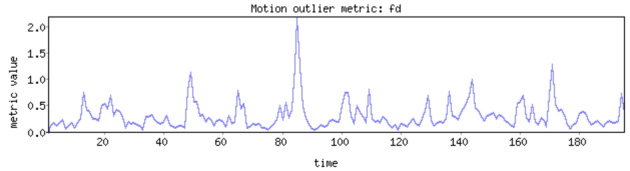
FD plot sub-110_ses-1_task-milkshakeA_bold_brain



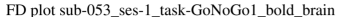
mcf = sub-053_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-053/wave1/func/motion_assessment/ sub-053_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

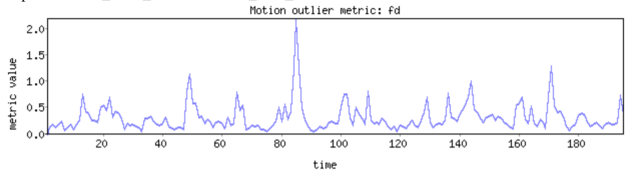
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FD plot sub-053_ses-1_task-imagine_bold_brain



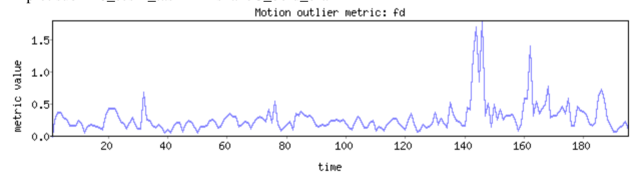
mcf = sub-053_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-053/wave1/func/motion_assessment/ sub-053_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170





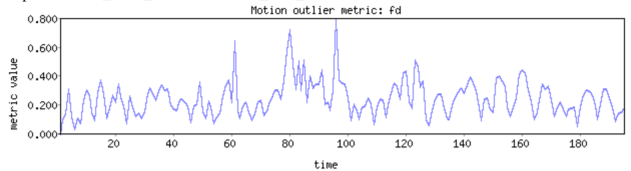
mcf = sub-110_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-110/wave1/func/motion_assessment/ sub-110_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

FD plot sub-110 ses-1 task-milkshakeC bold brain



mcf = sub-096_ses-1_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-096/wave1/func/motion_assessment/ sub-096_ses-1_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.991272 ; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

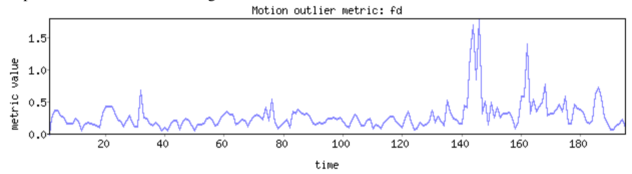
FD plot sub-096_ses-1_task-milkshakeC_bold_brain



mcf = sub-110_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-110/wave1/func/motion_assessment/ sub-110_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

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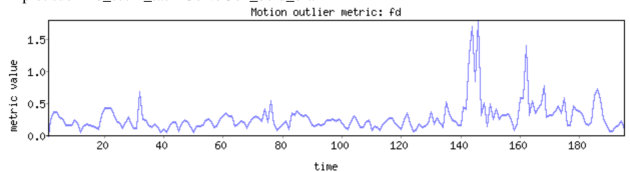
FD plot sub-110_ses-1_task-imagine_bold_brain



mcf = sub-110_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-110/wave1/func/motion_assessment/ sub-110_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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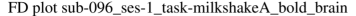
FD plot sub-110 ses-1 task-GoNoGo1 bold brain

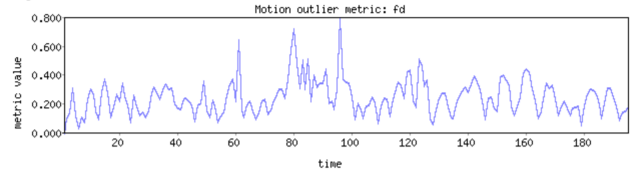


mcf = sub-096_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-096/wave1/func/motion_assessment/sub-096_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

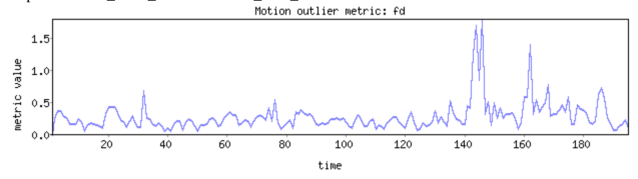
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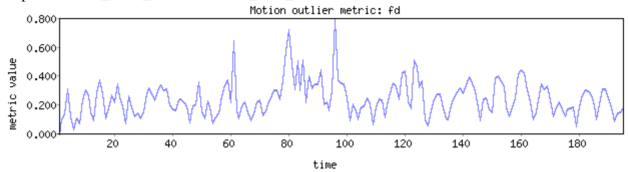
mcf = sub-110_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-110/wave1/func/motion_assessment/ sub-110_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

FD plot sub-110_ses-1_task-GoNoGo2_bold_brain



mcf = sub-096_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-096/wave1/func/motion_assessment/ sub-096_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

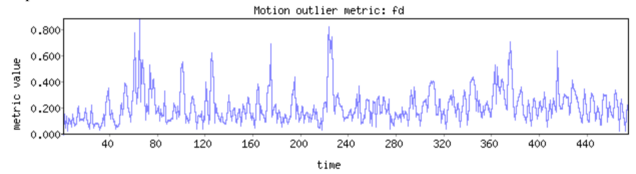
FD plot sub-096_ses-1_task-GoNoGo2_bold_brain



mcf = sub-111_ses-1_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-111/wave1/func/motion_assessment/ sub-111_ses-1_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.470703 ; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

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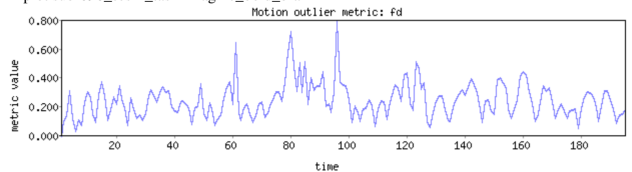
FD plot sub-111_ses-1_task-milkshakeA_bold_brain



mcf = sub-096_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-096/wave1/func/motion_assessment/ sub-096_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 865.951721 ; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

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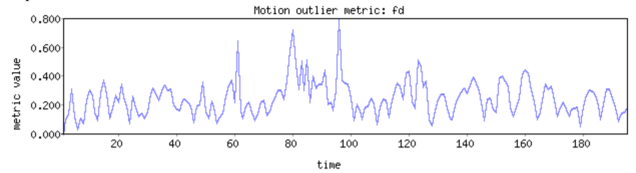
FD plot sub-096 ses-1 task-imagine bold brain



mcf = sub-096_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

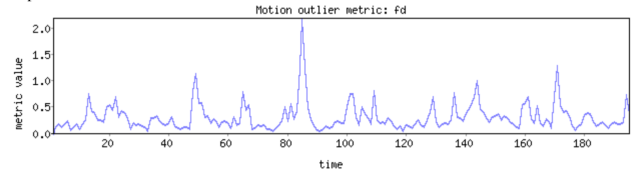
Experiments/EricData/data/derivatives/sub-096/wave1/func/motion_assessment/ sub-096_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-096_ses-1_task-GoNoGo1_bold_brain



mcf = sub-054_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-054/wave1/func/motion_assessment/ sub-054_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

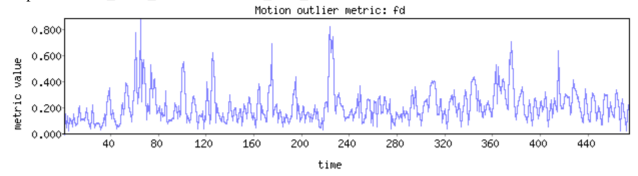
FD plot sub-054_ses-1_task-GoNoGo2_bold_brain



mcf = sub-111_ses-1_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-111/wave1/func/motion_assessment/ sub-111_ses-1_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.991272 ; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

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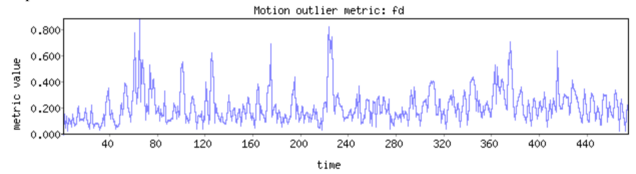
FD plot sub-111_ses-1_task-milkshakeC_bold_brain



mcf = sub-111_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-111/wave1/func/motion_assessment/ sub-111_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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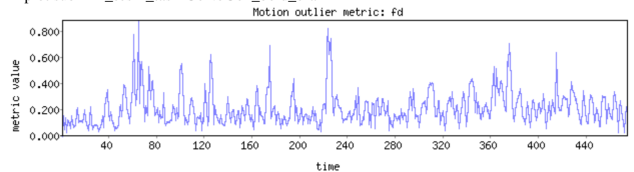
FD plot sub-111_ses-1_task-GoNoGo1_bold_brain



mcf = sub-111_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-111/wave1/func/motion_assessment/ sub-111_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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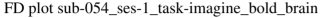
FD plot sub-111 ses-1 task-GoNoGo2 bold brain

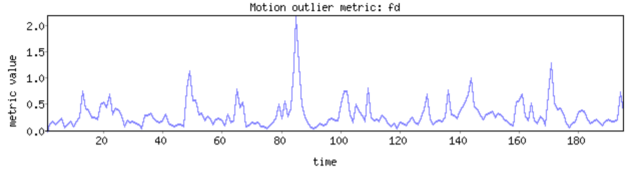


mcf = sub-054_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-054/wave1/func/motion_assessment/ sub-054_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

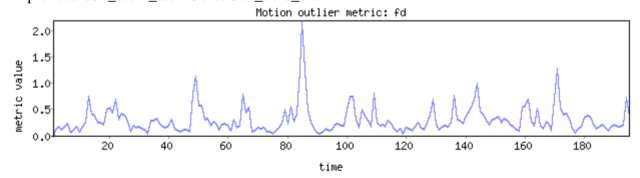
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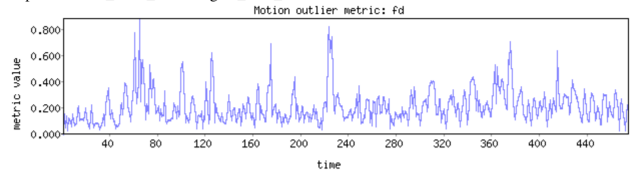
mcf = sub-054_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-054/wave1/func/motion_assessment/ sub-054_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

FD plot sub-054 ses-1 task-GoNoGo1 bold brain



mcf = sub-111_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-111/wave1/func/motion_assessment/ sub-111_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

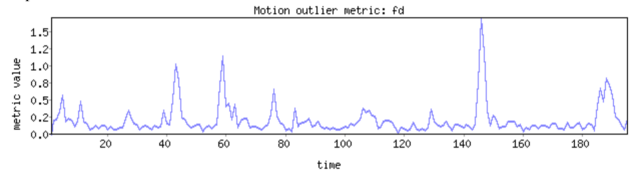
FD plot sub-111_ses-1_task-imagine_bold_brain



mcf = sub-017_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-017/wave1/func/motion_assessment/ sub-017_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 772.850830; maskmean = 0.320084 Calculating outliers Range of metric values: 0.043595 1.874260 Found 7 outliers over 0.9 Generating EVs Found spikes at 56 57 204 243 324 408 409

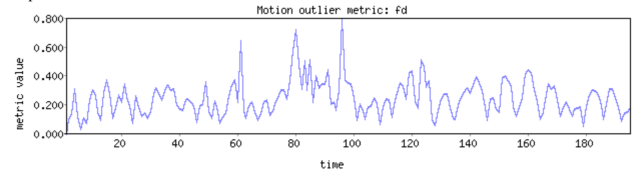
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FD plot sub-017_ses-1_task-milkshakeA_bold_brain



mcf = sub-112_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-112/wave1/func/motion_assessment/ sub-112_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

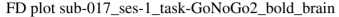
FD plot sub-112 ses-1 task-milkshakeC bold brain

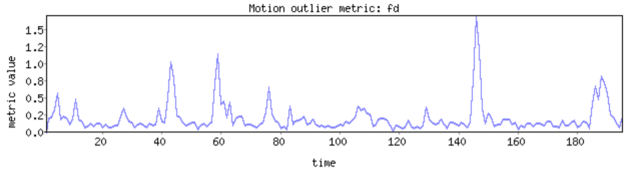


mcf = sub-017_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-017/wave1/func/motion_assessment/ sub-017_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 754.706360; maskmean = 0.308418 Calculating outliers Range of metric values: 0.023659 12.833100 Found 18 outliers over 0.9 Generating EVs Found spikes at 1 2 3 49 50 56 100 101 102 103 151 152 153 154 155 156 157 194

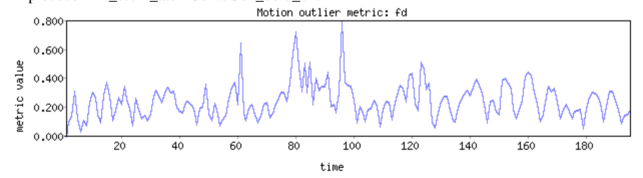
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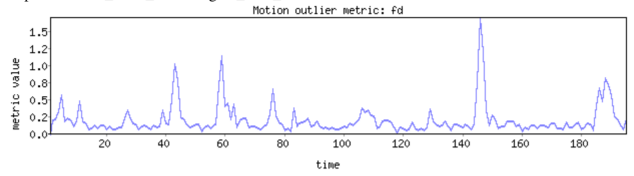
mcf = sub-112_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-112/wave1/func/motion_assessment/ sub-112_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

FD plot sub-112 ses-1 task-GoNoGo2 bold brain



mcf = sub-017_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-017/wave1/func/motion_assessment/ sub-017_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 774.501648; maskmean = 0.317703 Calculating outliers Range of metric values: 0.022037 1.306690 Found 3 outliers over 0.9 Generating EVs Found spikes at 369 380 381

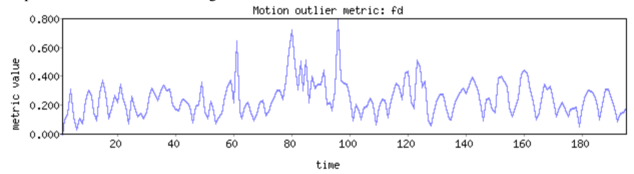
FD plot sub-017_ses-1_task-imagine_bold_brain



mcf = sub-112_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-112/wave1/func/motion_assessment/ sub-112_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 865.951721 ; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

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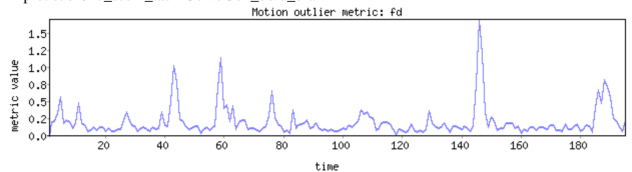
FD plot sub-112_ses-1_task-imagine_bold_brain



mcf = sub-017_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-017/wave1/func/motion_assessment/ sub-017_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 764.100708 ; maskmean = 0.320412 Calculating outliers Range of metric values: 0.021527 1.691450 Found 4 outliers over 0.9 Generating EVs Found spikes at 42 58 145 146

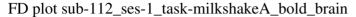
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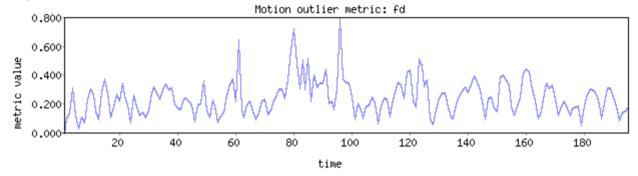
FD plot sub-017 ses-1 task-GoNoGo1 bold brain



mcf = sub-112_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

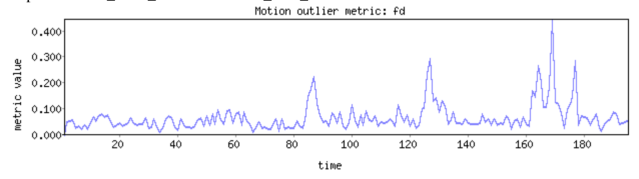
Experiments/EricData/data/derivatives/sub-112/wave1/func/motion_assessment/sub-112_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444





mcf = sub-002_ses-1_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-002/wave1/func/motion_assessment/ sub-002_ses-1_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 872.226135; maskmean = 0.356087 Calculating outliers Range of metric values: 0.022523 0.730909 Found 0 outliers over 0.9 Generating EVs Found spikes at

