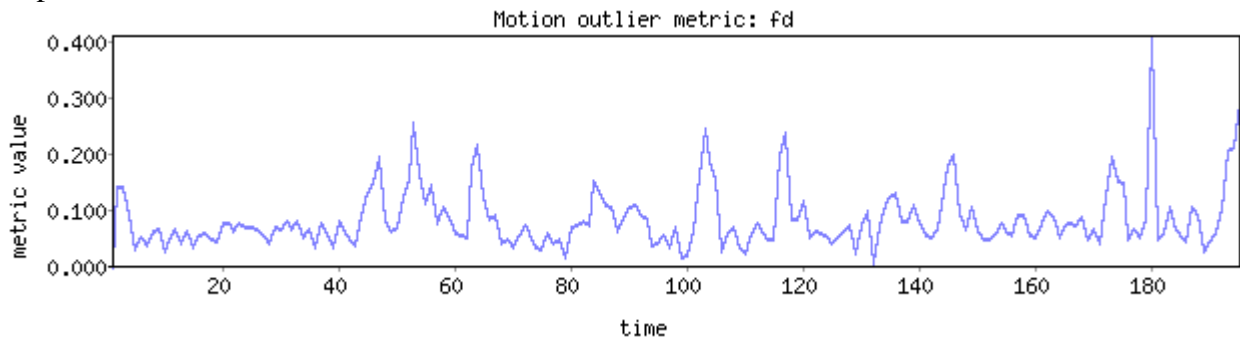


```
mcf = sub-048_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-048/wave3/func/motion_assessment/
sub-048_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at
```

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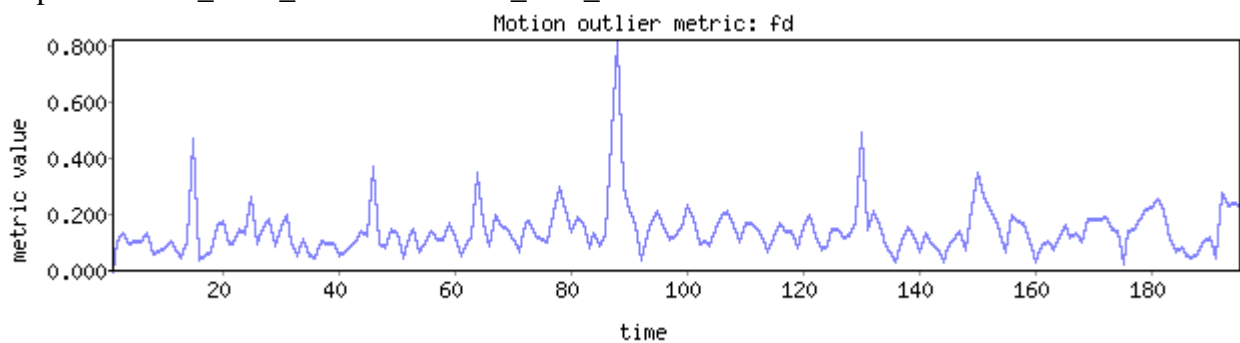
FD plot sub-048_ses-3_task-milkshakeD_bold_brain



```
mcf = sub-082_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-082/wave3/func/motion_assessment/
sub-082_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267
```

=====

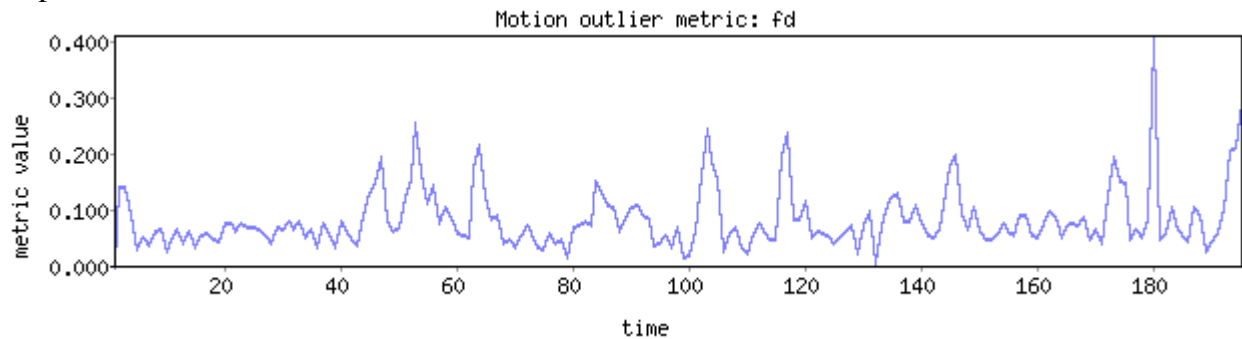
FD plot sub-082_ses-3_task-milkshakeC_bold_brain



```
mcf = sub-048_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-048/wave3/func/motion_assessment/
sub-048_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at
```

=====

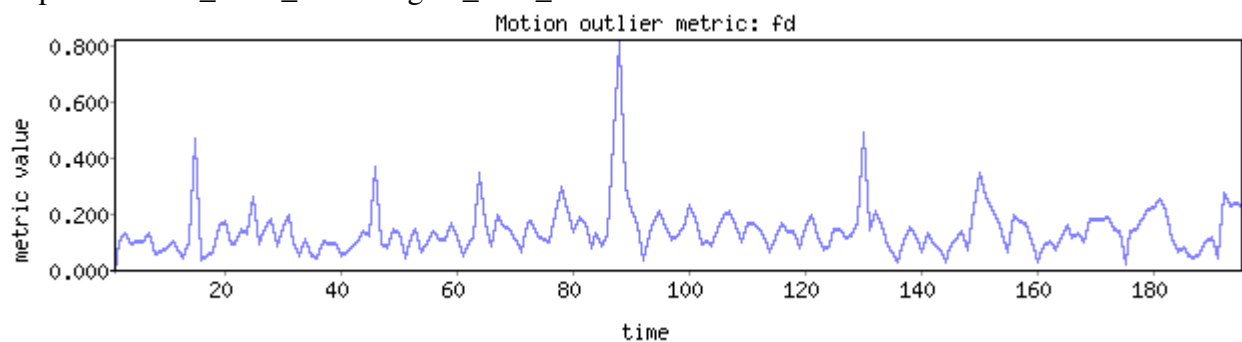
FD plot sub-048_ses-3_task-milkshakeC_bold_brain



mcf = sub-082_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-082/wave3/func/motion_assessment/sub-082_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

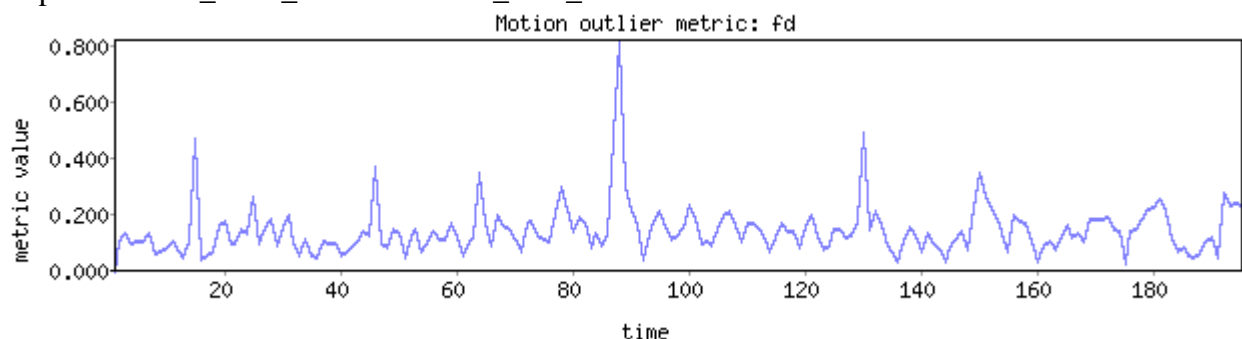
FD plot sub-082_ses-3_task-imagine_bold_brain



mcf = sub-082_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-082/wave3/func/motion_assessment/sub-082_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-082_ses-3_task-GoNoGo1_bold_brain

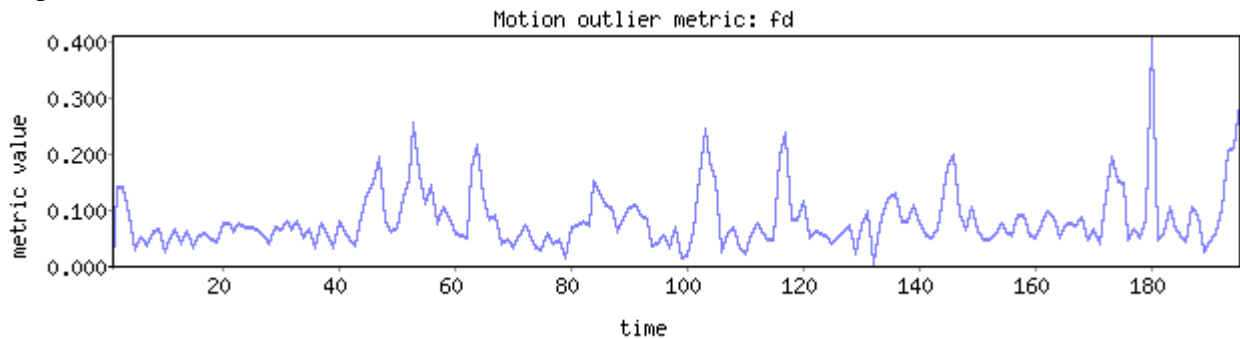


mcf = sub-048_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-048/wave3/func/motion_assessment/
sub-048_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

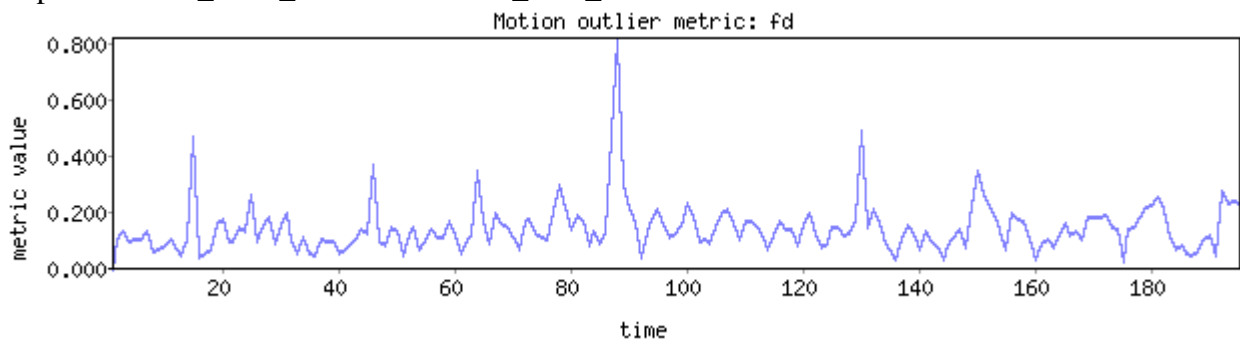
FD plot sub-048_ses-3_task-GoNoGo1_bold_brain



mcf = sub-082_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-082/wave3/func/motion_assessment/
sub-082_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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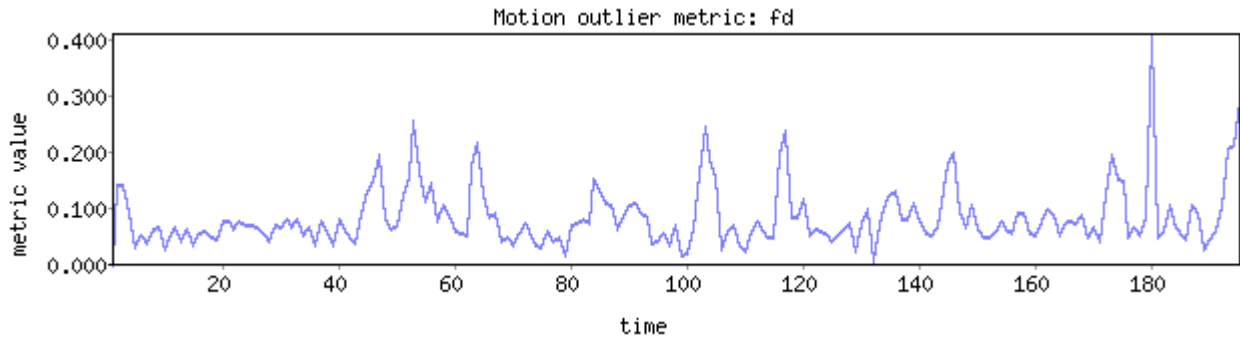
FD plot sub-082_ses-3_task-milkshakeA_bold_brain



mcf = sub-048_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-048/wave3/func/motion_assessment/
sub-048_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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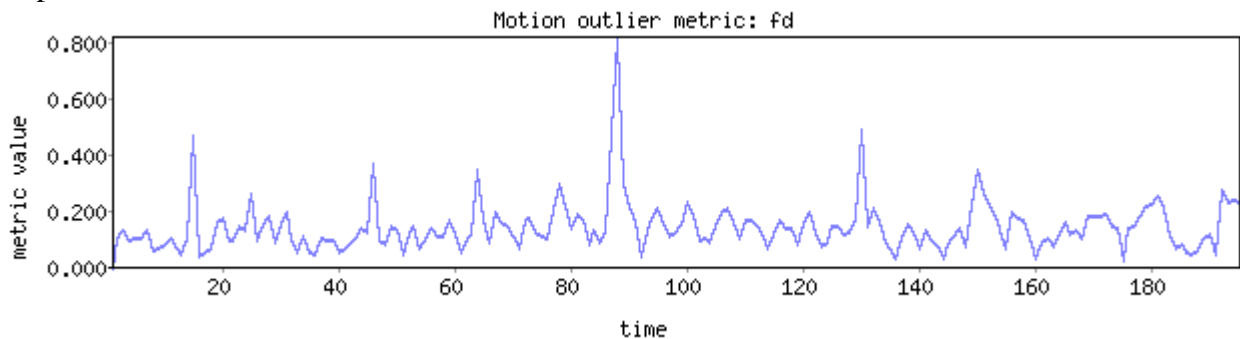
FD plot sub-048_ses-3_task-imagine_bold_brain



mcf = sub-082_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-082/wave3/func/motion_assessment/sub-082_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

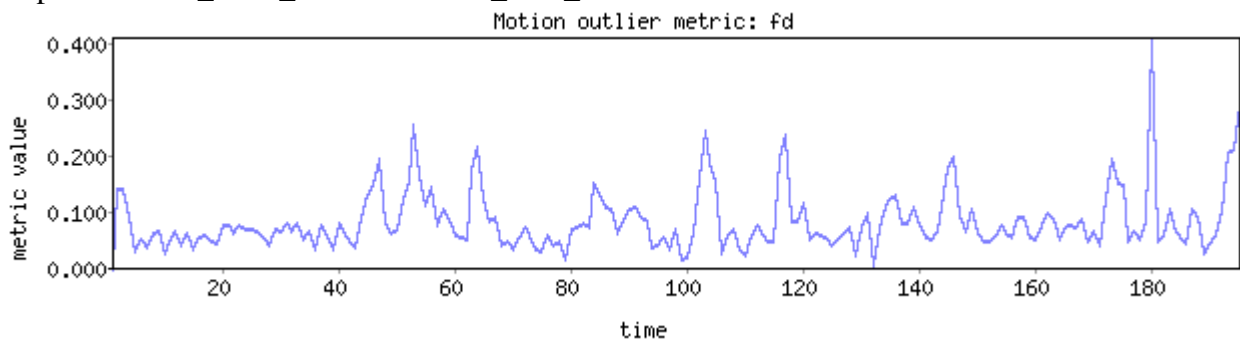
FD plot sub-082_ses-3_task-GoNoGo2_bold_brain



mcf = sub-048_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-048/wave3/func/motion_assessment/sub-048_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-048_ses-3_task-GoNoGo2_bold_brain

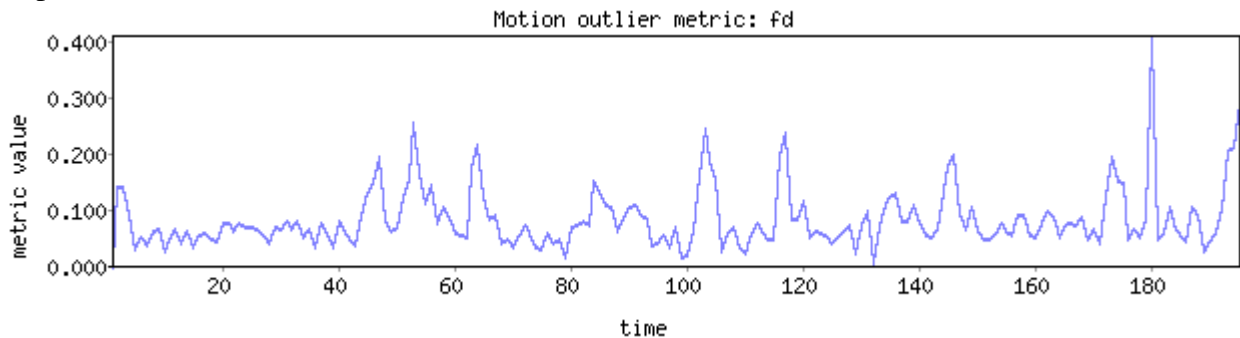


mcf = sub-001_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-001/wave3/func/motion_assessment/
sub-001_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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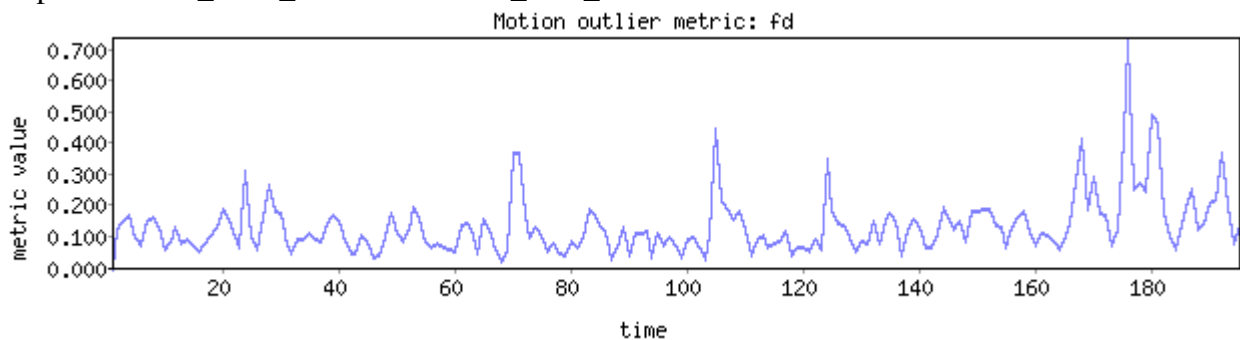
FD plot sub-001_ses-3_task-milkshakeC_bold_brain



mcf = sub-115_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-115/wave3/func/motion_assessment/
sub-115_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

=====

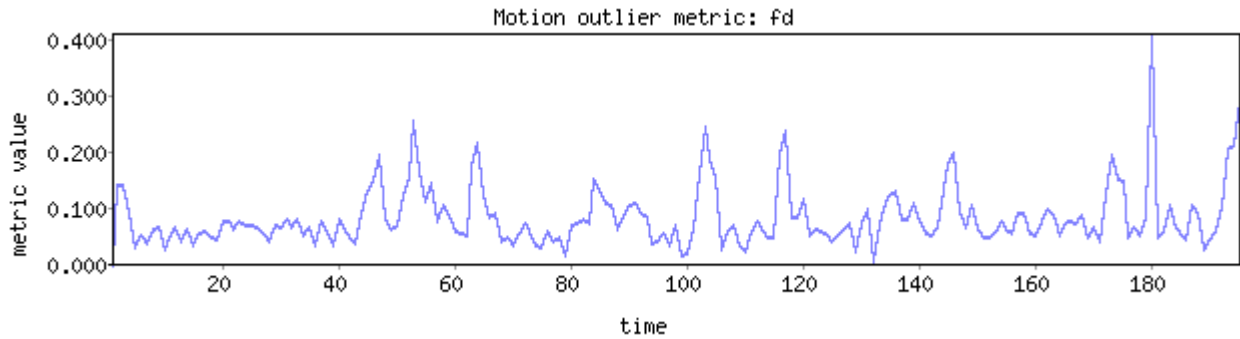
FD plot sub-115_ses-3_task-milkshakeC_bold_brain



mcf = sub-001_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-001/wave3/func/motion_assessment/
sub-001_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

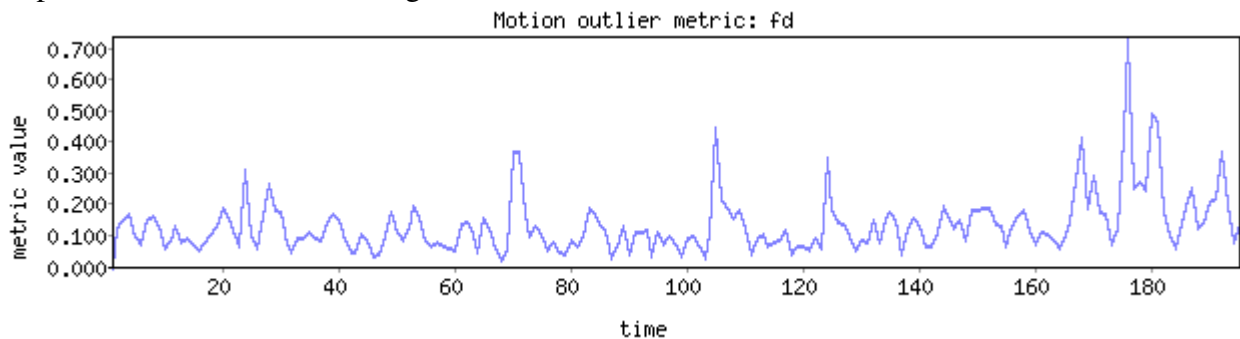
FD plot sub-001_ses-3_task-GoNoGo1_bold_brain



mcf = sub-115_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-115/wave3/func/motion_assessment/
sub-115_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

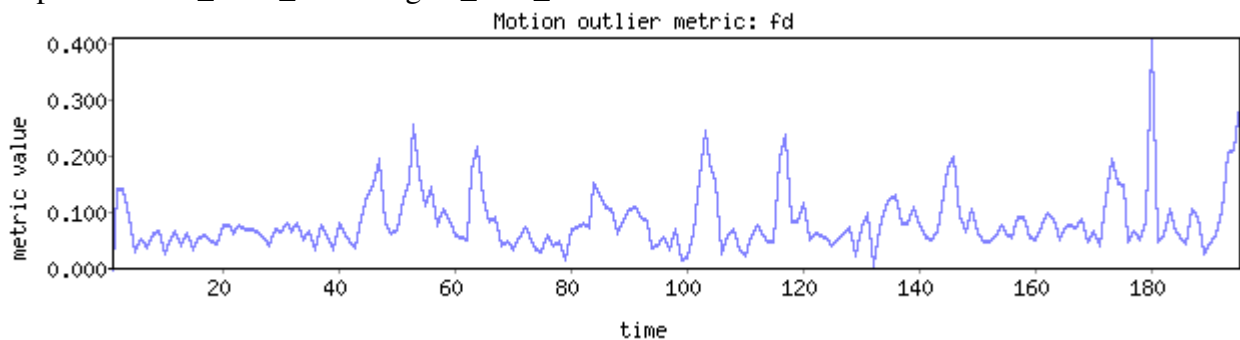
FD plot sub-115_ses-3_task-imagine_bold_brain



mcf = sub-001_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-001/wave3/func/motion_assessment/
sub-001_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-001_ses-3_task-imagine_bold_brain

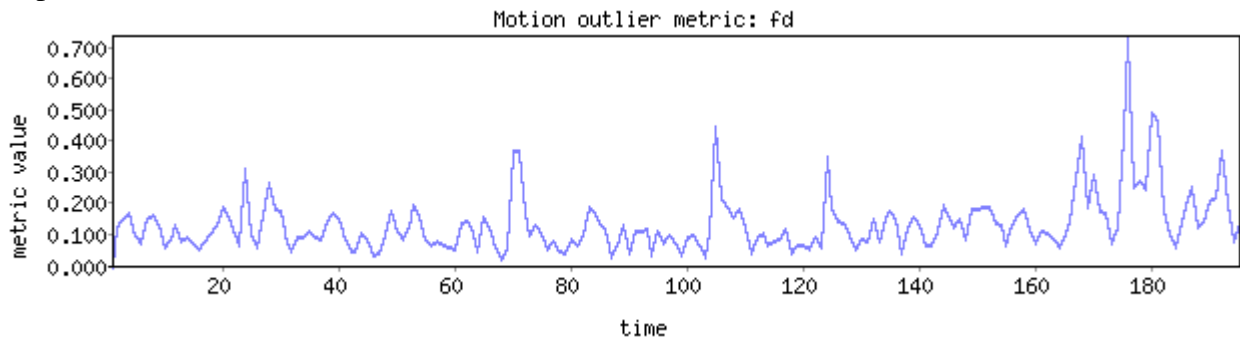


mcf = sub-115_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-115/wave3/func/motion_assessment/
sub-115_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

=====

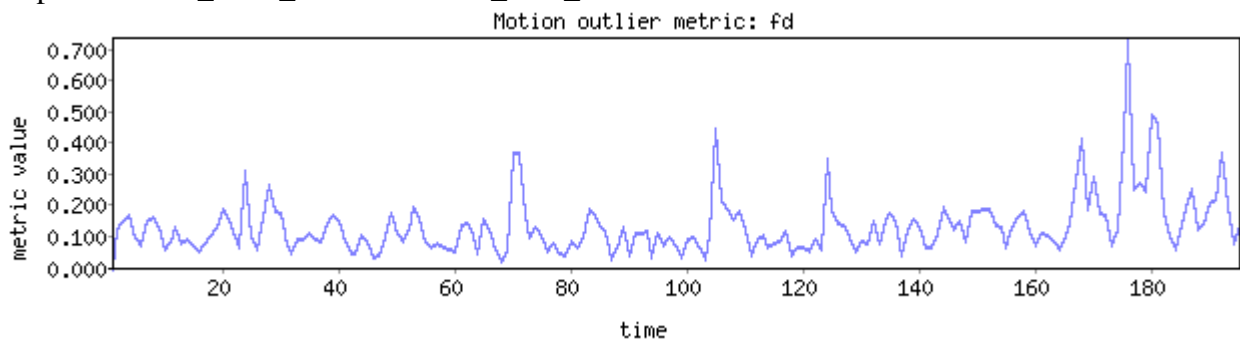
FD plot sub-115_ses-3_task-milkshakeA_bold_brain



mcf = sub-115_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-115/wave3/func/motion_assessment/
sub-115_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

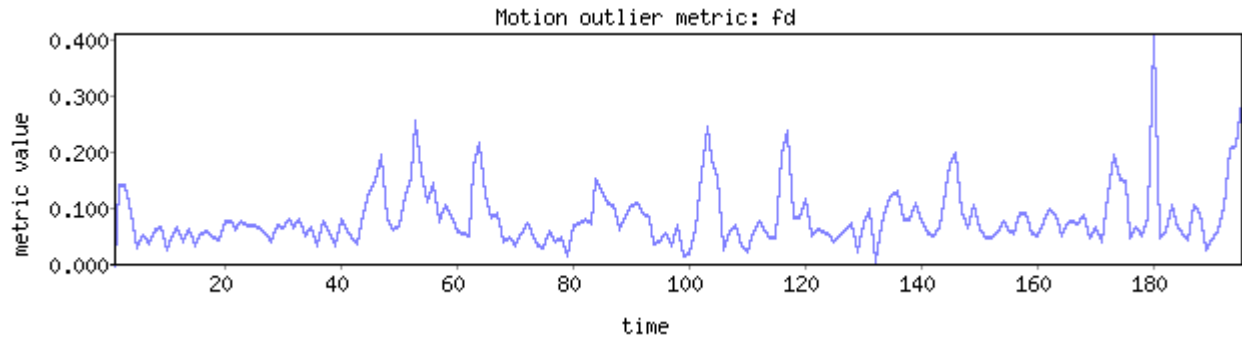
FD plot sub-115_ses-3_task-GoNoGo2_bold_brain



mcf = sub-001_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-001/wave3/func/motion_assessment/
sub-001_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

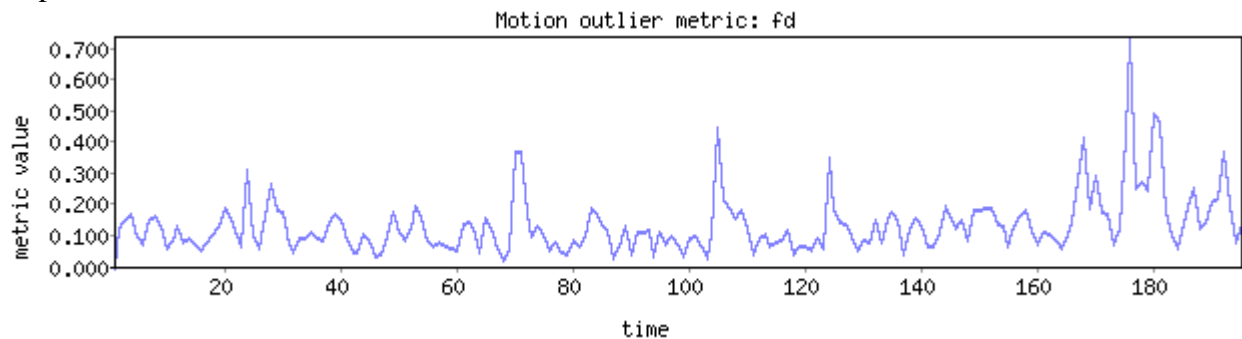
FD plot sub-001_ses-3_task-milkshakeD_bold_brain



mcf = sub-115_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-115/wave3/func/motion_assessment/sub-115_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

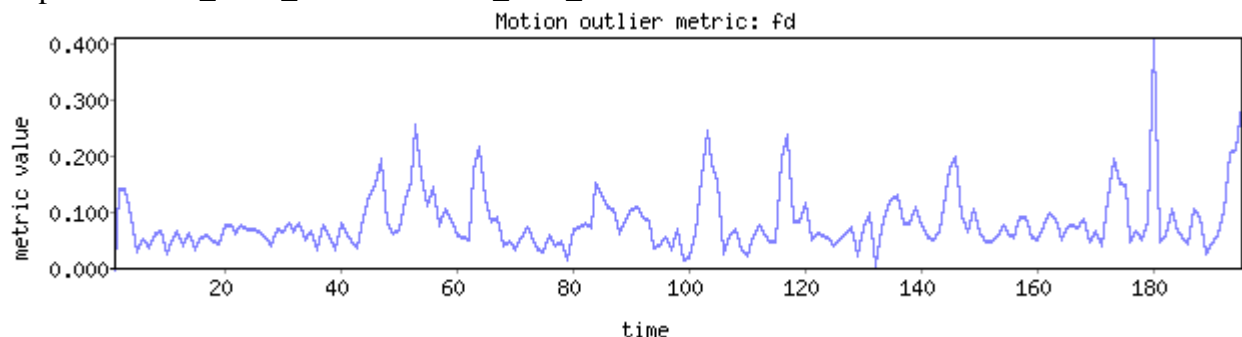
FD plot sub-115_ses-3_task-GoNoGo1_bold_brain



mcf = sub-001_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-001/wave3/func/motion_assessment/sub-001_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-001_ses-3_task-GoNoGo2_bold_brain

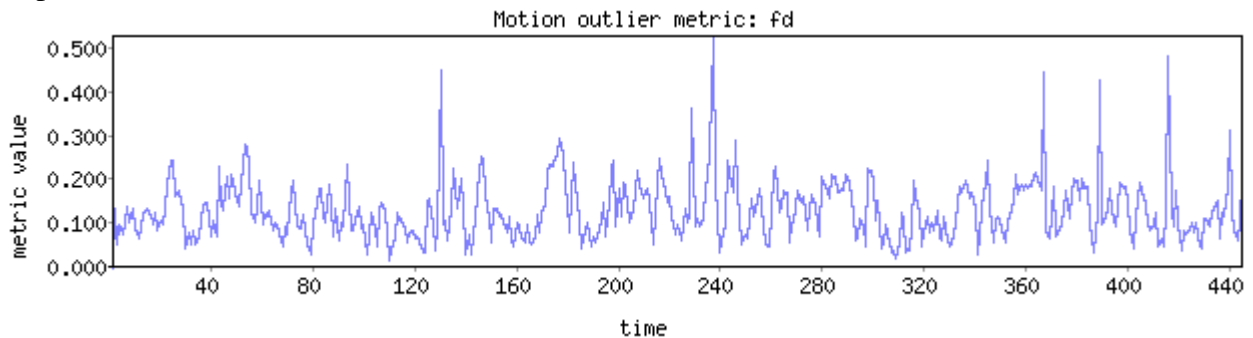


mcf = sub-049_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-049/wave3/func/motion_assessment/
sub-049_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

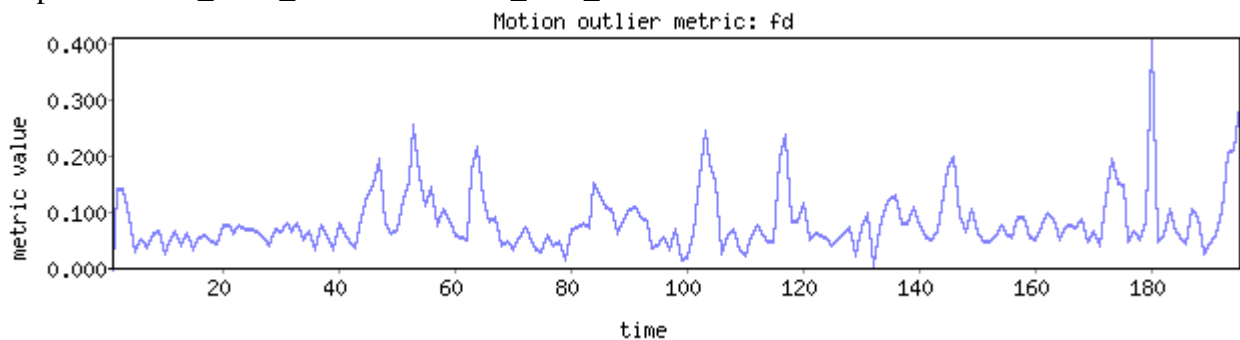
FD plot sub-049_ses-3_task-milkshakeC_bold_brain



mcf = sub-002_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-002/wave3/func/motion_assessment/
sub-002_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

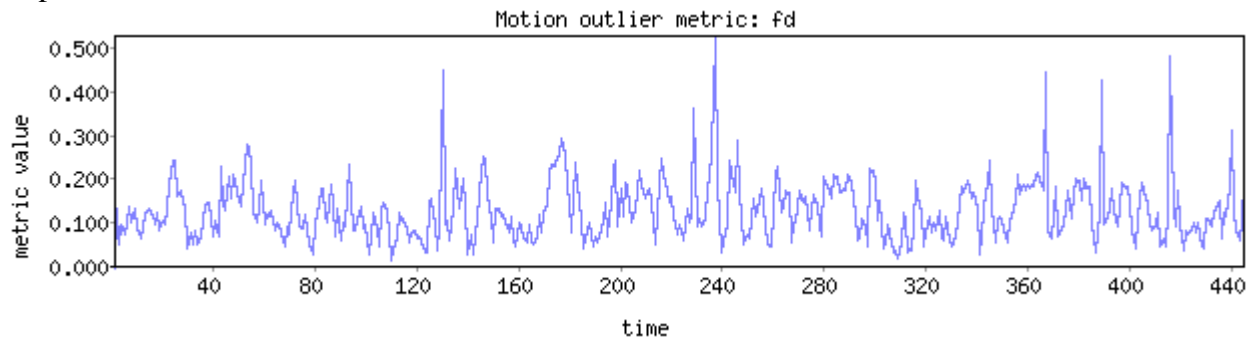
FD plot sub-002_ses-3_task-milkshakeC_bold_brain



mcf = sub-049_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-049/wave3/func/motion_assessment/
sub-049_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

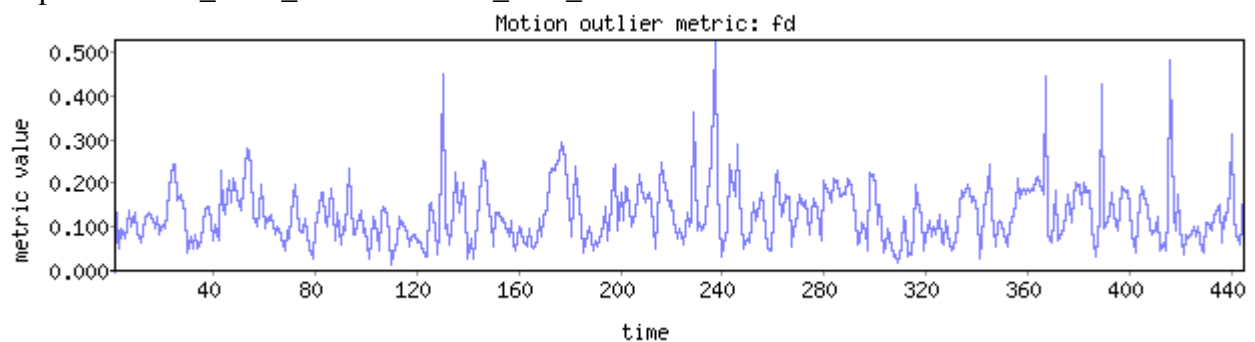
FD plot sub-049_ses-3_task-GoNoGo2_bold_brain



mcf = sub-049_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-049/wave3/func/motion_assessment/sub-049_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