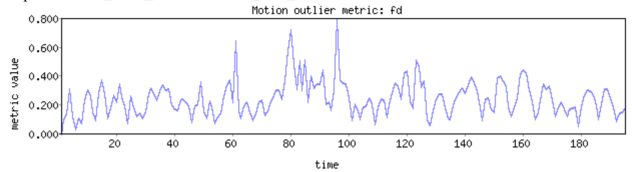
FD plot sub-002_ses-1_task-milkshakeB_bold_brain



mcf = sub-112_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-112/wave1/func/motion_assessment/ sub-112_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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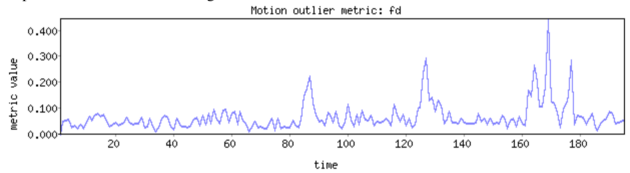
FD plot sub-112_ses-1_task-GoNoGo1_bold_brain



mcf = sub-002_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-002/wave1/func/motion_assessment/ sub-002_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.205994; maskmean = 0.357140 Calculating outliers Range of metric values: 0.017008 0.454119 Found 0 outliers over 0.9 Generating EVs Found spikes at

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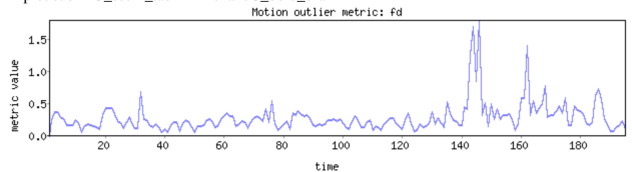
FD plot sub-002_ses-1_task-imagine_bold_brain



mcf = sub-113_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-113/wave1/func/motion_assessment/ sub-113_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

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FD plot sub-113 ses-1 task-milkshakeC bold brain

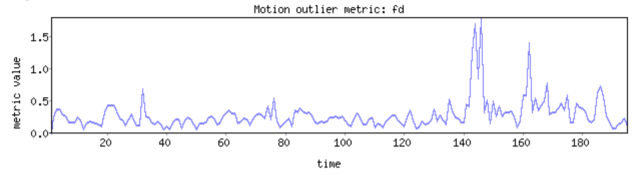


mcf = sub-113_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-113/wave1/func/motion_assessment/ sub-113_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

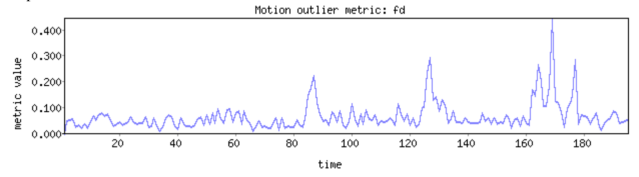
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FD plot sub-113_ses-1_task-GoNoGo1_bold_brain



mcf = sub-002_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-002/wave1/func/motion_assessment/ sub-002_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 868.542480; maskmean = 0.353683 Calculating outliers Range of metric values: 0.015245 0.512504 Found 0 outliers over 0.9 Generating EVs Found spikes at

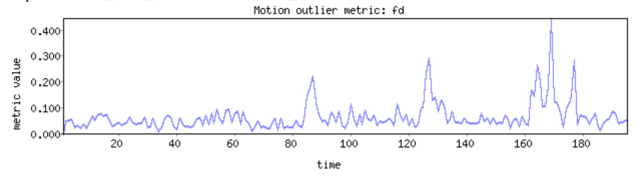
FD plot sub-002_ses-1_task-milkshakeC_bold_brain



mcf = sub-002_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-002/wave1/func/motion_assessment/ sub-002_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.005981 ; maskmean = 0.354012 Calculating outliers Range of metric values: 0.010987 0.378052 Found 0 outliers over 0.9 Generating EVs Found spikes at

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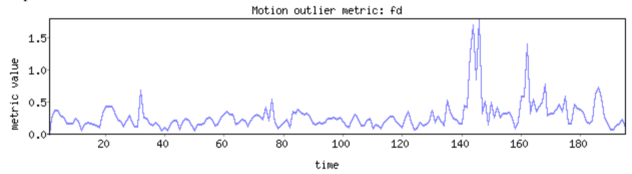
FD plot sub-002_ses-1_task-GoNoGo2_bold_brain



mcf = sub-113_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-113/wave1/func/motion_assessment/ sub-113_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

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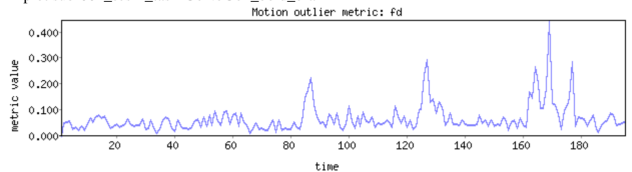
FD plot sub-113_ses-1_task-milkshakeA_bold_brain



mcf = sub-002_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-002/wave1/func/motion_assessment/ sub-002_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 863.466370 ; maskmean = 0.353149 Calculating outliers Range of metric values: 0.009146 0.447879 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-002 ses-1 task-GoNoGo1 bold brain

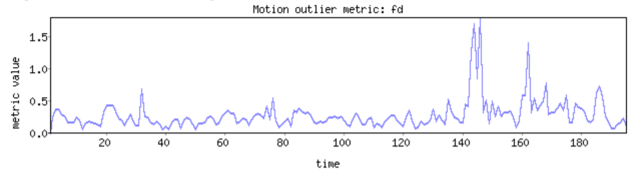


mcf = sub-113_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-113/wave1/func/motion_assessment/ sub-113_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

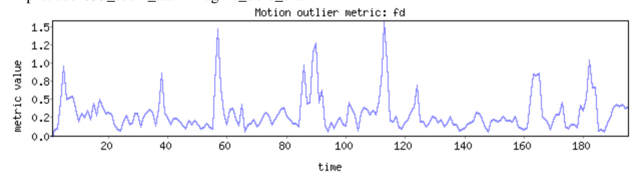
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FD plot sub-113_ses-1_task-imagine_bold_brain



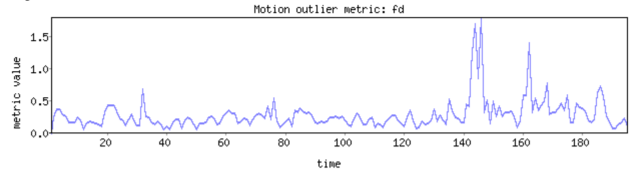
mcf = sub-055_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-055/wave1/func/motion_assessment/ sub-055_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 859.332336 ; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

FD plot sub-055 ses-1 task-imagine bold brain



mcf = sub-113_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-113/wave1/func/motion_assessment/ sub-113_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

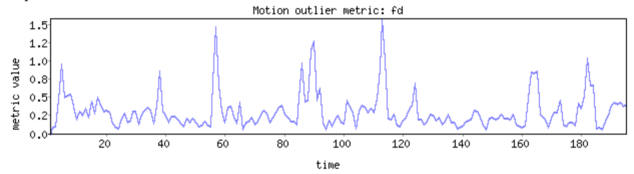
FD plot sub-113_ses-1_task-GoNoGo2_bold_brain



mcf = sub-055_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-055/wave1/func/motion_assessment/ sub-055_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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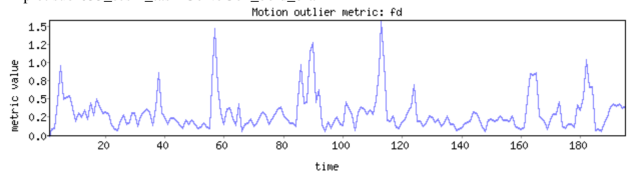
FD plot sub-055_ses-1_task-GoNoGo1_bold_brain



mcf = sub-055_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-055/wave1/func/motion_assessment/ sub-055_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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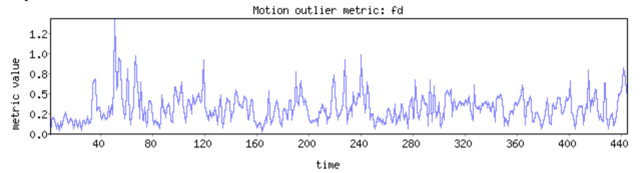
FD plot sub-055 ses-1 task-GoNoGo2 bold brain



mcf = sub-114_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

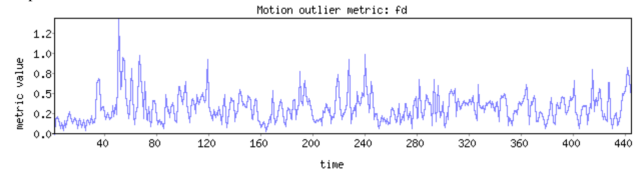
Experiments/EricData/data/derivatives/sub-114/wave1/func/motion_assessment/sub-114_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

FD plot sub-114_ses-1_task-milkshakeA_bold_brain



mcf = sub-114_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-114/wave1/func/motion_assessment/ sub-114_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

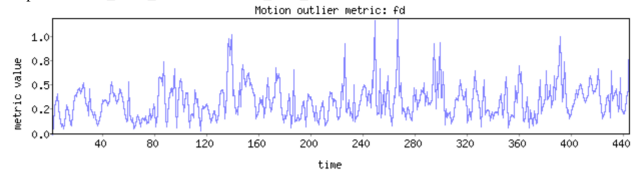
FD plot sub-114_ses-1_task-GoNoGo1_bold_brain



mcf = sub-097_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-097/wave1/func/motion_assessment/ sub-097_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

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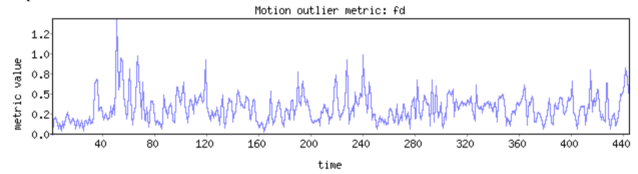
FD plot sub-097_ses-1_task-milkshakeC_bold_brain



mcf = sub-114_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-114/wave1/func/motion_assessment/ sub-114_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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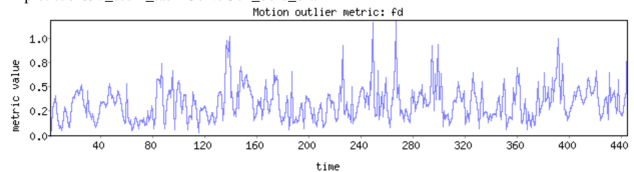
FD plot sub-114_ses-1_task-GoNoGo2_bold_brain



mcf = sub-097_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-097/wave1/func/motion_assessment/ sub-097_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-097 ses-1 task-GoNoGo1 bold brain

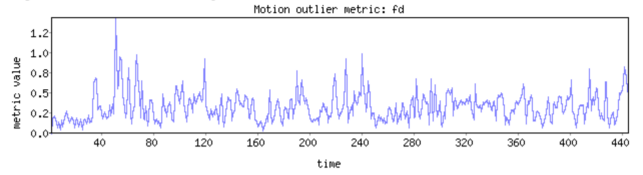


mcf = sub-114_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-114/wave1/func/motion_assessment/ sub-114_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

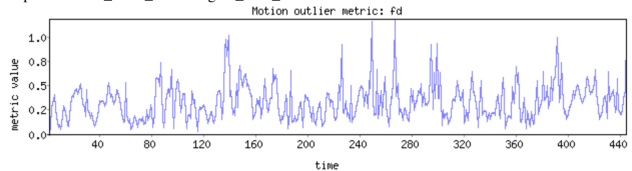
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FD plot sub-114_ses-1_task-imagine_bold_brain



mcf = sub-097_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-097/wave1/func/motion_assessment/ sub-097_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

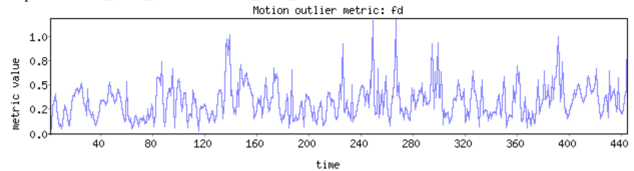
FD plot sub-097_ses-1_task-imagine_bold_brain



mcf = sub-097_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-097/wave1/func/motion_assessment/ sub-097_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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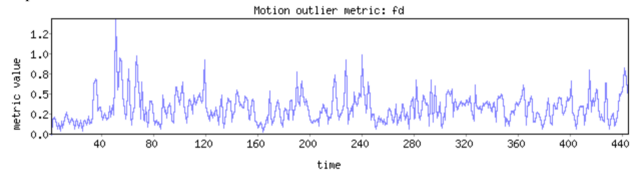
FD plot sub-097_ses-1_task-GoNoGo2_bold_brain



mcf = sub-114_ses-1_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-114/wave1/func/motion_assessment/ sub-114_ses-1_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.991272 ; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

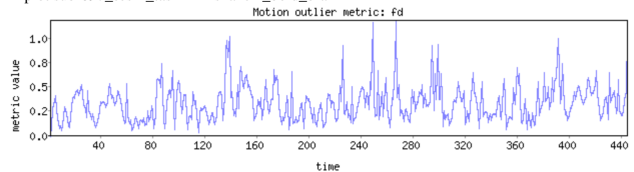
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FD plot sub-114_ses-1_task-milkshakeC_bold_brain



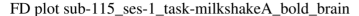
mcf = sub-097_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-097/wave1/func/motion_assessment/ sub-097_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

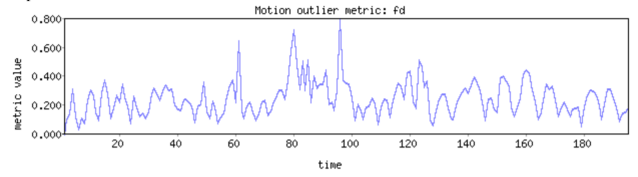
FD plot sub-097 ses-1 task-milkshakeA bold brain



mcf = sub-115_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

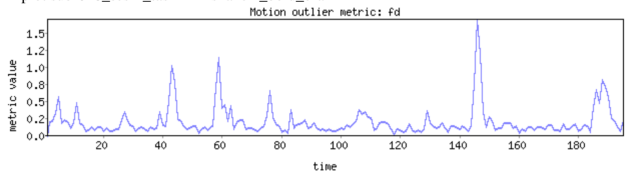
Experiments/EricData/data/derivatives/sub-115/wave1/func/motion_assessment/sub-115_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444





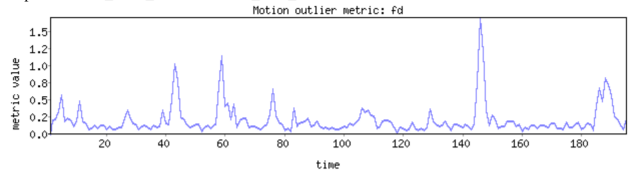
mcf = sub-018_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-018/wave1/func/motion_assessment/
sub-018_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 772.850830; maskmean = 0.320084
Calculating outliers Range of metric values: 0.043595 1.874260 Found 7 outliers over 0.9
Generating EVs Found spikes at 56 57 204 243 324 408 409

FD plot sub-018_ses-1_task-milkshakeA_bold_brain



mcf = sub-018_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-018/wave1/func/motion_assessment/ sub-018_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 754.706360 ; maskmean = 0.308418 Calculating outliers Range of metric values: 0.023659 12.833100 Found 18 outliers over 0.9 Generating EVs Found spikes at 1 2 3 49 50 56 100 101 102 103 151 152 153 154 155 156 157 194

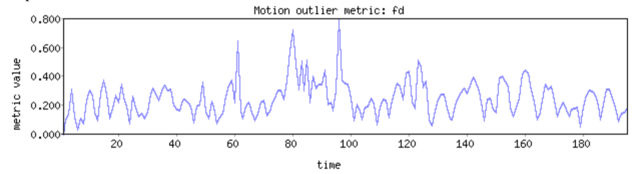
FD plot sub-018_ses-1_task-GoNoGo2_bold_brain



mcf = sub-115_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-115/wave1/func/motion_assessment/ sub-115_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

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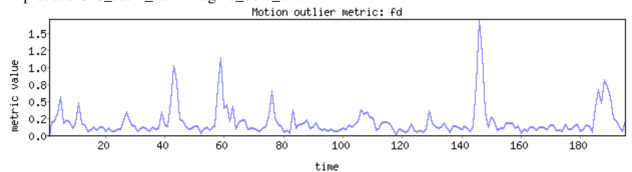
FD plot sub-115_ses-1_task-milkshakeC_bold_brain



mcf = sub-018_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-018/wave1/func/motion_assessment/ sub-018_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 774.501648 ; maskmean = 0.317703 Calculating outliers Range of metric values: 0.022037 1.306690 Found 3 outliers over 0.9 Generating EVs Found spikes at 369 380 381

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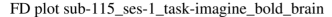
FD plot sub-018 ses-1 task-imagine bold brain

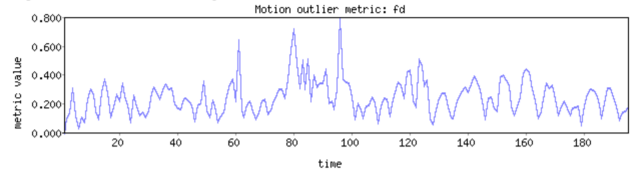


mcf = sub-115_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-115/wave1/func/motion_assessment/ sub-115_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

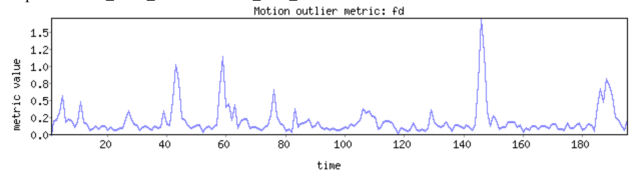
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mcf = sub-018_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-018/wave1/func/motion_assessment/ sub-018_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 764.100708 ; maskmean = 0.320412 Calculating outliers Range of metric values: 0.021527 1.691450 Found 4 outliers over 0.9 Generating EVs Found spikes at 42 58 145 146

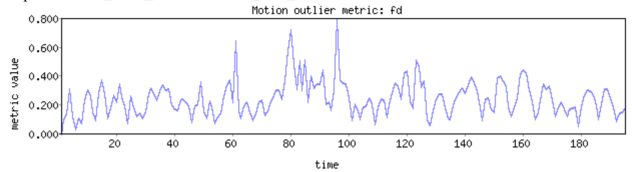
FD plot sub-018_ses-1_task-GoNoGo1_bold_brain



mcf = sub-115_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-115/wave1/func/motion_assessment/ sub-115_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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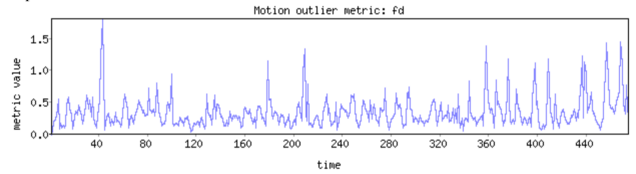
FD plot sub-115_ses-1_task-GoNoGo2_bold_brain



mcf = sub-056_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-056/wave1/func/motion_assessment/ sub-056_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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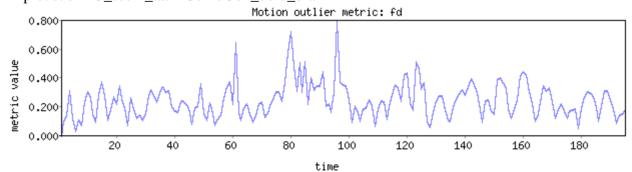
FD plot sub-056_ses-1_task-GoNoGo1_bold_brain



mcf = sub-115_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-115/wave1/func/motion_assessment/ sub-115_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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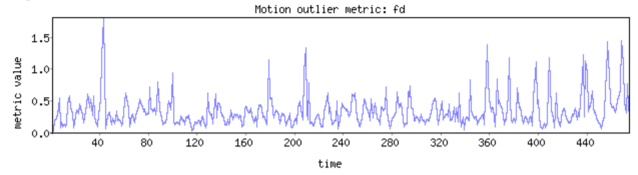
FD plot sub-115 ses-1 task-GoNoGo1 bold brain



mcf = sub-056_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

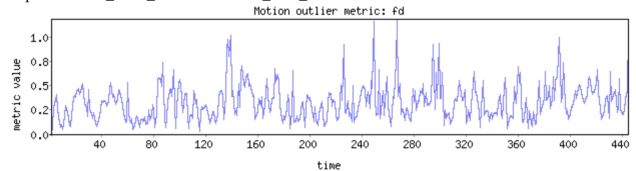
Experiments/EricData/data/derivatives/sub-056/wave1/func/motion_assessment/ sub-056_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 862.144104; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

FD plot sub-056_ses-1_task-GoNoGo2_bold_brain



mcf = sub-116_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-116/wave1/func/motion_assessment/ sub-116_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

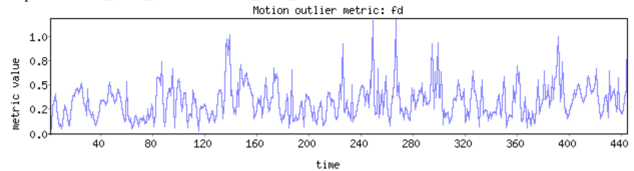
FD plot sub-116_ses-1_task-milkshakeC_bold_brain



mcf = sub-116_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-116/wave1/func/motion_assessment/ sub-116_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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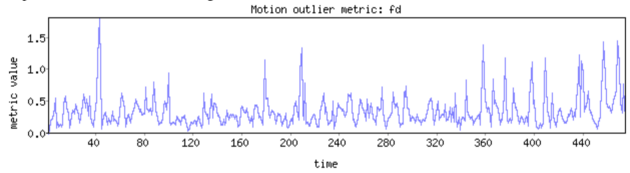
FD plot sub-116_ses-1_task-GoNoGo1_bold_brain



mcf = sub-056_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-056/wave1/func/motion_assessment/ sub-056_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

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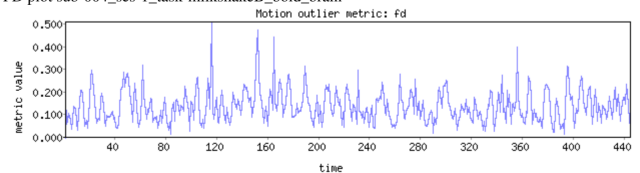
FD plot sub-056_ses-1_task-imagine_bold_brain



mcf = sub-004_ses-1_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-004/wave1/func/motion_assessment/ sub-004_ses-1_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 872.226135; maskmean = 0.356087 Calculating outliers Range of metric values: 0.022523 0.730909 Found 0 outliers over 0.9 Generating EVs Found spikes at

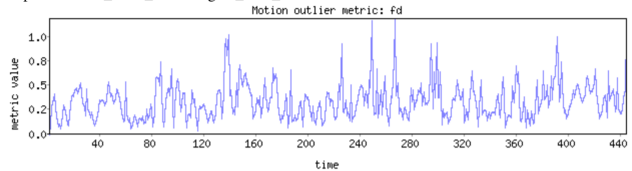
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FD plot sub-004_ses-1_task-milkshakeB_bold_brain



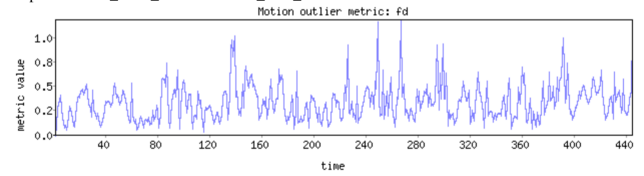
mcf = sub-116_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-116/wave1/func/motion_assessment/ sub-116_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-116 ses-1 task-imagine bold brain



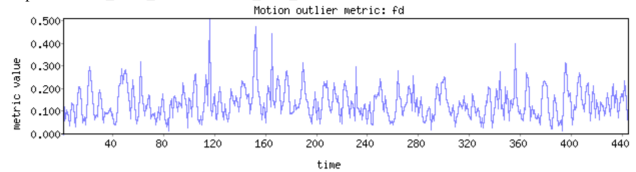
mcf = sub-116_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-116/wave1/func/motion_assessment/ sub-116_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

FD plot sub-116 ses-1 task-GoNoGo2 bold brain



mcf = sub-004_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-004/wave1/func/motion_assessment/ sub-004_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 863.466370 ; maskmean = 0.353149 Calculating outliers Range of metric values: 0.009146 0.447879 Found 0 outliers over 0.9 Generating EVs Found spikes at

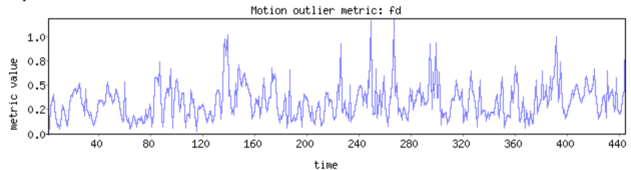
FD plot sub-004_ses-1_task-GoNoGo1_bold_brain



mcf = sub-116_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-116/wave1/func/motion_assessment/ sub-116_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

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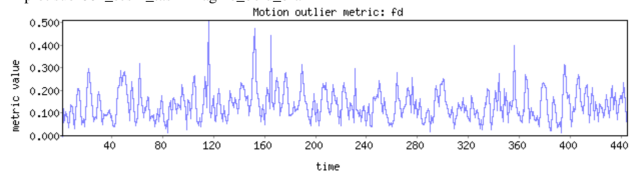
FD plot sub-116_ses-1_task-milkshakeA_bold_brain



mcf = sub-004_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-004/wave1/func/motion_assessment/ sub-004_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.205994; maskmean = 0.357140 Calculating outliers Range of metric values: 0.017008 0.454119 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-004 ses-1 task-imagine bold brain

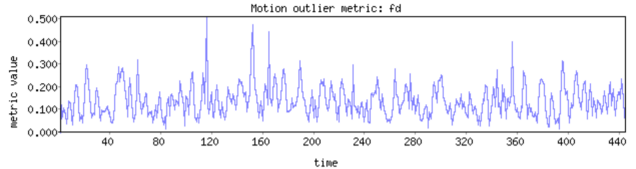


mcf = sub-004_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-004/wave1/func/motion_assessment/ sub-004_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 862.005981; maskmean = 0.354012 Calculating outliers Range of metric values: 0.010987 0.378052 Found 0 outliers over 0.9 Generating EVs Found spikes at

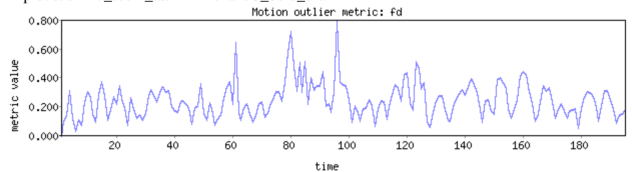
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mcf = sub-117_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-117/wave1/func/motion_assessment/ sub-117_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

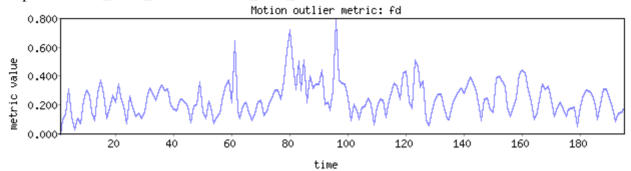
FD plot sub-117_ses-1_task-milkshakeC_bold_brain



mcf = sub-117_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-117/wave1/func/motion_assessment/ sub-117_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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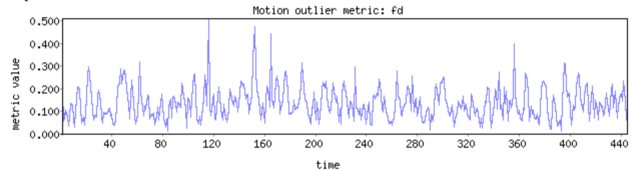
FD plot sub-117_ses-1_task-GoNoGo2_bold_brain



mcf = sub-004_ses-1_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-004/wave1/func/motion_assessment/ sub-004_ses-1_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 868.542480 ; maskmean = 0.353683 Calculating outliers Range of metric values: 0.015245 0.512504 Found 0 outliers over 0.9 Generating EVs Found spikes at

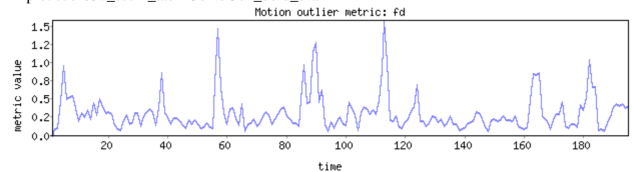
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FD plot sub-004_ses-1_task-milkshakeC_bold_brain



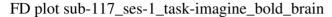
mcf = sub-057_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-057/wave1/func/motion_assessment/ sub-057_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

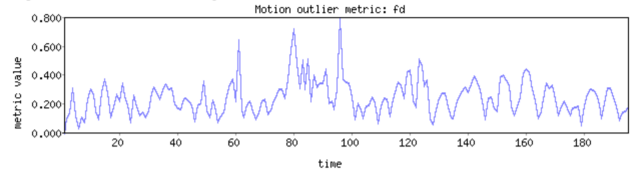
FD plot sub-057 ses-1 task-GoNoGo1 bold brain



mcf = sub-117_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

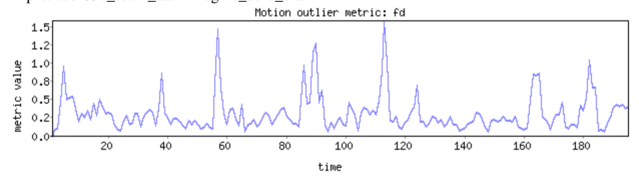
Experiments/EricData/data/derivatives/sub-117/wave1/func/motion_assessment/ sub-117_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at





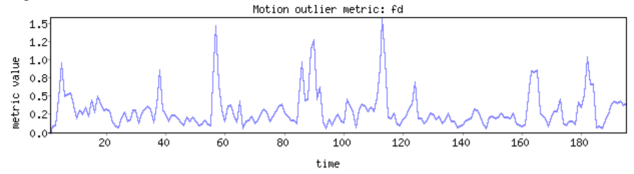
mcf = sub-057_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-057/wave1/func/motion_assessment/ sub-057_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

FD plot sub-057 ses-1 task-imagine bold brain



mcf = sub-057_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-057/wave1/func/motion_assessment/ sub-057_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

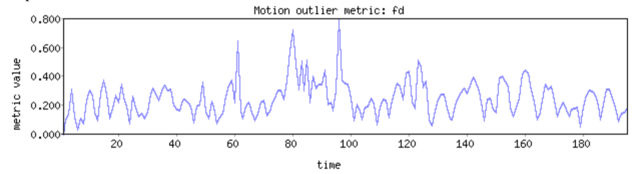
FD plot sub-057_ses-1_task-GoNoGo2_bold_brain



mcf = sub-117_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-117/wave1/func/motion_assessment/ sub-117_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

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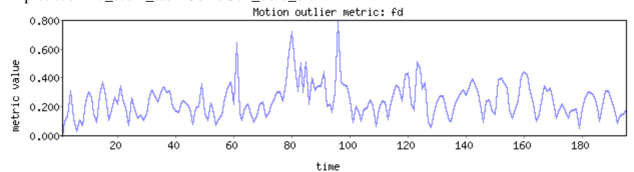
FD plot sub-117_ses-1_task-milkshakeA_bold_brain



mcf = sub-117_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-117/wave1/func/motion_assessment/ sub-117_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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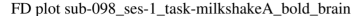
FD plot sub-117 ses-1 task-GoNoGo1 bold brain

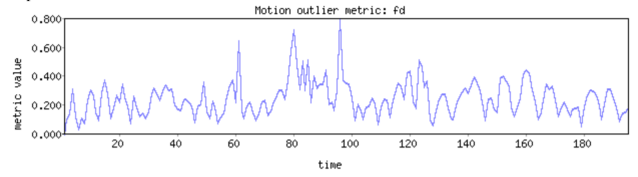


mcf = sub-098_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-098/wave1/func/motion_assessment/sub-098_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