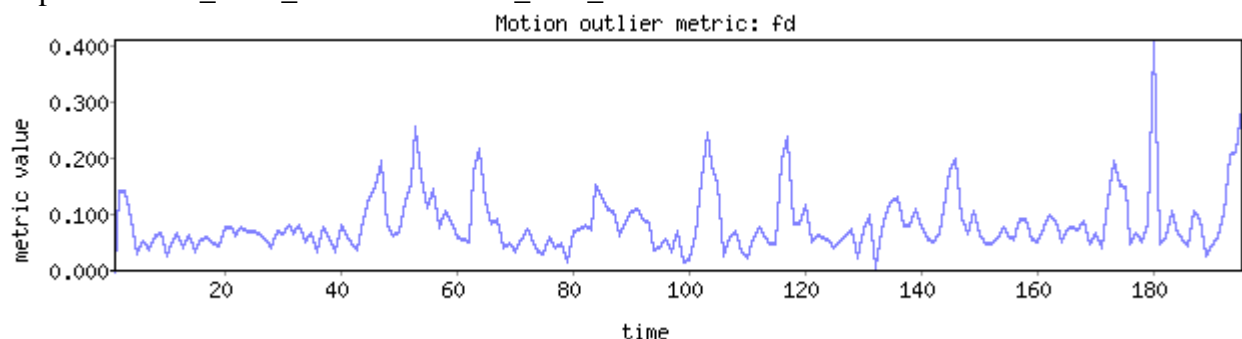
FD plot sub-049_ses-3_task-GoNoGo1_bold_brain



mcf = sub-002_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-002/wave3/func/motion_assessment/sub-002_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-002_ses-3_task-milkshakeD_bold_brain

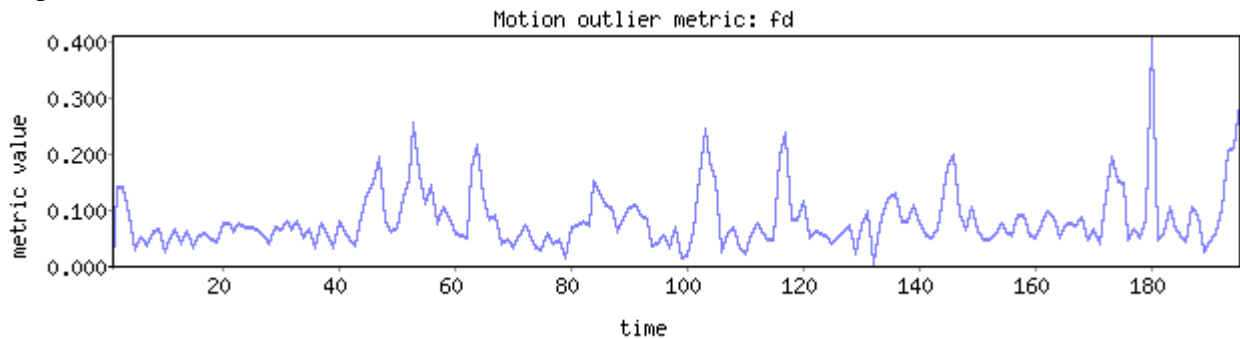


mcf = sub-002_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-002/wave3/func/motion_assessment/
sub-002_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

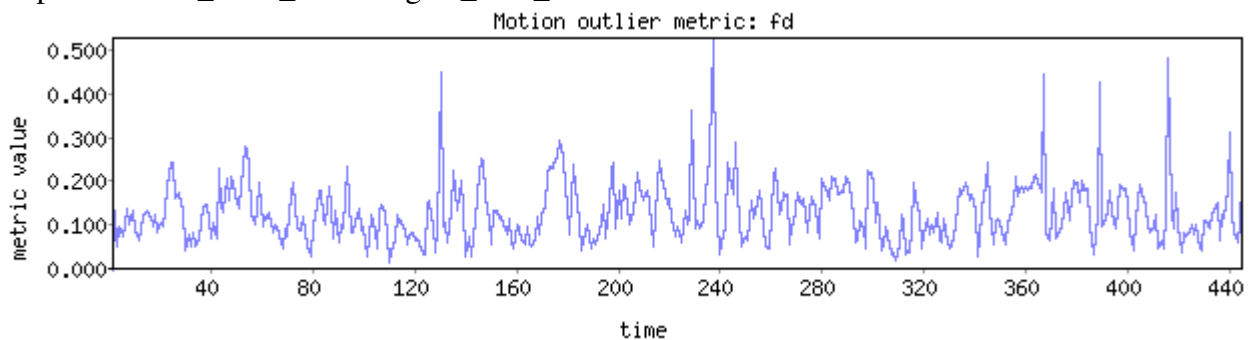
FD plot sub-002_ses-3_task-GoNoGo1_bold_brain



mcf = sub-049_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-049/wave3/func/motion_assessment/
sub-049_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

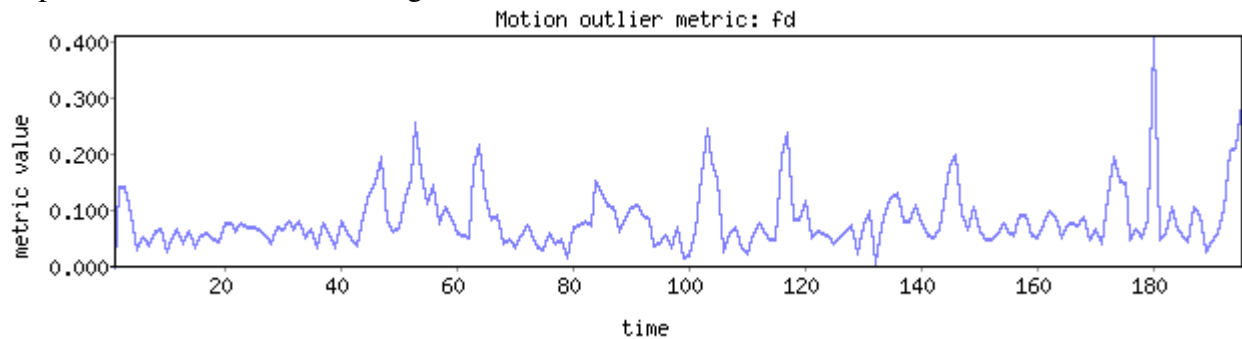
FD plot sub-049_ses-3_task-imagine_bold_brain



mcf = sub-002_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-002/wave3/func/motion_assessment/
sub-002_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

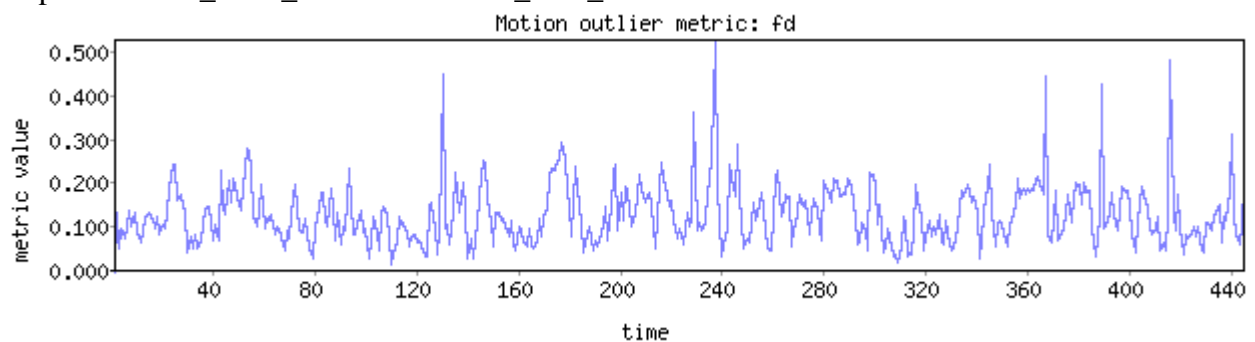
FD plot sub-002_ses-3_task-imagine_bold_brain



mcf = sub-049_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-049/wave3/func/motion_assessment/sub-049_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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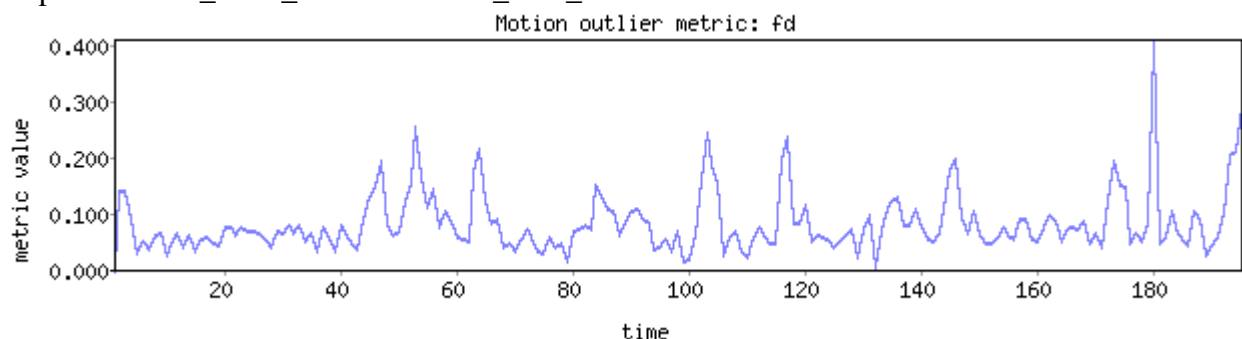
FD plot sub-049_ses-3_task-milkshakeD_bold_brain



mcf = sub-002_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-002/wave3/func/motion_assessment/sub-002_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-002_ses-3_task-GoNoGo2_bold_brain

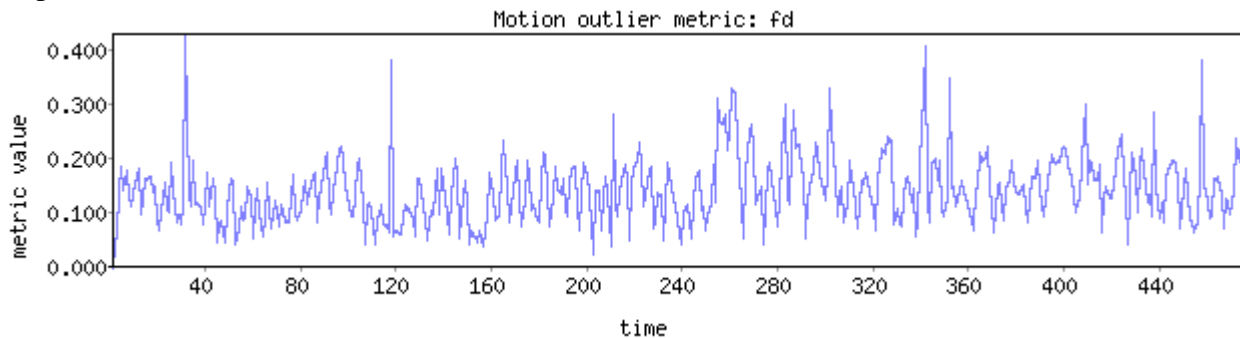


mcf = sub-116_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-116/wave3/func/motion_assessment/
sub-116_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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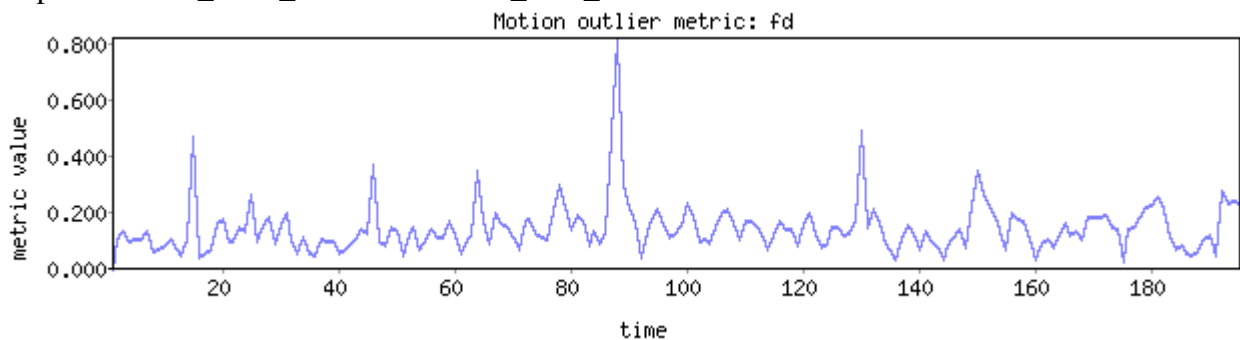
FD plot sub-116_ses-3_task-milkshakeC_bold_brain



mcf = sub-083_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-083/wave3/func/motion_assessment/
sub-083_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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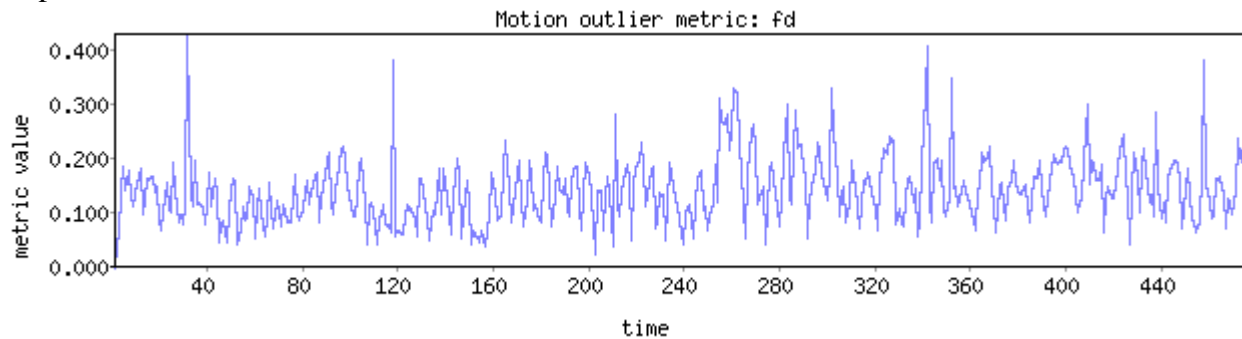
FD plot sub-083_ses-3_task-milkshakeC_bold_brain



mcf = sub-116_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-116/wave3/func/motion_assessment/
sub-116_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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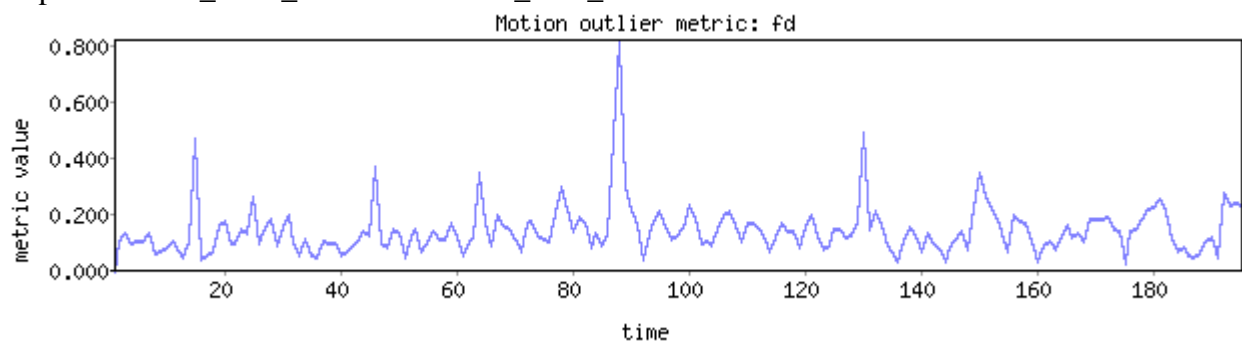
FD plot sub-116_ses-3_task-milkshakeA_bold_brain



mcf = sub-083_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-083/wave3/func/motion_assessment/sub-083_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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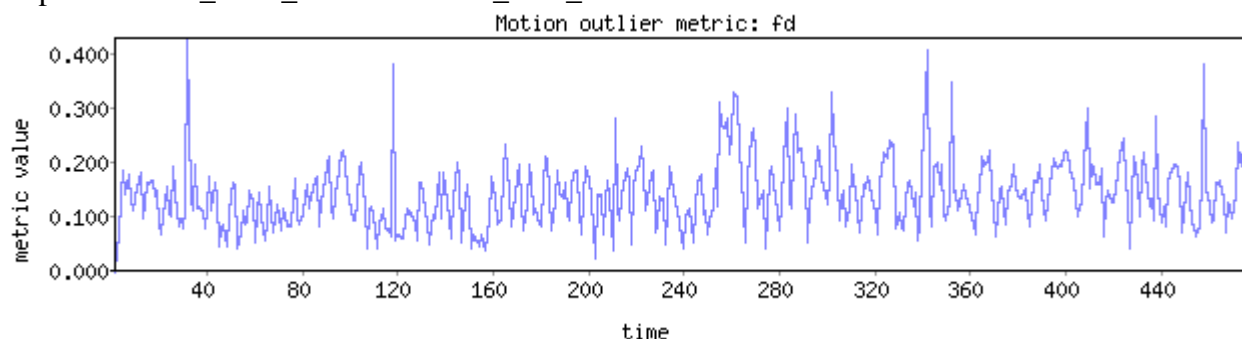
FD plot sub-083_ses-3_task-milkshakeA_bold_brain



mcf = sub-116_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-116/wave3/func/motion_assessment/sub-116_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-116_ses-3_task-GoNoGo2_bold_brain

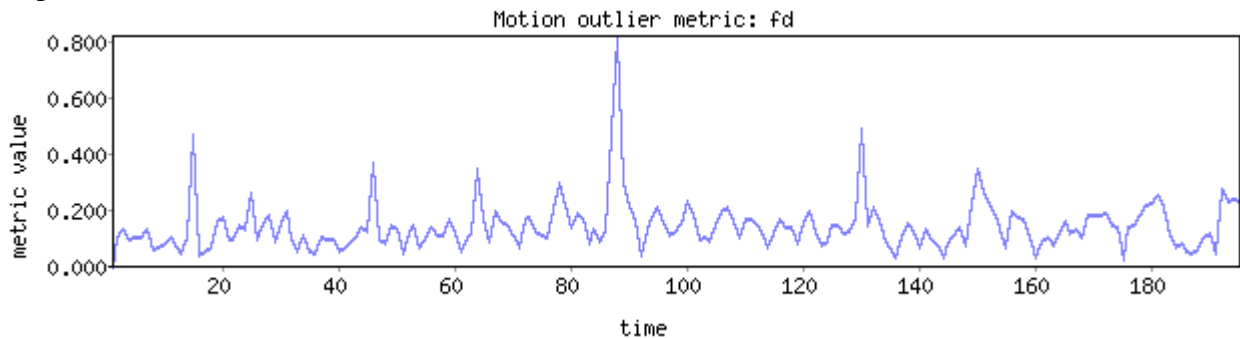


mcf = sub-083_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-083/wave3/func/motion_assessment/
sub-083_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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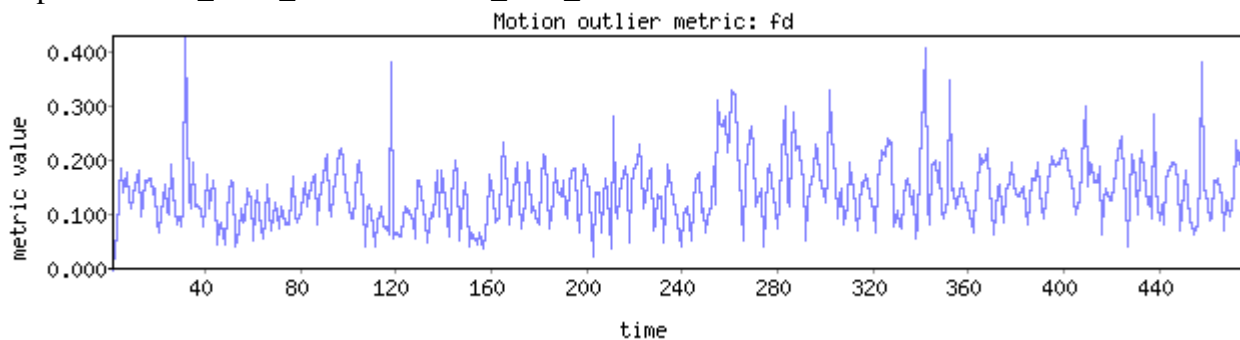
FD plot sub-083_ses-3_task-GoNoGo1_bold_brain



mcf = sub-116_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-116/wave3/func/motion_assessment/
sub-116_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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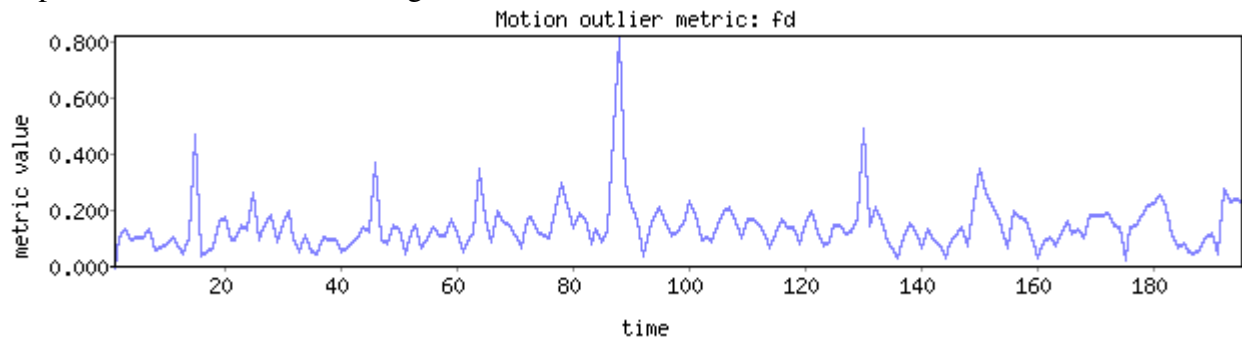
FD plot sub-116_ses-3_task-GoNoGo1_bold_brain



mcf = sub-083_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-083/wave3/func/motion_assessment/
sub-083_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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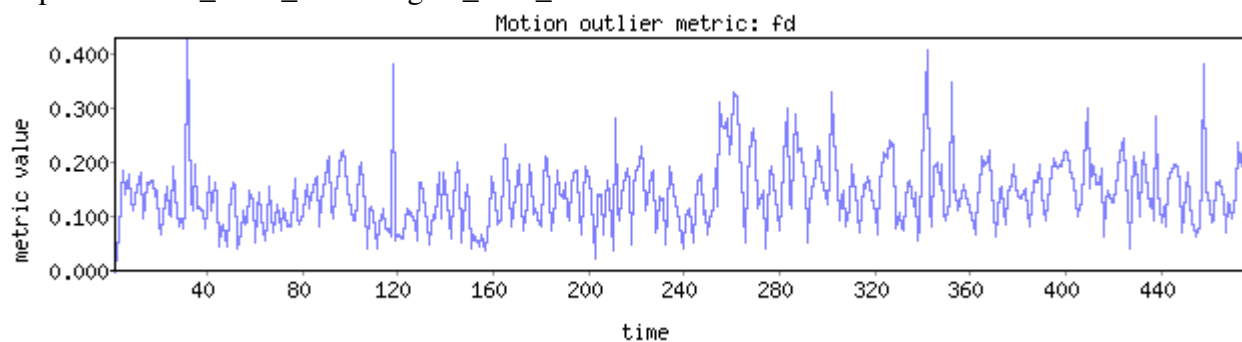
FD plot sub-083_ses-3_task-imagine_bold_brain



mcf = sub-116_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-116/wave3/func/motion_assessment/
sub-116_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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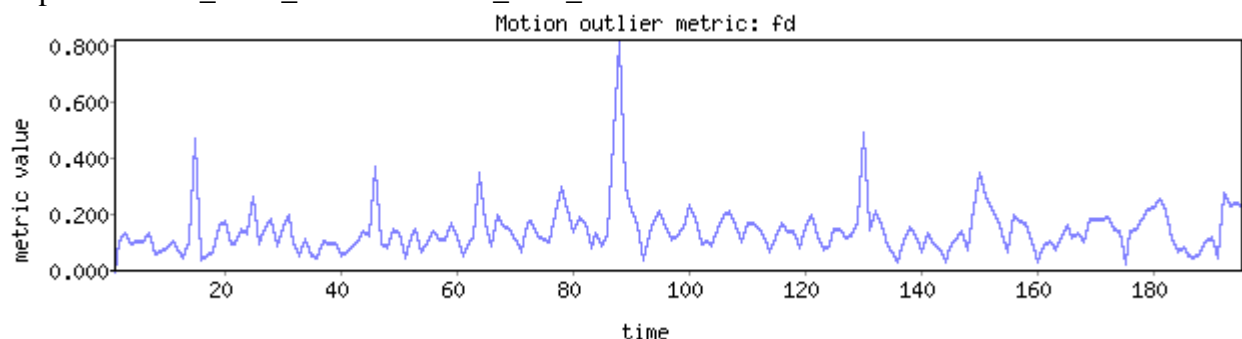
FD plot sub-116_ses-3_task-imagine_bold_brain



mcf = sub-083_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-083/wave3/func/motion_assessment/
sub-083_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-083_ses-3_task-GoNoGo2_bold_brain

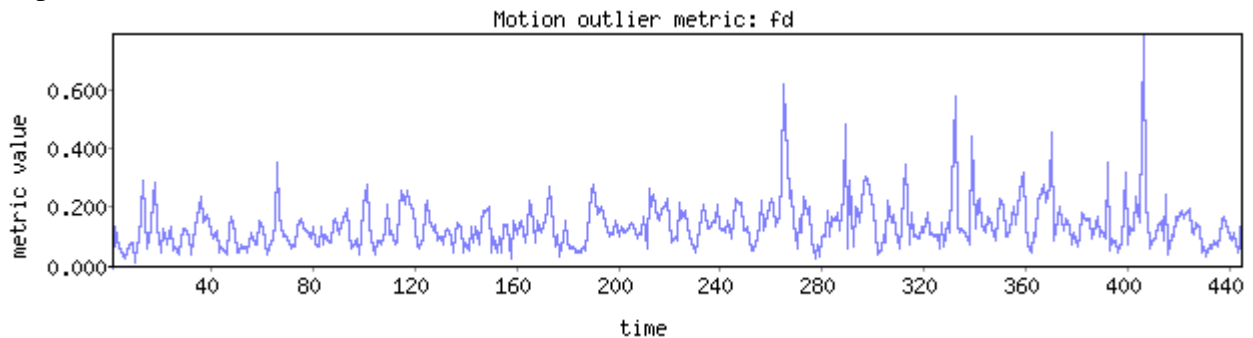


mcf = sub-051_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-051/wave3/func/motion_assessment/
sub-051_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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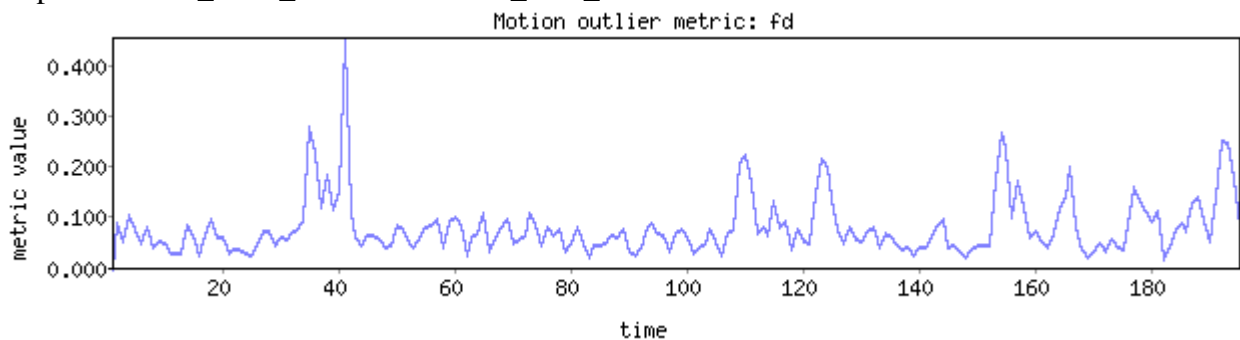
FD plot sub-051_ses-3_task-milkshakeD_bold_brain



mcf = sub-004_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-004/wave3/func/motion_assessment/
sub-004_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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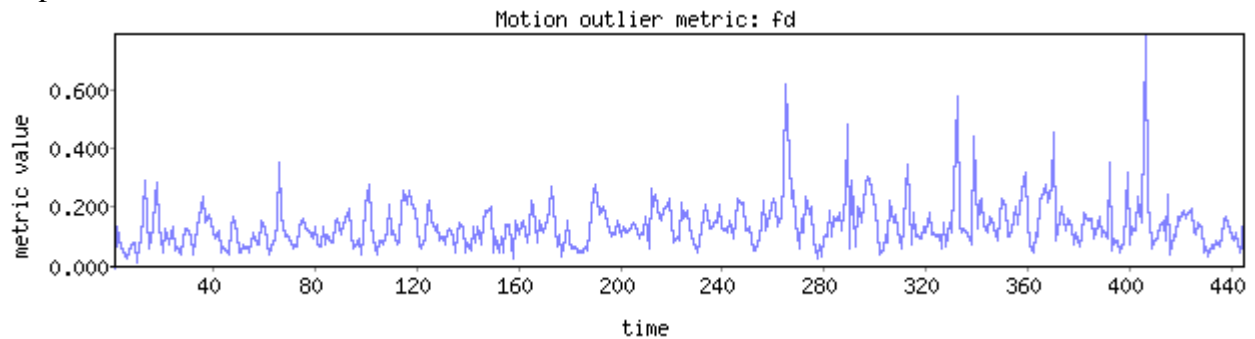
FD plot sub-004_ses-3_task-milkshakeC_bold_brain



mcf = sub-051_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-051/wave3/func/motion_assessment/
sub-051_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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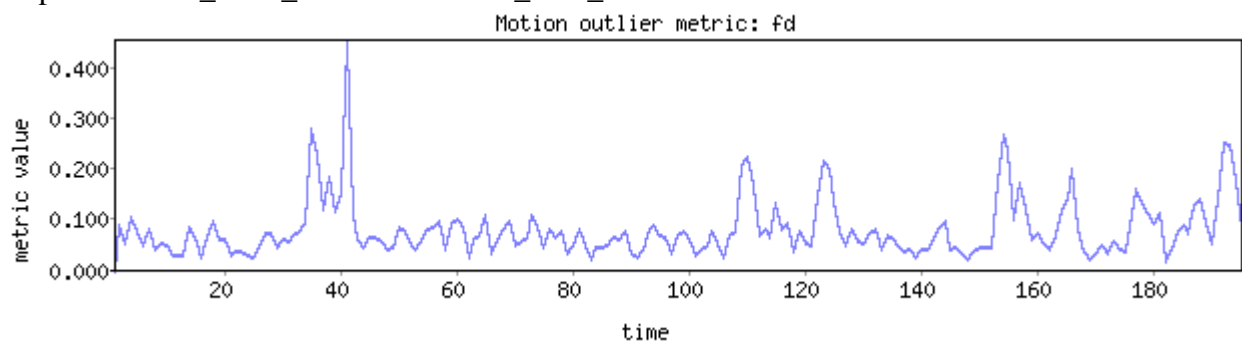
FD plot sub-051_ses-3_task-GoNoGo1_bold_brain



mcf = sub-004_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-004/wave3/func/motion_assessment/sub-004_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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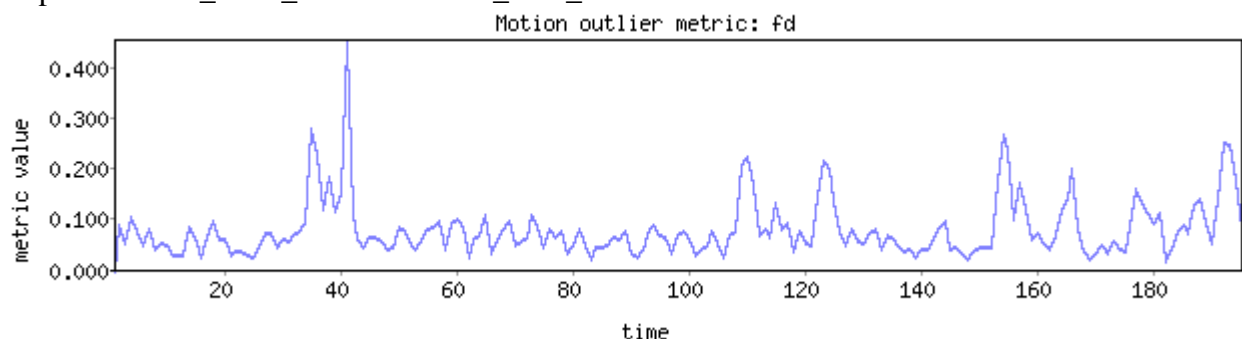
FD plot sub-004_ses-3_task-milkshakeD_bold_brain



mcf = sub-004_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-004/wave3/func/motion_assessment/sub-004_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-004_ses-3_task-GoNoGo2_bold_brain

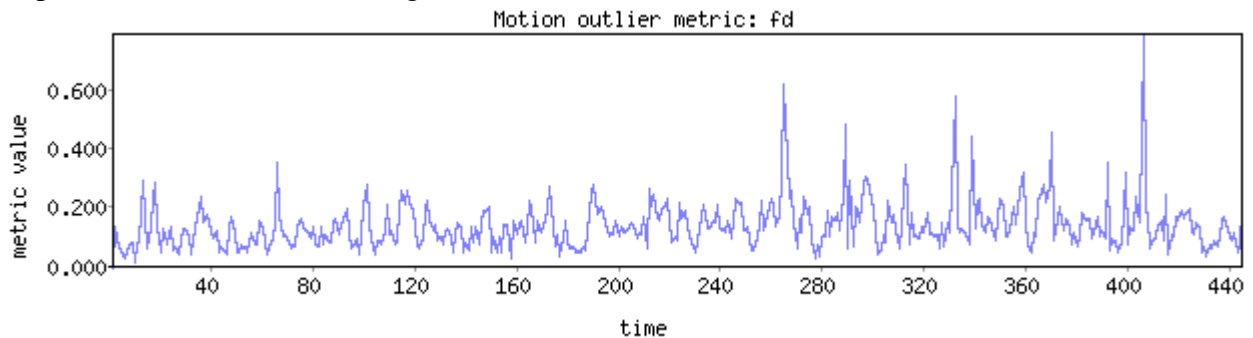


mcf = sub-051_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-051/wave3/func/motion_assessment/
sub-051_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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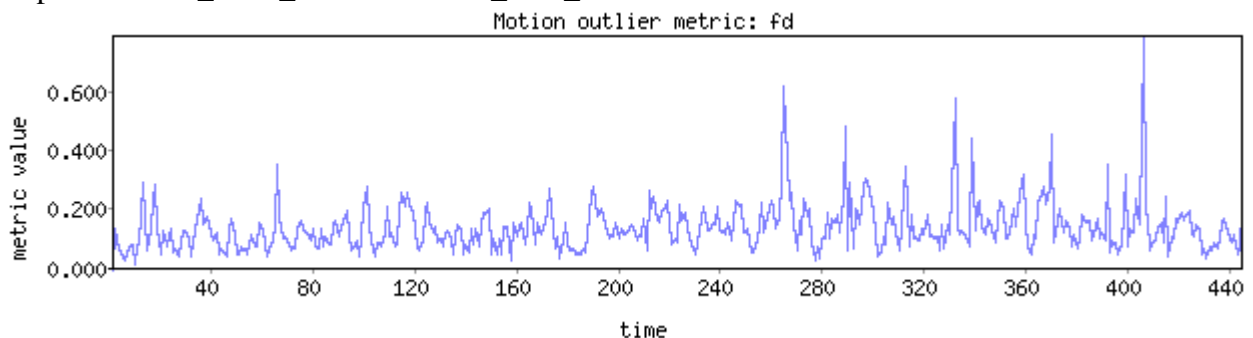
FD plot sub-051_ses-3_task-imagine_bold_brain



mcf = sub-051_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-051/wave3/func/motion_assessment/
sub-051_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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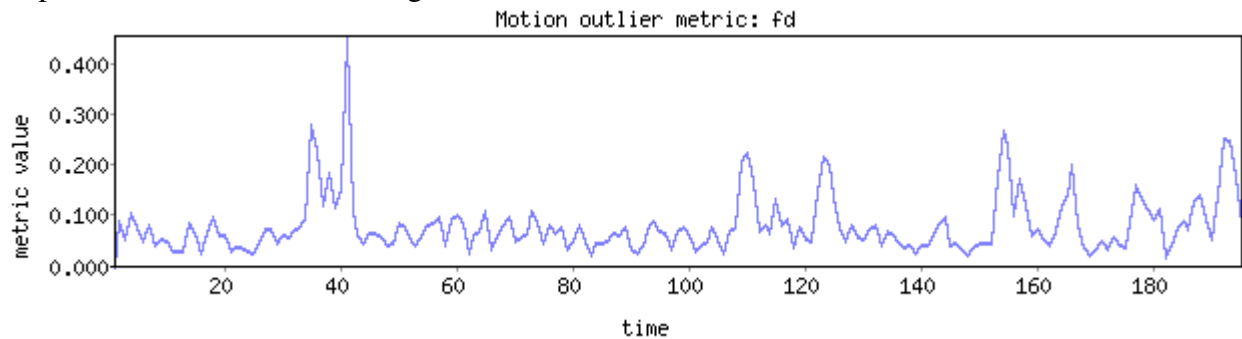
FD plot sub-051_ses-3_task-GoNoGo2_bold_brain



mcf = sub-004_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-004/wave3/func/motion_assessment/
sub-004_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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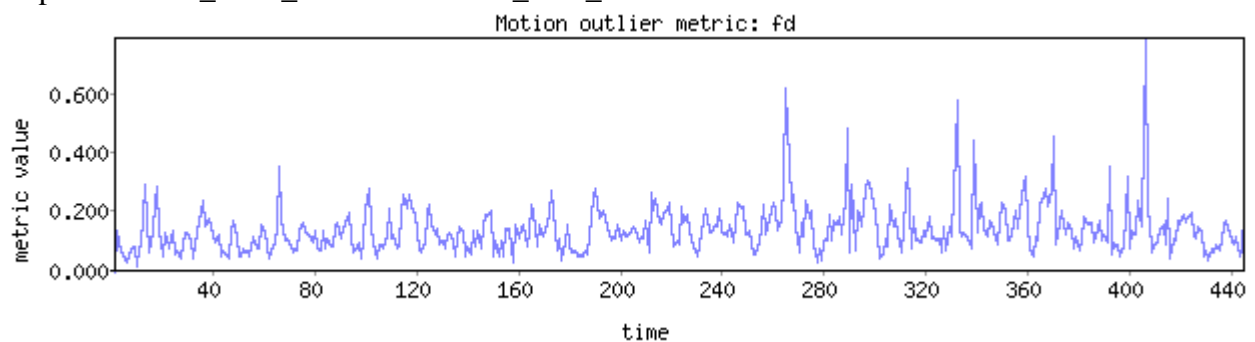
FD plot sub-004_ses-3_task-imagine_bold_brain



mcf = sub-051_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-051/wave3/func/motion_assessment/sub-051_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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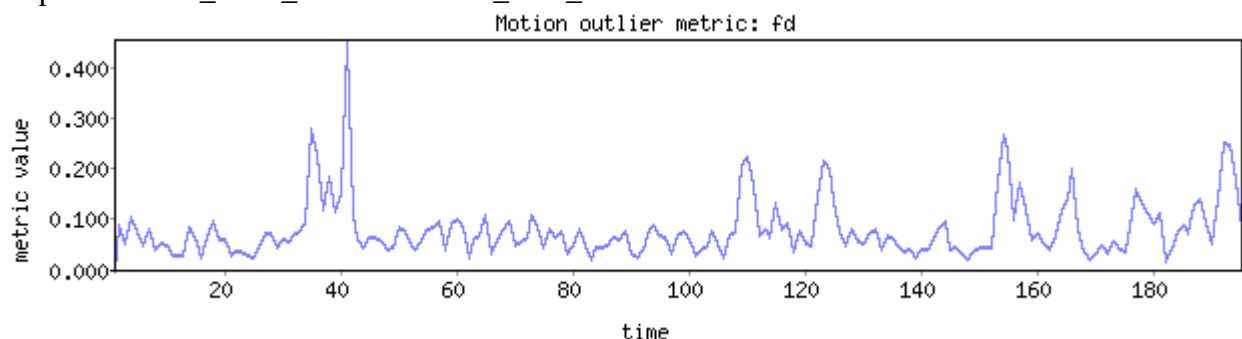
FD plot sub-051_ses-3_task-milkshakeC_bold_brain



mcf = sub-004_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-004/wave3/func/motion_assessment/sub-004_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-004_ses-3_task-GoNoGo1_bold_brain