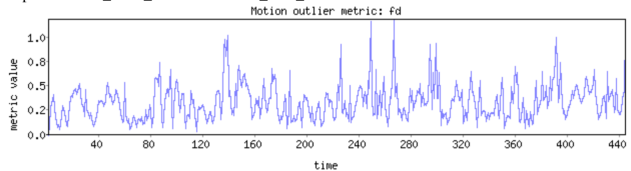
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mcf = sub-118_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-118/wave1/func/motion_assessment/ sub-118_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

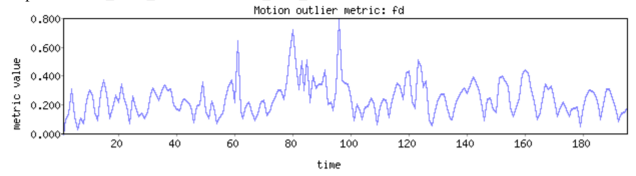
FD plot sub-118_ses-1_task-milkshakeC_bold_brain



mcf = sub-098_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-098/wave1/func/motion_assessment/ sub-098_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

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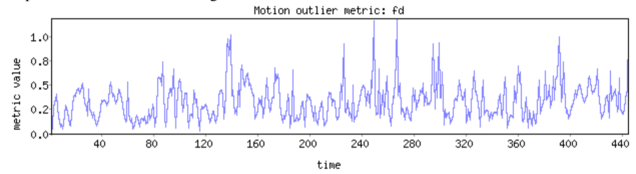
FD plot sub-098_ses-1_task-milkshakeC_bold_brain



mcf = sub-118_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-118/wave1/func/motion_assessment/ sub-118_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

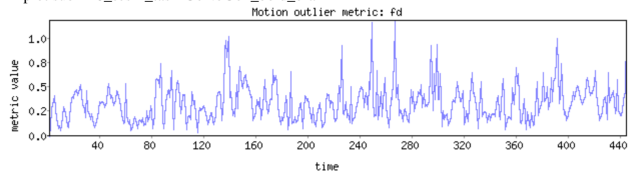
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FD plot sub-118_ses-1_task-imagine_bold_brain



mcf = sub-118_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-118/wave1/func/motion_assessment/ sub-118_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

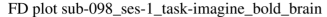
FD plot sub-118 ses-1 task-GoNoGo2 bold brain

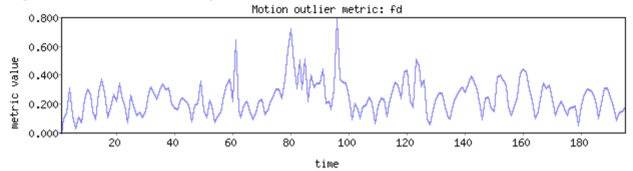


mcf = sub-098_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-098/wave1/func/motion_assessment/ sub-098_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

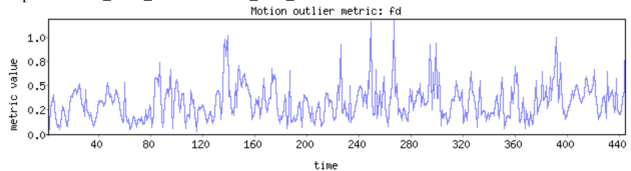
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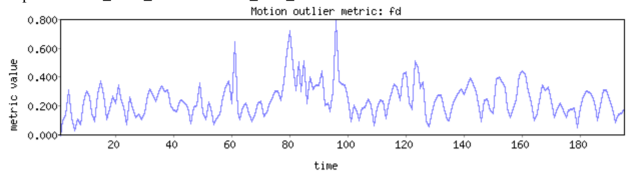
mcf = sub-118_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-118/wave1/func/motion_assessment/ sub-118_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-118_ses-1_task-GoNoGo1_bold_brain



mcf = sub-098_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-098/wave1/func/motion_assessment/ sub-098_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

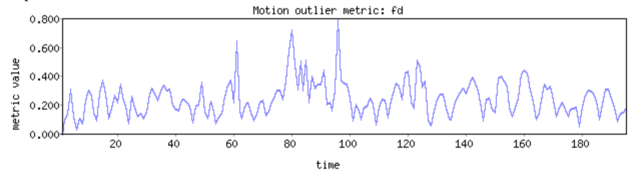
FD plot sub-098_ses-1_task-GoNoGo2_bold_brain



mcf = sub-098_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-098/wave1/func/motion_assessment/ sub-098_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

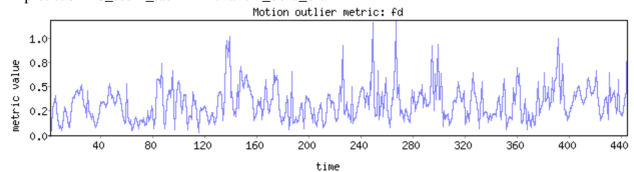
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FD plot sub-098_ses-1_task-GoNoGo1_bold_brain



mcf = sub-118_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-118/wave1/func/motion_assessment/ sub-118_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

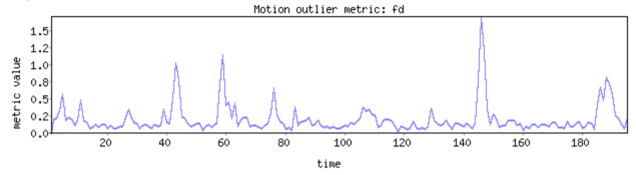
FD plot sub-118 ses-1 task-milkshakeA bold brain



mcf = sub-019_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

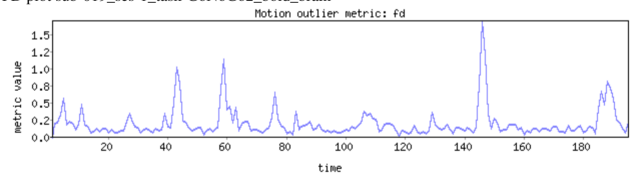
Experiments/EricData/data/derivatives/sub-019/wave1/func/motion_assessment/sub-019_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 772.850830; maskmean = 0.320084 Calculating outliers Range of metric values: 0.043595 1.874260 Found 7 outliers over 0.9 Generating EVs Found spikes at 56 57 204 243 324 408 409

FD plot sub-019_ses-1_task-milkshakeA_bold_brain



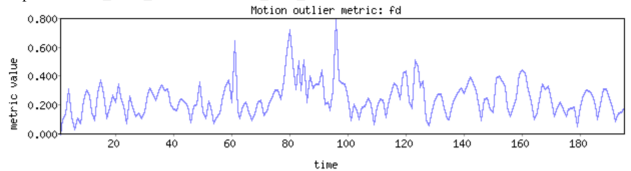
mcf = sub-019_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-019/wave1/func/motion_assessment/ sub-019_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 754.706360 ; maskmean = 0.308418 Calculating outliers Range of metric values: 0.023659 12.833100 Found 18 outliers over 0.9 Generating EVs Found spikes at 1 2 3 49 50 56 100 101 102 103 151 152 153 154 155 156 157 194

FD plot sub-019 ses-1 task-GoNoGo2 bold brain



mcf = sub-119_ses-1_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-119/wave1/func/motion_assessment/ sub-119_ses-1_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.470703 ; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

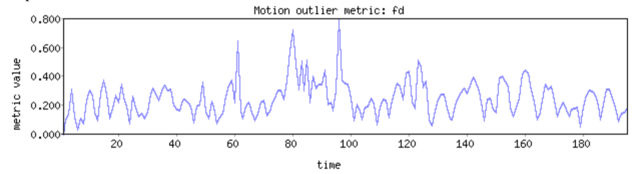
FD plot sub-119_ses-1_task-milkshakeA_bold_brain



mcf = sub-119_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-119/wave1/func/motion_assessment/ sub-119_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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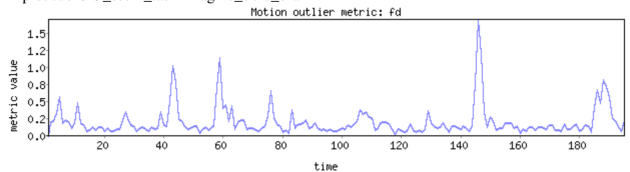
FD plot sub-119_ses-1_task-GoNoGo2_bold_brain



mcf = sub-019_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-019/wave1/func/motion_assessment/ sub-019_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 774.501648; maskmean = 0.317703 Calculating outliers Range of metric values: 0.022037 1.306690 Found 3 outliers over 0.9 Generating EVs Found spikes at 369 380 381

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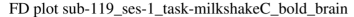
FD plot sub-019 ses-1 task-imagine bold brain

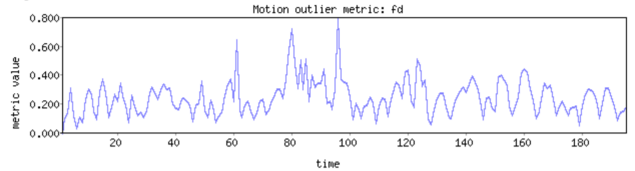


mcf = sub-119_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-119/wave1/func/motion_assessment/sub-119_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

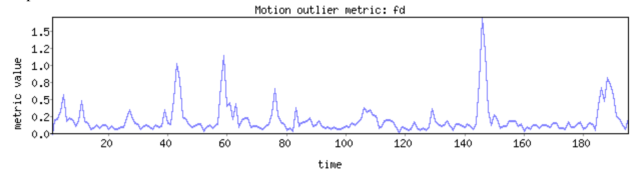
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mcf = sub-019_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-019/wave1/func/motion_assessment/ sub-019_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 764.100708; maskmean = 0.320412 Calculating outliers Range of metric values: 0.021527 1.691450 Found 4 outliers over 0.9 Generating EVs Found spikes at 42 58 145 146

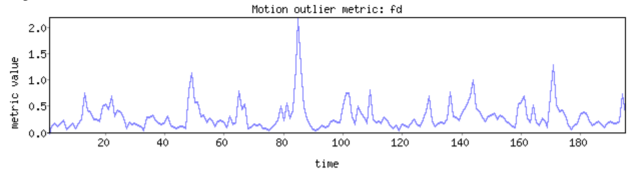
FD plot sub-019_ses-1_task-GoNoGo1_bold_brain



mcf = sub-058_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-058/wave1/func/motion_assessment/
sub-058_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 862.144104; maskmean = 0.358200
Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9
Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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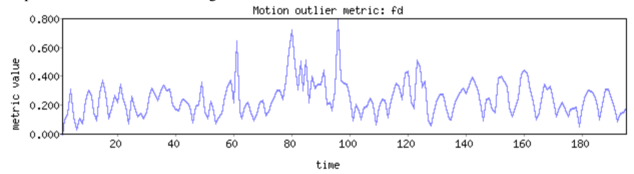
FD plot sub-058_ses-1_task-GoNoGo2_bold_brain



mcf = sub-119_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-119/wave1/func/motion_assessment/ sub-119_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 865.951721 ; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

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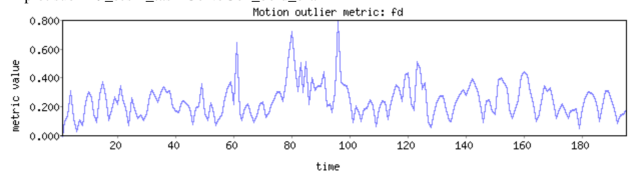
FD plot sub-119_ses-1_task-imagine_bold_brain



mcf = sub-119_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-119/wave1/func/motion_assessment/ sub-119_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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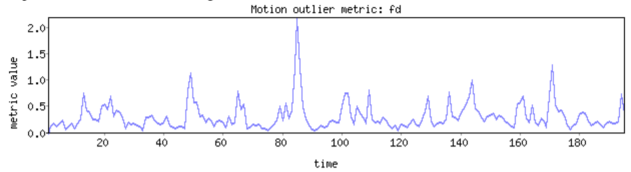
FD plot sub-119 ses-1 task-GoNoGo1 bold brain



mcf = sub-058_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

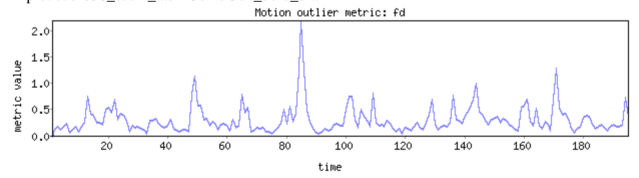
Experiments/EricData/data/derivatives/sub-058/wave1/func/motion_assessment/ sub-058_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

FD plot sub-058_ses-1_task-imagine_bold_brain



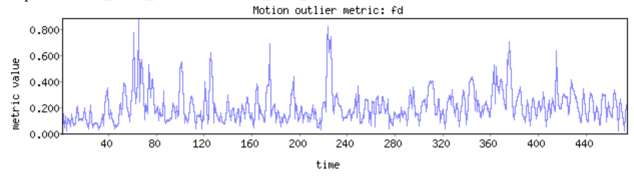
mcf = sub-058_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-058/wave1/func/motion_assessment/ sub-058_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

FD plot sub-058 ses-1 task-GoNoGo1 bold brain



mcf = sub-120_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-120/wave1/func/motion_assessment/ sub-120_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

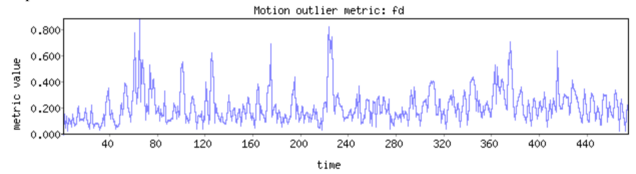
FD plot sub-120_ses-1_task-milkshakeA_bold_brain



mcf = sub-120_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-120/wave1/func/motion_assessment/ sub-120_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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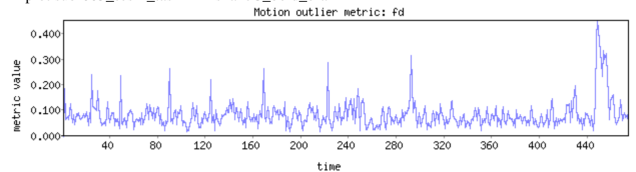
FD plot sub-120_ses-1_task-GoNoGo2_bold_brain



mcf = sub-005_ses-1_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-005/wave1/func/motion_assessment/ sub-005_ses-1_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 868.542480 ; maskmean = 0.353683 Calculating outliers Range of metric values: 0.015245 0.512504 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-005 ses-1 task-milkshakeC bold brain

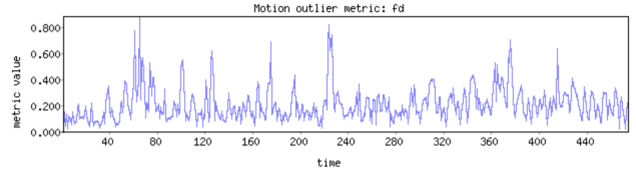


mcf = sub-120_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-120/wave1/func/motion_assessment/ sub-120_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

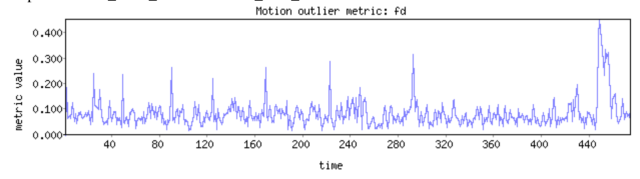
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mcf = sub-005_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-005/wave1/func/motion_assessment/ sub-005_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 863.466370 ; maskmean = 0.353149 Calculating outliers Range of metric values: 0.009146 0.447879 Found 0 outliers over 0.9 Generating EVs Found spikes at

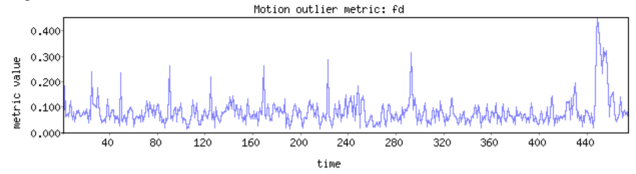
FD plot sub-005_ses-1_task-GoNoGo1_bold_brain



mcf = sub-005_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-005/wave1/func/motion_assessment/ sub-005_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.005981 ; maskmean = 0.354012 Calculating outliers Range of metric values: 0.010987 0.378052 Found 0 outliers over 0.9 Generating EVs Found spikes at

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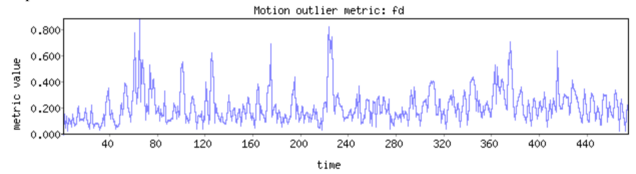
FD plot sub-005_ses-1_task-GoNoGo2_bold_brain



mcf = sub-120_ses-1_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-120/wave1/func/motion_assessment/ sub-120_ses-1_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.991272 ; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

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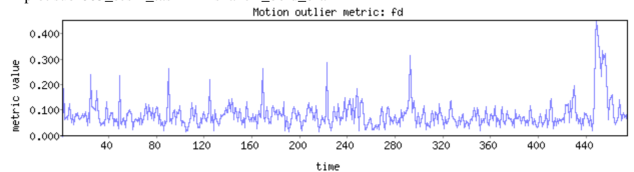
FD plot sub-120_ses-1_task-milkshakeC_bold_brain



mcf = sub-005_ses-1_task-milkshakeB_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-005/wave1/func/motion_assessment/ sub-005_ses-1_task-milkshakeB_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 872.226135 ; maskmean = 0.356087 Calculating outliers Range of metric values: 0.022523 0.730909 Found 0 outliers over 0.9 Generating EVs Found spikes at

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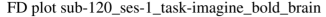
FD plot sub-005 ses-1 task-milkshakeB bold brain

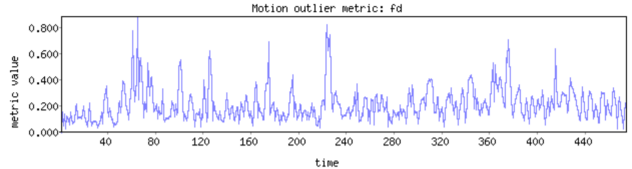


mcf = sub-120_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-120/wave1/func/motion_assessment/ sub-120_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

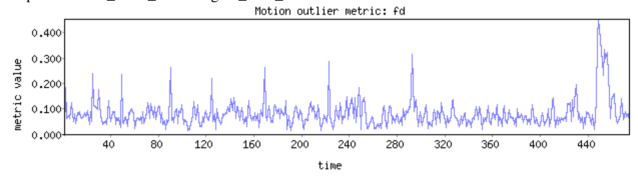
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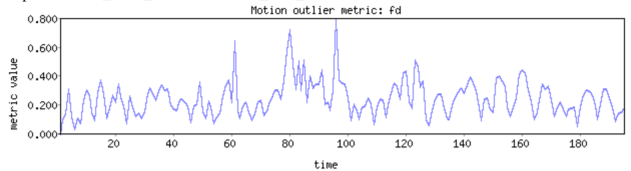
mcf = sub-005_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-005/wave1/func/motion_assessment/ sub-005_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.205994; maskmean = 0.357140 Calculating outliers Range of metric values: 0.017008 0.454119 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-005_ses-1_task-imagine_bold_brain



mcf = sub-122_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-122/wave1/func/motion_assessment/ sub-122_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

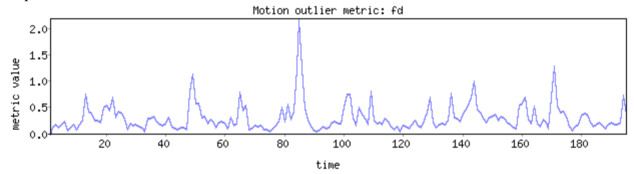
FD plot sub-122_ses-1_task-milkshakeC_bold_brain



mcf = sub-059_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-059/wave1/func/motion_assessment/ sub-059_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

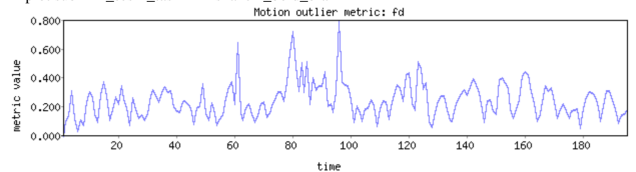
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FD plot sub-059_ses-1_task-GoNoGo2_bold_brain



mcf = sub-122_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-122/wave1/func/motion_assessment/
sub-122_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456
Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9
Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

FD plot sub-122_ses-1_task-milkshakeA_bold_brain

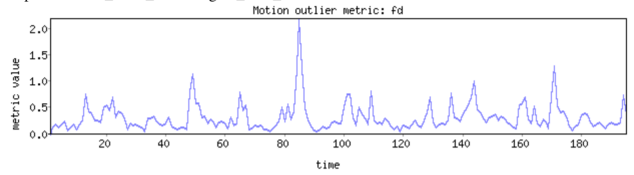


mcf = sub-059_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-059/wave1/func/motion_assessment/ sub-059_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 859.332336; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

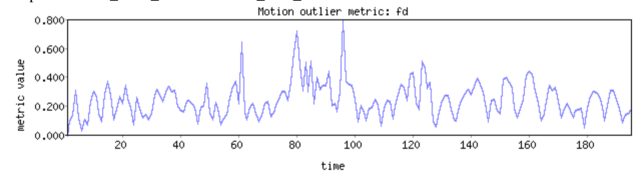
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FD plot sub-059 ses-1 task-imagine bold brain



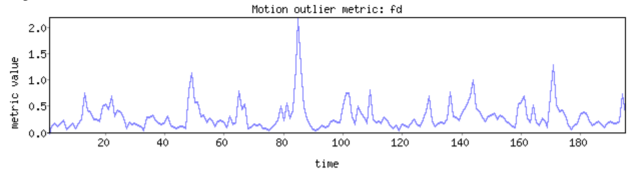
mcf = sub-122_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-122/wave1/func/motion_assessment/ sub-122_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

FD plot sub-122 ses-1 task-GoNoGo2 bold brain



mcf = sub-059_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-059/wave1/func/motion_assessment/ sub-059_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

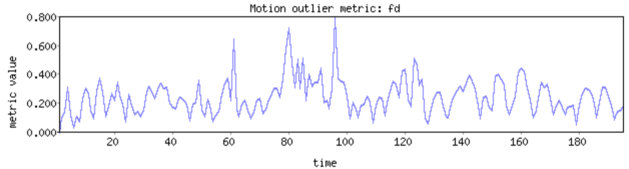
FD plot sub-059_ses-1_task-GoNoGo1_bold_brain



mcf = sub-122_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-122/wave1/func/motion_assessment/ sub-122_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 865.951721 ; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

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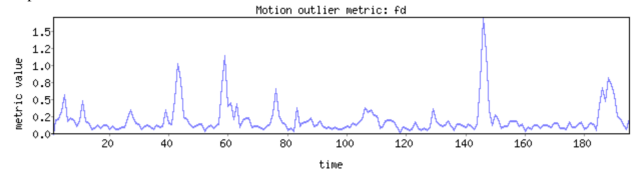
FD plot sub-122_ses-1_task-imagine_bold_brain



mcf = sub-020_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-020/wave1/func/motion_assessment/ sub-020_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 772.850830; maskmean = 0.320084 Calculating outliers Range of metric values: 0.043595 1.874260 Found 7 outliers over 0.9 Generating EVs Found spikes at 56 57 204 243 324 408 409

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FD plot sub-020 ses-1 task-milkshakeA bold brain

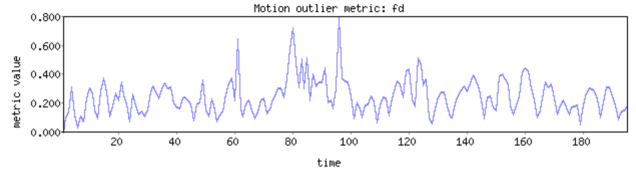


mcf = sub-122_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-122/wave1/func/motion_assessment/ sub-122_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

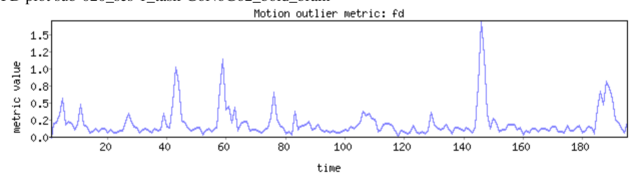
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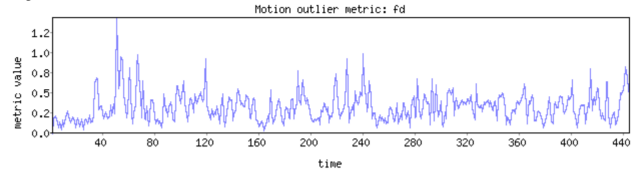
mcf = sub-020_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-020/wave1/func/motion_assessment/ sub-020_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 754.706360 ; maskmean = 0.308418 Calculating outliers Range of metric values: 0.023659 12.833100 Found 18 outliers over 0.9 Generating EVs Found spikes at 1 2 3 49 50 56 100 101 102 103 151 152 153 154 155 156 157 194

FD plot sub-020 ses-1 task-GoNoGo2 bold brain



mcf = sub-123_ses-1_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-123/wave1/func/motion_assessment/ sub-123_ses-1_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.470703 ; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

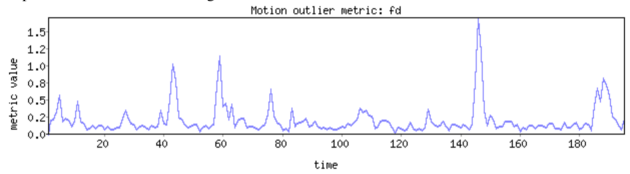
FD plot sub-123_ses-1_task-milkshakeA_bold_brain



mcf = sub-020_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-020/wave1/func/motion_assessment/ sub-020_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 774.501648; maskmean = 0.317703 Calculating outliers Range of metric values: 0.022037 1.306690 Found 3 outliers over 0.9 Generating EVs Found spikes at 369 380 381

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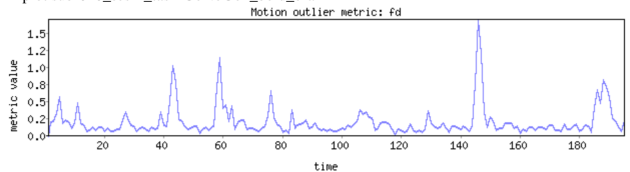
FD plot sub-020_ses-1_task-imagine_bold_brain



mcf = sub-020_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-020/wave1/func/motion_assessment/ sub-020_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 764.100708 ; maskmean = 0.320412 Calculating outliers Range of metric values: 0.021527 1.691450 Found 4 outliers over 0.9 Generating EVs Found spikes at 42 58 145 146

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FD plot sub-020 ses-1 task-GoNoGo1 bold brain

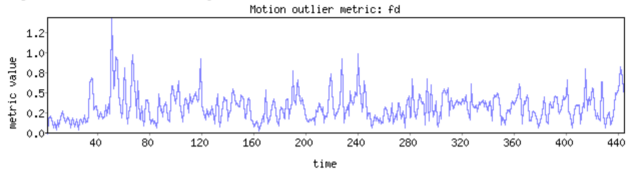


mcf = sub-123_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-123/wave1/func/motion_assessment/ sub-123_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

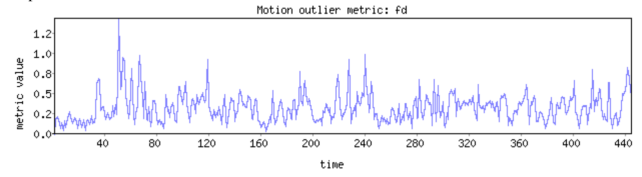
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FD plot sub-123_ses-1_task-imagine_bold_brain



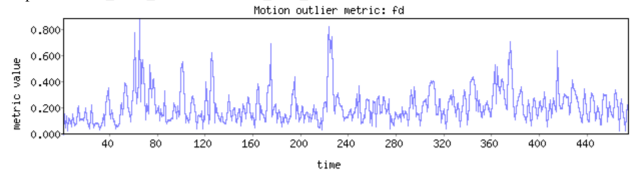
mcf = sub-123_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-123/wave1/func/motion_assessment/ sub-123_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.954407; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

FD plot sub-123_ses-1_task-GoNoGo2_bold_brain



mcf = sub-099_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-099/wave1/func/motion_assessment/ sub-099_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

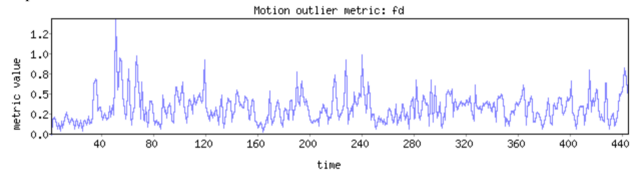
FD plot sub-099_ses-1_task-milkshakeA_bold_brain



mcf = sub-123_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-123/wave1/func/motion_assessment/ sub-123_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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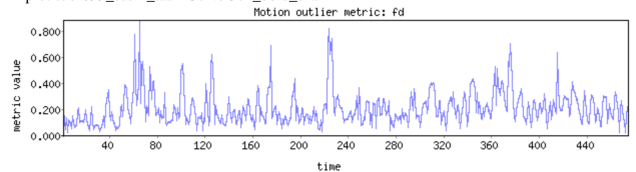
FD plot sub-123_ses-1_task-GoNoGo1_bold_brain



mcf = sub-099_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-099/wave1/func/motion_assessment/ sub-099_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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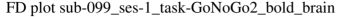
FD plot sub-099 ses-1 task-GoNoGo1 bold brain

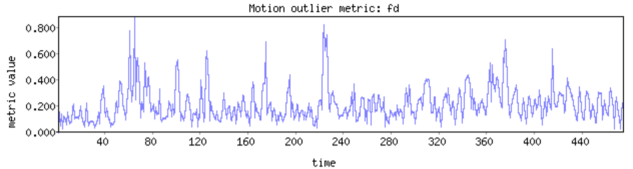


mcf = sub-099_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-099/wave1/func/motion_assessment/ sub-099_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.954407; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

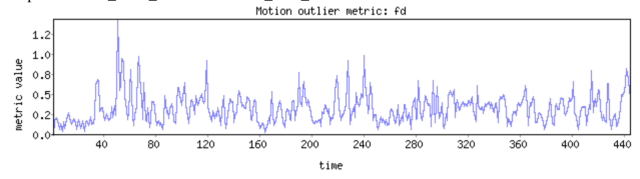
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mcf = sub-123_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-123/wave1/func/motion_assessment/ sub-123_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

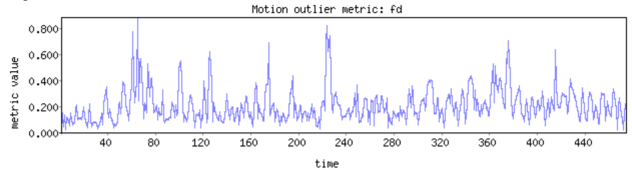
FD plot sub-123_ses-1_task-milkshakeC_bold_brain



mcf = sub-099_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-099/wave1/func/motion_assessment/ sub-099_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

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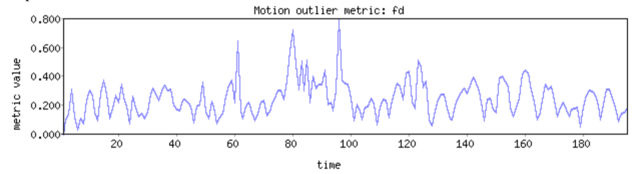
FD plot sub-099_ses-1_task-milkshakeC_bold_brain



mcf = sub-124_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-124/wave1/func/motion_assessment/ sub-124_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

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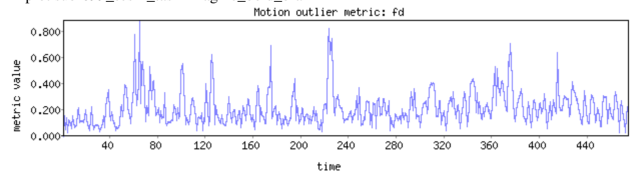
FD plot sub-124_ses-1_task-milkshakeA_bold_brain



mcf = sub-099_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-099/wave1/func/motion_assessment/ sub-099_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 865.951721 ; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

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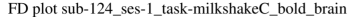
FD plot sub-099 ses-1 task-imagine bold brain