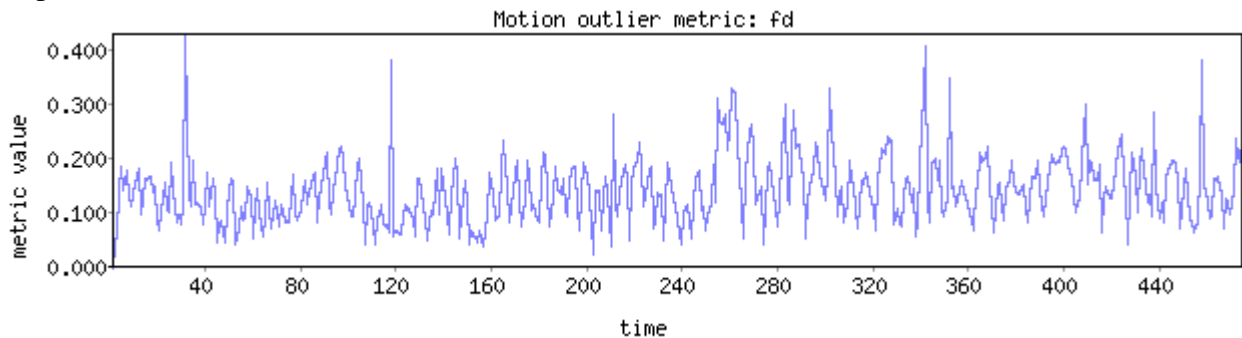


mcf = sub-117_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-117/wave3/func/motion_assessment/
sub-117_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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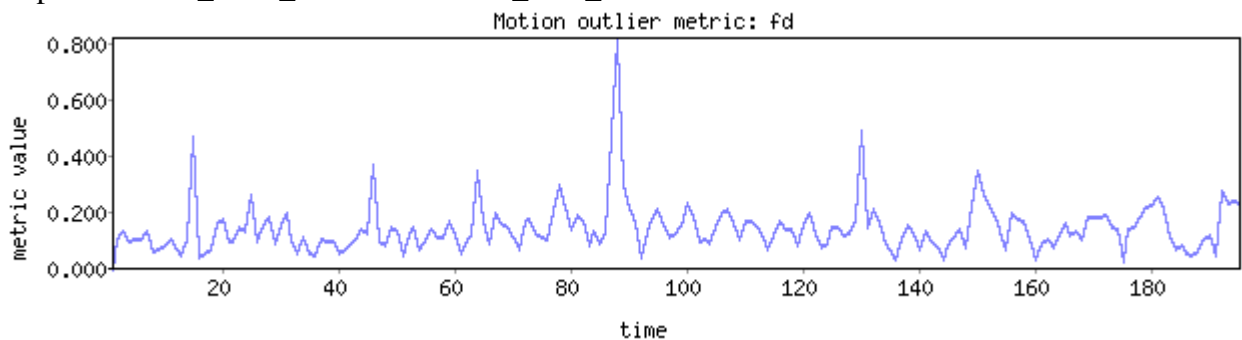
FD plot sub-117_ses-3_task-milkshakeA_bold_brain



mcf = sub-084_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-084/wave3/func/motion_assessment/
sub-084_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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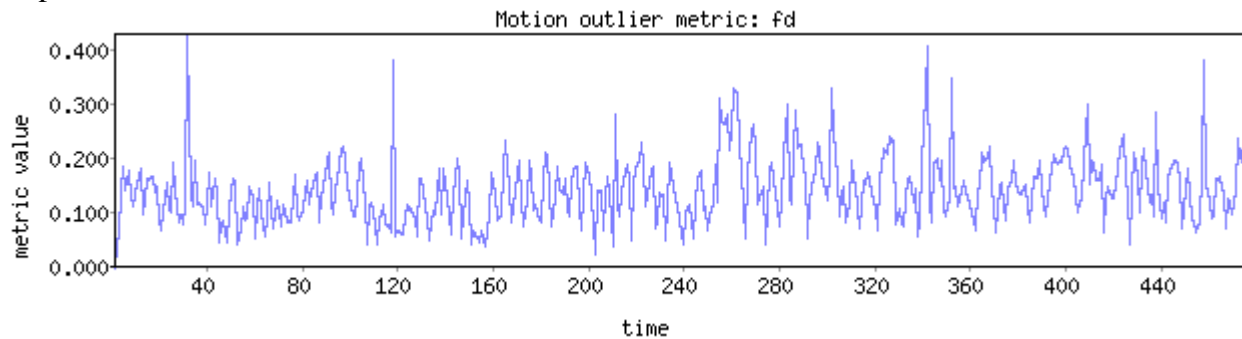
FD plot sub-084_ses-3_task-milkshakeA_bold_brain



mcf = sub-117_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-117/wave3/func/motion_assessment/
sub-117_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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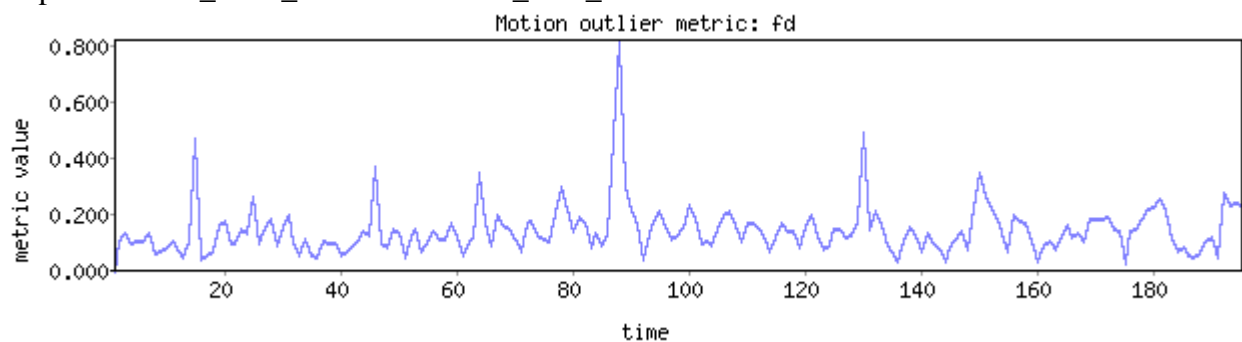
FD plot sub-117_ses-3_task-milkshakeC_bold_brain



mcf = sub-084_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-084/wave3/func/motion_assessment/sub-084_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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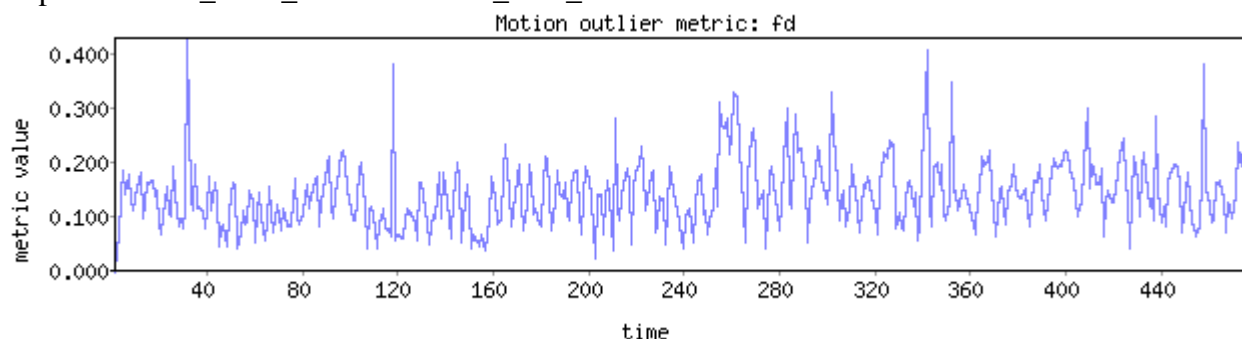
FD plot sub-084_ses-3_task-milkshakeC_bold_brain



mcf = sub-117_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-117/wave3/func/motion_assessment/sub-117_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-117_ses-3_task-GoNoGo1_bold_brain

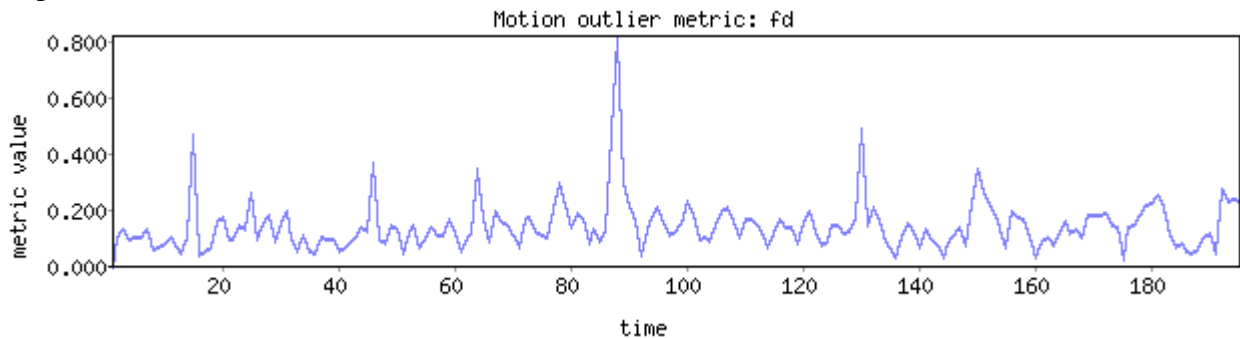


mcf = sub-084_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-084/wave3/func/motion_assessment/
sub-084_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

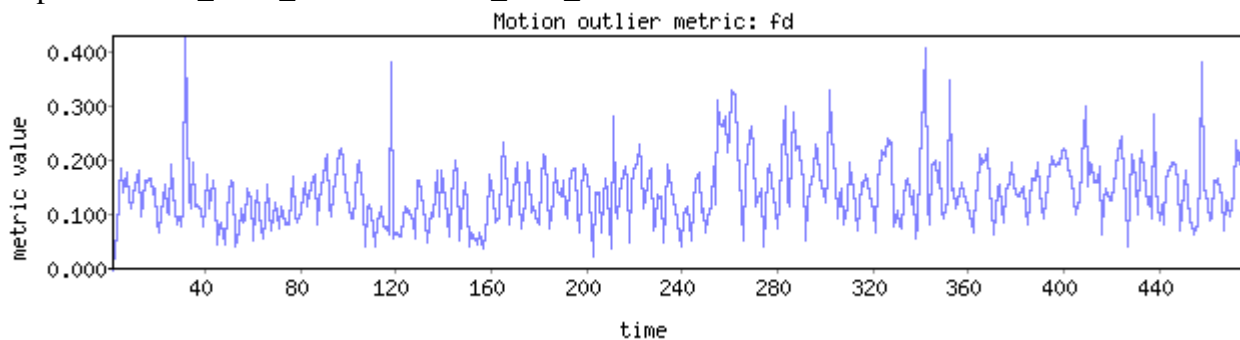
FD plot sub-084_ses-3_task-GoNoGo1_bold_brain



mcf = sub-117_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-117/wave3/func/motion_assessment/
sub-117_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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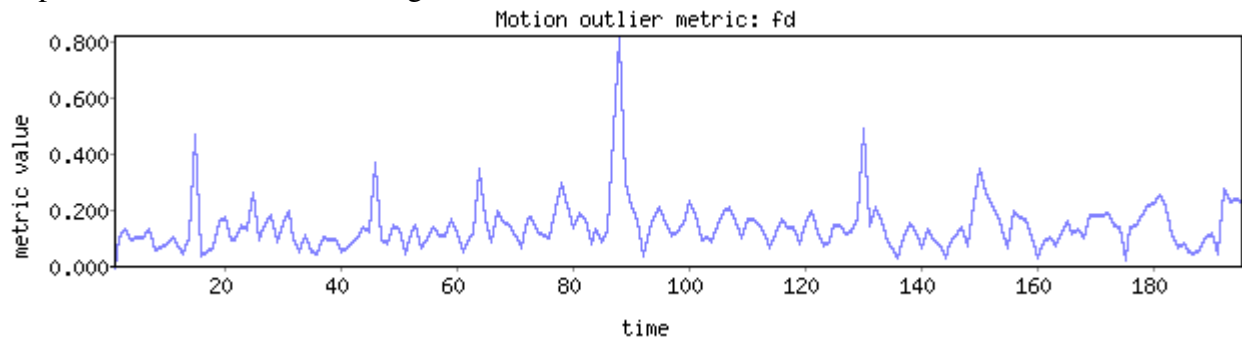
FD plot sub-117_ses-3_task-GoNoGo2_bold_brain



mcf = sub-084_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-084/wave3/func/motion_assessment/
sub-084_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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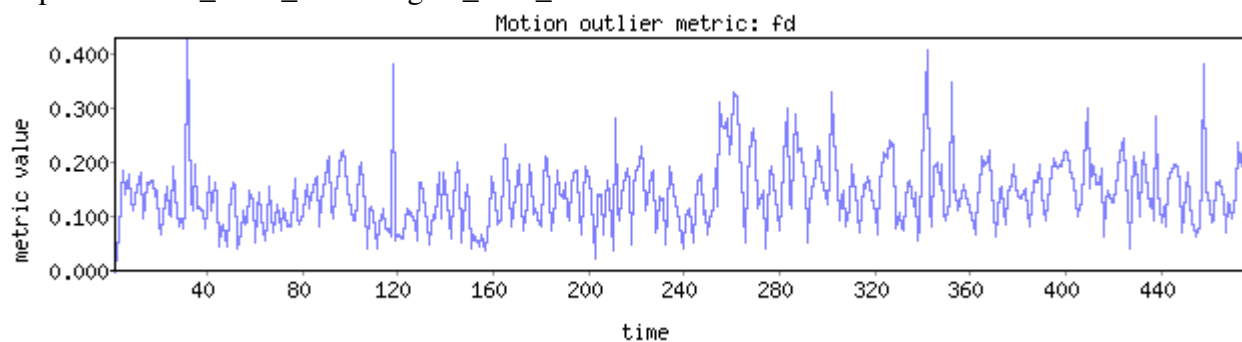
FD plot sub-084_ses-3_task-imagine_bold_brain



mcf = sub-117_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-117/wave3/func/motion_assessment/
sub-117_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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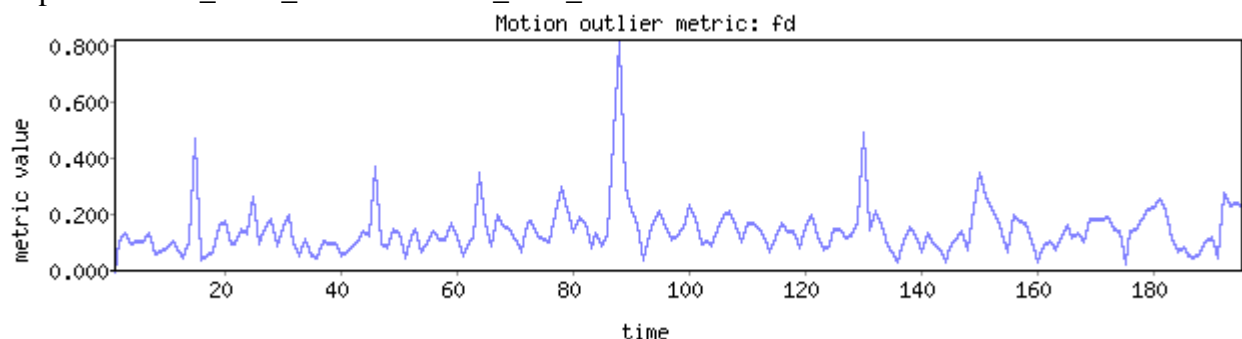
FD plot sub-117_ses-3_task-imagine_bold_brain



mcf = sub-084_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-084/wave3/func/motion_assessment/
sub-084_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-084_ses-3_task-GoNoGo2_bold_brain

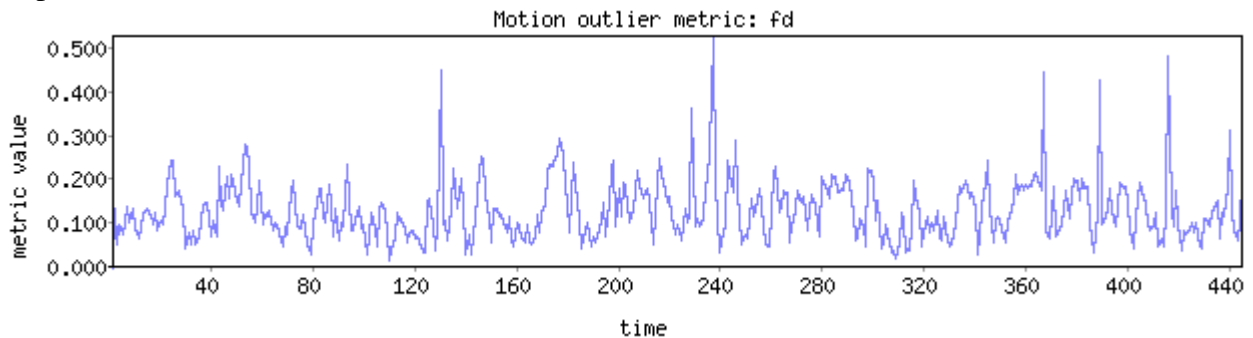


mcf = sub-052_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-052/wave3/func/motion_assessment/
sub-052_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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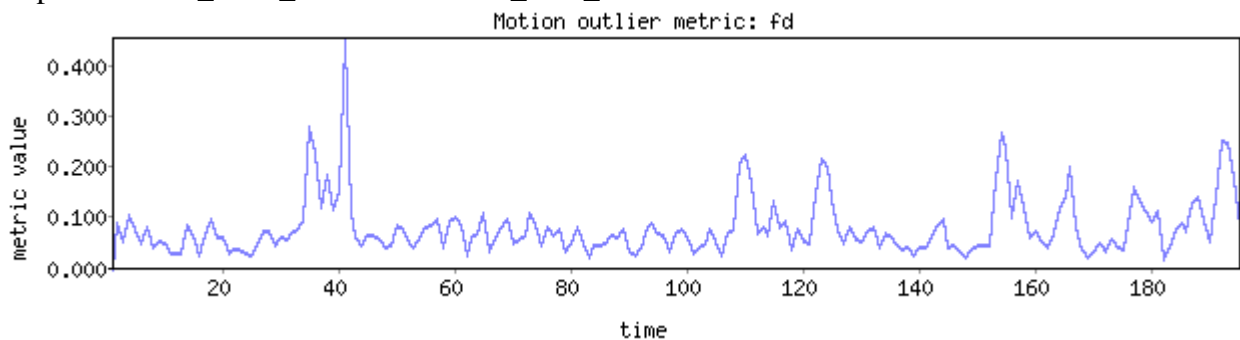
FD plot sub-052_ses-3_task-milkshakeC_bold_brain



mcf = sub-005_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-005/wave3/func/motion_assessment/
sub-005_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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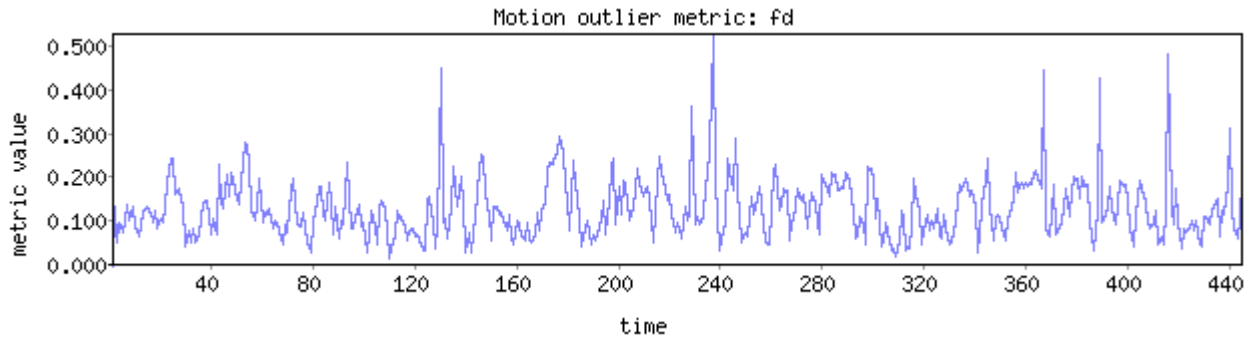
FD plot sub-005_ses-3_task-milkshakeC_bold_brain



mcf = sub-052_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-052/wave3/func/motion_assessment/
sub-052_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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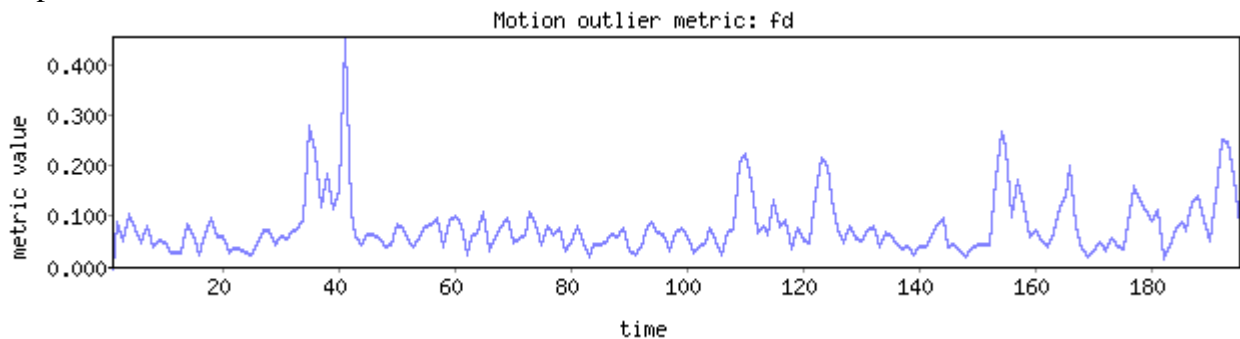
FD plot sub-052_ses-3_task-GoNoGo1_bold_brain



mcf = sub-005_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-005/wave3/func/motion_assessment/sub-005_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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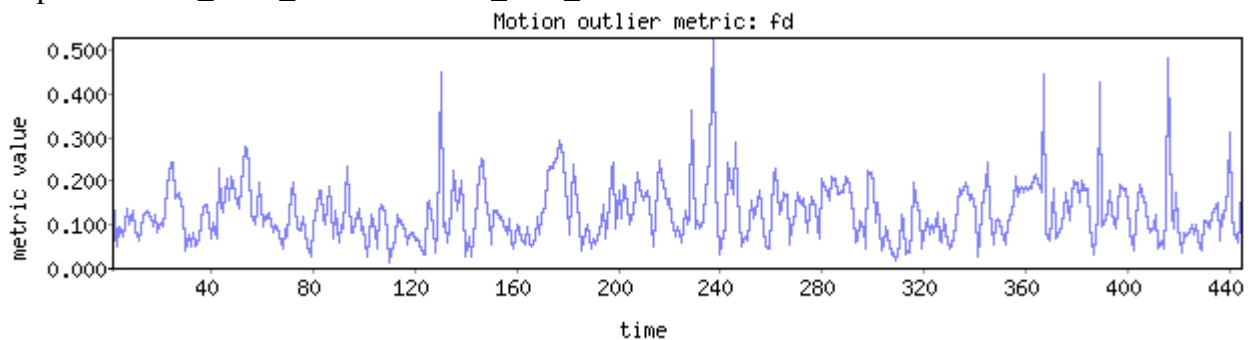
FD plot sub-005_ses-3_task-GoNoGo2_bold_brain



mcf = sub-052_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-052/wave3/func/motion_assessment/sub-052_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-052_ses-3_task-GoNoGo2_bold_brain

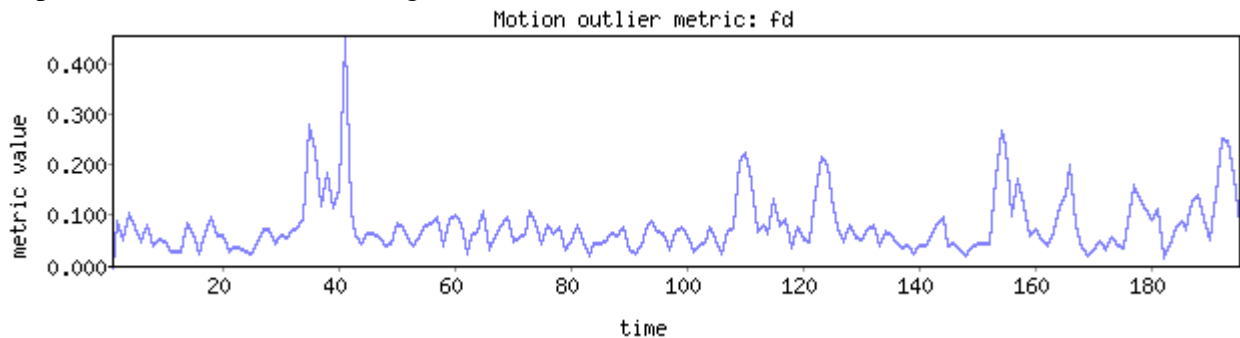


mcf = sub-005_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-005/wave3/func/motion_assessment/
sub-005_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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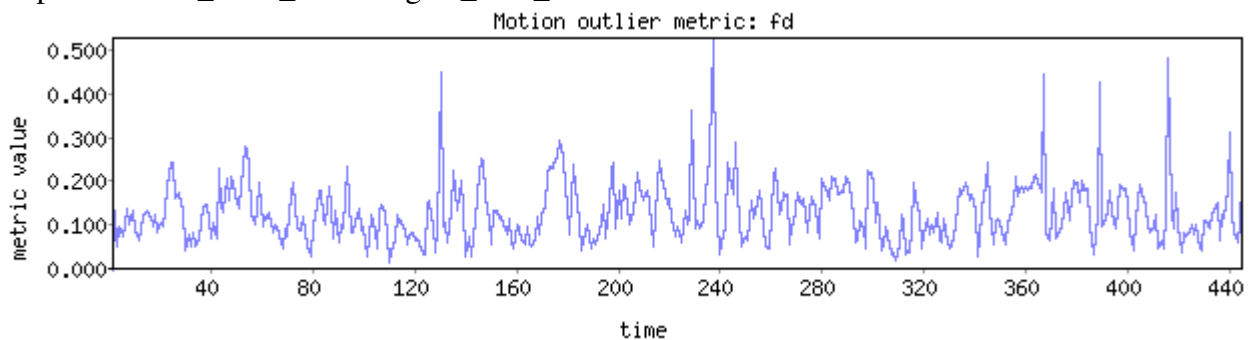
FD plot sub-005_ses-3_task-imagine_bold_brain



mcf = sub-052_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-052/wave3/func/motion_assessment/
sub-052_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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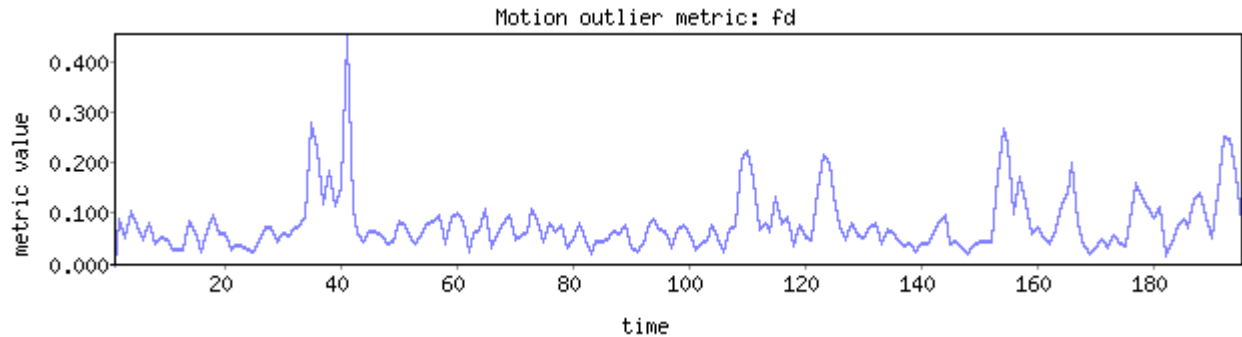
FD plot sub-052_ses-3_task-imagine_bold_brain



mcf = sub-005_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-005/wave3/func/motion_assessment/
sub-005_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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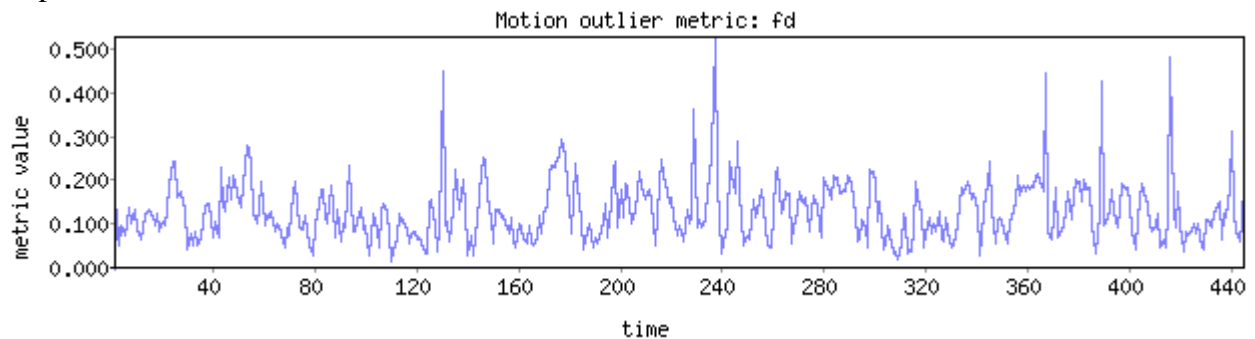
FD plot sub-005_ses-3_task-milkshakeD_bold_brain



mcf = sub-052_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-052/wave3/func/motion_assessment/sub-052_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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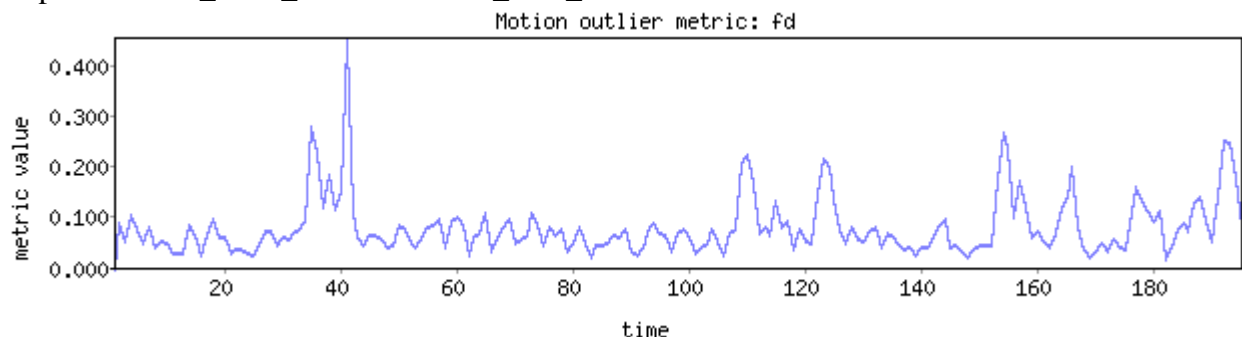
FD plot sub-052_ses-3_task-milkshakeD_bold_brain



mcf = sub-005_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-005/wave3/func/motion_assessment/sub-005_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-005_ses-3_task-GoNoGo1_bold_brain

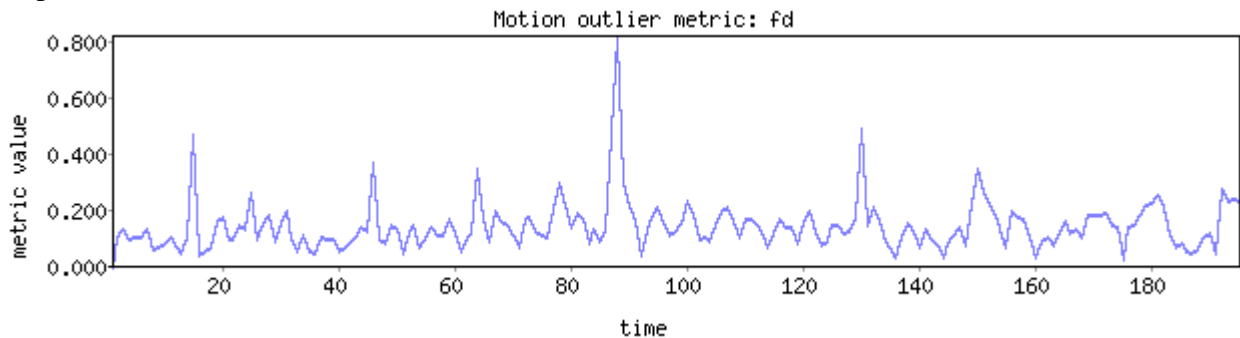


mcf = sub-118_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-118/wave3/func/motion_assessment/
sub-118_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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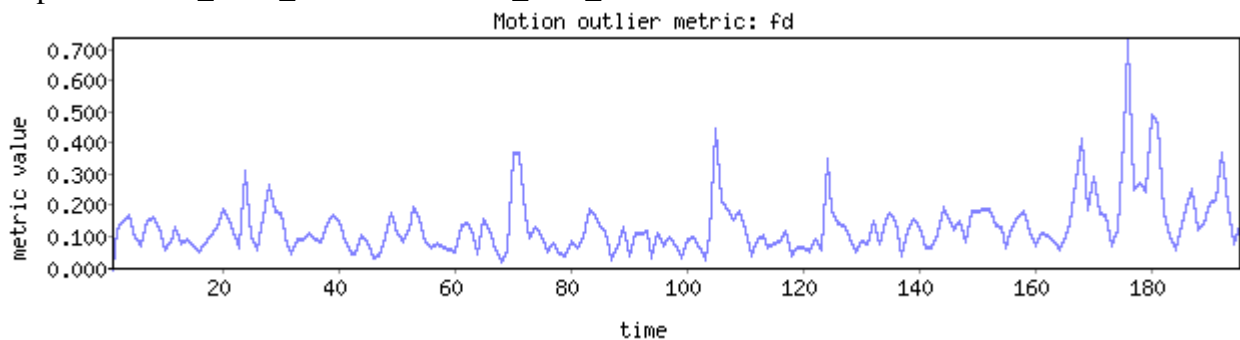
FD plot sub-118_ses-3_task-milkshakeC_bold_brain



mcf = sub-085_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-085/wave3/func/motion_assessment/
sub-085_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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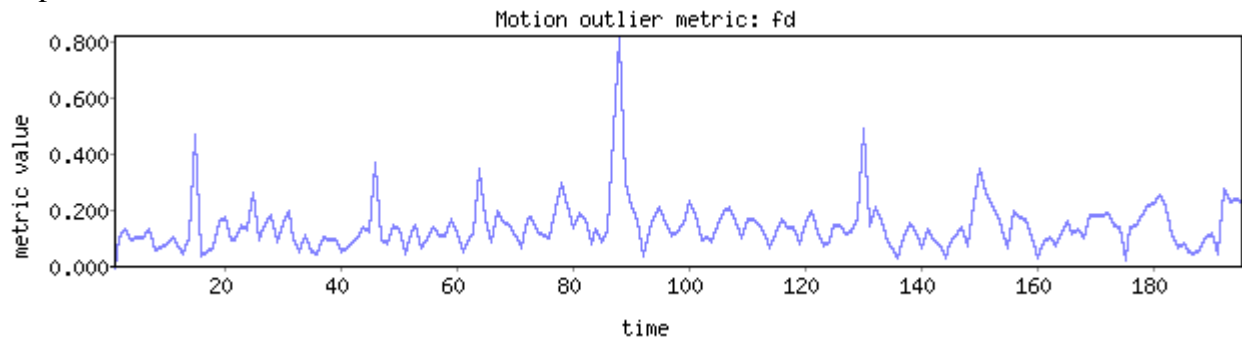
FD plot sub-085_ses-3_task-milkshakeA_bold_brain



mcf = sub-118_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-118/wave3/func/motion_assessment/
sub-118_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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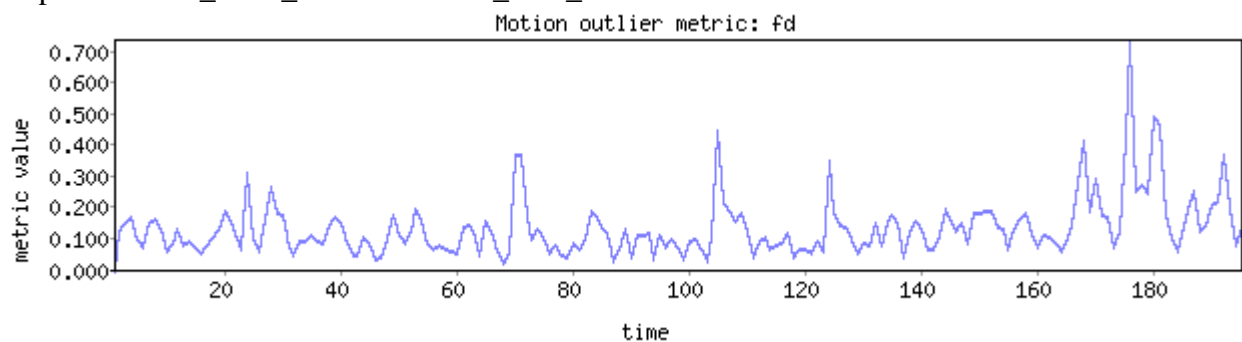
FD plot sub-118_ses-3_task-GoNoGo1_bold_brain



mcf = sub-085_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-085/wave3/func/motion_assessment/sub-085_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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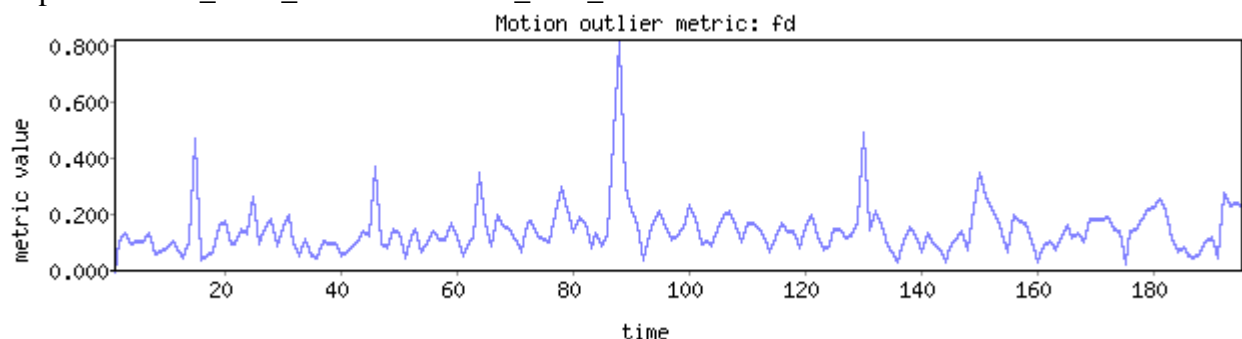
FD plot sub-085_ses-3_task-GoNoGo2_bold_brain



mcf = sub-118_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-118/wave3/func/motion_assessment/sub-118_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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FD plot sub-118_ses-3_task-milkshakeA_bold_brain