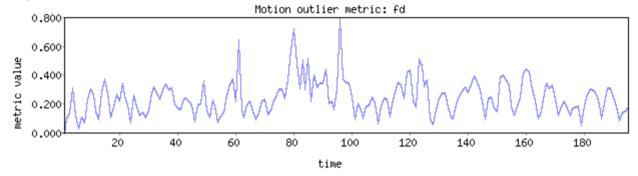


mcf = sub-124_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-124/wave1/func/motion_assessment/ sub-124_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

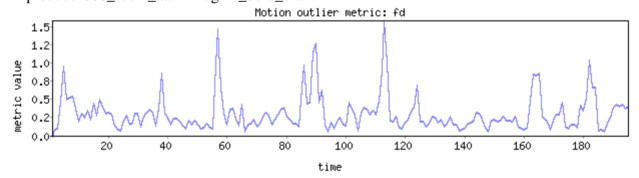
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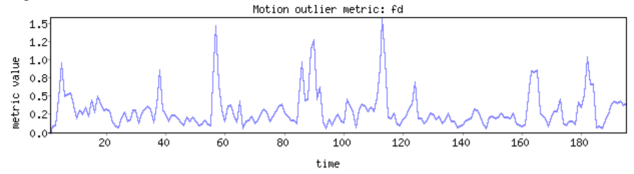
mcf = sub-060_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-060/wave1/func/motion_assessment/ sub-060_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 859.332336 ; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

FD plot sub-060 ses-1 task-imagine bold brain



mcf = sub-060_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-060/wave1/func/motion_assessment/ sub-060_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

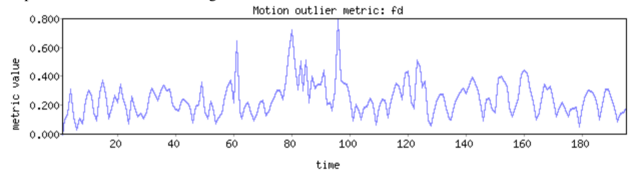
FD plot sub-060_ses-1_task-GoNoGo1_bold_brain



mcf = sub-124_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-124/wave1/func/motion_assessment/ sub-124_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 865.951721 ; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

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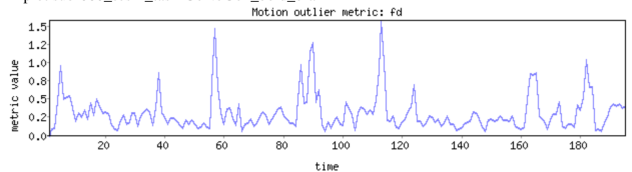
FD plot sub-124_ses-1_task-imagine_bold_brain



mcf = sub-060_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-060/wave1/func/motion_assessment/ sub-060_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

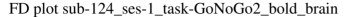
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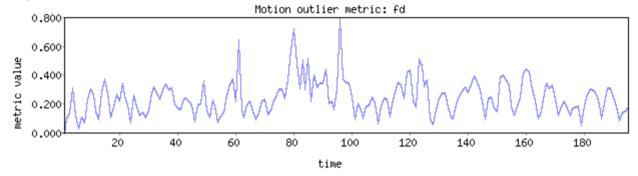
FD plot sub-060 ses-1 task-GoNoGo2 bold brain



mcf = sub-124_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-124/wave1/func/motion_assessment/ sub-124_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.954407; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

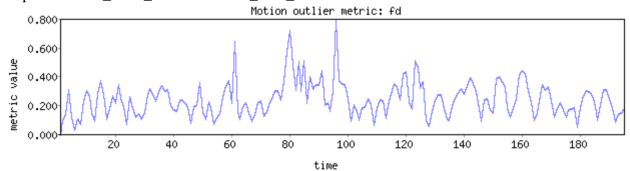




mcf = sub-124_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-124/wave1/func/motion_assessment/ sub-124_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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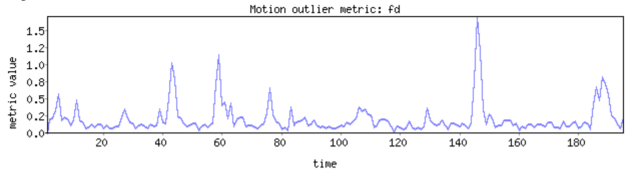
FD plot sub-124_ses-1_task-GoNoGo1_bold_brain



mcf = sub-021_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-021/wave1/func/motion_assessment/ sub-021_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 772.850830; maskmean = 0.320084 Calculating outliers Range of metric values: 0.043595 1.874260 Found 7 outliers over 0.9 Generating EVs Found spikes at 56 57 204 243 324 408 409

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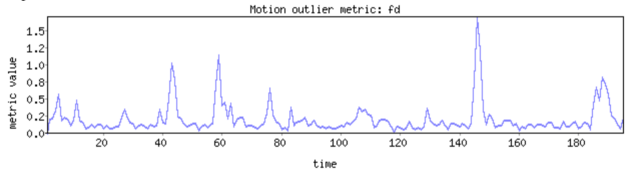
FD plot sub-021_ses-1_task-milkshakeA_bold_brain



mcf = sub-021_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-021/wave1/func/motion_assessment/ sub-021_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 754.706360 ; maskmean = 0.308418 Calculating outliers Range of metric values: 0.023659 12.833100 Found 18 outliers over 0.9 Generating EVs Found spikes at 1 2 3 49 50 56 100 101 102 103 151 152 153 154 155 156 157 194

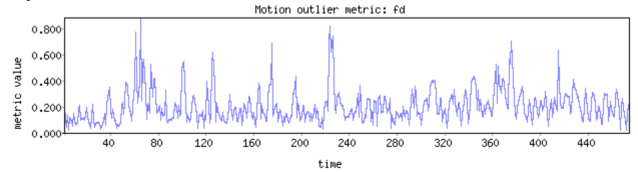
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FD plot sub-021_ses-1_task-GoNoGo2_bold_brain

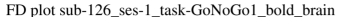


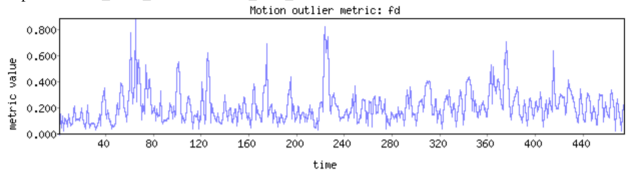
mcf = sub-126_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-126/wave1/func/motion_assessment/ sub-126_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

FD plot sub-126_ses-1_task-milkshakeC_bold_brain



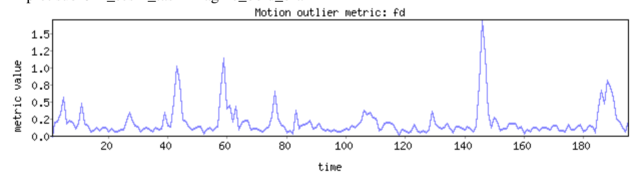
mcf = sub-126_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-126/wave1/func/motion_assessment/ sub-126_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at





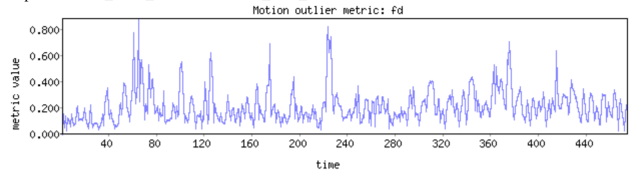
mcf = sub-021_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-021/wave1/func/motion_assessment/ sub-021_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 774.501648; maskmean = 0.317703 Calculating outliers Range of metric values: 0.022037 1.306690 Found 3 outliers over 0.9 Generating EVs Found spikes at 369 380 381

FD plot sub-021 ses-1 task-imagine bold brain



mcf = sub-126_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-126/wave1/func/motion_assessment/ sub-126_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

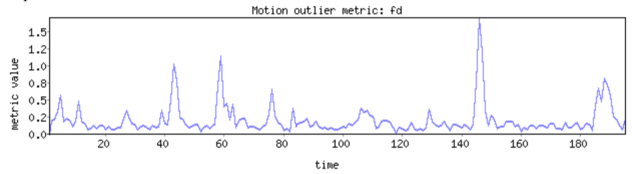
FD plot sub-126_ses-1_task-milkshakeA_bold_brain



mcf = sub-021_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-021/wave1/func/motion_assessment/ sub-021_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 764.100708 ; maskmean = 0.320412 Calculating outliers Range of metric values: 0.021527 1.691450 Found 4 outliers over 0.9 Generating EVs Found spikes at 42 58 145 146

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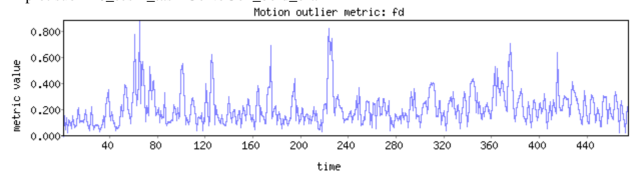
FD plot sub-021_ses-1_task-GoNoGo1_bold_brain



mcf = sub-126_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-126/wave1/func/motion_assessment/ sub-126_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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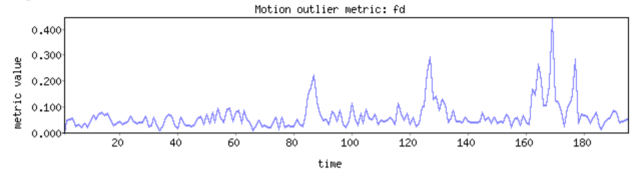
FD plot sub-126 ses-1 task-GoNoGo2 bold brain



mcf = sub-006_ses-1_task-milkshakeB_bold_brain; outfile = /projects/niblab/bids_projects/

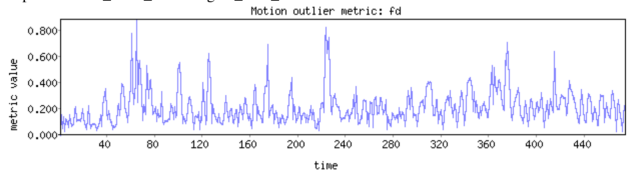
Experiments/EricData/data/derivatives/sub-006/wave1/func/motion_assessment/ sub-006_ses-1_task-milkshakeB_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 872.226135; maskmean = 0.356087 Calculating outliers Range of metric values: 0.022523 0.730909 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-006_ses-1_task-milkshakeB_bold_brain



mcf = sub-126_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-126/wave1/func/motion_assessment/ sub-126_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

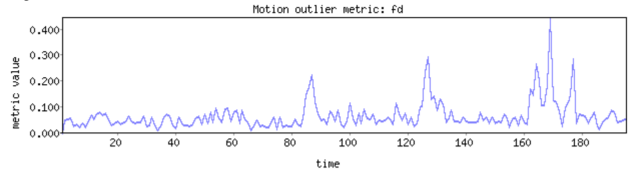
FD plot sub-126_ses-1_task-imagine_bold_brain



mcf = sub-006_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-006/wave1/func/motion_assessment/ sub-006_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 868.542480; maskmean = 0.353683 Calculating outliers Range of metric values: 0.015245 0.512504 Found 0 outliers over 0.9 Generating EVs Found spikes at

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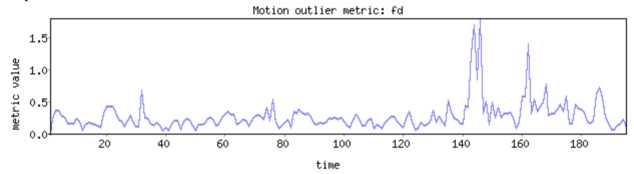
FD plot sub-006_ses-1_task-milkshakeC_bold_brain



mcf = sub-127_ses-1_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-127/wave1/func/motion_assessment/ sub-127_ses-1_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.991272 ; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

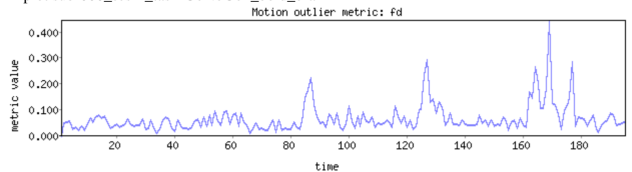
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FD plot sub-127_ses-1_task-milkshakeC_bold_brain



mcf = sub-006_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-006/wave1/func/motion_assessment/ sub-006_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.005981 ; maskmean = 0.354012 Calculating outliers Range of metric values: 0.010987 0.378052 Found 0 outliers over 0.9 Generating EVs Found spikes at

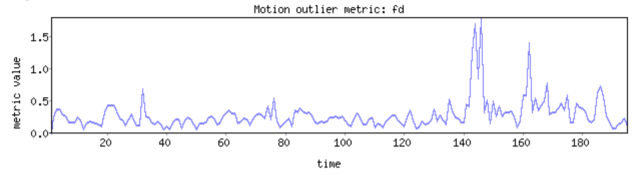
FD plot sub-006 ses-1 task-GoNoGo2 bold brain



mcf = sub-127_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

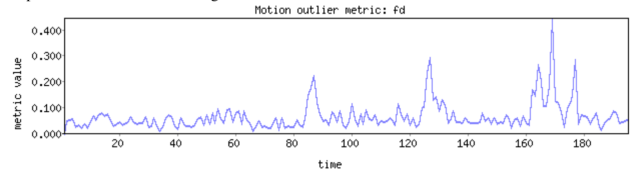
Experiments/EricData/data/derivatives/sub-127/wave1/func/motion_assessment/ sub-127_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-127_ses-1_task-GoNoGo1_bold_brain



mcf = sub-006_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-006/wave1/func/motion_assessment/ sub-006_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.205994; maskmean = 0.357140 Calculating outliers Range of metric values: 0.017008 0.454119 Found 0 outliers over 0.9 Generating EVs Found spikes at

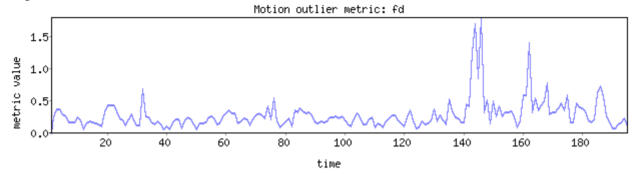
FD plot sub-006_ses-1_task-imagine_bold_brain



mcf = sub-127_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-127/wave1/func/motion_assessment/ sub-127_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

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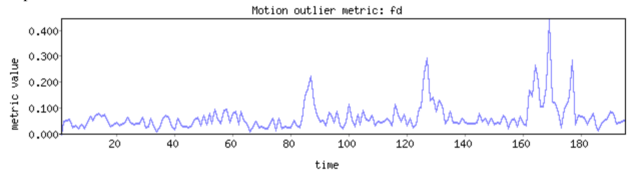
FD plot sub-127_ses-1_task-milkshakeA_bold_brain



mcf = sub-006_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-006/wave1/func/motion_assessment/ sub-006_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 863.466370 ; maskmean = 0.353149 Calculating outliers Range of metric values: 0.009146 0.447879 Found 0 outliers over 0.9 Generating EVs Found spikes at

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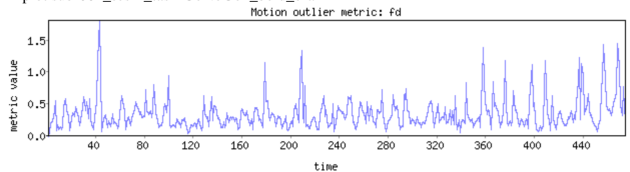
FD plot sub-006_ses-1_task-GoNoGo1_bold_brain



mcf = sub-061_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-061/wave1/func/motion_assessment/ sub-061_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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FD plot sub-061 ses-1 task-GoNoGo1 bold brain

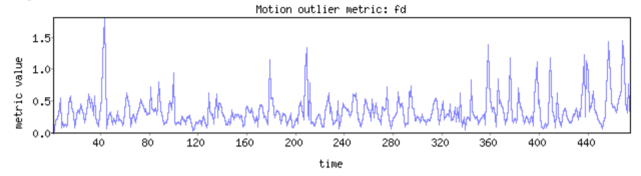


mcf = sub-061_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-061/wave1/func/motion_assessment/ sub-061_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 862.144104; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