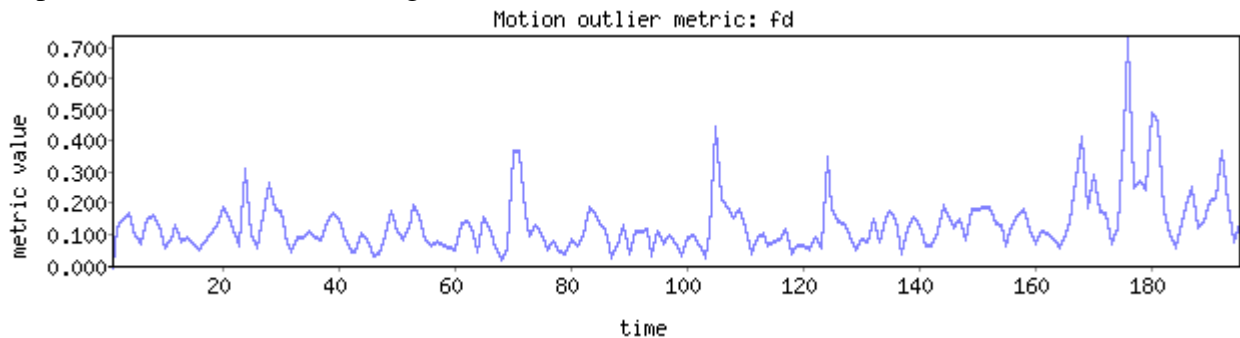


mcf = sub-085_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-085/wave3/func/motion_assessment/
sub-085_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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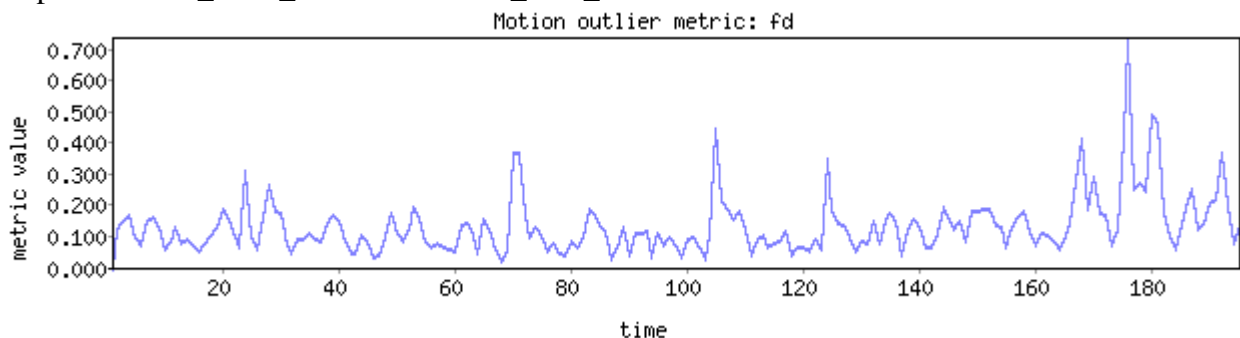
FD plot sub-085_ses-3_task-imagine_bold_brain



mcf = sub-085_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-085/wave3/func/motion_assessment/
sub-085_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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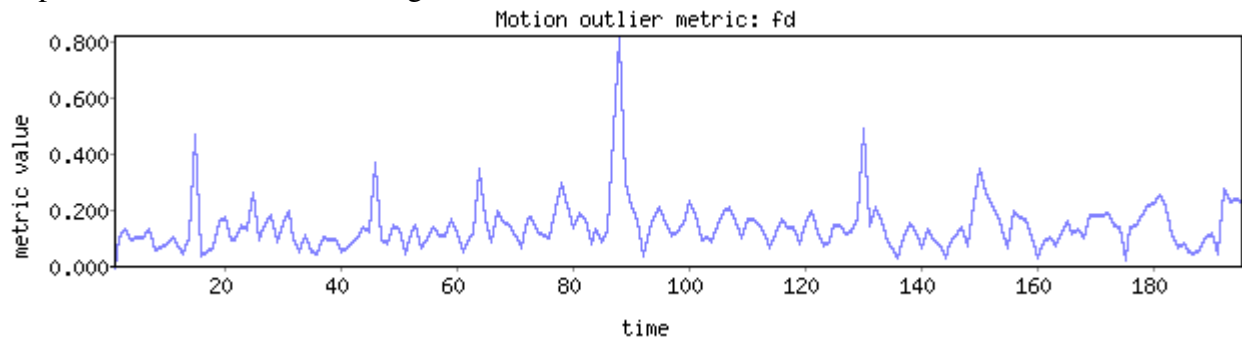
FD plot sub-085_ses-3_task-milkshakeC_bold_brain



mcf = sub-118_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-118/wave3/func/motion_assessment/
sub-118_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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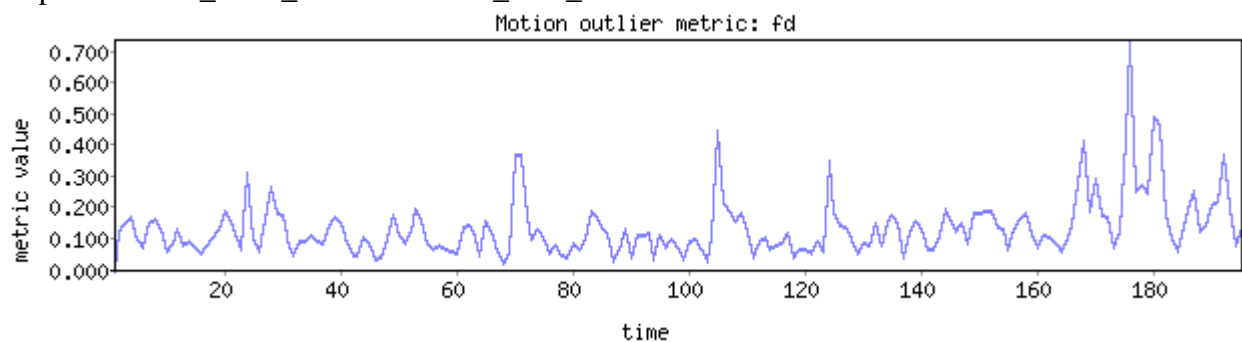
FD plot sub-118_ses-3_task-imagine_bold_brain



mcf = sub-085_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-085/wave3/func/motion_assessment/sub-085_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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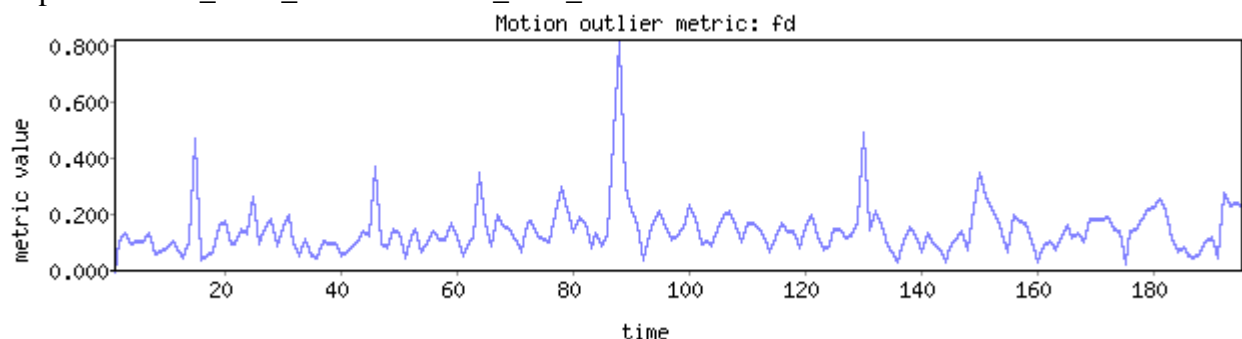
FD plot sub-085_ses-3_task-GoNoGo1_bold_brain



mcf = sub-118_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-118/wave3/func/motion_assessment/sub-118_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-118_ses-3_task-GoNoGo2_bold_brain

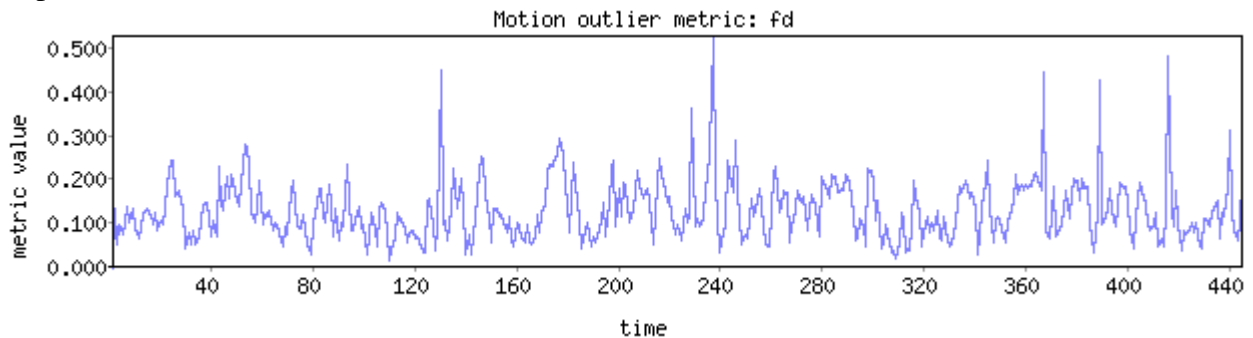


mcf = sub-053_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-053/wave3/func/motion_assessment/
sub-053_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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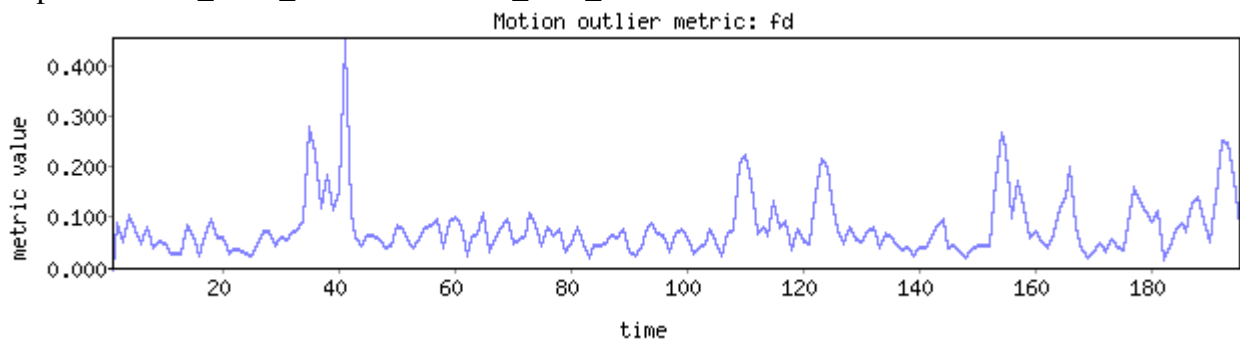
FD plot sub-053_ses-3_task-milkshakeC_bold_brain



mcf = sub-006_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-006/wave3/func/motion_assessment/
sub-006_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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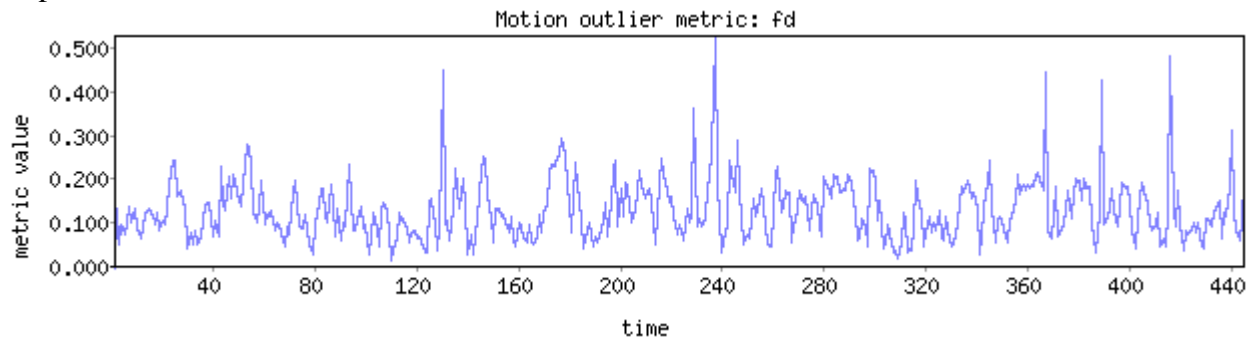
FD plot sub-006_ses-3_task-milkshakeD_bold_brain



mcf = sub-053_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-053/wave3/func/motion_assessment/
sub-053_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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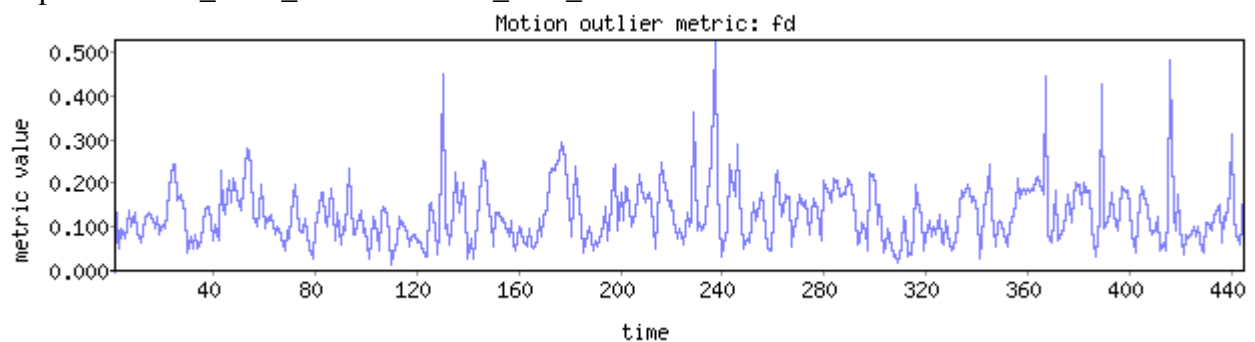
FD plot sub-053_ses-3_task-GoNoGo1_bold_brain



mcf = sub-053_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-053/wave3/func/motion_assessment/
sub-053_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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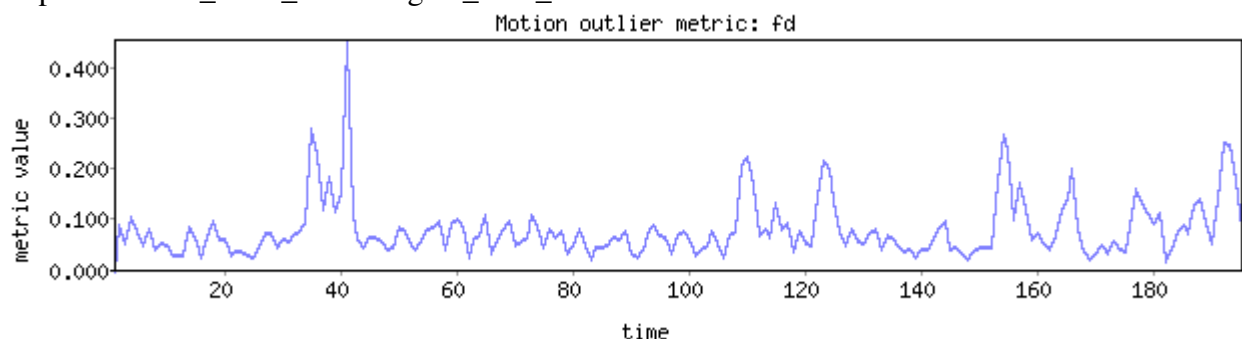
FD plot sub-053_ses-3_task-GoNoGo2_bold_brain



mcf = sub-006_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-006/wave3/func/motion_assessment/
sub-006_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-006_ses-3_task-imagine_bold_brain

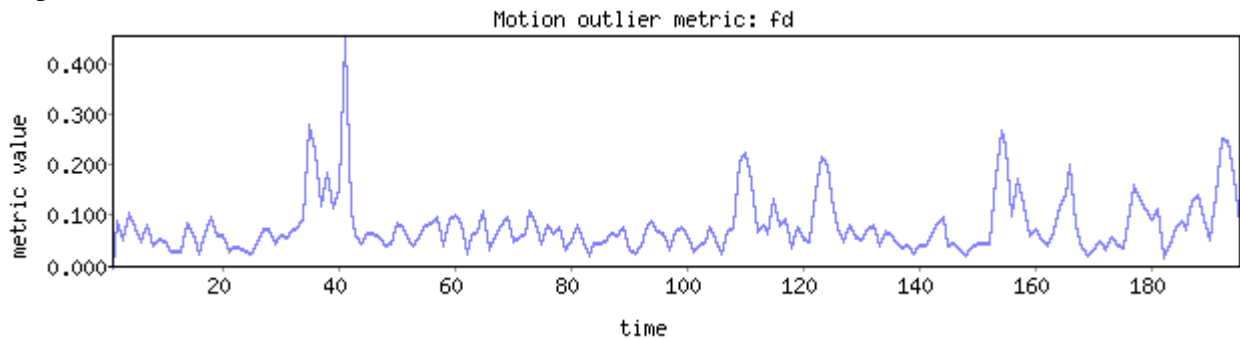


mcf = sub-006_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-006/wave3/func/motion_assessment/
sub-006_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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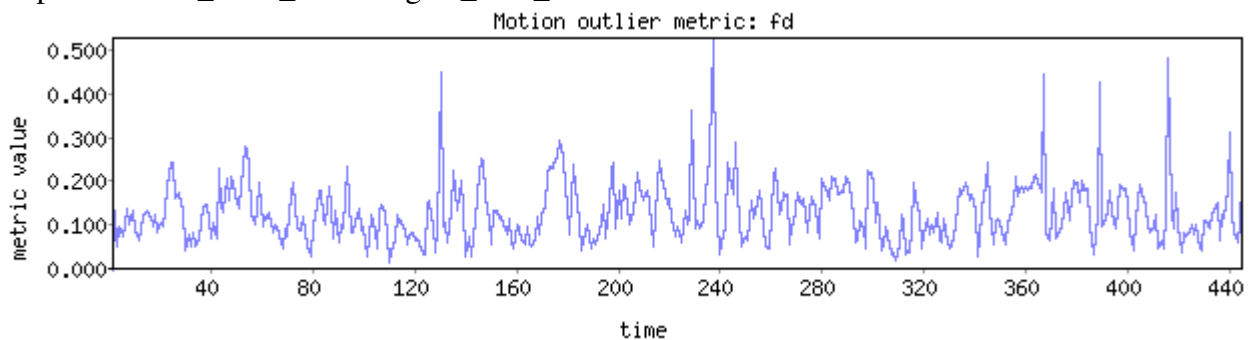
FD plot sub-006_ses-3_task-GoNoGo2_bold_brain



mcf = sub-053_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-053/wave3/func/motion_assessment/
sub-053_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

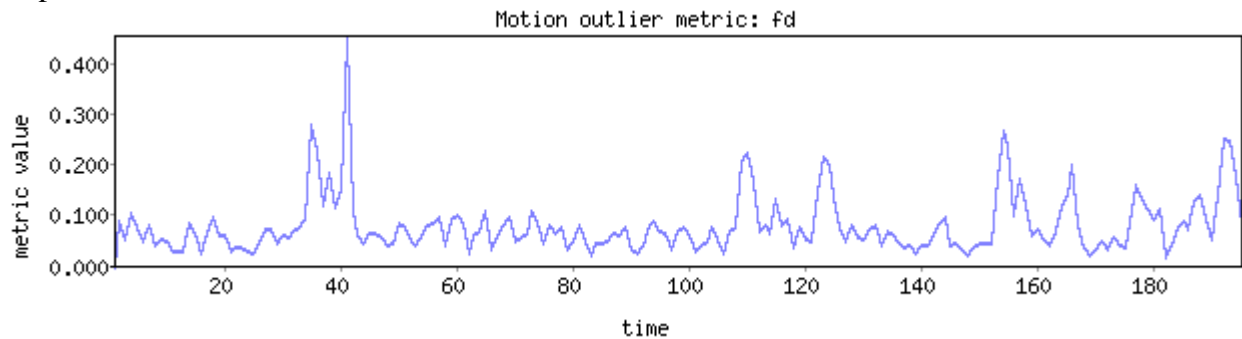
FD plot sub-053_ses-3_task-imagine_bold_brain



mcf = sub-006_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-006/wave3/func/motion_assessment/
sub-006_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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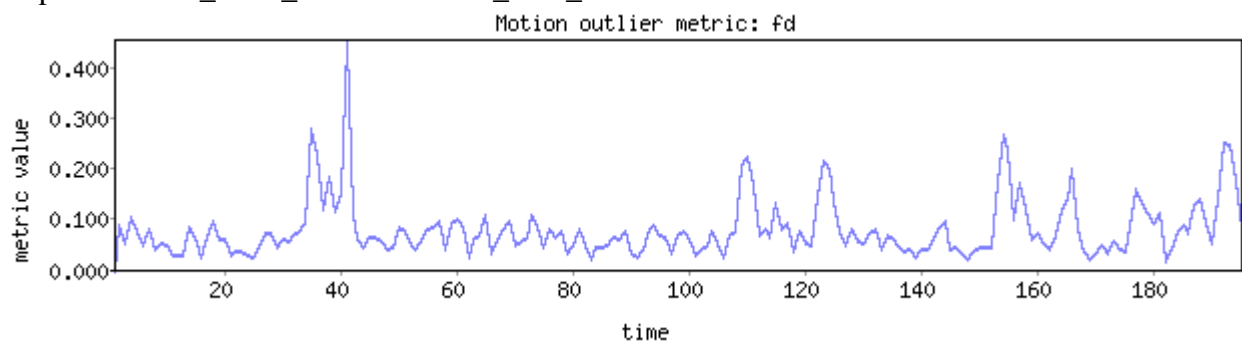
FD plot sub-006_ses-3_task-milkshakeC_bold_brain



mcf = sub-006_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-006/wave3/func/motion_assessment/sub-006_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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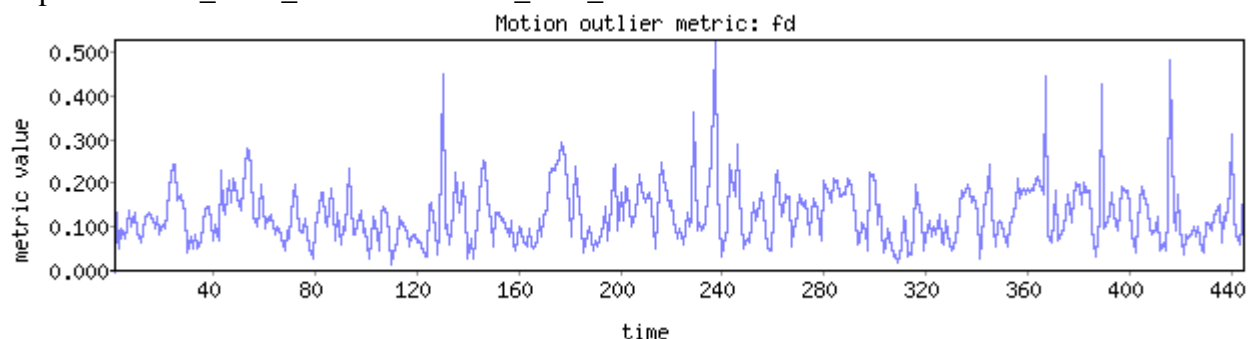
FD plot sub-006_ses-3_task-GoNoGo1_bold_brain



mcf = sub-053_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-053/wave3/func/motion_assessment/sub-053_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-053_ses-3_task-milkshakeD_bold_brain

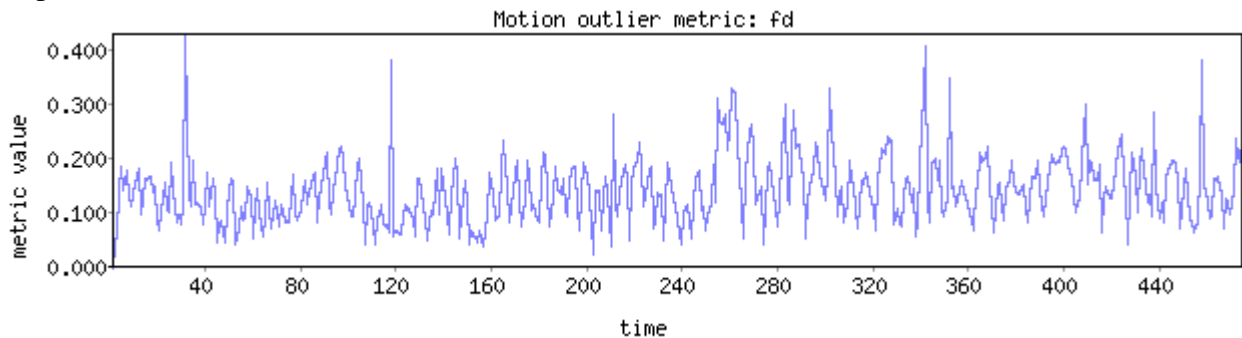


mcf = sub-088_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-088/wave3/func/motion_assessment/
sub-088_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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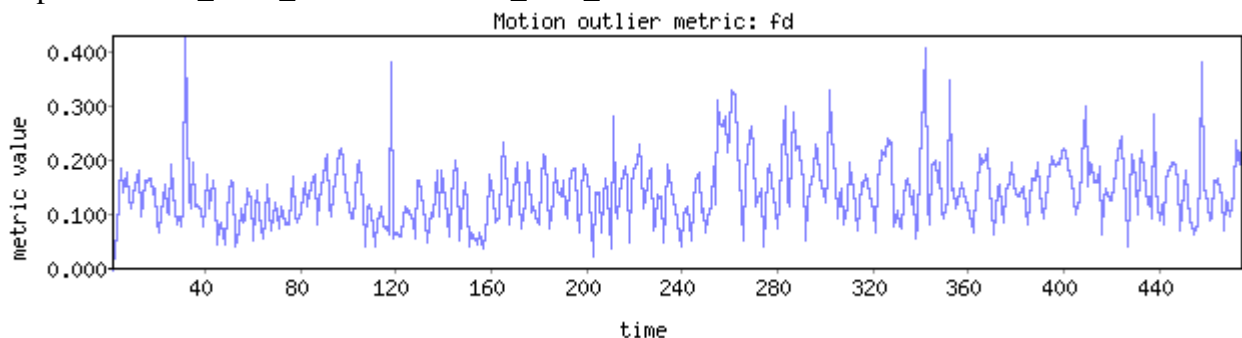
FD plot sub-088_ses-3_task-milkshakeA_bold_brain



mcf = sub-119_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-119/wave3/func/motion_assessment/
sub-119_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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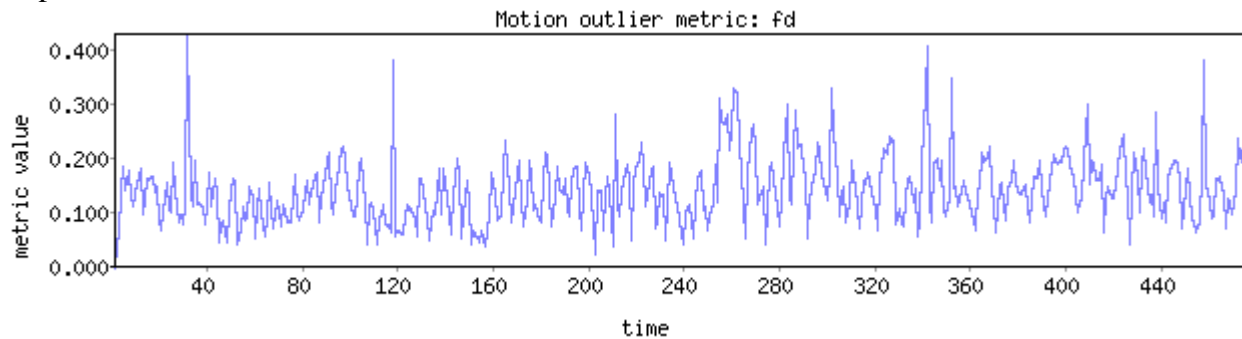
FD plot sub-119_ses-3_task-milkshakeC_bold_brain



mcf = sub-088_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-088/wave3/func/motion_assessment/
sub-088_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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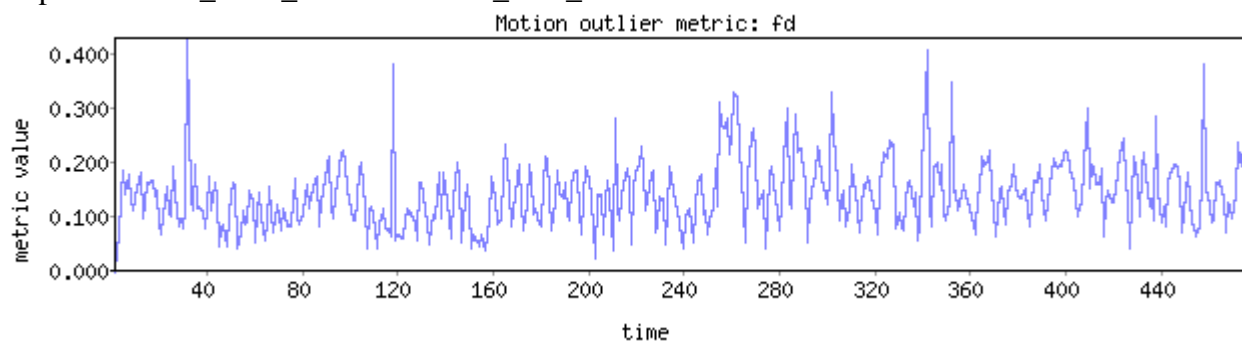
FD plot sub-088_ses-3_task-GoNoGo1_bold_brain



mcf = sub-119_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-119/wave3/func/motion_assessment/
sub-119_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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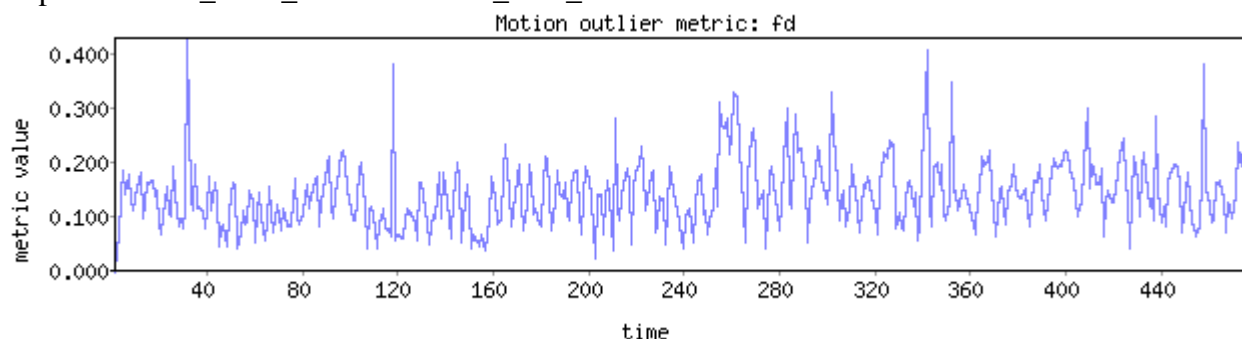
FD plot sub-119_ses-3_task-GoNoGo1_bold_brain



mcf = sub-088_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-088/wave3/func/motion_assessment/
sub-088_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-088_ses-3_task-GoNoGo2_bold_brain

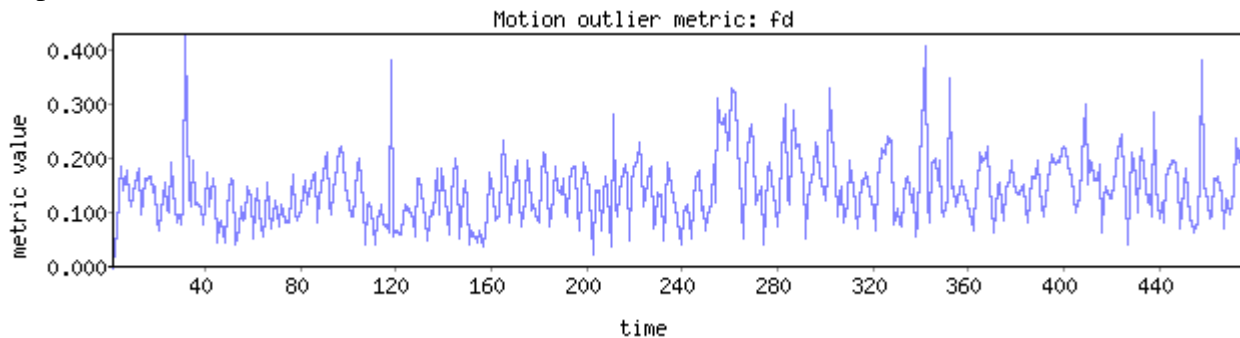


mcf = sub-119_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-119/wave3/func/motion_assessment/
sub-119_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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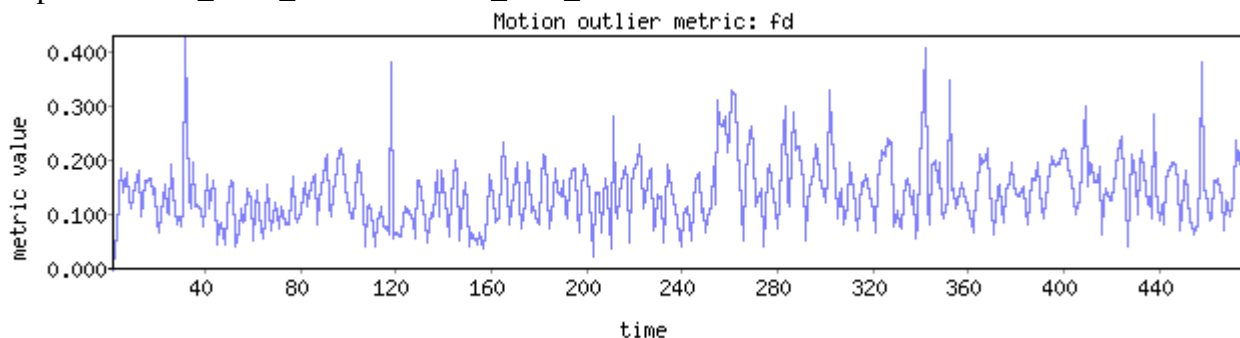
FD plot sub-119_ses-3_task-milkshakeA_bold_brain



mcf = sub-119_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-119/wave3/func/motion_assessment/
sub-119_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