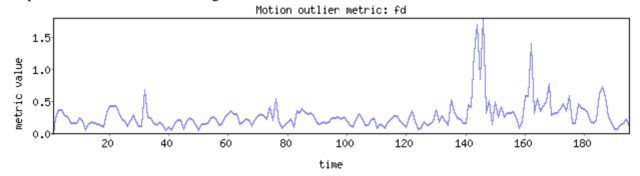
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FD plot sub-061_ses-1_task-GoNoGo2_bold_brain



mcf = sub-127_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-127/wave1/func/motion_assessment/ sub-127_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

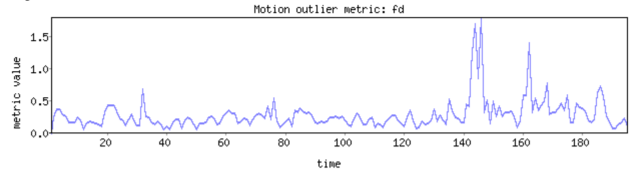
FD plot sub-127_ses-1_task-imagine_bold_brain



mcf = sub-127_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-127/wave1/func/motion_assessment/ sub-127_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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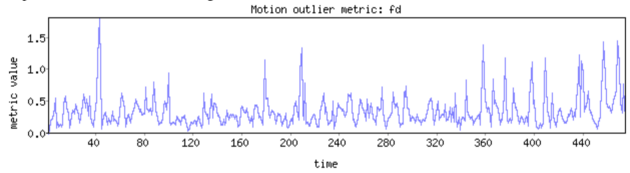
FD plot sub-127_ses-1_task-GoNoGo2_bold_brain



mcf = sub-061_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-061/wave1/func/motion_assessment/ sub-061_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 859.332336 ; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

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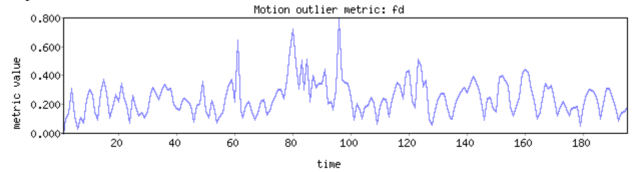
FD plot sub-061_ses-1_task-imagine_bold_brain



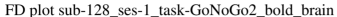
mcf = sub-128_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-128/wave1/func/motion_assessment/ sub-128_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

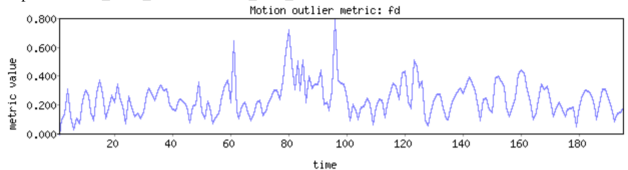
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FD plot sub-128_ses-1_task-milkshakeA_bold_brain



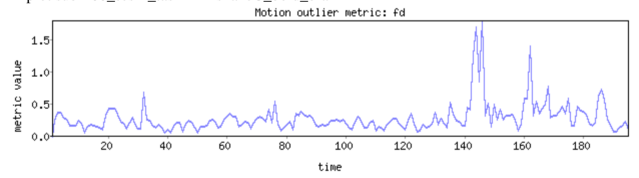
mcf = sub-128_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-128/wave1/func/motion_assessment/ sub-128_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.954407; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161





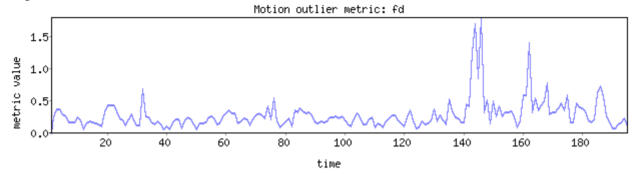
mcf = sub-100_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-100/wave1/func/motion_assessment/ sub-100_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

FD plot sub-100 ses-1 task-milkshakeC bold brain



mcf = sub-100_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-100/wave1/func/motion_assessment/ sub-100_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

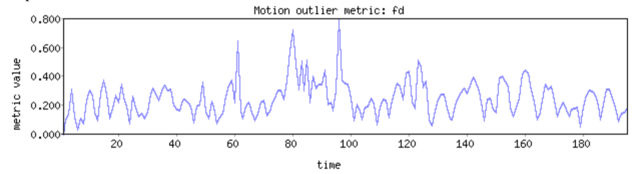
FD plot sub-100_ses-1_task-GoNoGo1_bold_brain



mcf = sub-128_ses-1_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-128/wave1/func/motion_assessment/ sub-128_ses-1_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 869.991272 ; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

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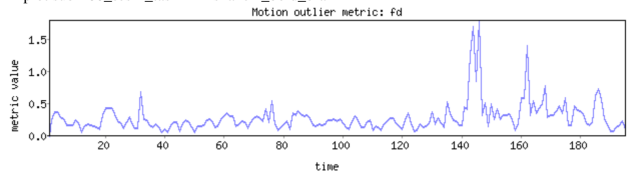
FD plot sub-128_ses-1_task-milkshakeC_bold_brain



mcf = sub-100_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-100/wave1/func/motion_assessment/ sub-100_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

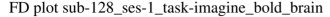
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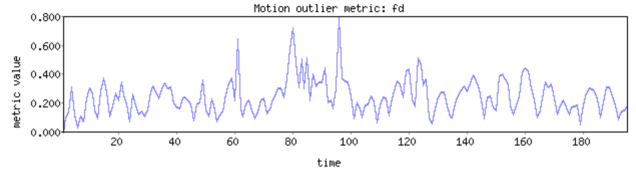
FD plot sub-100 ses-1 task-milkshakeA bold brain



mcf = sub-128_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/

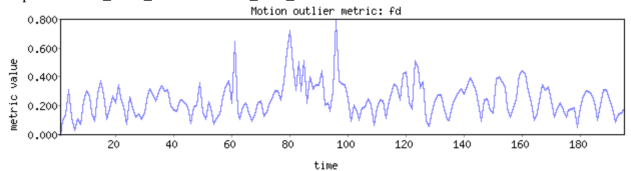
Experiments/EricData/data/derivatives/sub-128/wave1/func/motion_assessment/ sub-128_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at





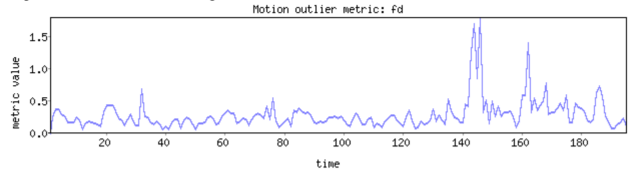
mcf = sub-128_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-128/wave1/func/motion_assessment/ sub-128_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-128_ses-1_task-GoNoGo1_bold_brain



mcf = sub-100_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-100/wave1/func/motion_assessment/ sub-100_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

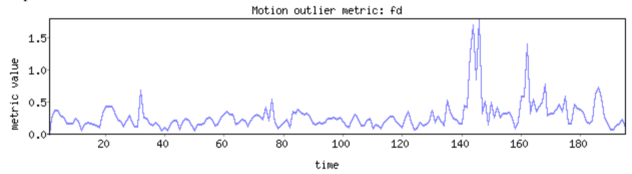
FD plot sub-100_ses-1_task-imagine_bold_brain



mcf = sub-100_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-100/wave1/func/motion_assessment/ sub-100_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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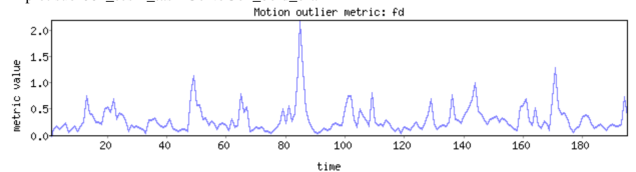
FD plot sub-100_ses-1_task-GoNoGo2_bold_brain



mcf = sub-062_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-062/wave1/func/motion_assessment/ sub-062_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 862.144104 ; maskmean = 0.358200 Calculating outliers Range of metric values: 0.056793 1.586550 Found 9 outliers over 0.9 Generating EVs Found spikes at 4 55 56 85 88 89 112 113 181

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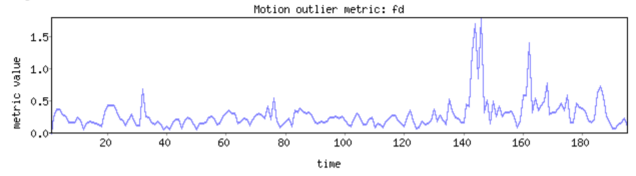
FD plot sub-062 ses-1 task-GoNoGo2 bold brain



mcf = sub-132_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

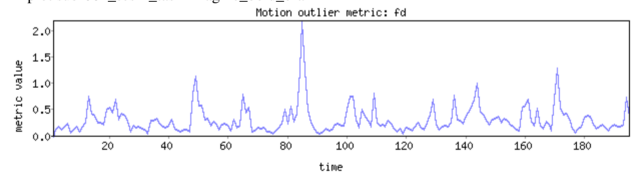
Experiments/EricData/data/derivatives/sub-132/wave1/func/motion_assessment/sub-132_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

FD plot sub-132_ses-1_task-milkshakeA_bold_brain



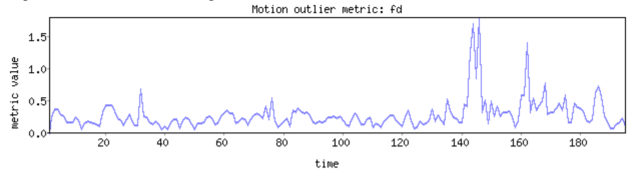
mcf = sub-062_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-062/wave1/func/motion_assessment/ sub-062_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 859.332336 ; maskmean = 0.356285 Calculating outliers Range of metric values: 0.037596 1.817450 Found 18 outliers over 0.9 Generating EVs Found spikes at 41 42 43 99 178 207 208 357 375 397 408 436 438 439 456 467 468 469

FD plot sub-062 ses-1 task-imagine bold brain



mcf = sub-132_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-132/wave1/func/motion_assessment/ sub-132_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

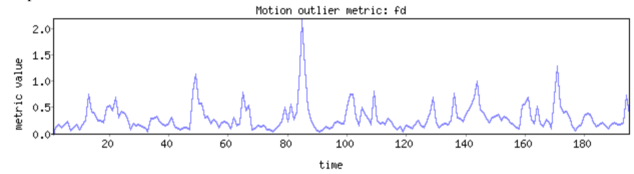
FD plot sub-132_ses-1_task-imagine_bold_brain



mcf = sub-062_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-062/wave1/func/motion_assessment/ sub-062_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 860.356995 ; maskmean = 0.356644 Calculating outliers Range of metric values: 0.041382 2.192670 Found 6 outliers over 0.9 Generating EVs Found spikes at 48 83 84 85 143 170

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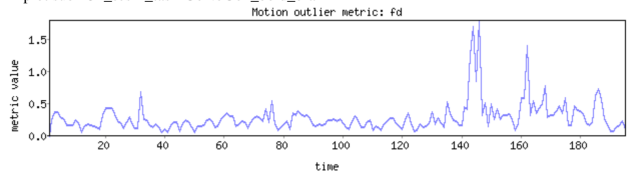
FD plot sub-062_ses-1_task-GoNoGo1_bold_brain



mcf = sub-132_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-132/wave1/func/motion_assessment/ sub-132_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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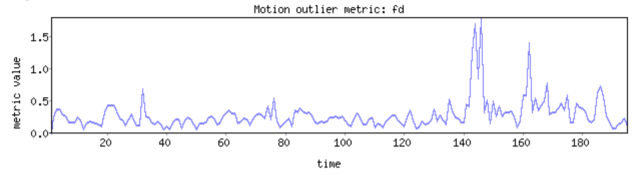
FD plot sub-132 ses-1 task-GoNoGo1 bold brain



mcf = sub-132_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

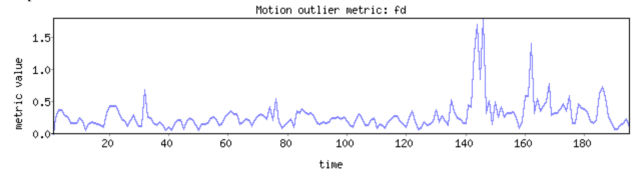
Experiments/EricData/data/derivatives/sub-132/wave1/func/motion_assessment/ sub-132_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

FD plot sub-132_ses-1_task-milkshakeC_bold_brain



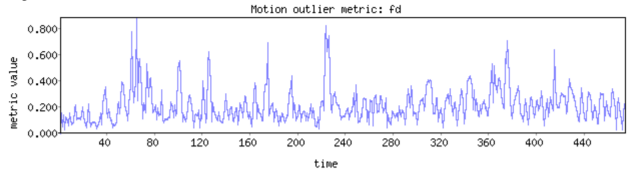
mcf = sub-132_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-132/wave1/func/motion_assessment/ sub-132_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.954407; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

FD plot sub-132_ses-1_task-GoNoGo2_bold_brain



mcf = sub-137_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-137/wave1/func/motion_assessment/ sub-137_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

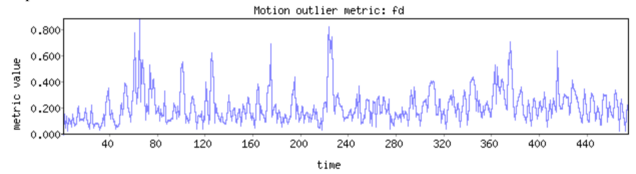
FD plot sub-137_ses-1_task-milkshakeA_bold_brain



mcf = sub-137_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-137/wave1/func/motion_assessment/ sub-137_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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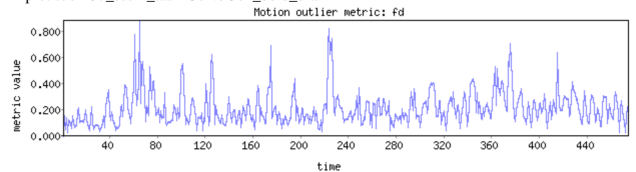
FD plot sub-137_ses-1_task-GoNoGo2_bold_brain



mcf = sub-137_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-137/wave1/func/motion_assessment/ sub-137_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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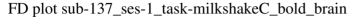
FD plot sub-137 ses-1 task-GoNoGo1 bold brain

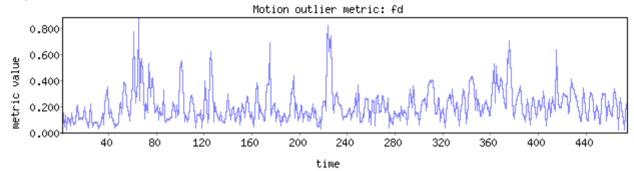


mcf = sub-137_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-137/wave1/func/motion_assessment/ sub-137_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

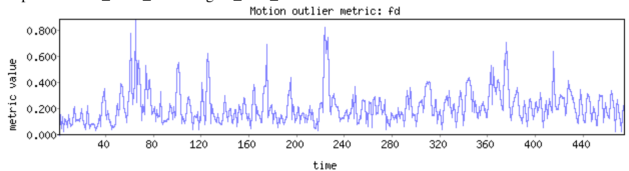
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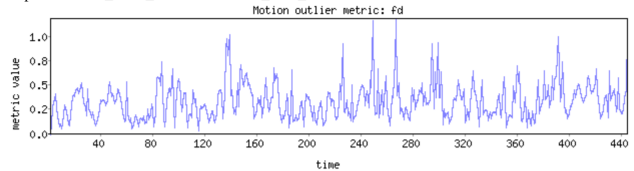
mcf = sub-137_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-137/wave1/func/motion_assessment/ sub-137_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-137_ses-1_task-imagine_bold_brain



mcf = sub-147_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-147/wave1/func/motion_assessment/ sub-147_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

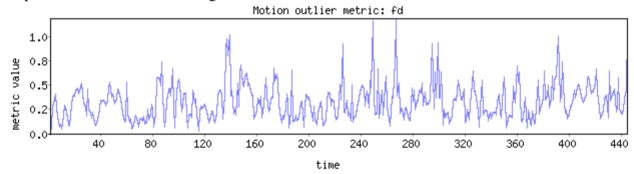
FD plot sub-147_ses-1_task-milkshakeC_bold_brain



mcf = sub-147_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-147/wave1/func/motion_assessment/ sub-147_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 865.951721 ; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