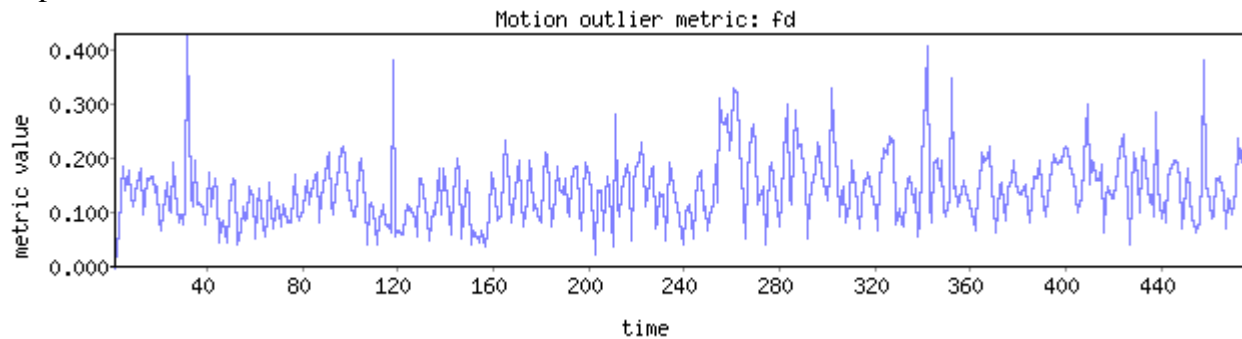
FD plot sub-119_ses-3_task-GoNoGo2_bold_brain



mcf = sub-088_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-088/wave3/func/motion_assessment/
sub-088_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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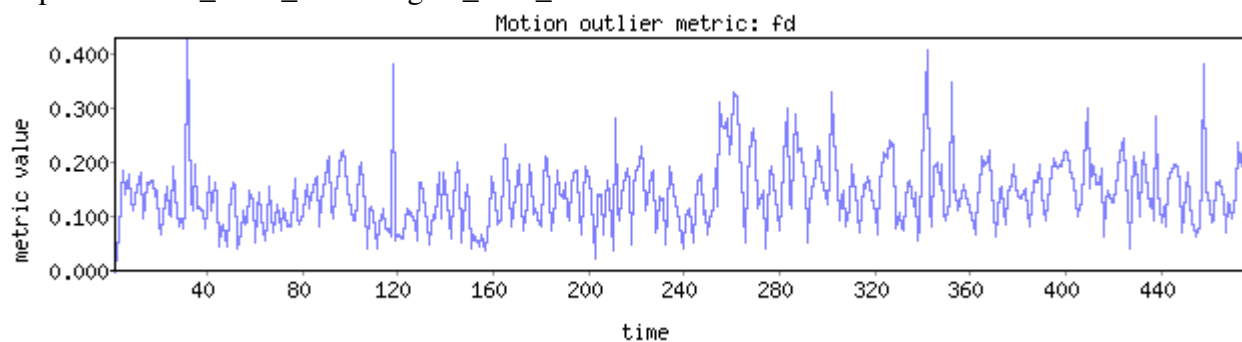
FD plot sub-088_ses-3_task-milkshakeC_bold_brain



mcf = sub-088_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-088/wave3/func/motion_assessment/
sub-088_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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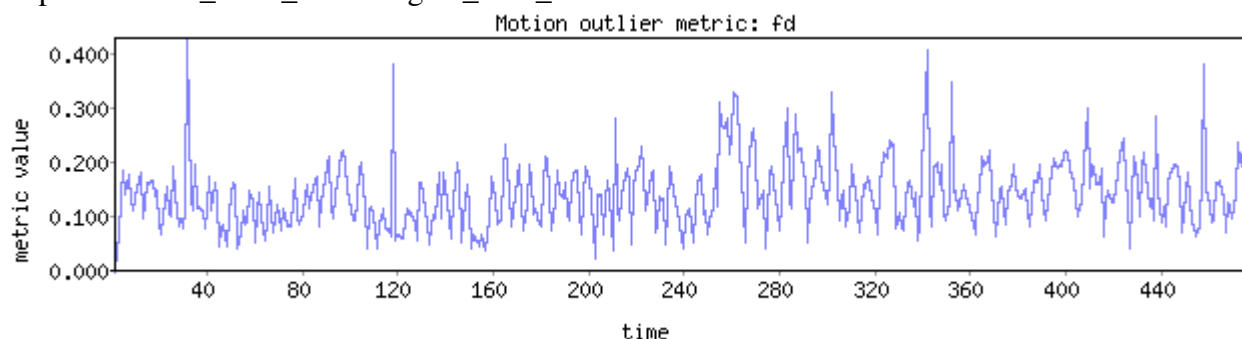
FD plot sub-088_ses-3_task-imagine_bold_brain



mcf = sub-119_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-119/wave3/func/motion_assessment/
sub-119_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-119_ses-3_task-imagine_bold_brain

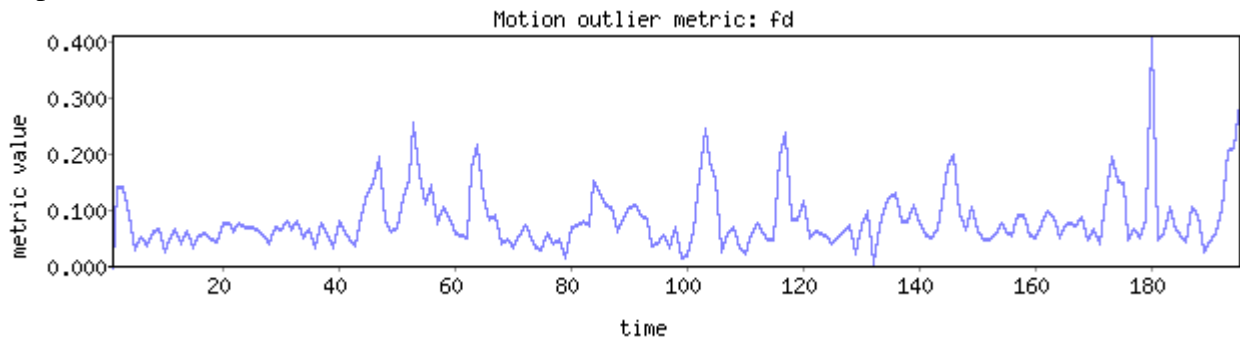


mcf = sub-054_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-054/wave3/func/motion_assessment/
sub-054_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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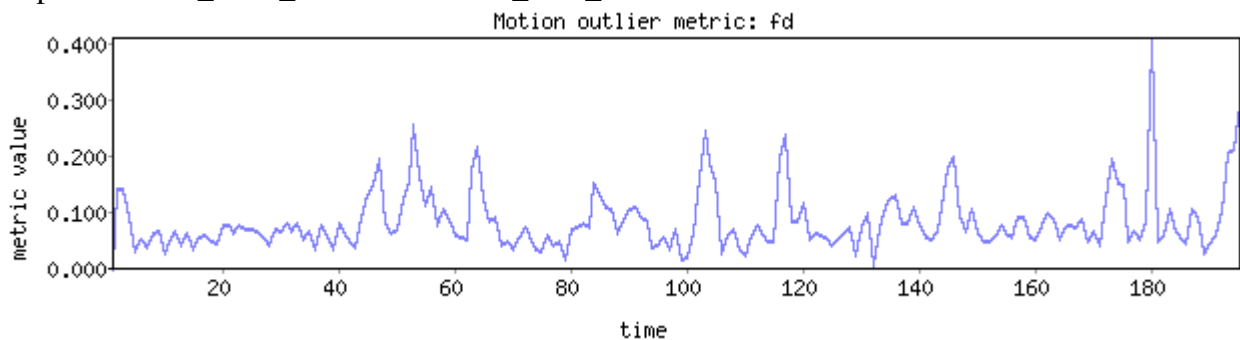
FD plot sub-054_ses-3_task-milkshakeC_bold_brain



mcf = sub-008_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-008/wave3/func/motion_assessment/
sub-008_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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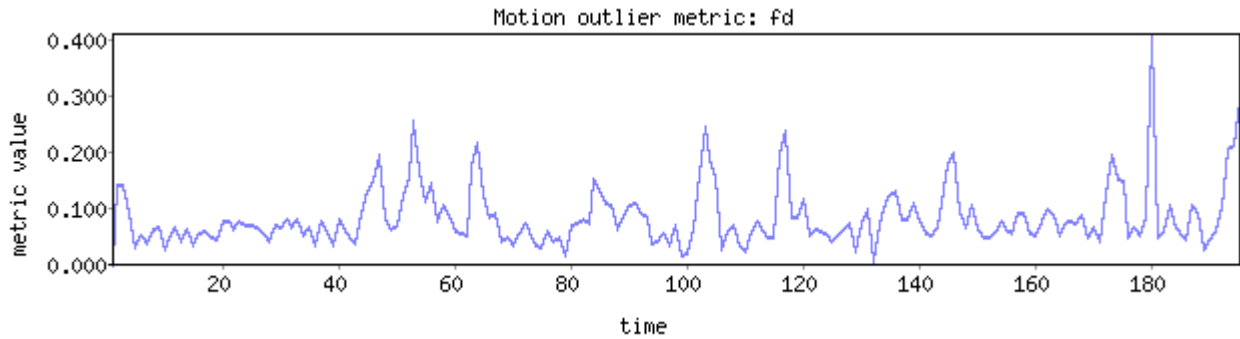
FD plot sub-008_ses-3_task-milkshakeD_bold_brain



mcf = sub-054_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-054/wave3/func/motion_assessment/
sub-054_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

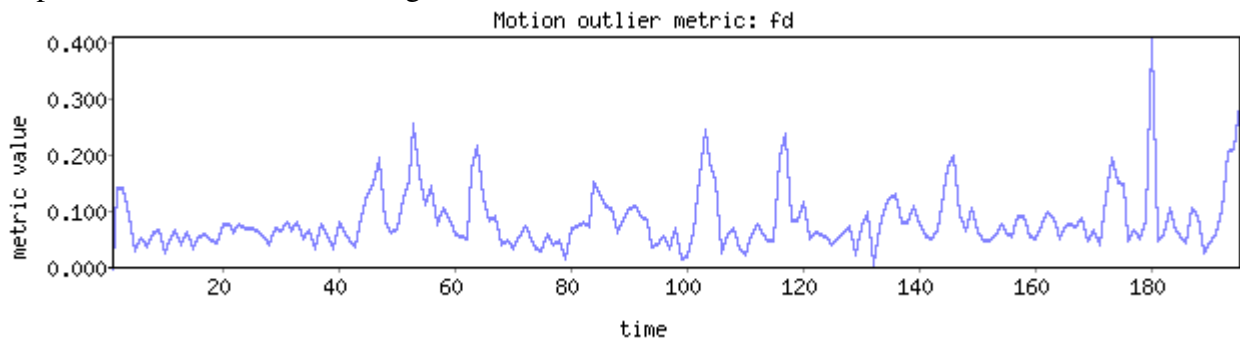
FD plot sub-054_ses-3_task-GoNoGo1_bold_brain



mcf = sub-008_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-008/wave3/func/motion_assessment/
sub-008_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

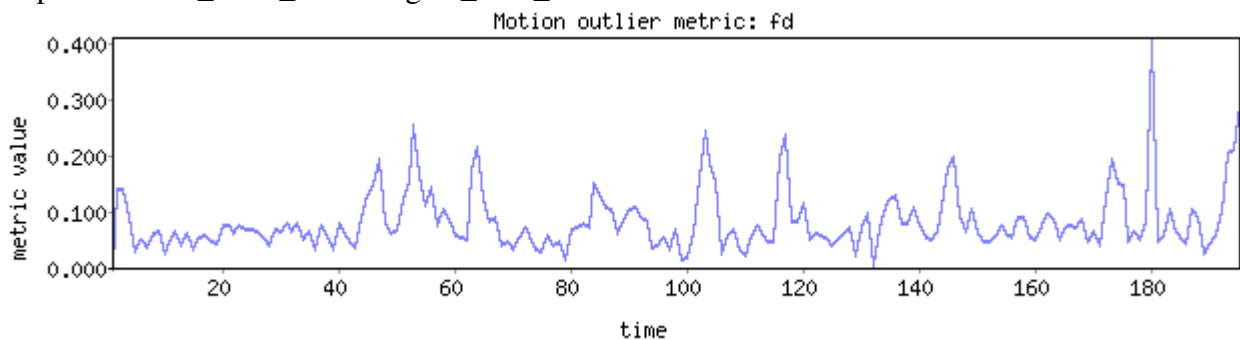
FD plot sub-008_ses-3_task-imagine_bold_brain



mcf = sub-054_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-054/wave3/func/motion_assessment/
sub-054_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-054_ses-3_task-imagine_bold_brain

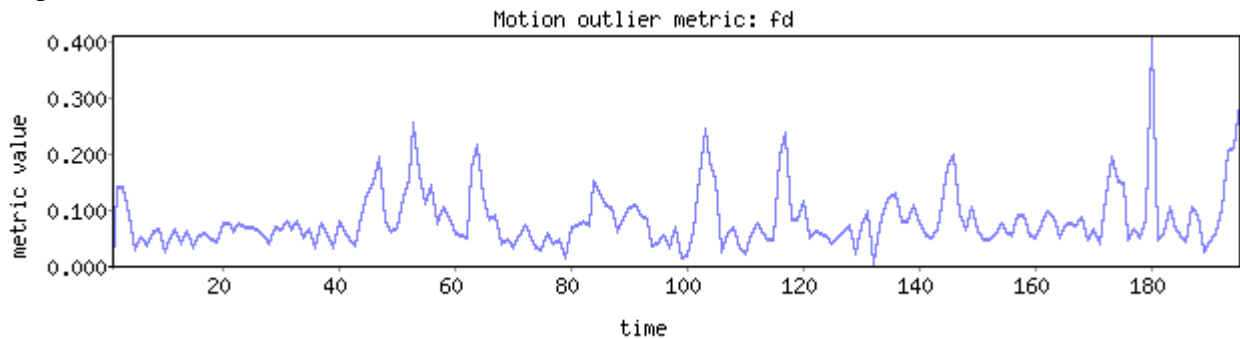


mcf = sub-008_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-008/wave3/func/motion_assessment/
sub-008_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

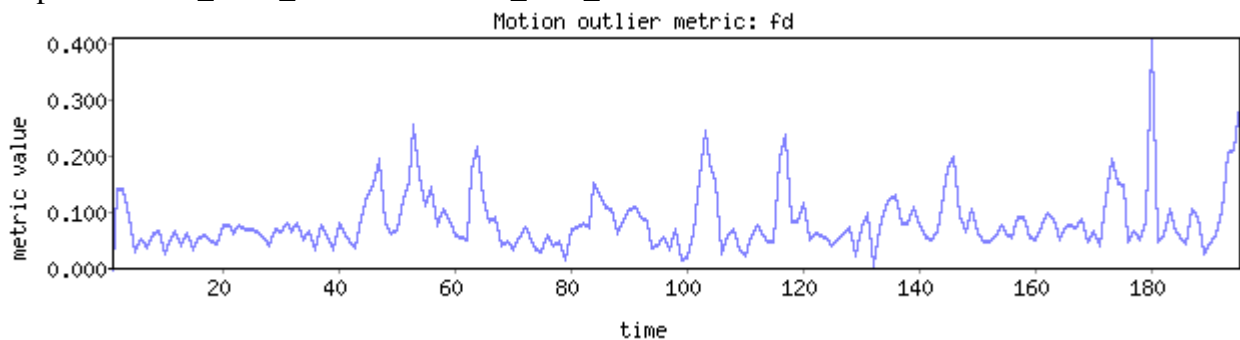
FD plot sub-008_ses-3_task-GoNoGo1_bold_brain



mcf = sub-008_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-008/wave3/func/motion_assessment/
sub-008_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

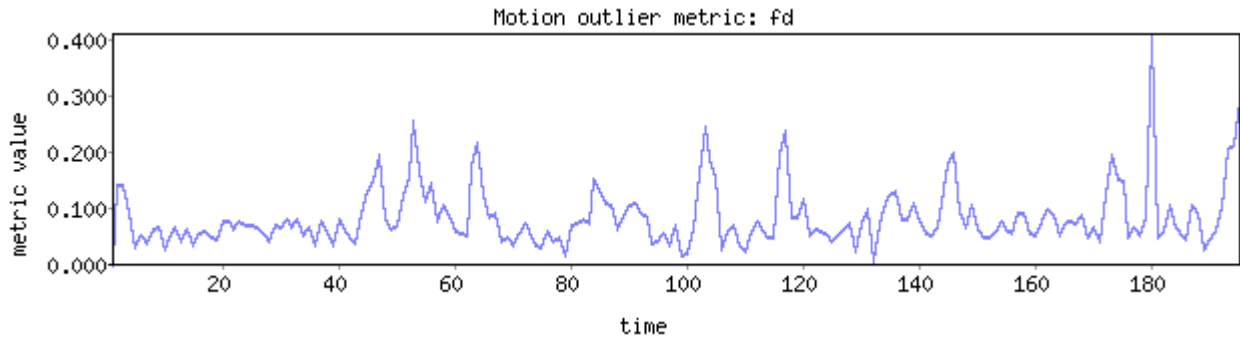
FD plot sub-008_ses-3_task-milkshakeC_bold_brain



mcf = sub-054_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-054/wave3/func/motion_assessment/
sub-054_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

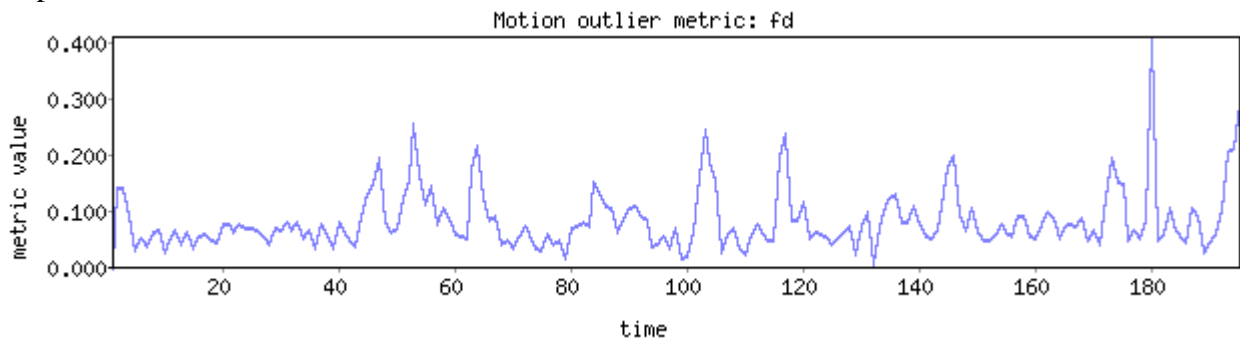
FD plot sub-054_ses-3_task-milkshakeD_bold_brain



mcf = sub-008_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-008/wave3/func/motion_assessment/sub-008_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

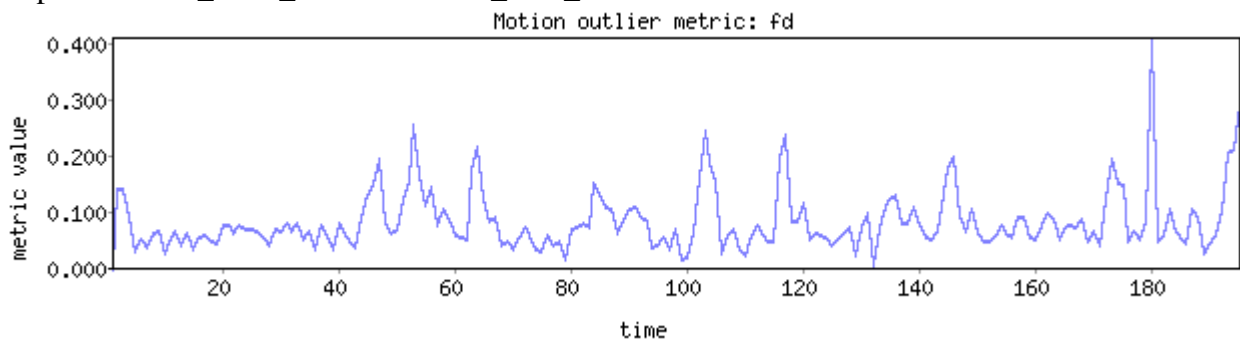
FD plot sub-008_ses-3_task-GoNoGo2_bold_brain



mcf = sub-054_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-054/wave3/func/motion_assessment/sub-054_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-054_ses-3_task-GoNoGo2_bold_brain

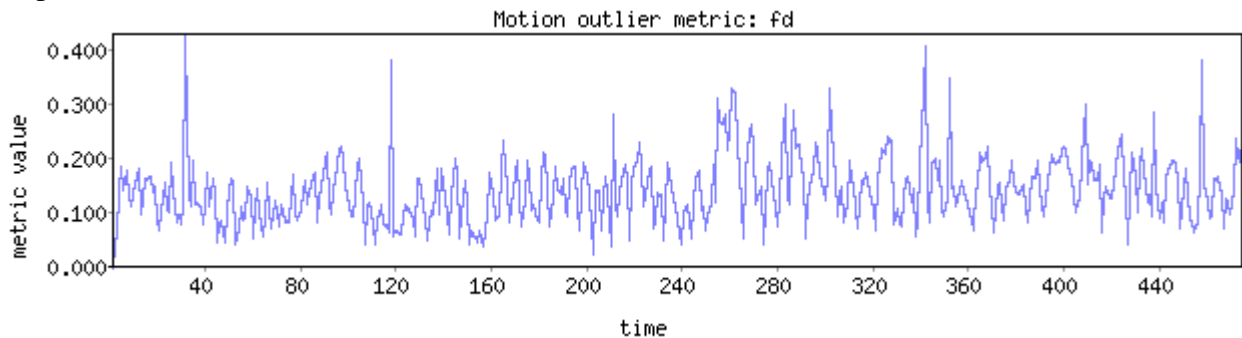


mcf = sub-089_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/

```
Experiments/EricData/data/derivatives/sub-089/wave3/func/motion_assessment/
sub-089_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410
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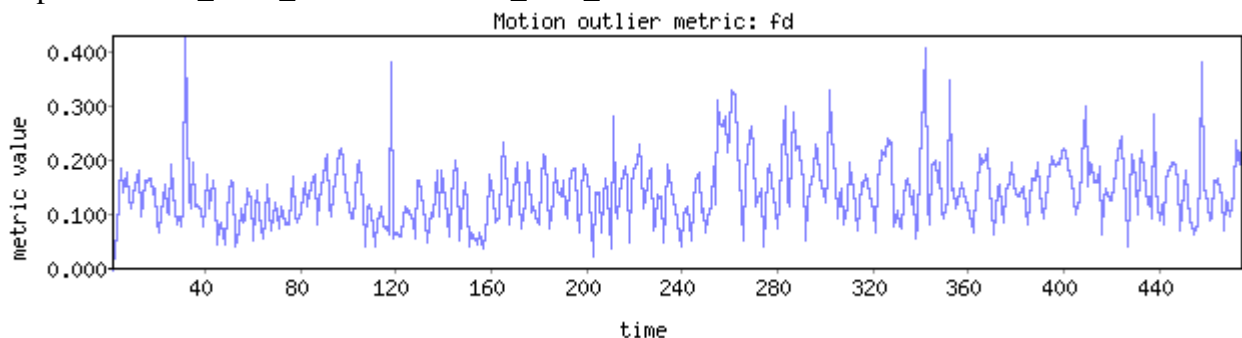
FD plot sub-089_ses-3_task-milkshakeA_bold_brain



```
mcf = sub-120_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-120/wave3/func/motion_assessment/
sub-120_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267
```

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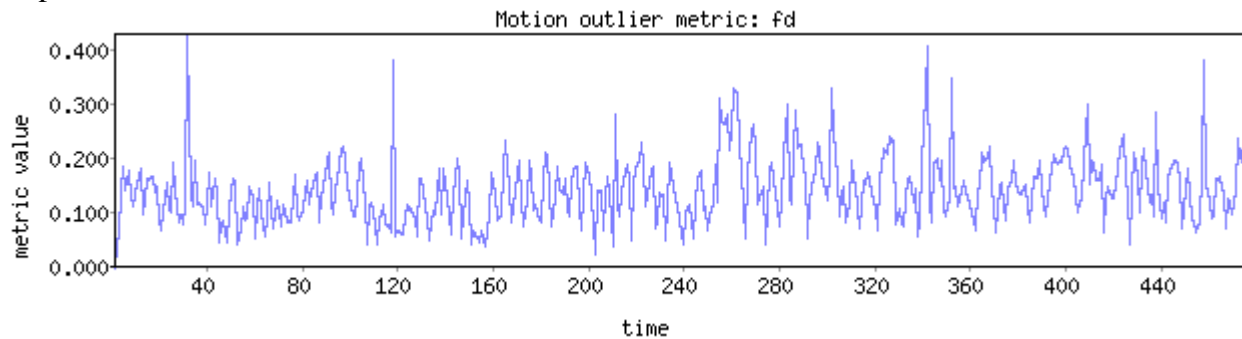
FD plot sub-120_ses-3_task-milkshakeC_bold_brain



```
mcf = sub-089_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-089/wave3/func/motion_assessment/
sub-089_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at
```

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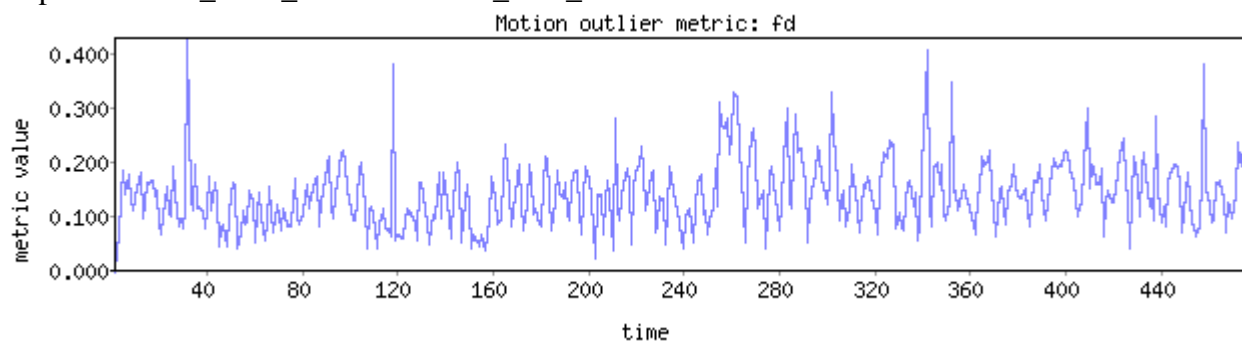
FD plot sub-089_ses-3_task-GoNoGo1_bold_brain



mcf = sub-120_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-120/wave3/func/motion_assessment/
sub-120_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

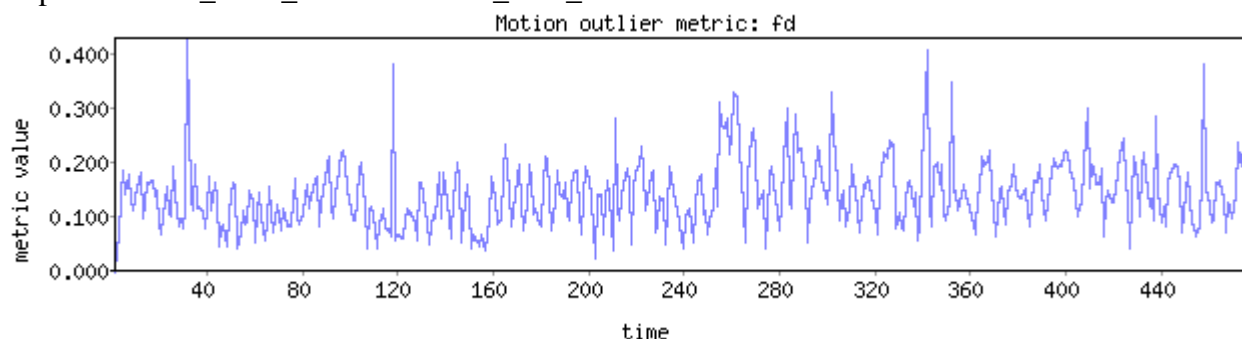
FD plot sub-120_ses-3_task-GoNoGo1_bold_brain



mcf = sub-089_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-089/wave3/func/motion_assessment/
sub-089_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-089_ses-3_task-GoNoGo2_bold_brain

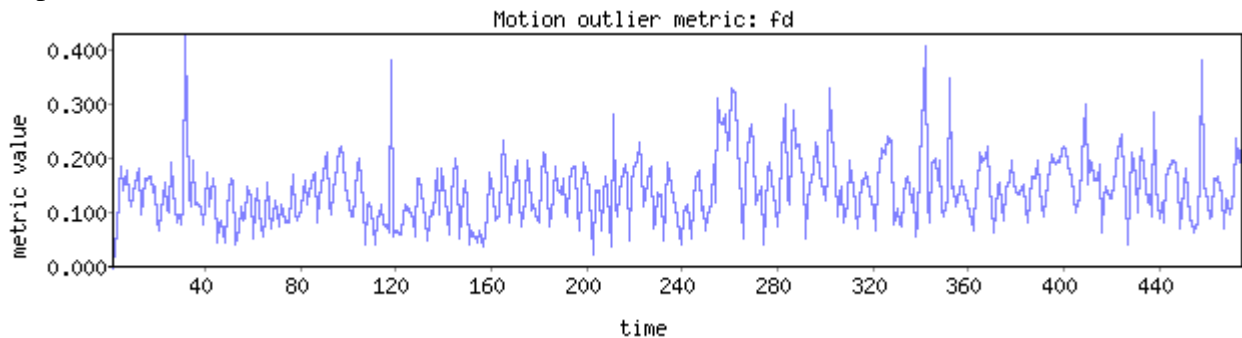


mcf = sub-120_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/

```
Experiments/EricData/data/derivatives/sub-120/wave3/func/motion_assessment/
sub-120_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410
```

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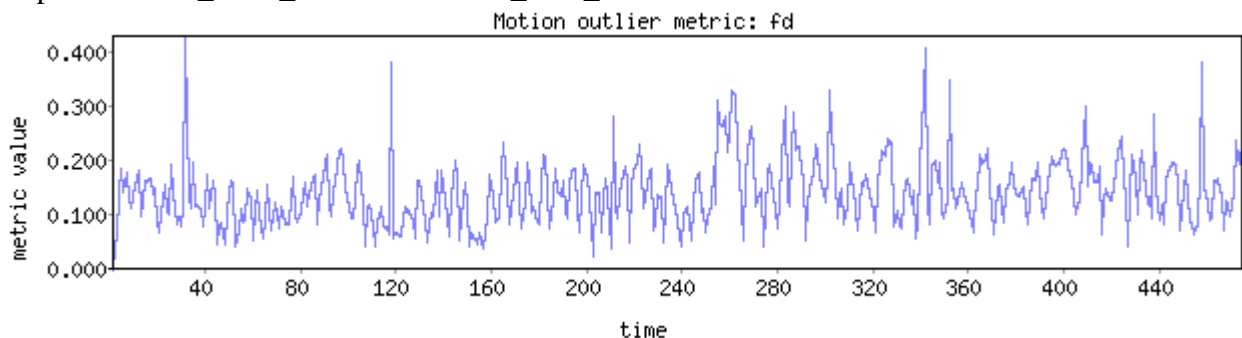
FD plot sub-120_ses-3_task-milkshakeA_bold_brain



```
mcf = sub-089_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-089/wave3/func/motion_assessment/
sub-089_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267
```

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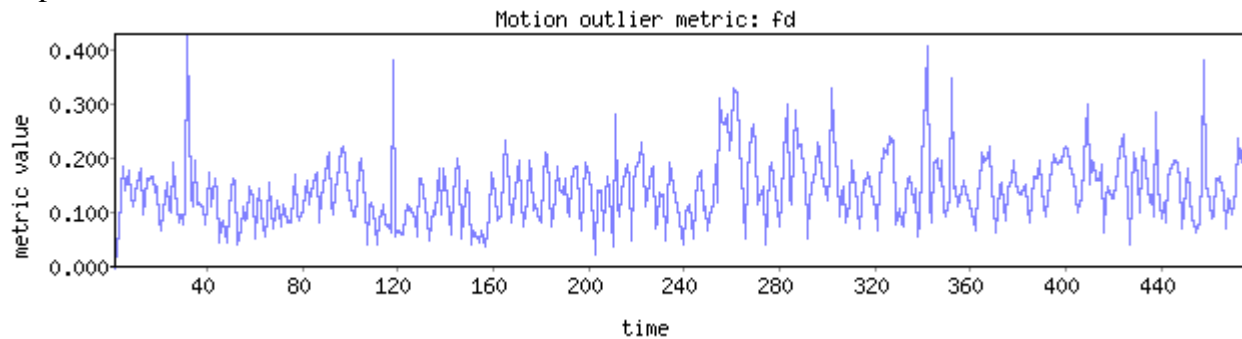
FD plot sub-089_ses-3_task-milkshakeC_bold_brain



```
mcf = sub-120_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-120/wave3/func/motion_assessment/
sub-120_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at
```

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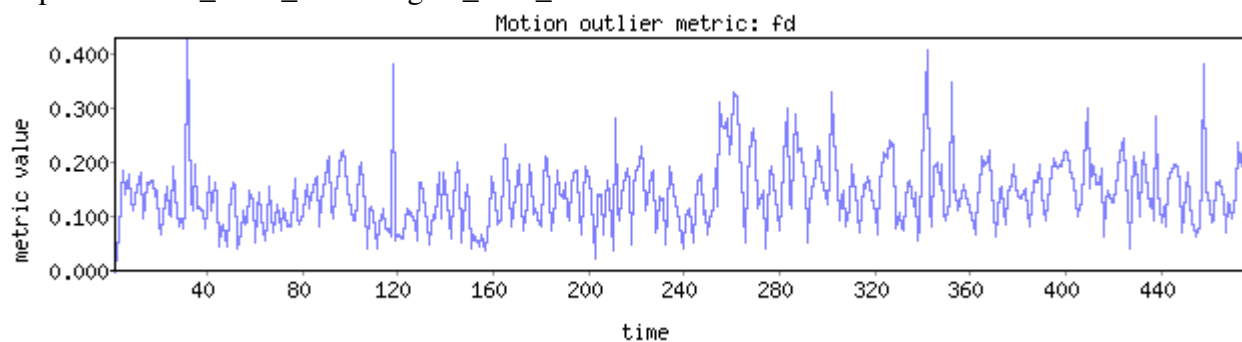
FD plot sub-120_ses-3_task-GoNoGo2_bold_brain



mcf = sub-089_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-089/wave3/func/motion_assessment/
sub-089_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

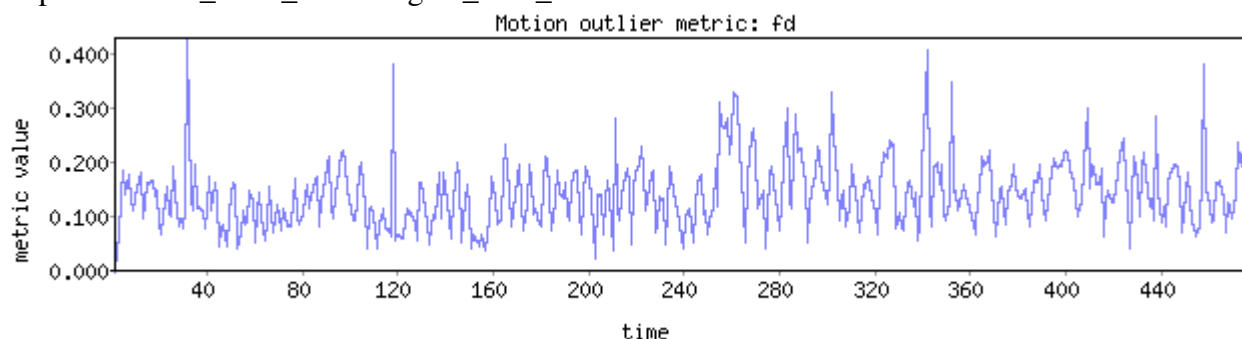
FD plot sub-089_ses-3_task-imagine_bold_brain



mcf = sub-120_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-120/wave3/func/motion_assessment/
sub-120_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-120_ses-3_task-imagine_bold_brain

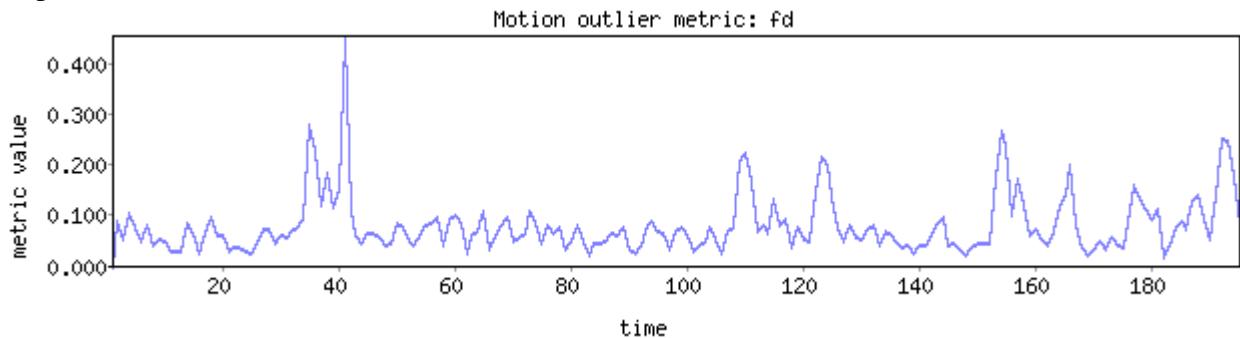


mcf = sub-055_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-055/wave3/func/motion_assessment/
sub-055_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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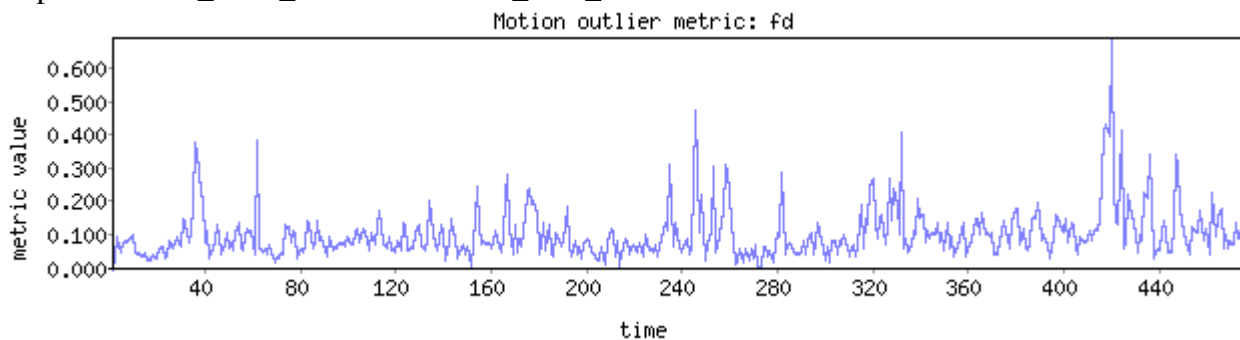
FD plot sub-055_ses-3_task-milkshakeC_bold_brain



mcf = sub-009_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-009/wave3/func/motion_assessment/
sub-009_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

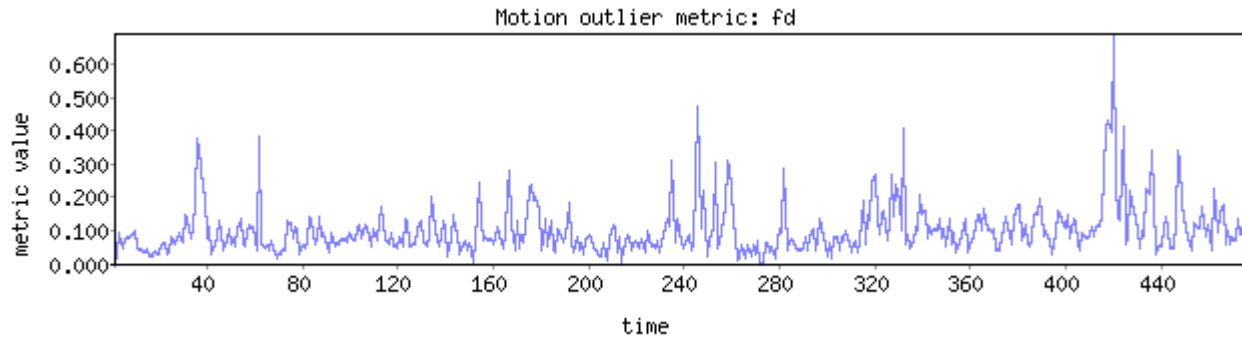
FD plot sub-009_ses-3_task-milkshakeD_bold_brain



mcf = sub-009_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-009/wave3/func/motion_assessment/
sub-009_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

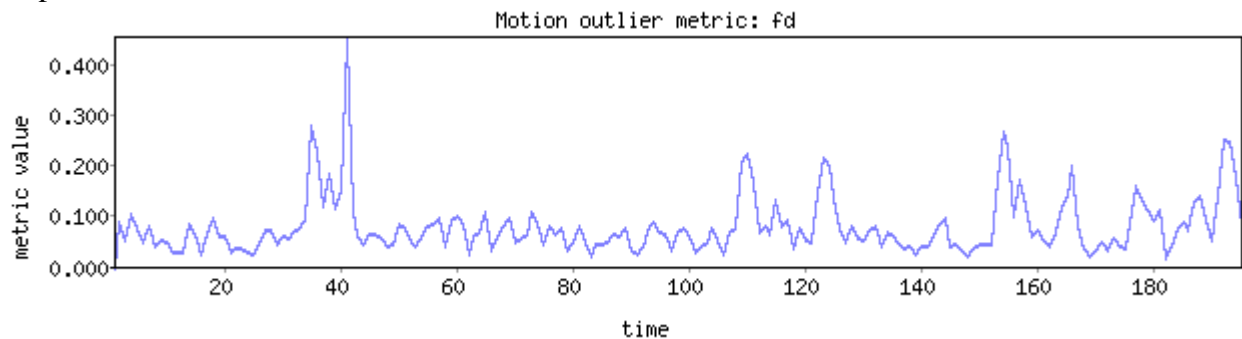
FD plot sub-009_ses-3_task-milkshakeC_bold_brain



mcf = sub-055_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-055/wave3/func/motion_assessment/sub-055_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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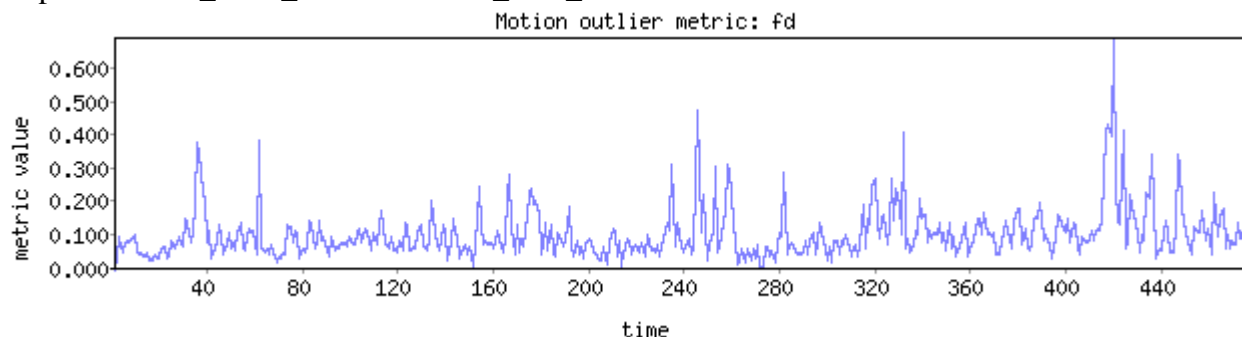
FD plot sub-055_ses-3_task-milkshakeD_bold_brain



mcf = sub-009_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-009/wave3/func/motion_assessment/sub-009_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-009_ses-3_task-GoNoGo1_bold_brain

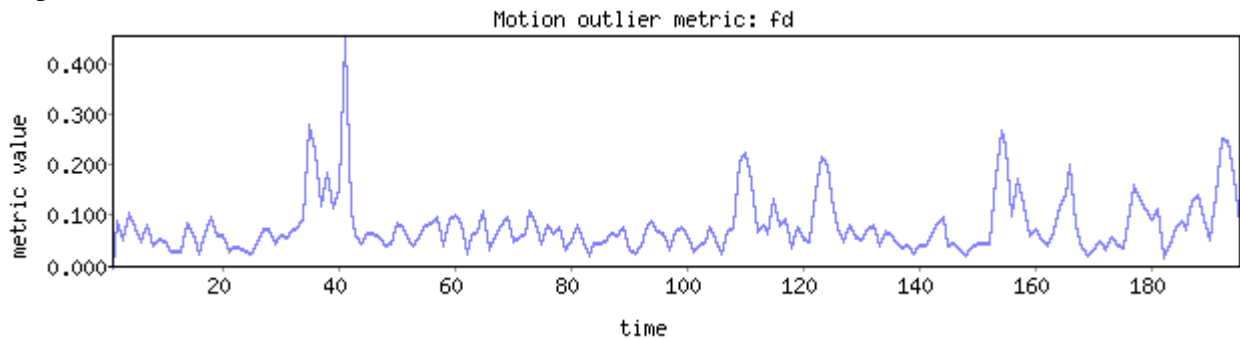


mcf = sub-055_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-055/wave3/func/motion_assessment/
sub-055_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

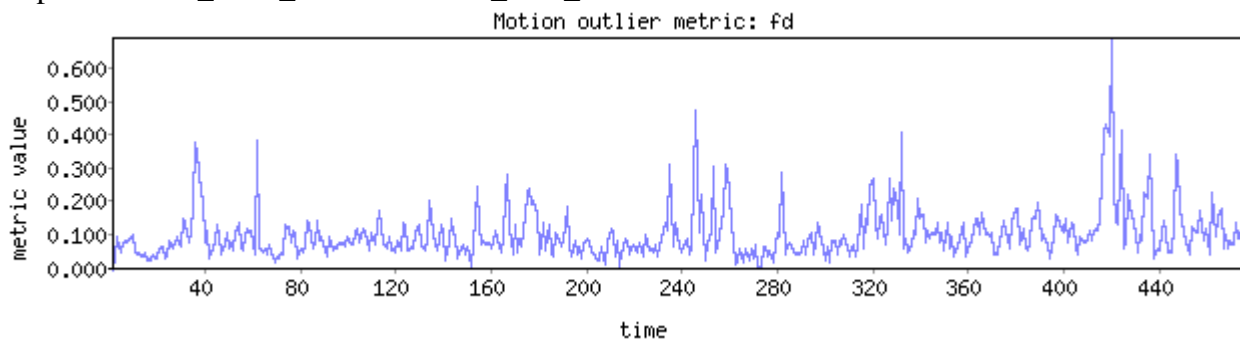
FD plot sub-055_ses-3_task-GoNoGo2_bold_brain



mcf = sub-009_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-009/wave3/func/motion_assessment/
sub-009_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

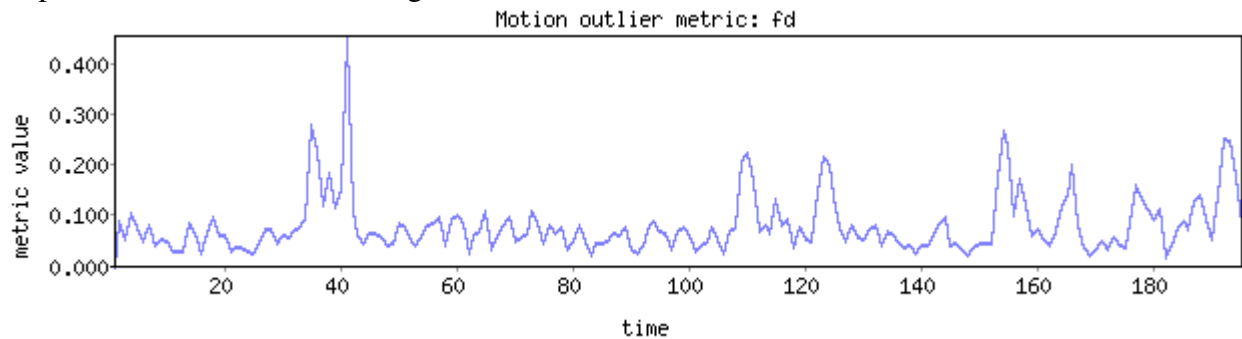
FD plot sub-009_ses-3_task-GoNoGo2_bold_brain



mcf = sub-055_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-055/wave3/func/motion_assessment/
sub-055_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

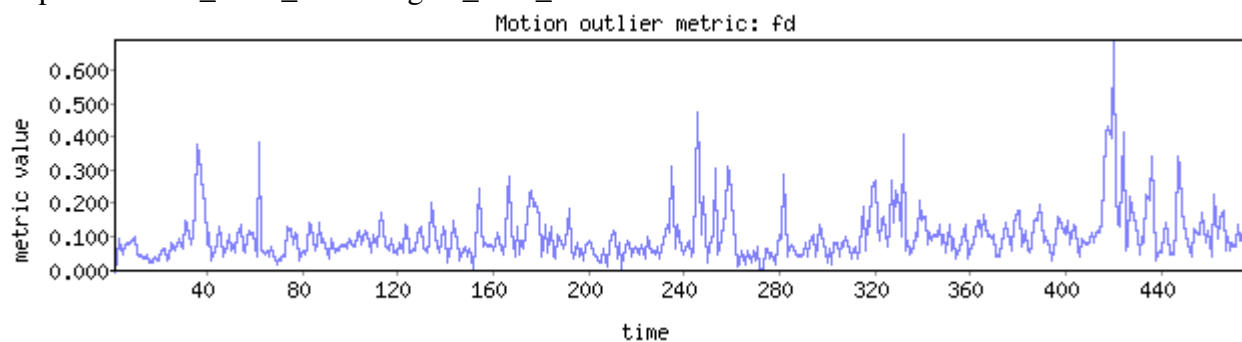
FD plot sub-055_ses-3_task-imagine_bold_brain



mcf = sub-009_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-009/wave3/func/motion_assessment/
sub-009_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

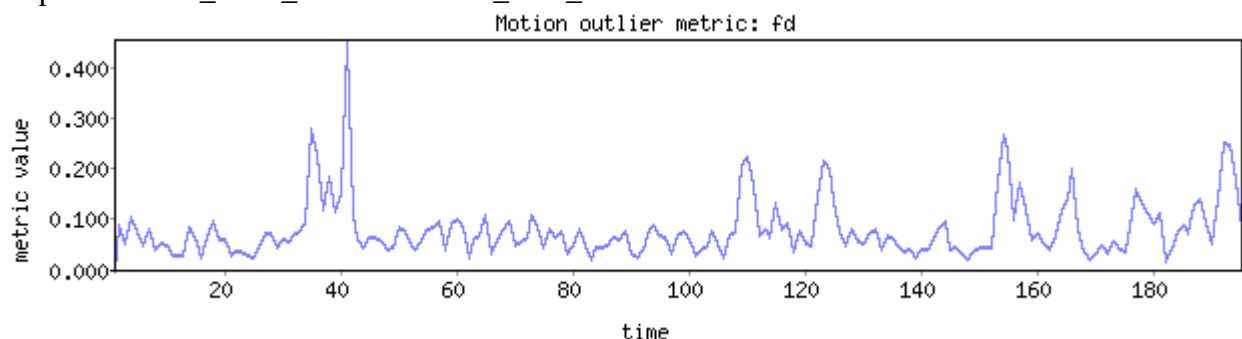
FD plot sub-009_ses-3_task-imagine_bold_brain



mcf = sub-055_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-055/wave3/func/motion_assessment/
sub-055_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-055_ses-3_task-GoNoGo1_bold_brain

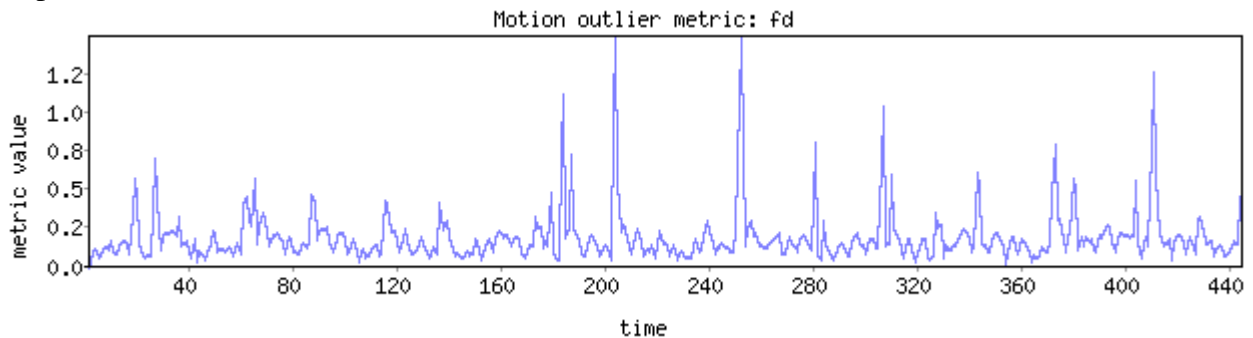


mcf = sub-090_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-090/wave3/func/motion_assessment/
sub-090_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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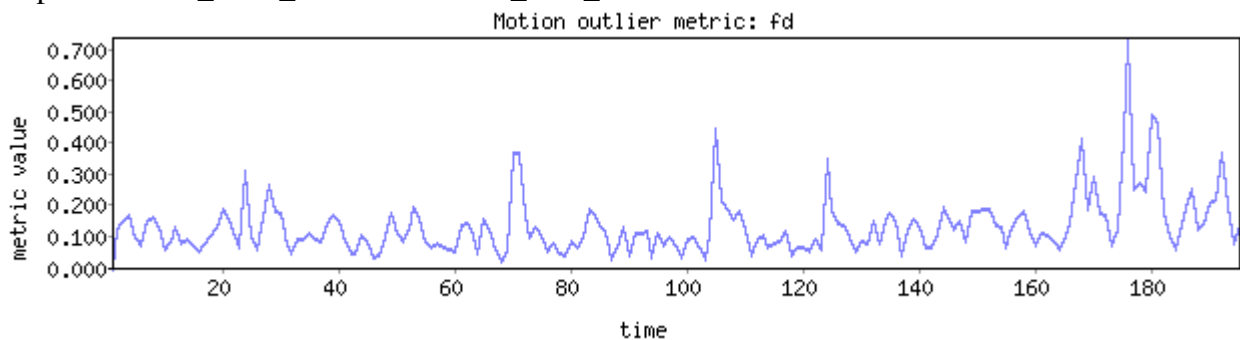
FD plot sub-090_ses-3_task-milkshakeC_bold_brain



mcf = sub-121_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-121/wave3/func/motion_assessment/
sub-121_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

=====

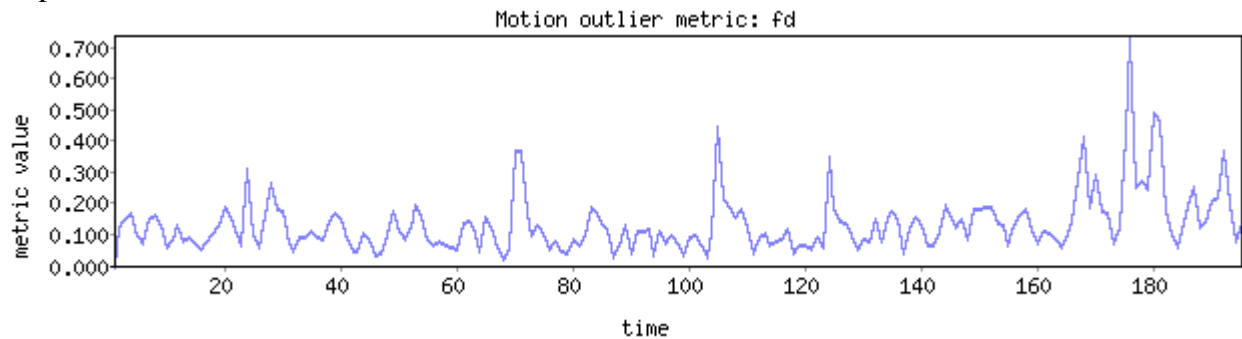
FD plot sub-121_ses-3_task-milkshakeC_bold_brain



mcf = sub-121_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-121/wave3/func/motion_assessment/
sub-121_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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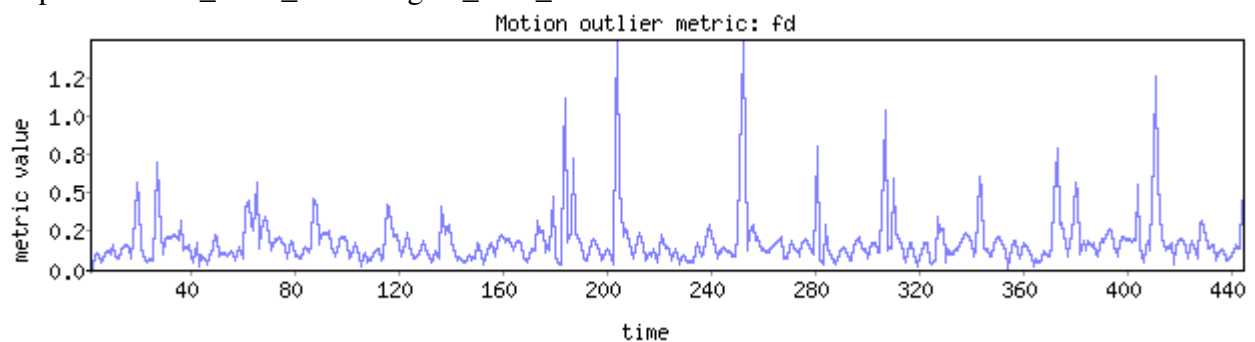
FD plot sub-121_ses-3_task-milkshakeA_bold_brain



mcf = sub-090_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-090/wave3/func/motion_assessment/sub-090_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

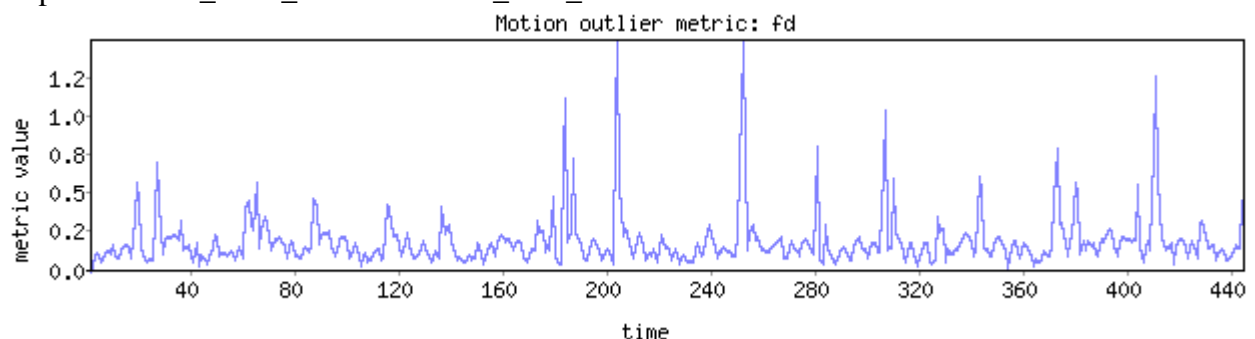
FD plot sub-090_ses-3_task-imagine_bold_brain



mcf = sub-090_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-090/wave3/func/motion_assessment/sub-090_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-090_ses-3_task-GoNoGo2_bold_brain

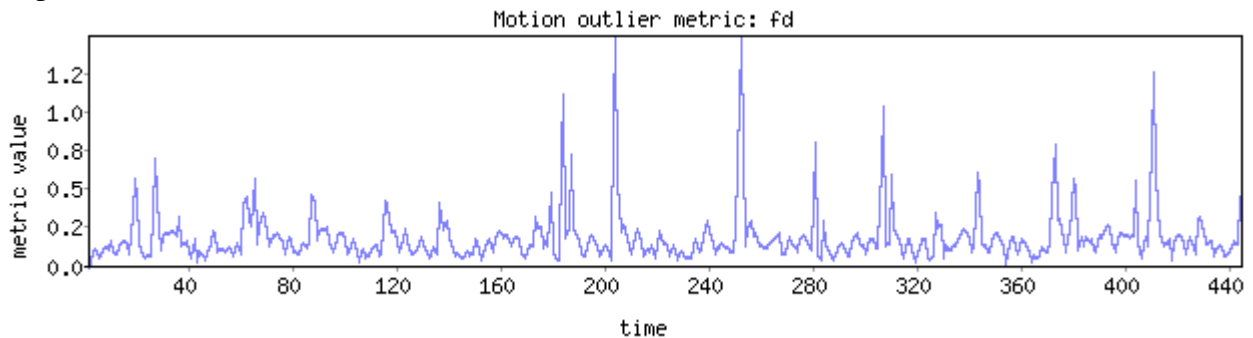


mcf = sub-090_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/

```
Experiments/EricData/data/derivatives/sub-090/wave3/func/motion_assessment/
sub-090_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at
```

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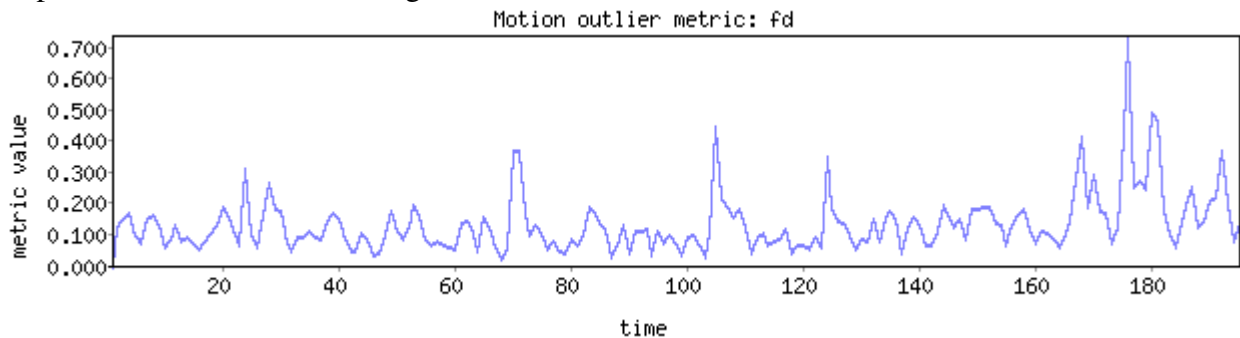
FD plot sub-090_ses-3_task-GoNoGo1_bold_brain



```
mcf = sub-121_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-121/wave3/func/motion_assessment/
sub-121_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at
```

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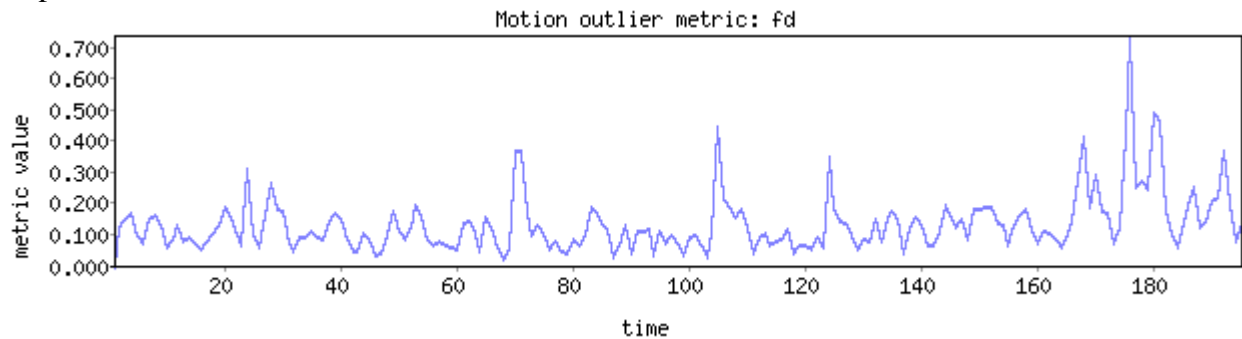
FD plot sub-121_ses-3_task-imagine_bold_brain



```
mcf = sub-121_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-121/wave3/func/motion_assessment/
sub-121_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at
```

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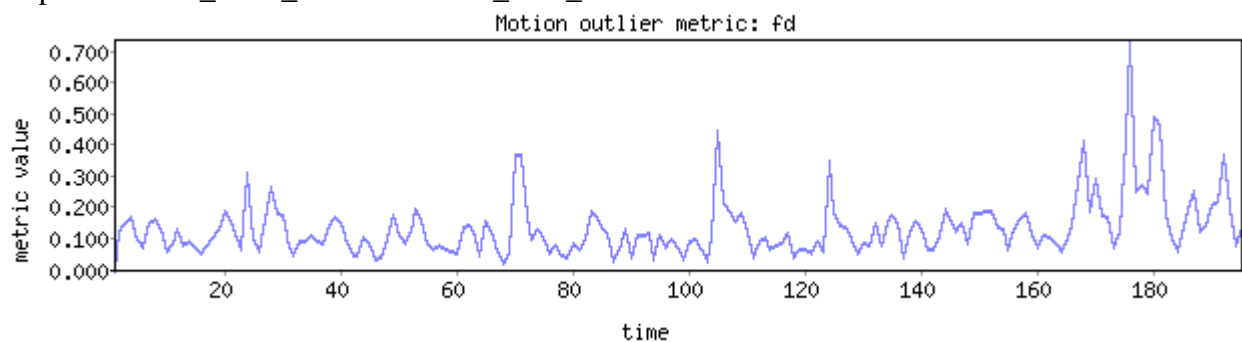
FD plot sub-121_ses-3_task-GoNoGo2_bold_brain



mcf = sub-121_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-121/wave3/func/motion_assessment/sub-121_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

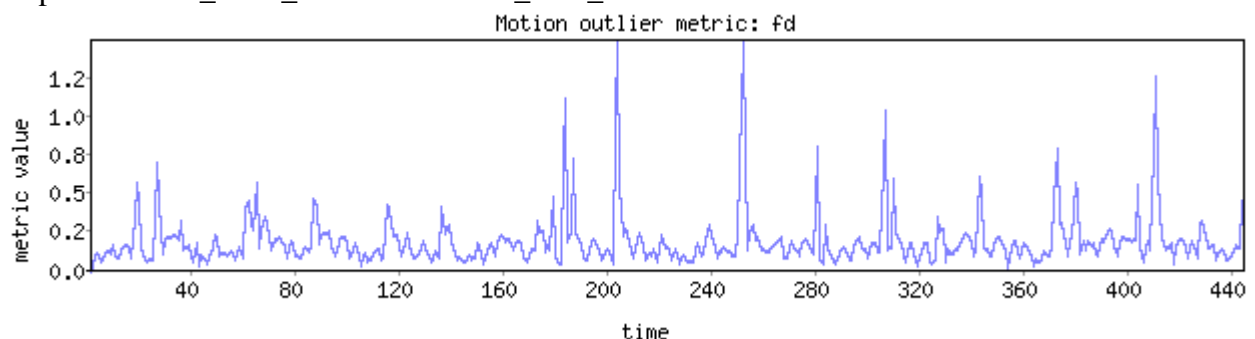
FD plot sub-121_ses-3_task-GoNoGo1_bold_brain



mcf = sub-090_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-090/wave3/func/motion_assessment/sub-090_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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FD plot sub-090_ses-3_task-milkshakeA_bold_brain

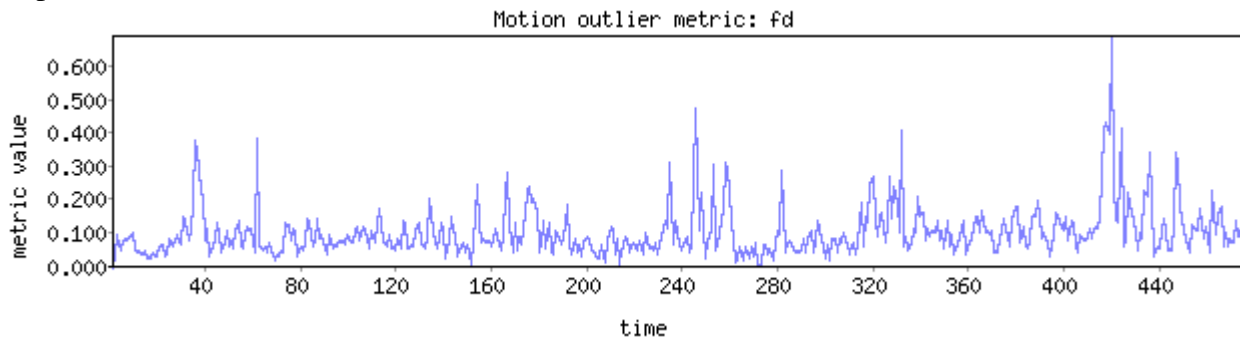


mcf = sub-056_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-056/wave3/func/motion_assessment/
sub-056_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

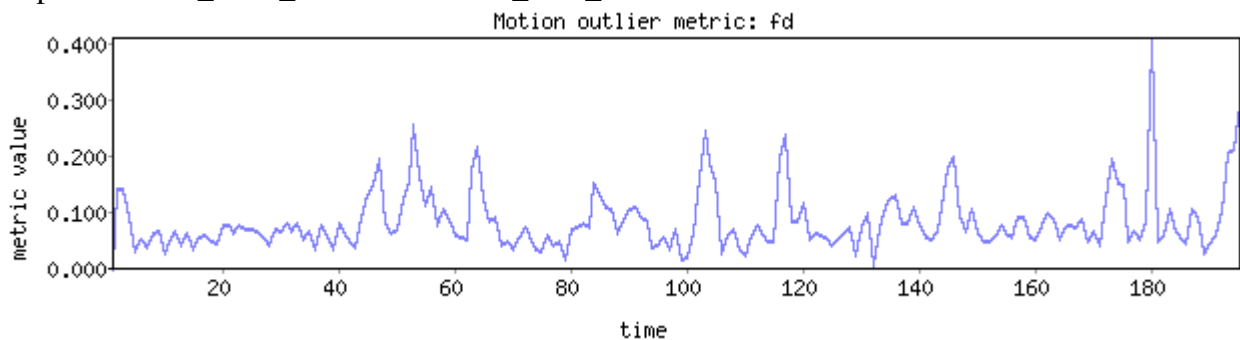
FD plot sub-056_ses-3_task-milkshakeC_bold_brain



mcf = sub-011_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-011/wave3/func/motion_assessment/
sub-011_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

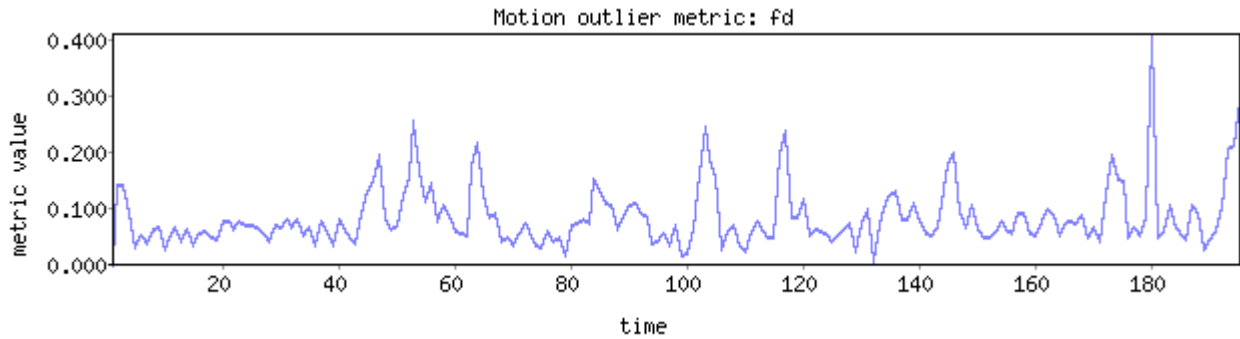
FD plot sub-011_ses-3_task-milkshakeD_bold_brain



mcf = sub-011_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-011/wave3/func/motion_assessment/
sub-011_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

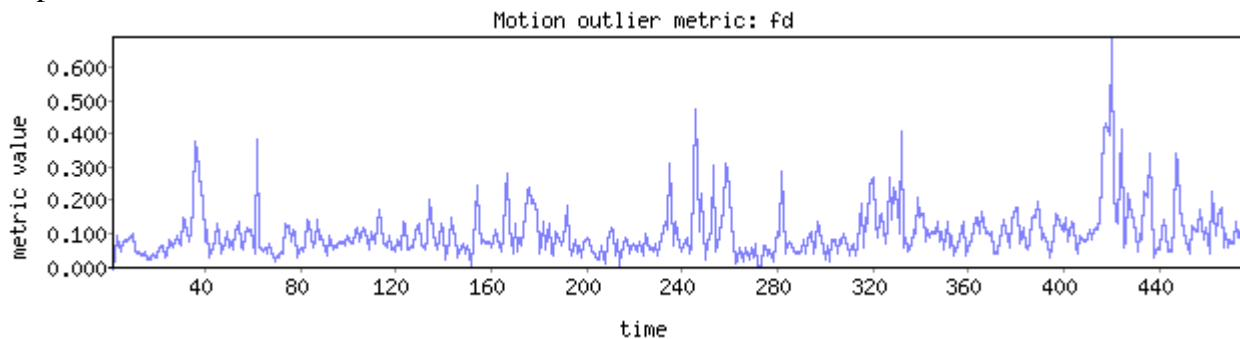
FD plot sub-011_ses-3_task-GoNoGo1_bold_brain



mcf = sub-056_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-056/wave3/func/motion_assessment/sub-056_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

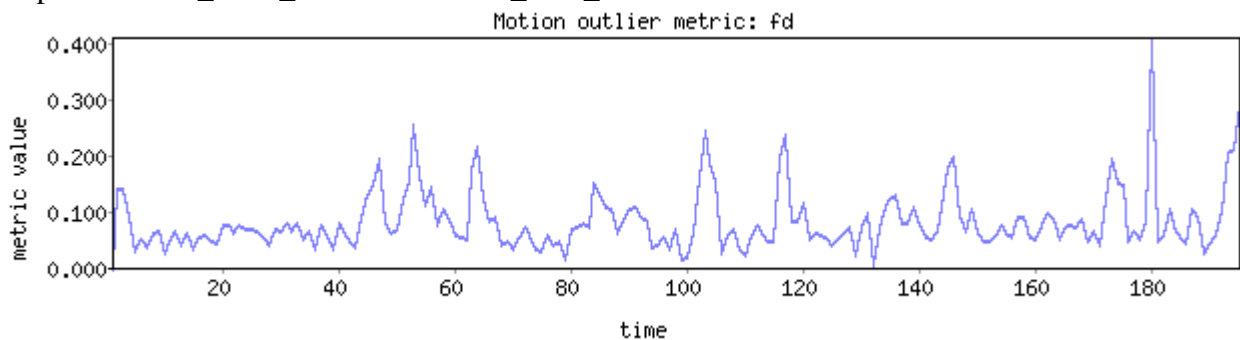
FD plot sub-056_ses-3_task-milkshakeD_bold_brain



mcf = sub-011_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-011/wave3/func/motion_assessment/sub-011_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-011_ses-3_task-milkshakeC_bold_brain

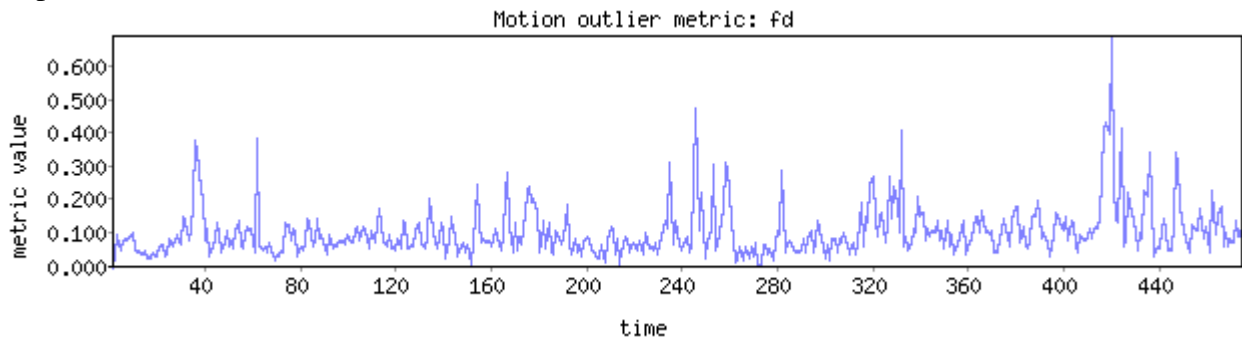


mcf = sub-056_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-056/wave3/func/motion_assessment/
sub-056_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

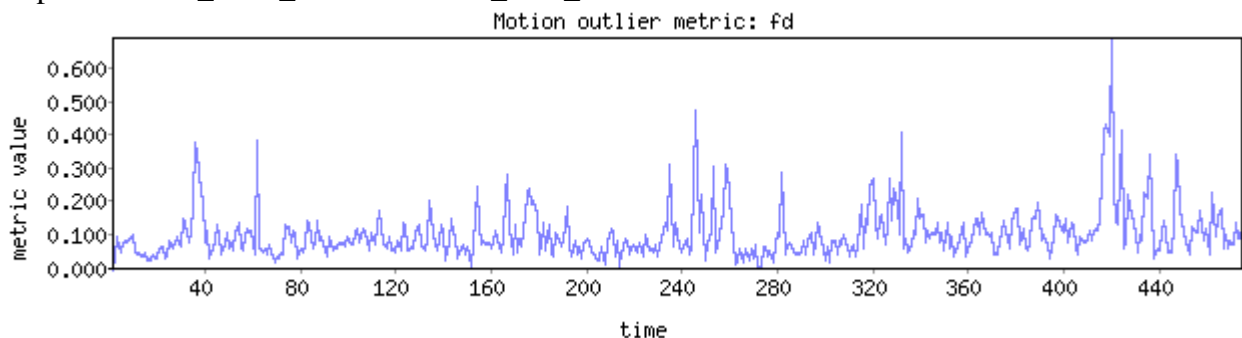
FD plot sub-056_ses-3_task-GoNoGo1_bold_brain



mcf = sub-056_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-056/wave3/func/motion_assessment/
sub-056_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

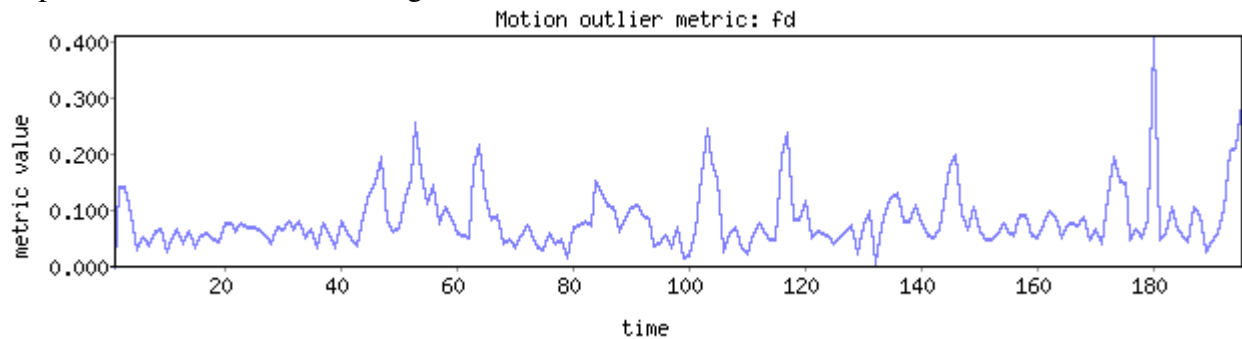
FD plot sub-056_ses-3_task-GoNoGo2_bold_brain



mcf = sub-011_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-011/wave3/func/motion_assessment/
sub-011_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

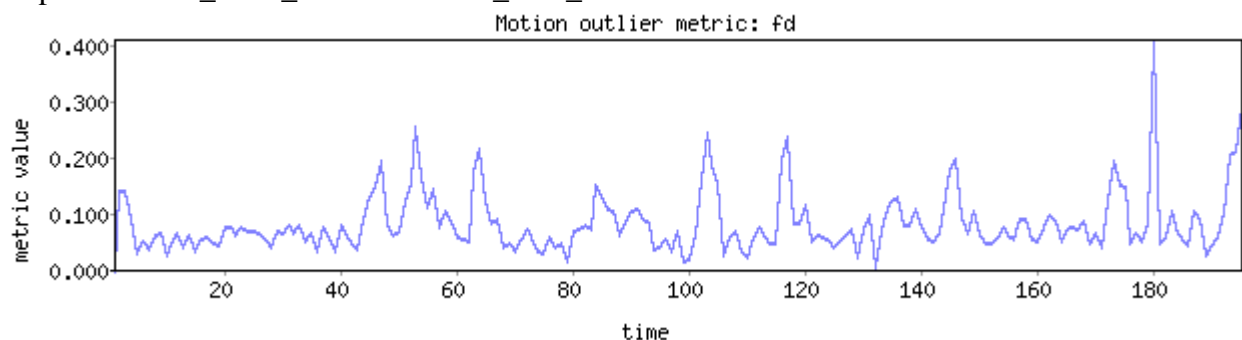
FD plot sub-011_ses-3_task-imagine_bold_brain



mcf = sub-011_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-011/wave3/func/motion_assessment/sub-011_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

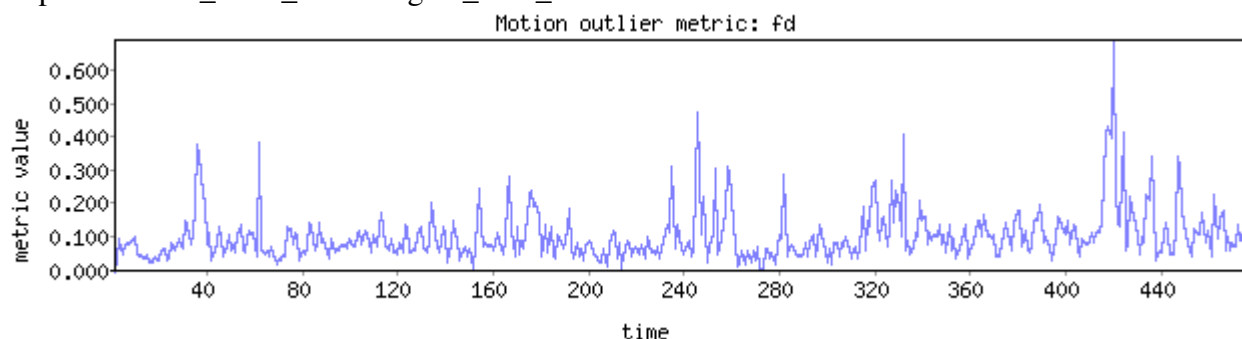
FD plot sub-011_ses-3_task-GoNoGo2_bold_brain



mcf = sub-056_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-056/wave3/func/motion_assessment/sub-056_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-056_ses-3_task-imagine_bold_brain

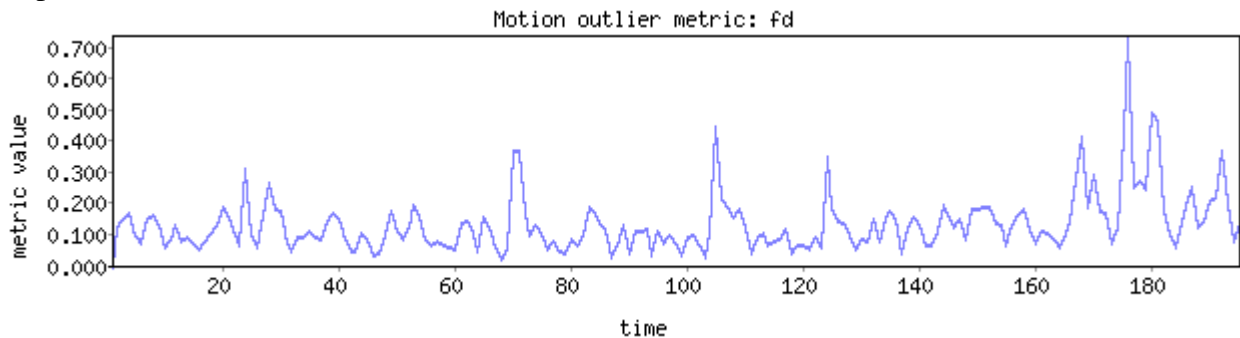


mcf = sub-091_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/

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Experiments/EricData/data/derivatives/sub-091/wave3/func/motion_assessment/
sub-091_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410
```