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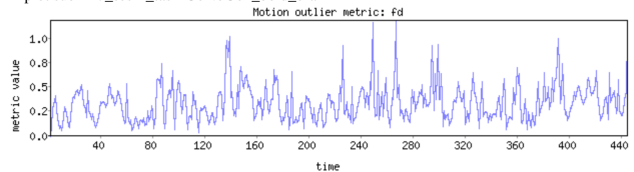
FD plot sub-147_ses-1_task-imagine_bold_brain



mcf = sub-147_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-147/wave1/func/motion_assessment/ sub-147_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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FD plot sub-147 ses-1 task-GoNoGo2 bold brain

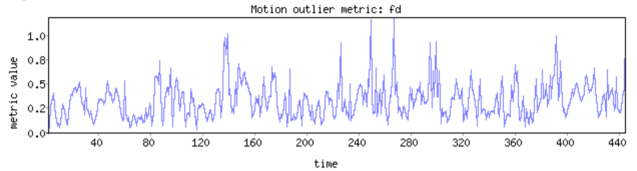


mcf = sub-147_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-147/wave1/func/motion_assessment/ sub-147_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

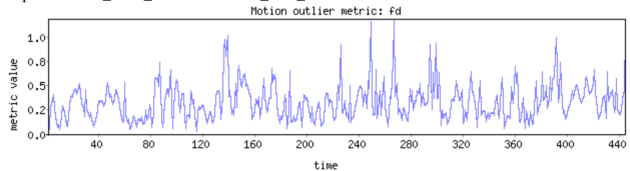
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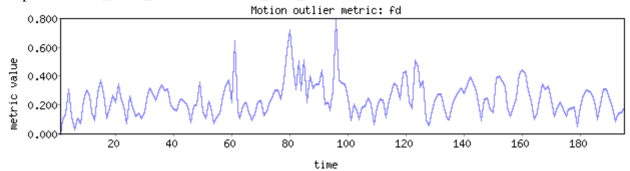
mcf = sub-147_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-147/wave1/func/motion_assessment/ sub-147_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

FD plot sub-147_ses-1_task-milkshakeA_bold_brain



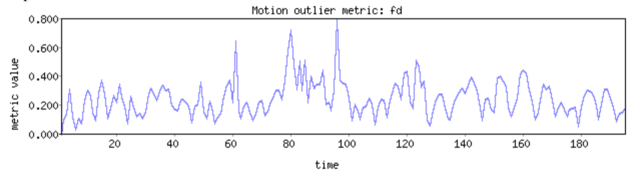
mcf = sub-150_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-150/wave1/func/motion_assessment/ sub-150_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

FD plot sub-150_ses-1_task-milkshakeA_bold_brain



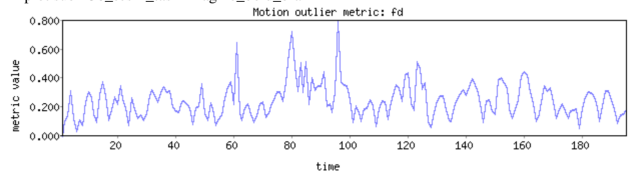
mcf = sub-150_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-150/wave1/func/motion_assessment/ sub-150_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

FD plot sub-150_ses-1_task-milkshakeC_bold_brain



mcf = sub-150_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-150/wave1/func/motion_assessment/ sub-150_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 865.951721 ; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

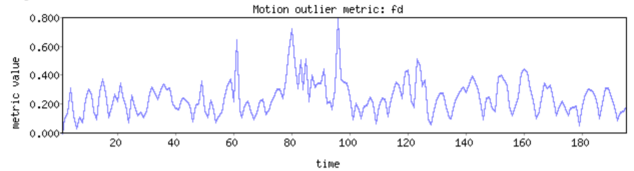
FD plot sub-150 ses-1 task-imagine bold brain



mcf = sub-150_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

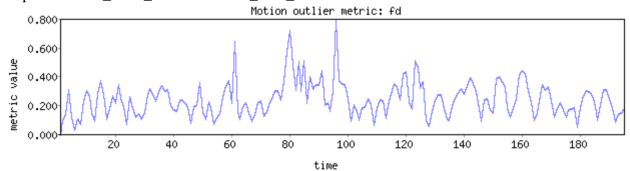
Experiments/EricData/data/derivatives/sub-150/wave1/func/motion_assessment/ sub-150_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.954407; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161





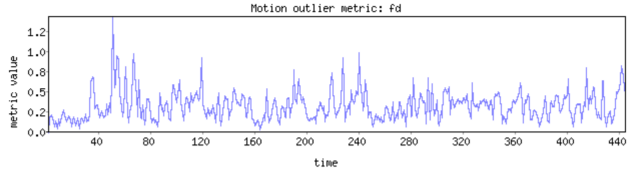
mcf = sub-150_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-150/wave1/func/motion_assessment/ sub-150_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-150_ses-1_task-GoNoGo1_bold_brain



mcf = sub-151_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-151/wave1/func/motion_assessment/ sub-151_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

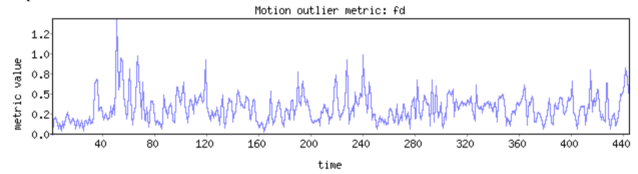
FD plot sub-151_ses-1_task-milkshakeA_bold_brain



mcf = sub-151_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-151/wave1/func/motion_assessment/ sub-151_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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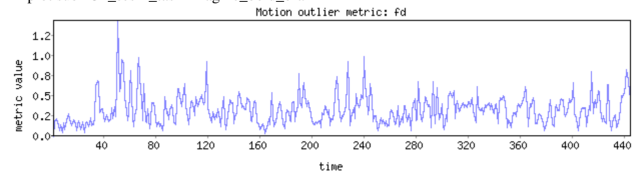
FD plot sub-151_ses-1_task-GoNoGo2_bold_brain



mcf = sub-151_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-151/wave1/func/motion_assessment/ sub-151_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-151 ses-1 task-imagine bold brain

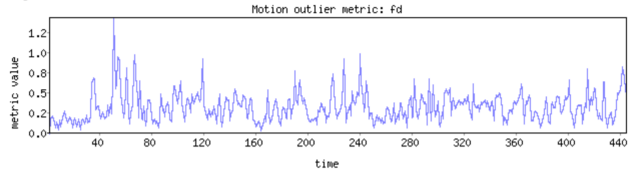


mcf = sub-151_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-151/wave1/func/motion_assessment/ sub-151_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

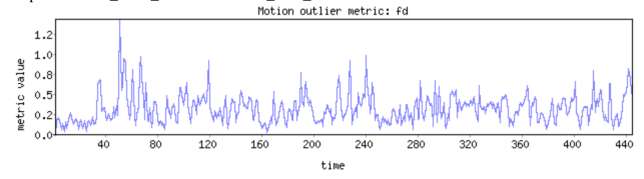
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FD plot sub-151_ses-1_task-GoNoGo1_bold_brain



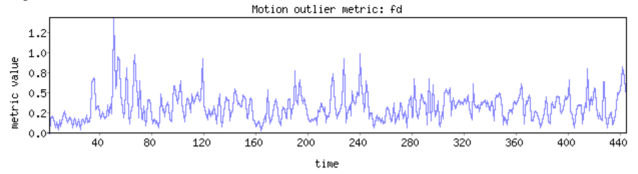
mcf = sub-151_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-151/wave1/func/motion_assessment/ sub-151_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

FD plot sub-151_ses-1_task-milkshakeC_bold_brain



mcf = sub-152_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-152/wave1/func/motion_assessment/ sub-152_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

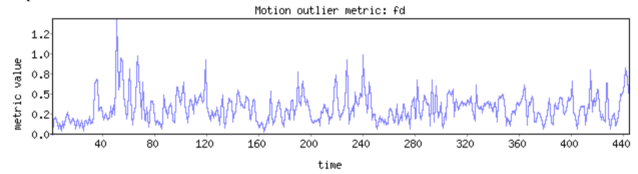
FD plot sub-152_ses-1_task-milkshakeA_bold_brain



mcf = sub-152_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-152/wave1/func/motion_assessment/ sub-152_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

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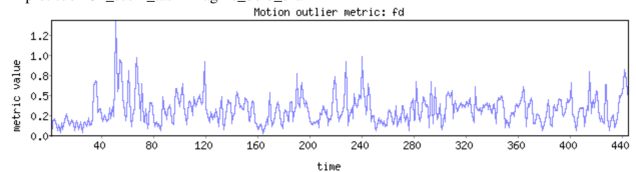
FD plot sub-152_ses-1_task-GoNoGo1_bold_brain



mcf = sub-152_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-152/wave1/func/motion_assessment/ sub-152_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-152 ses-1 task-imagine bold brain

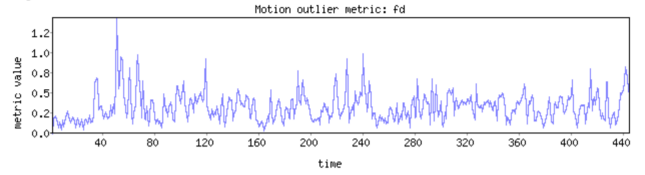


mcf = sub-152_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-152/wave1/func/motion_assessment/ sub-152_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.954407; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

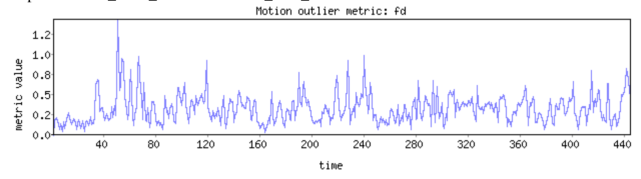
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FD plot sub-152_ses-1_task-GoNoGo2_bold_brain



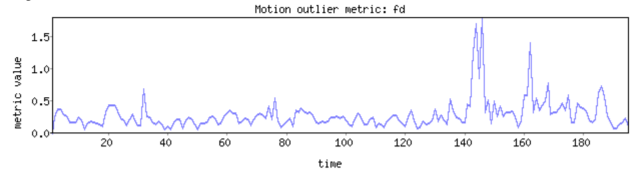
mcf = sub-152_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-152/wave1/func/motion_assessment/ sub-152_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

FD plot sub-152_ses-1_task-milkshakeC_bold_brain



mcf = sub-153_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-153/wave1/func/motion_assessment/ sub-153_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

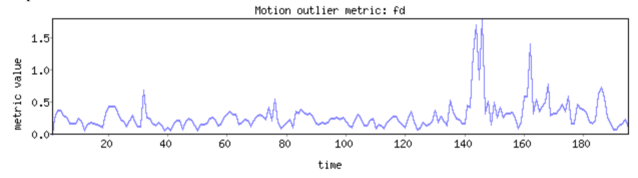
FD plot sub-153_ses-1_task-milkshakeC_bold_brain



mcf = sub-153_ses-1_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-153/wave1/func/motion_assessment/ sub-153_ses-1_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 866.365967 ; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

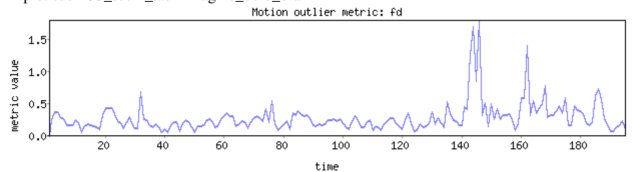
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FD plot sub-153_ses-1_task-GoNoGo1_bold_brain



mcf = sub-153_ses-1_task-imagine_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-153/wave1/func/motion_assessment/ sub-153_ses-1_task-imagine_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 865.951721; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

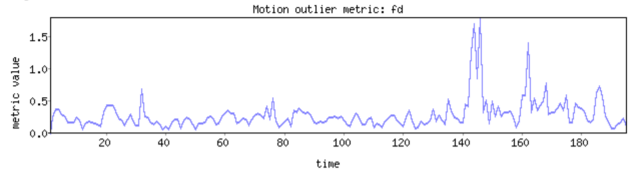
FD plot sub-153 ses-1 task-imagine bold brain



mcf = sub-153_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/

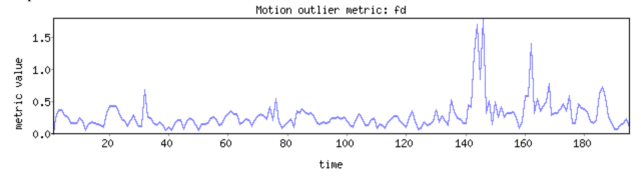
Experiments/EricData/data/derivatives/sub-153/wave1/func/motion_assessment/sub-153_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

FD plot sub-153_ses-1_task-milkshakeA_bold_brain



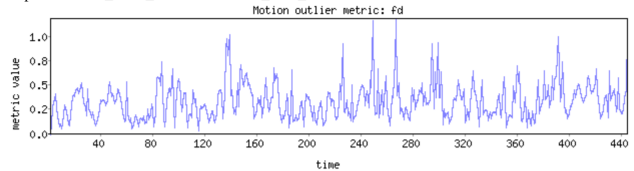
mcf = sub-153_ses-1_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-153/wave1/func/motion_assessment/ sub-153_ses-1_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 864.954407 ; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

FD plot sub-153_ses-1_task-GoNoGo2_bold_brain



mcf = sub-154_ses-1_task-milkshakeC_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-154/wave1/func/motion_assessment/ sub-154_ses-1_task-milkshakeC_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.991272; maskmean = 0.310074 Calculating outliers Range of metric values: 0.031640 1.451640 Found 7 outliers over 0.9 Generating EVs Found spikes at 50 53 54 66 118 227 239

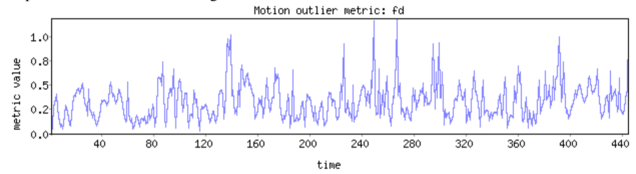
FD plot sub-154_ses-1_task-milkshakeC_bold_brain



mcf = sub-154_ses-1_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-154/wave1/func/motion_assessment/ sub-154_ses-1_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 865.951721 ; maskmean = 0.310875 Calculating outliers Range of metric values: 0.025831 0.889056 Found 0 outliers over 0.9 Generating EVs Found spikes at

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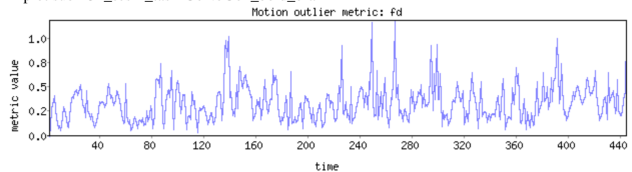
FD plot sub-154_ses-1_task-imagine_bold_brain



mcf = sub-154_ses-1_task-GoNoGo2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-154/wave1/func/motion_assessment/ sub-154_ses-1_task-GoNoGo2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 864.954407; maskmean = 0.308372 Calculating outliers Range of metric values: 0.050059 1.810590 Found 4 outliers over 0.9 Generating EVs Found spikes at 142 143 145 161

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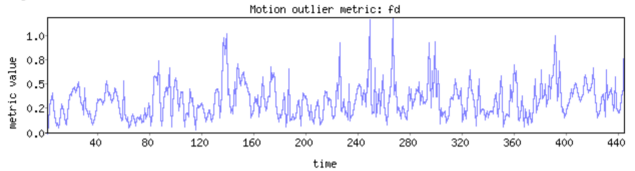
FD plot sub-154 ses-1 task-GoNoGo2 bold brain



mcf = sub-154_ses-1_task-GoNoGo1_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-154/wave1/func/motion_assessment/ sub-154_ses-1_task-GoNoGo1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 866.365967; maskmean = 0.308868 Calculating outliers Range of metric values: 0.033893 0.802409 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-154_ses-1_task-GoNoGo1_bold_brain



mcf = sub-154_ses-1_task-milkshakeA_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/EricData/data/derivatives/sub-154/wave1/func/motion_assessment/ sub-154_ses-1_task-milkshakeA_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 869.470703; maskmean = 0.309456 Calculating outliers Range of metric values: 0.037602 1.189590 Found 9 outliers over 0.9 Generating EVs Found spikes at 136 138 225 248 266 294 298 391 444

FD plot sub-154_ses-1_task-milkshakeA_bold_brain