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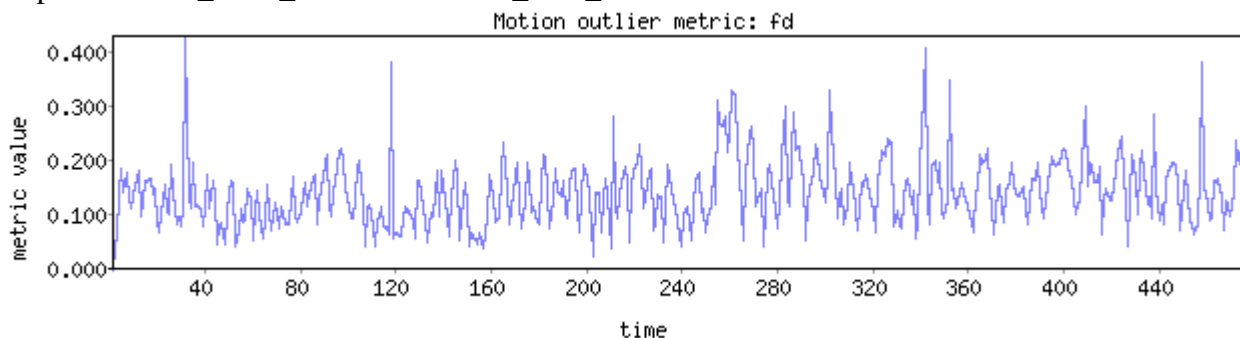
FD plot sub-091_ses-3_task-milkshakeA_bold_brain



```
mcf = sub-122_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-122/wave3/func/motion_assessment/
sub-122_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410
```

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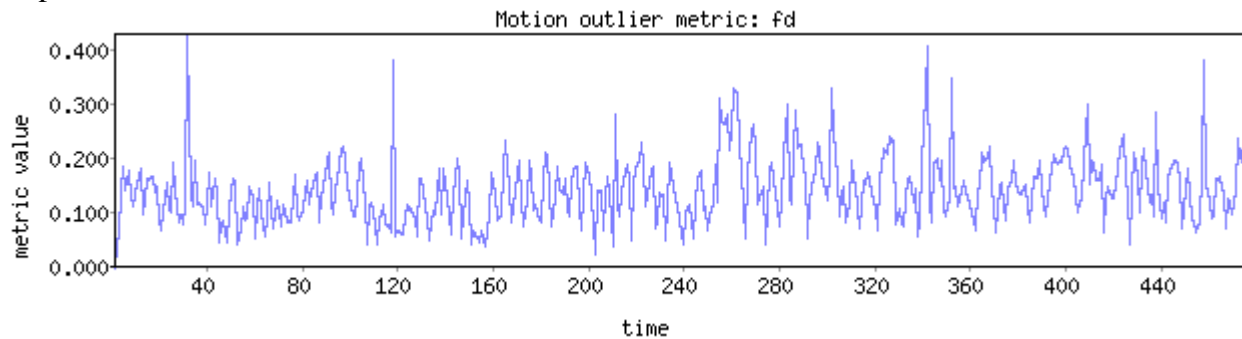
FD plot sub-122_ses-3_task-milkshakeA_bold_brain



```
mcf = sub-122_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-122/wave3/func/motion_assessment/
sub-122_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at
```

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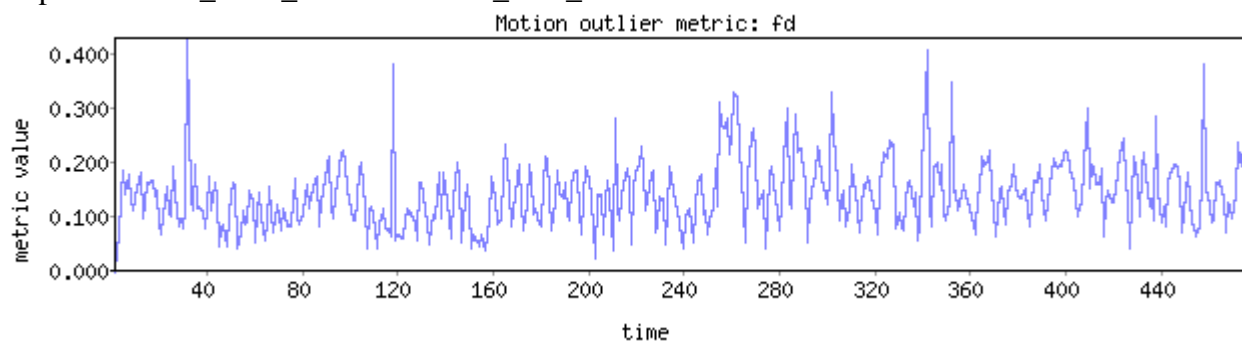
FD plot sub-122_ses-3_task-GoNoGo1_bold_brain



mcf = sub-122_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-122/wave3/func/motion_assessment/sub-122_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

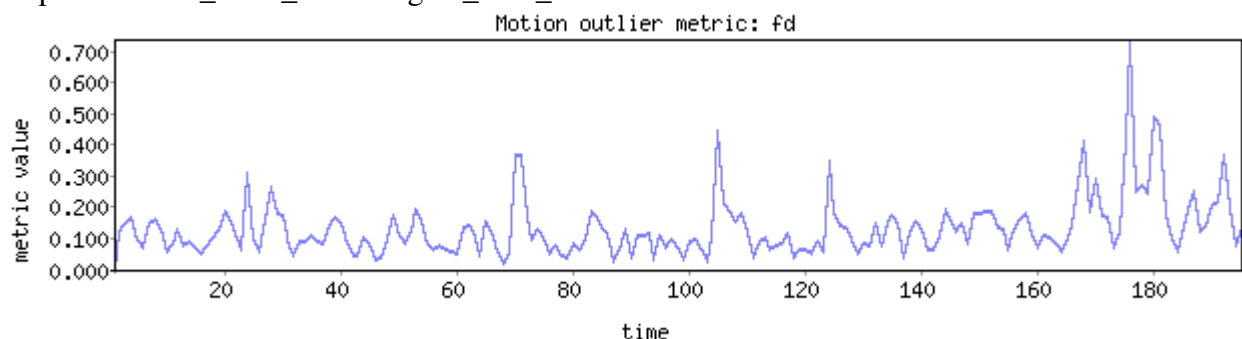
FD plot sub-122_ses-3_task-GoNoGo2_bold_brain



mcf = sub-091_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-091/wave3/func/motion_assessment/sub-091_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-091_ses-3_task-imagine_bold_brain

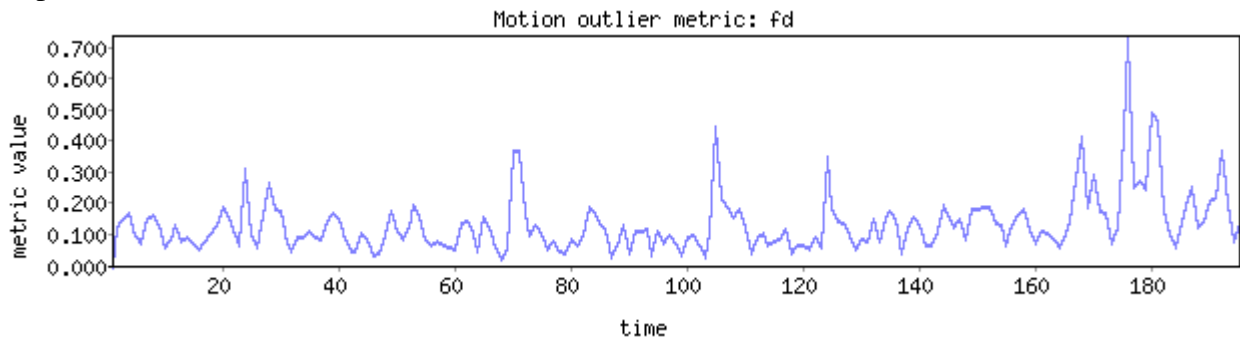


mcf = sub-091_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/

```
Experiments/EricData/data/derivatives/sub-091/wave3/func/motion_assessment/
sub-091_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at
```

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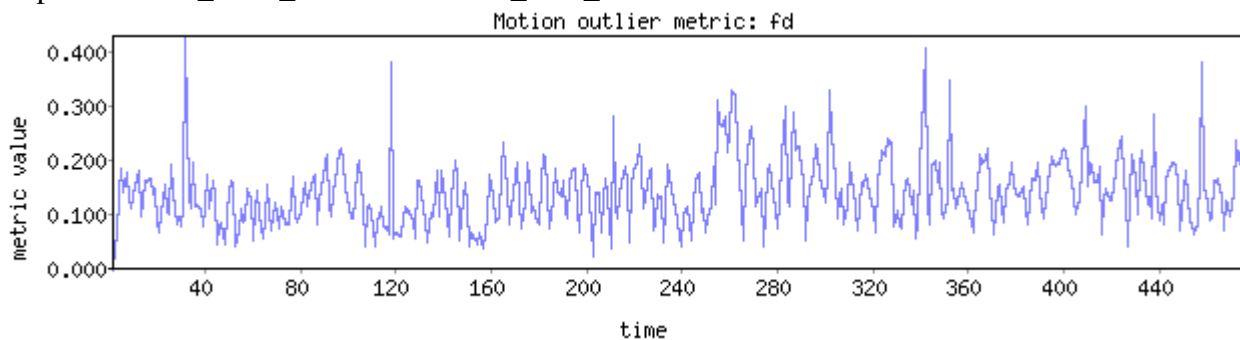
FD plot sub-091_ses-3_task-GoNoGo2_bold_brain



```
mcf = sub-122_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-122/wave3/func/motion_assessment/
sub-122_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267
```

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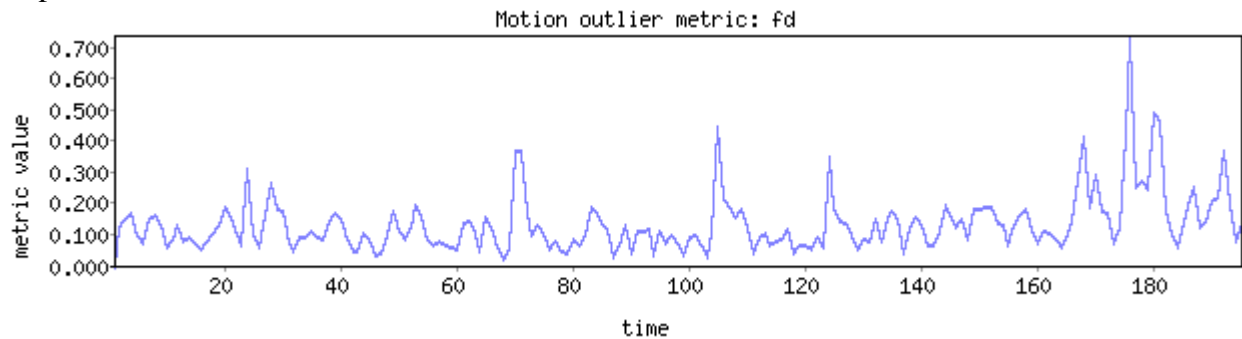
FD plot sub-122_ses-3_task-milkshakeC_bold_brain



```
mcf = sub-091_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-091/wave3/func/motion_assessment/
sub-091_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267
```

=====

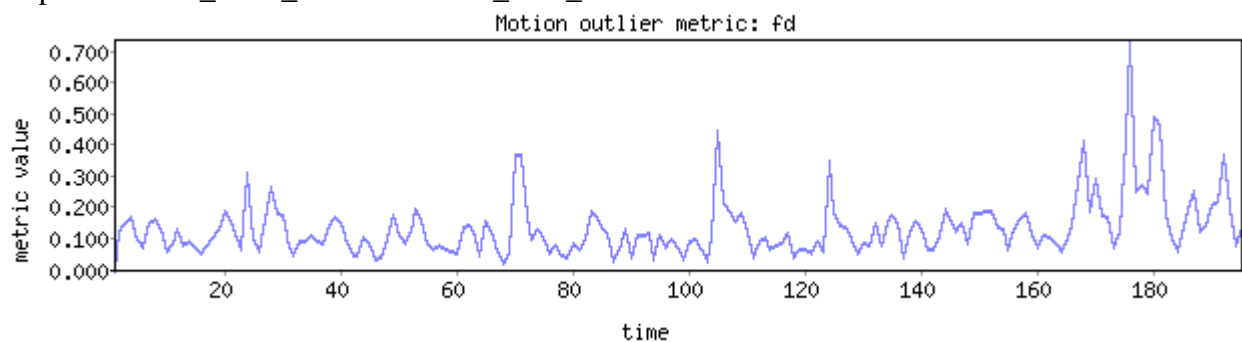
FD plot sub-091_ses-3_task-milkshakeC_bold_brain



mcf = sub-091_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-091/wave3/func/motion_assessment/sub-091_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

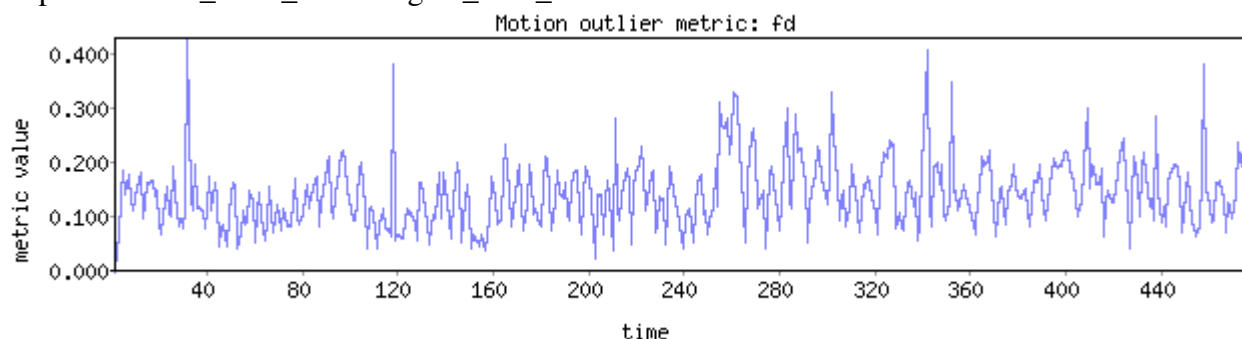
FD plot sub-091_ses-3_task-GoNoGo1_bold_brain



mcf = sub-122_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-122/wave3/func/motion_assessment/sub-122_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-122_ses-3_task-imagine_bold_brain

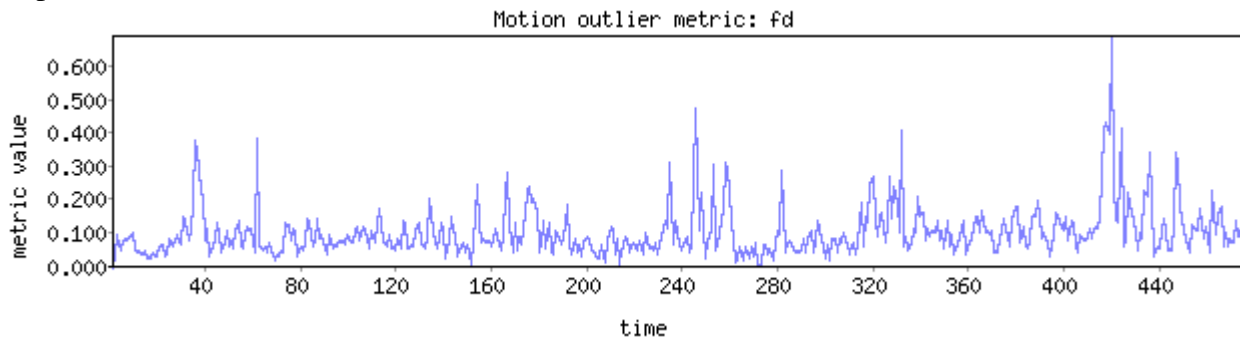


mcf = sub-057_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-057/wave3/func/motion_assessment/
sub-057_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

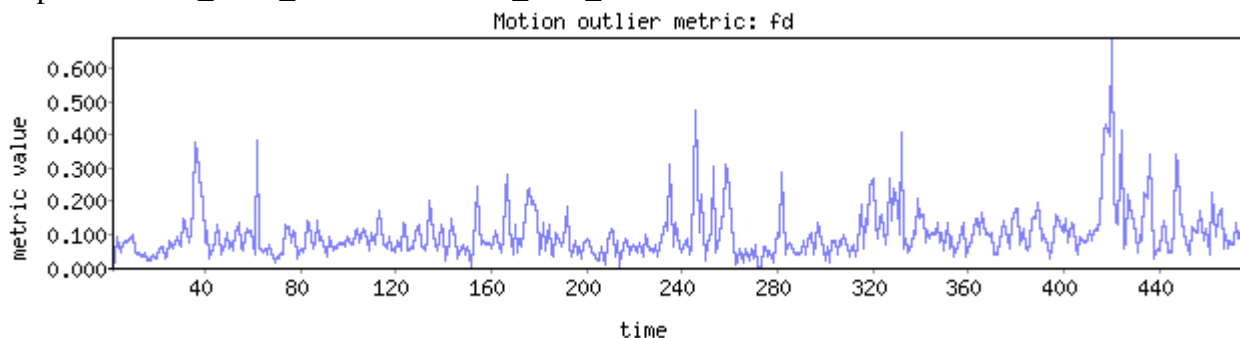
FD plot sub-057_ses-3_task-milkshakeC_bold_brain



mcf = sub-012_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-012/wave3/func/motion_assessment/
sub-012_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

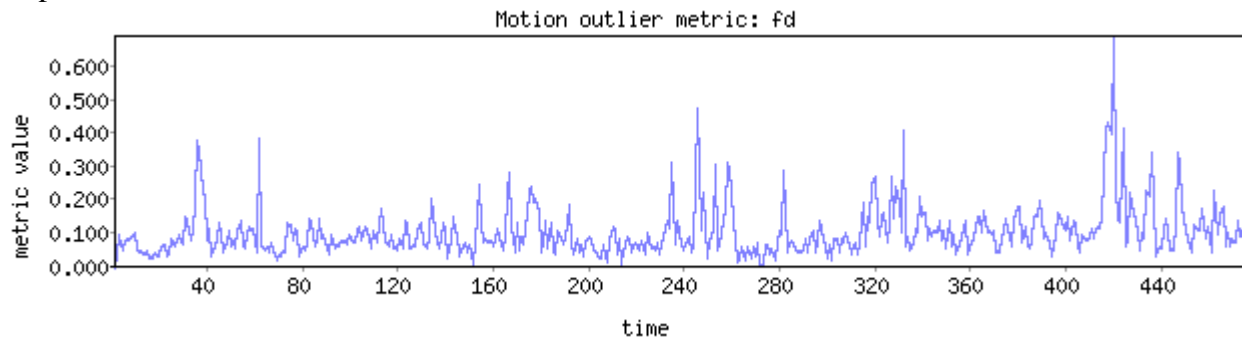
FD plot sub-012_ses-3_task-milkshakeD_bold_brain



mcf = sub-012_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-012/wave3/func/motion_assessment/
sub-012_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

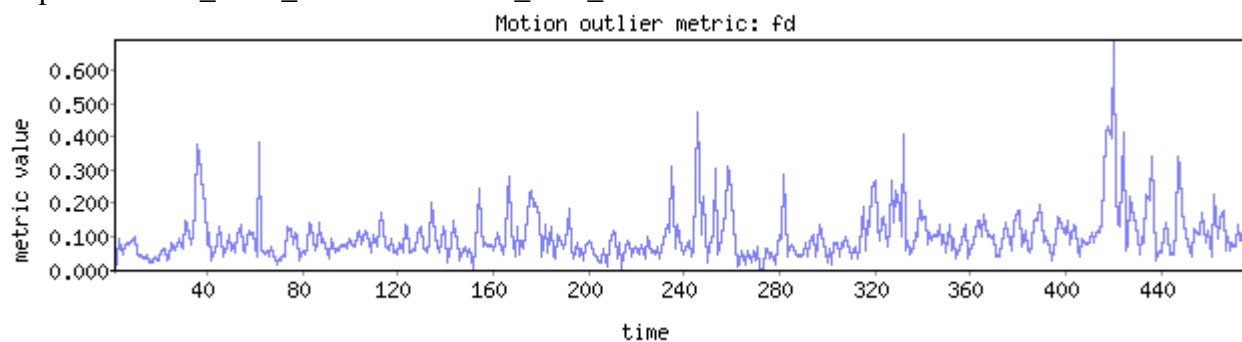
FD plot sub-012_ses-3_task-milkshakeC_bold_brain



mcf = sub-057_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-057/wave3/func/motion_assessment/sub-057_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

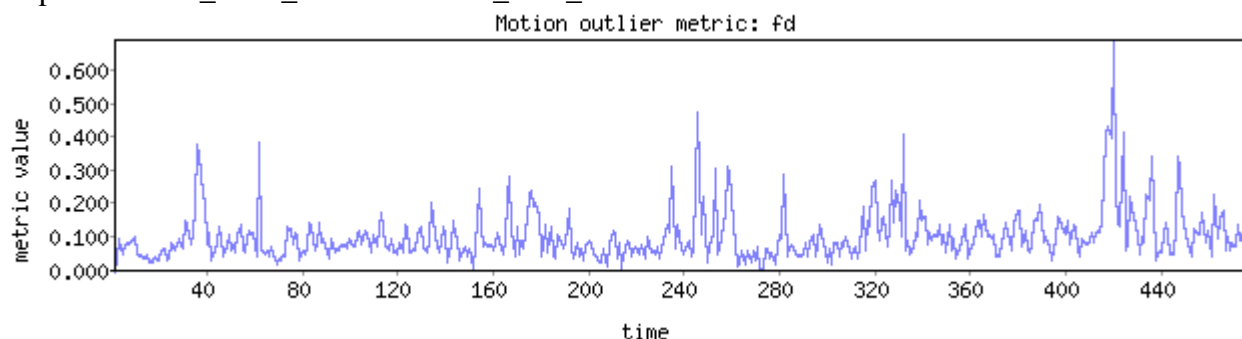
FD plot sub-057_ses-3_task-milkshakeD_bold_brain



mcf = sub-012_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-012/wave3/func/motion_assessment/sub-012_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-012_ses-3_task-GoNoGo1_bold_brain

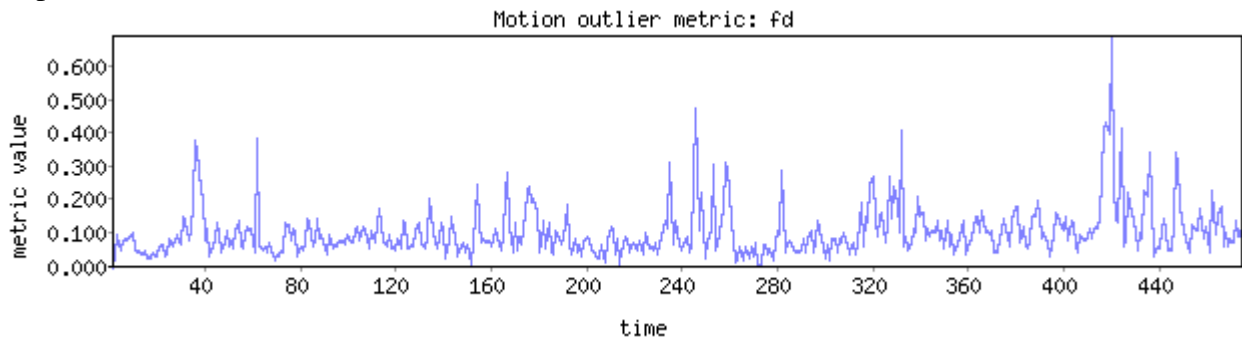


mcf = sub-057_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-057/wave3/func/motion_assessment/
sub-057_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

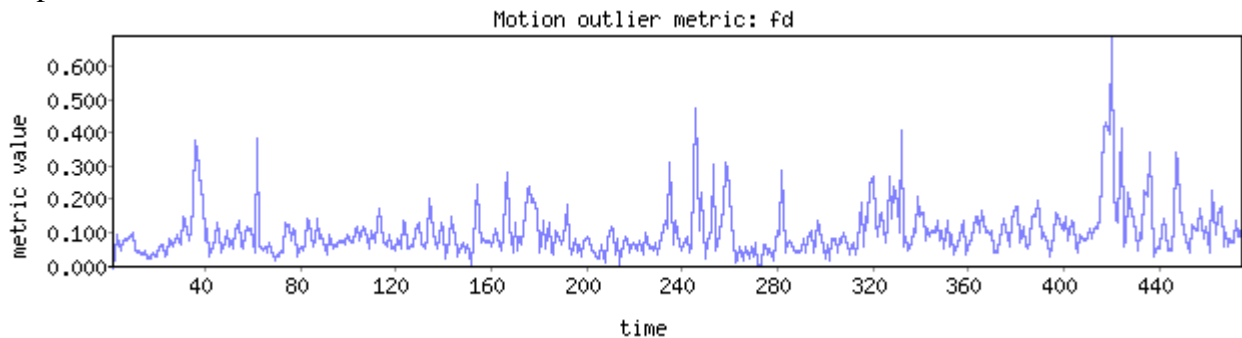
FD plot sub-057_ses-3_task-GoNoGo2_bold_brain



mcf = sub-057_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-057/wave3/func/motion_assessment/
sub-057_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at mcf = sub-012_ses-3_task-GoNoGo2_bold_brain ; outfile = /
projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-012/wave3/func/
motion_assessment/sub-012_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask =
; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ;
maskmean = 0.343140 Calculating outliers Range of metric values: 0.007102 0.412750 Found 0
outliers over 0.9 Generating EVs Found spikes at

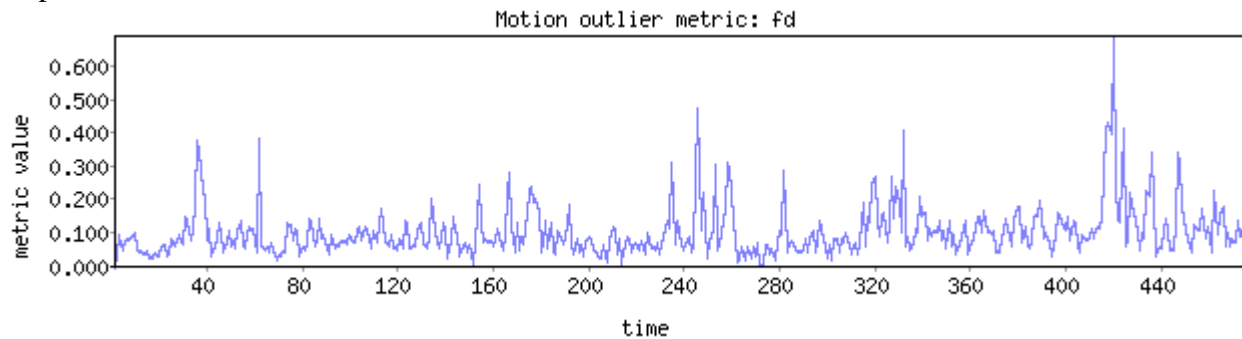
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FD plot sub-057_ses-3_task-GoNoGo1_bold_brain



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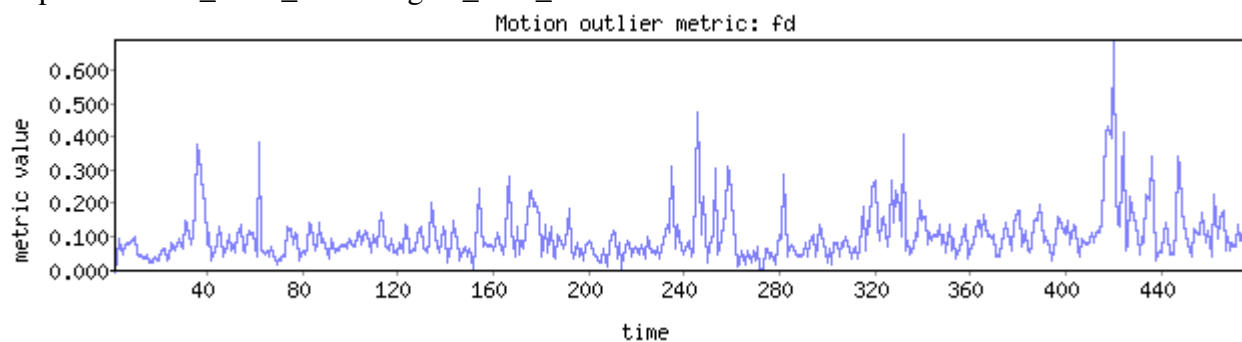
FD plot sub-012_ses-3_task-GoNoGo2_bold_brain



mcf = sub-057_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-057/wave3/func/motion_assessment/
sub-057_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

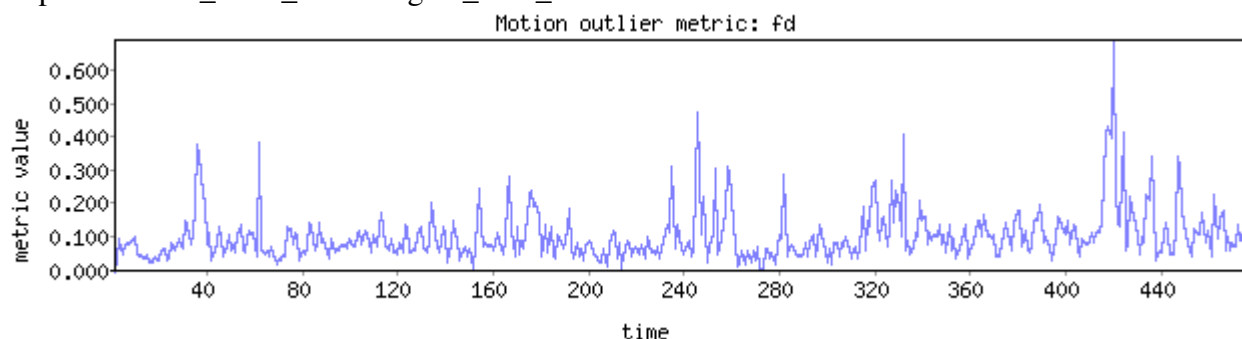
FD plot sub-057_ses-3_task-imagine_bold_brain



mcf = sub-012_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-012/wave3/func/motion_assessment/
sub-012_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-012_ses-3_task-imagine_bold_brain

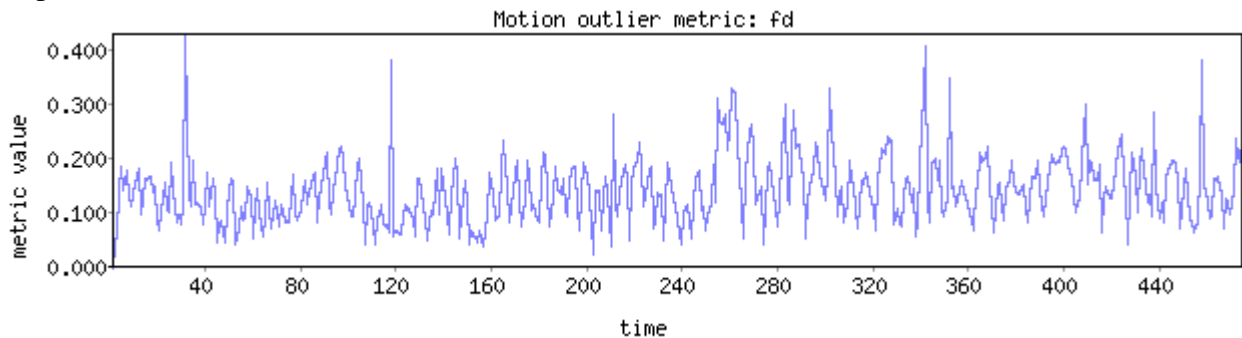


mcf = sub-123_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/

```
Experiments/EricData/data/derivatives/sub-123/wave3/func/motion_assessment/
sub-123_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410
```

=====

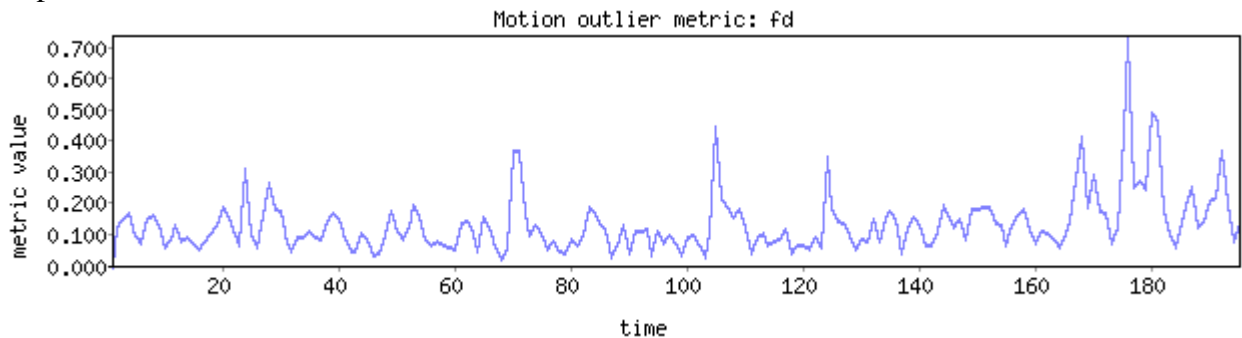
FD plot sub-123_ses-3_task-milkshakeA_bold_brain



```
mcf = sub-092_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-092/wave3/func/motion_assessment/
sub-092_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410
```

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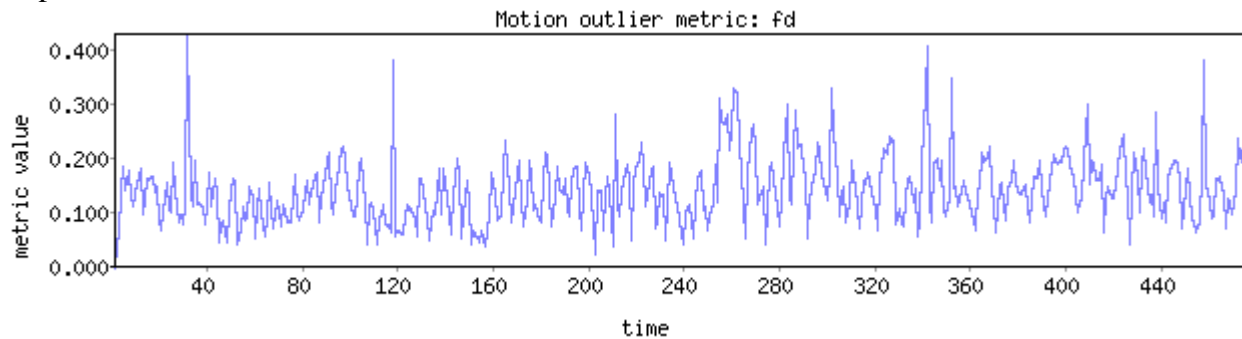
FD plot sub-092_ses-3_task-milkshakeA_bold_brain



```
mcf = sub-123_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-123/wave3/func/motion_assessment/
sub-123_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at
```

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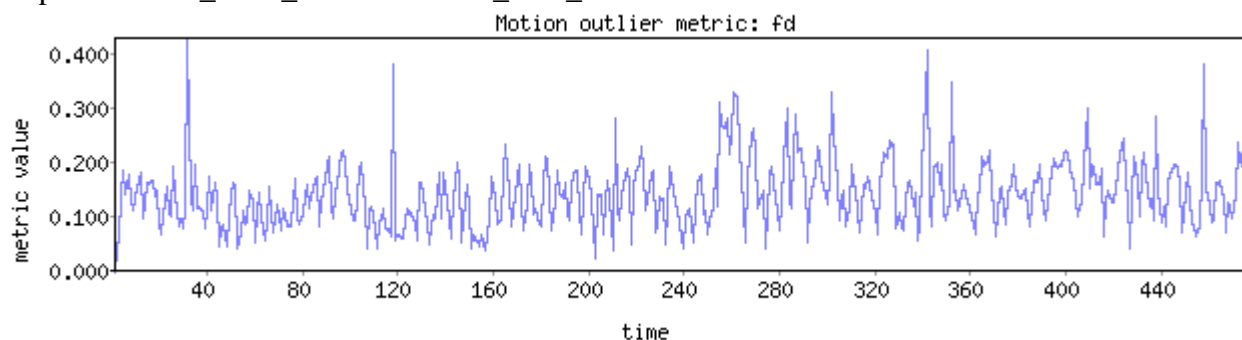
FD plot sub-123_ses-3_task-GoNoGo1_bold_brain



mcf = sub-123_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-123/wave3/func/motion_assessment/sub-123_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

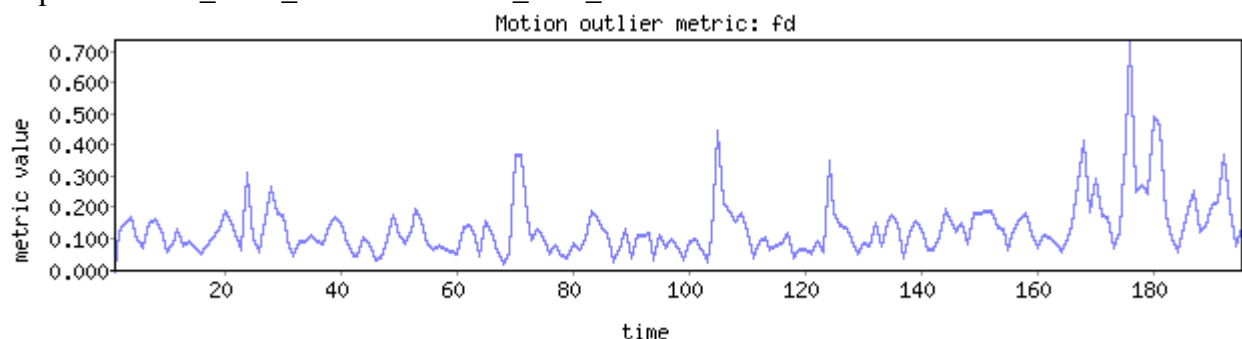
FD plot sub-123_ses-3_task-GoNoGo2_bold_brain



mcf = sub-092_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-092/wave3/func/motion_assessment/sub-092_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

=====

FD plot sub-092_ses-3_task-milkshakeC_bold_brain

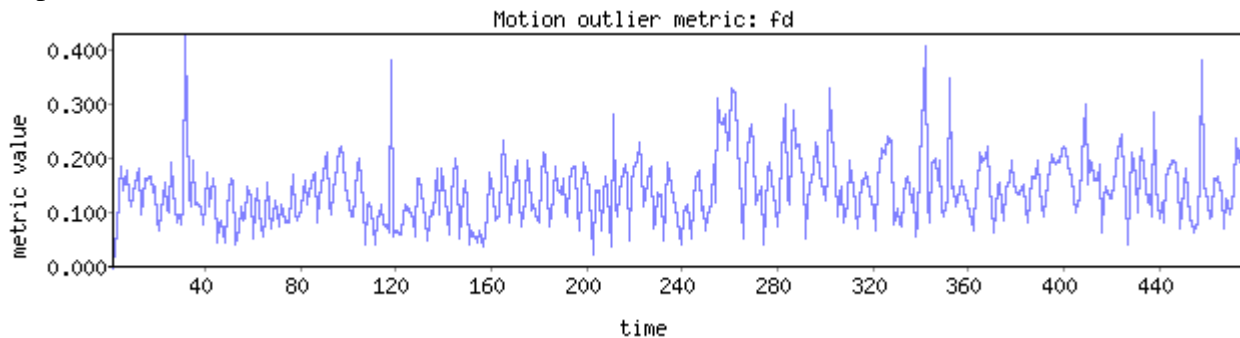


mcf = sub-123_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-123/wave3/func/motion_assessment/
sub-123_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

=====

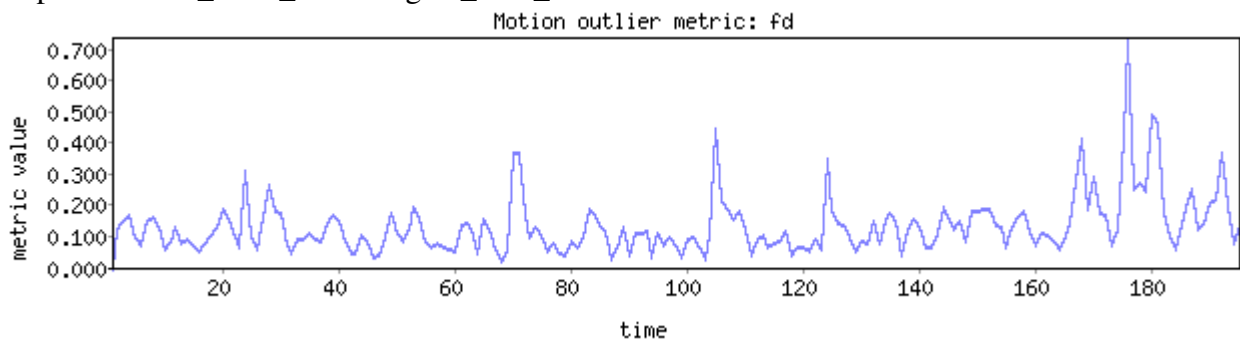
FD plot sub-123_ses-3_task-milkshakeC_bold_brain



mcf = sub-092_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-092/wave3/func/motion_assessment/
sub-092_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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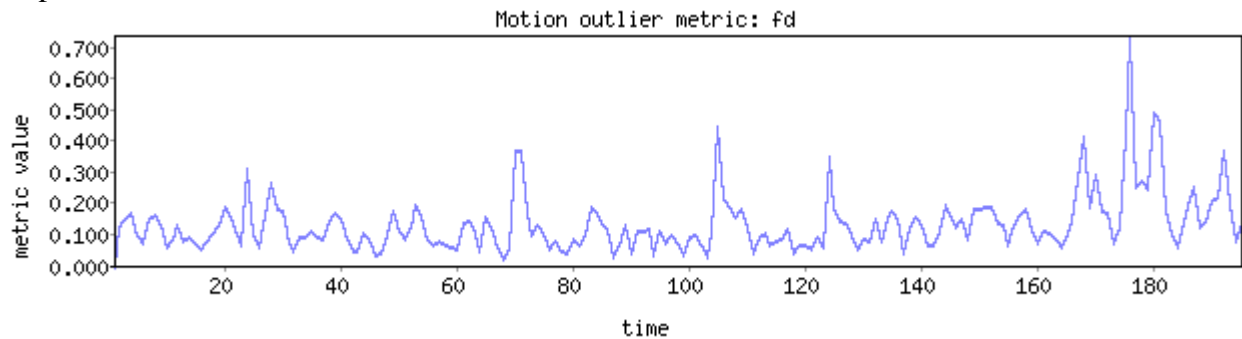
FD plot sub-092_ses-3_task-imagine_bold_brain



mcf = sub-092_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-092/wave3/func/motion_assessment/
sub-092_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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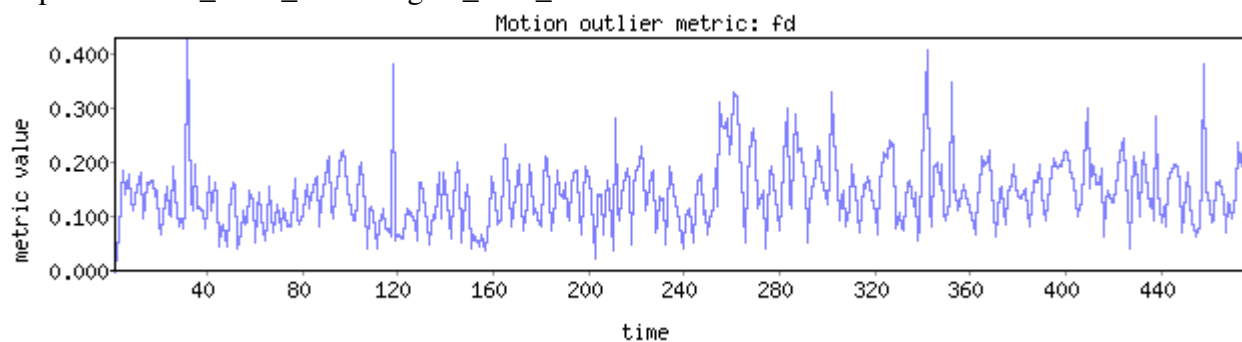
FD plot sub-092_ses-3_task-GoNoGo2_bold_brain



mcf = sub-123_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-123/wave3/func/motion_assessment/sub-123_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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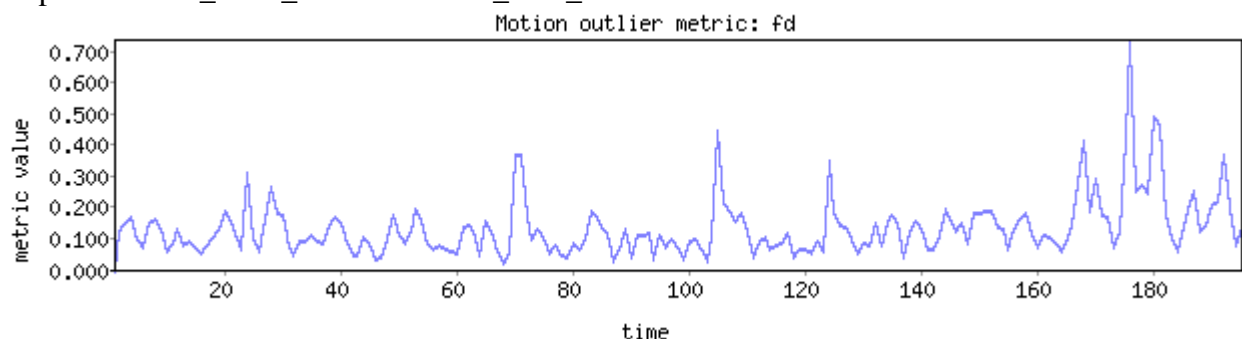
FD plot sub-123_ses-3_task-imagine_bold_brain



mcf = sub-092_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-092/wave3/func/motion_assessment/sub-092_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-092_ses-3_task-GoNoGo1_bold_brain

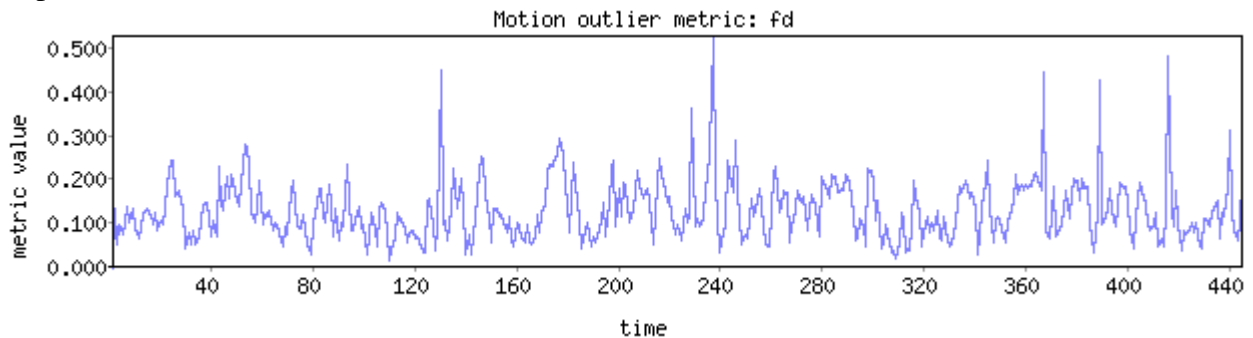


mcf = sub-013_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-013/wave3/func/motion_assessment/
sub-013_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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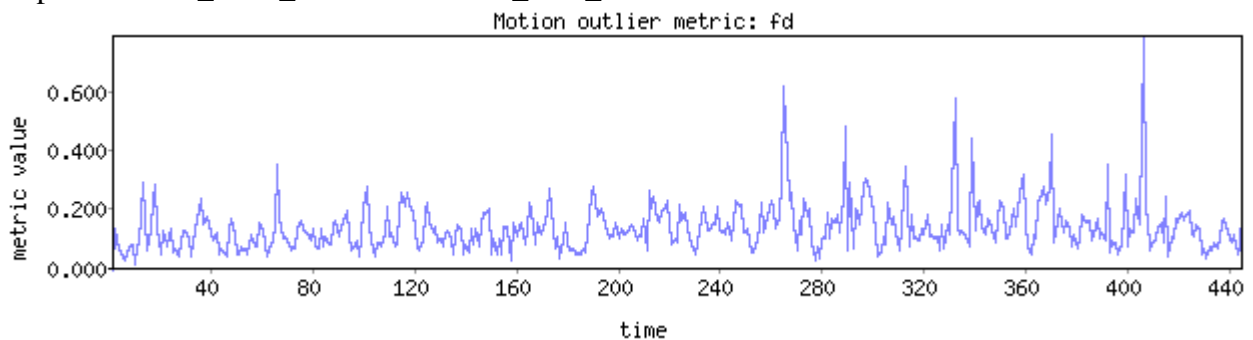
FD plot sub-013_ses-3_task-milkshakeC_bold_brain



mcf = sub-058_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-058/wave3/func/motion_assessment/
sub-058_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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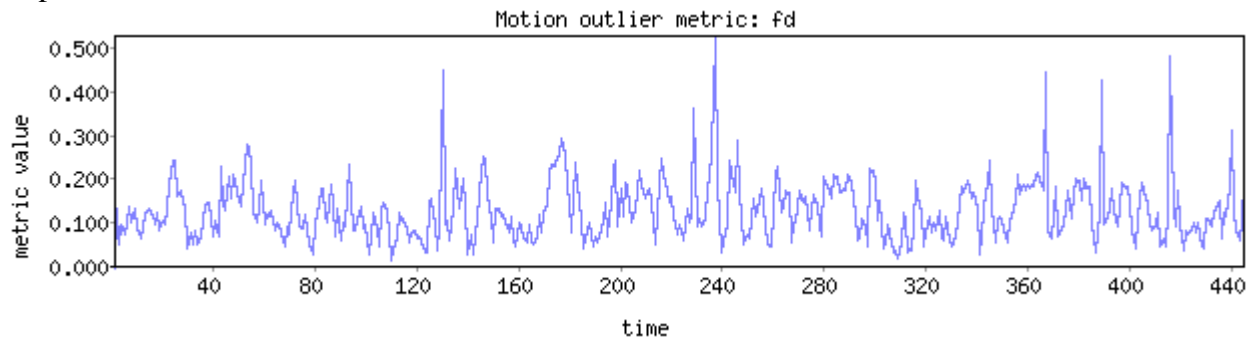
FD plot sub-058_ses-3_task-milkshakeD_bold_brain



mcf = sub-013_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-013/wave3/func/motion_assessment/
sub-013_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

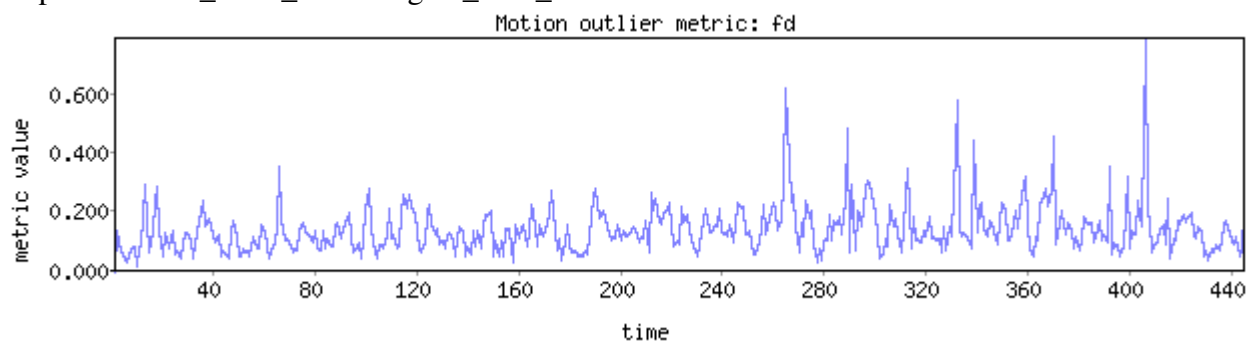
FD plot sub-013_ses-3_task-GoNoGo2_bold_brain



mcf = sub-058_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-058/wave3/func/motion_assessment/
sub-058_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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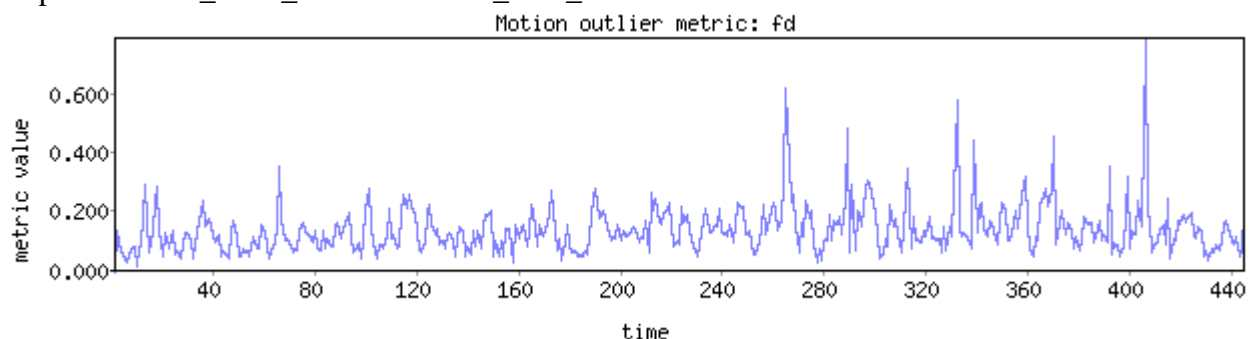
FD plot sub-058_ses-3_task-imagine_bold_brain



mcf = sub-058_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-058/wave3/func/motion_assessment/
sub-058_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-058_ses-3_task-GoNoGo1_bold_brain

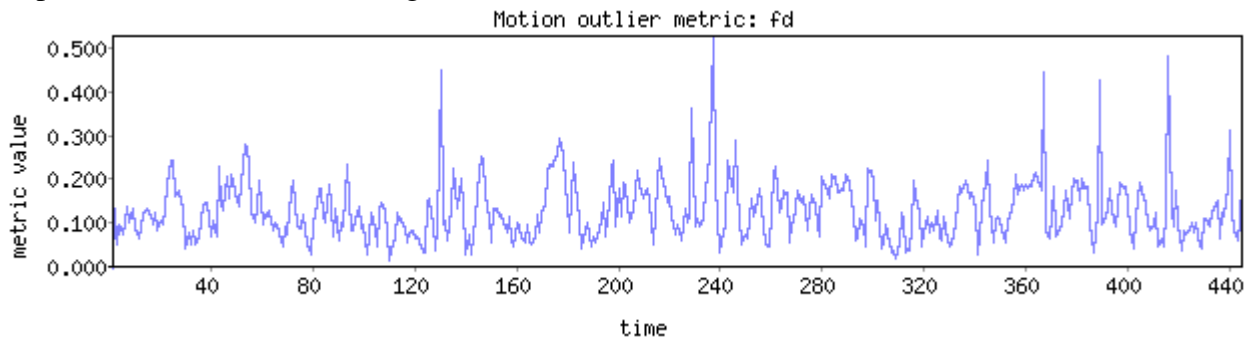


mcf = sub-013_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-013/wave3/func/motion_assessment/
sub-013_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

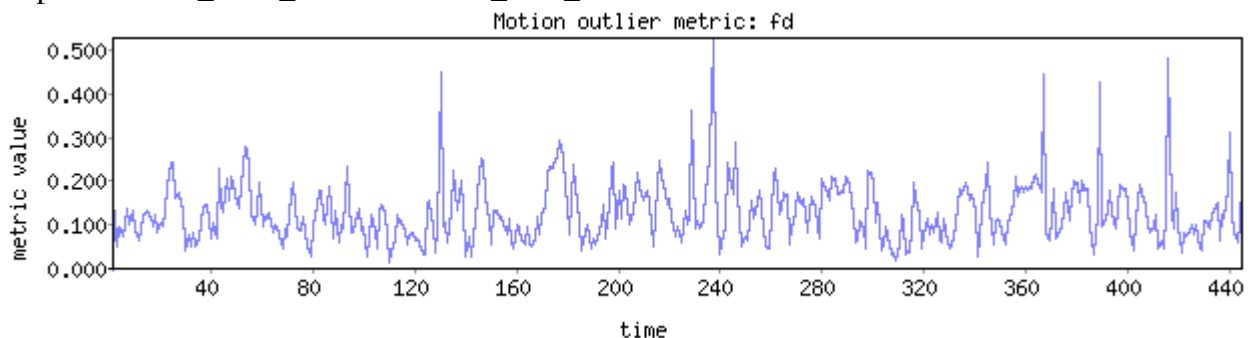
FD plot sub-013_ses-3_task-imagine_bold_brain



mcf = sub-013_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-013/wave3/func/motion_assessment/
sub-013_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

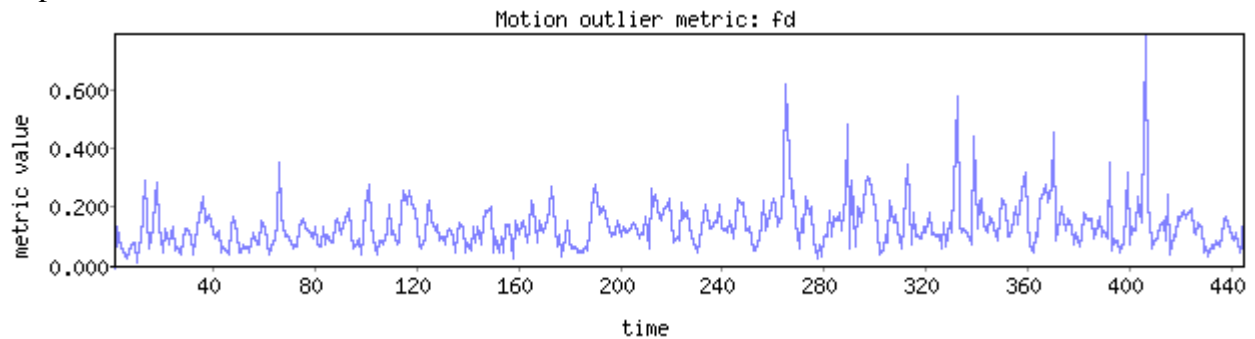
FD plot sub-013_ses-3_task-GoNoGo1_bold_brain



mcf = sub-058_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-058/wave3/func/motion_assessment/
sub-058_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

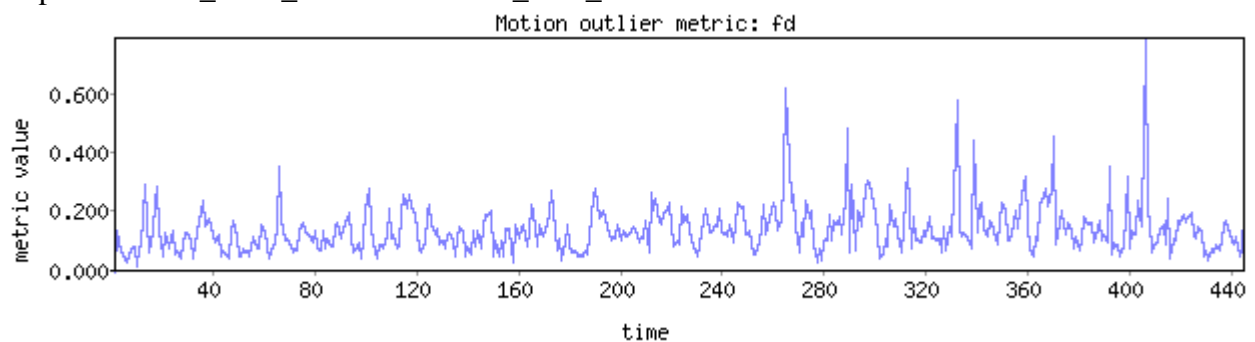
FD plot sub-058_ses-3_task-GoNoGo2_bold_brain



mcf = sub-058_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-058/wave3/func/motion_assessment/sub-058_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

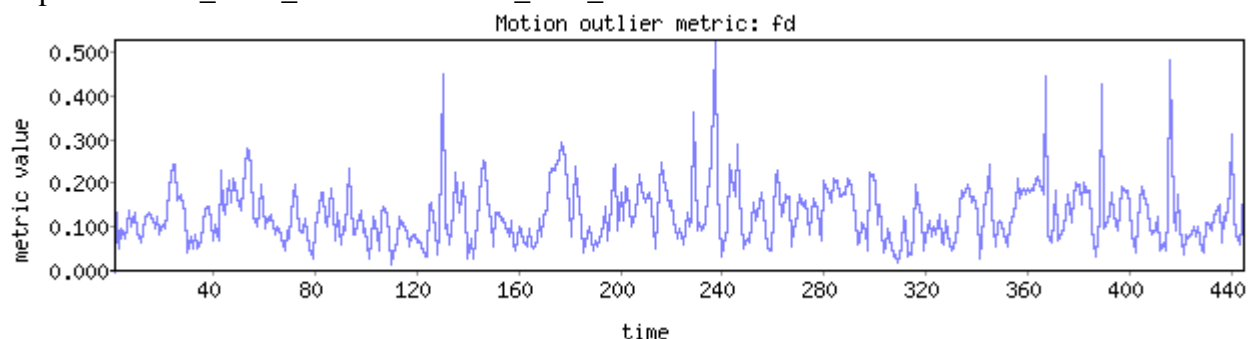
FD plot sub-058_ses-3_task-milkshakeC_bold_brain



mcf = sub-013_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-013/wave3/func/motion_assessment/sub-013_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-013_ses-3_task-milkshakeD_bold_brain

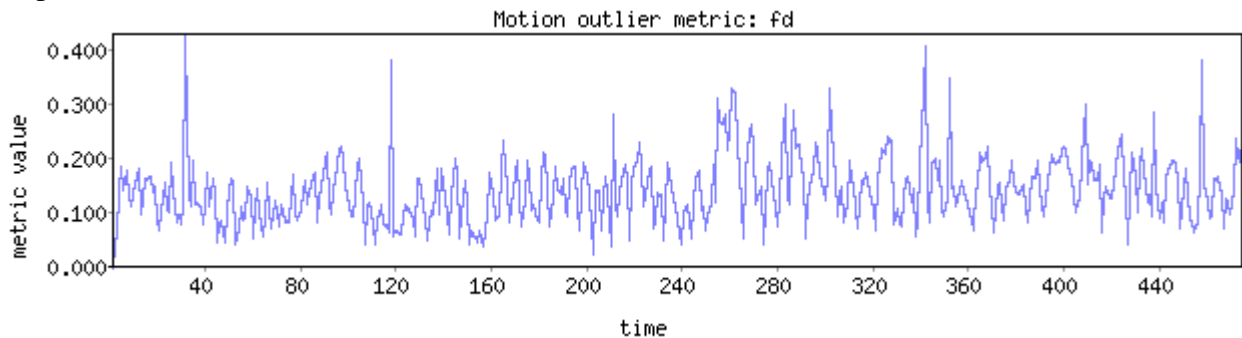


mcf = sub-126_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-126/wave3/func/motion_assessment/
sub-126_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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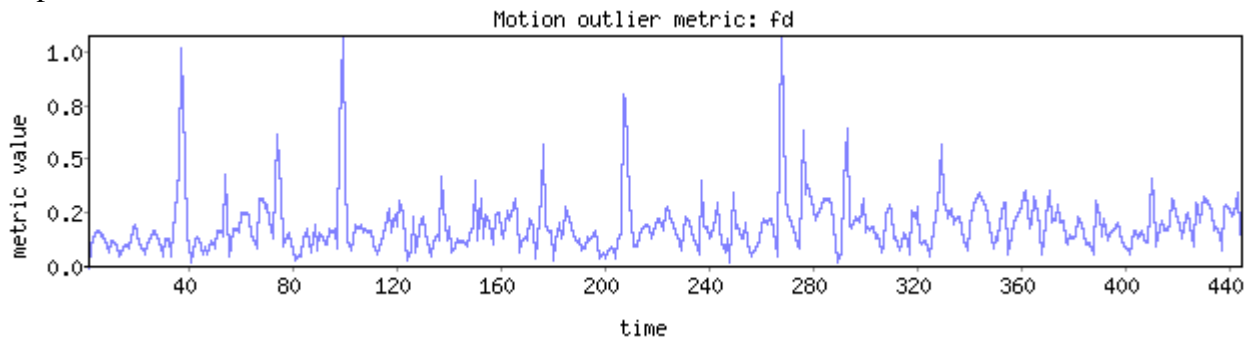
FD plot sub-126_ses-3_task-milkshakeA_bold_brain



mcf = sub-093_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-093/wave3/func/motion_assessment/
sub-093_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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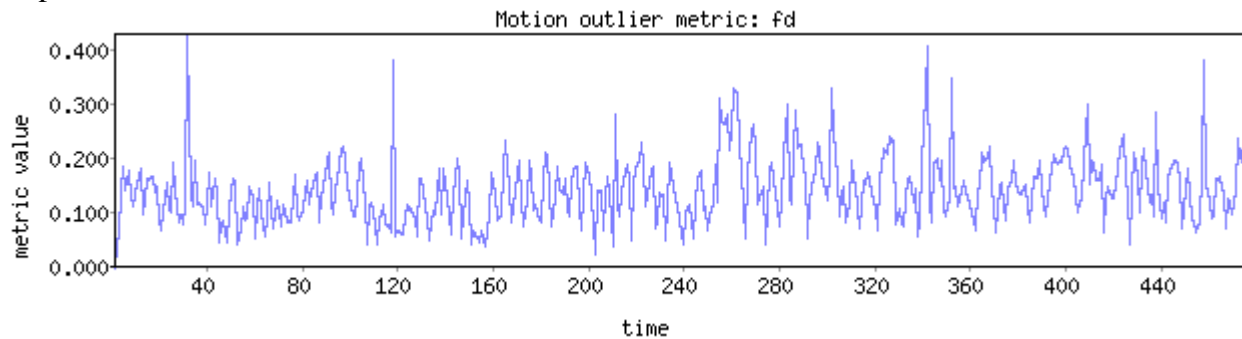
FD plot sub-093_ses-3_task-milkshakeA_bold_brain



mcf = sub-126_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-126/wave3/func/motion_assessment/
sub-126_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

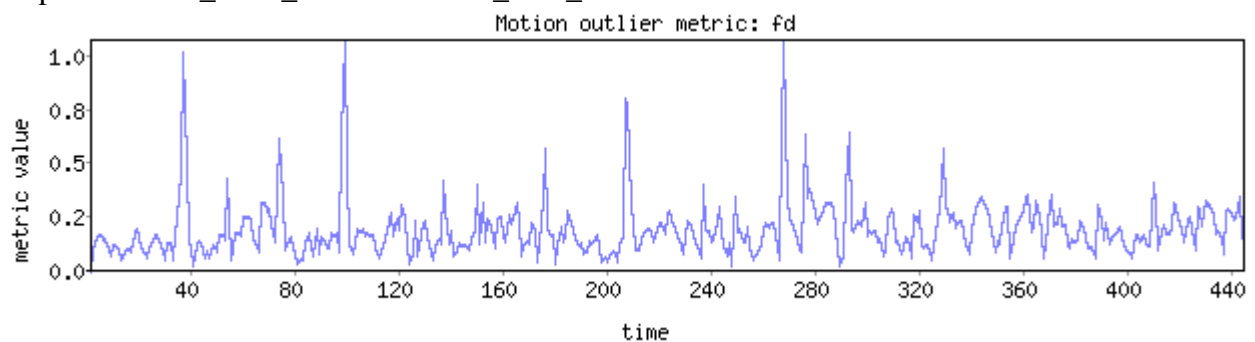
FD plot sub-126_ses-3_task-GoNoGo2_bold_brain



mcf = sub-093_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-093/wave3/func/motion_assessment/sub-093_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

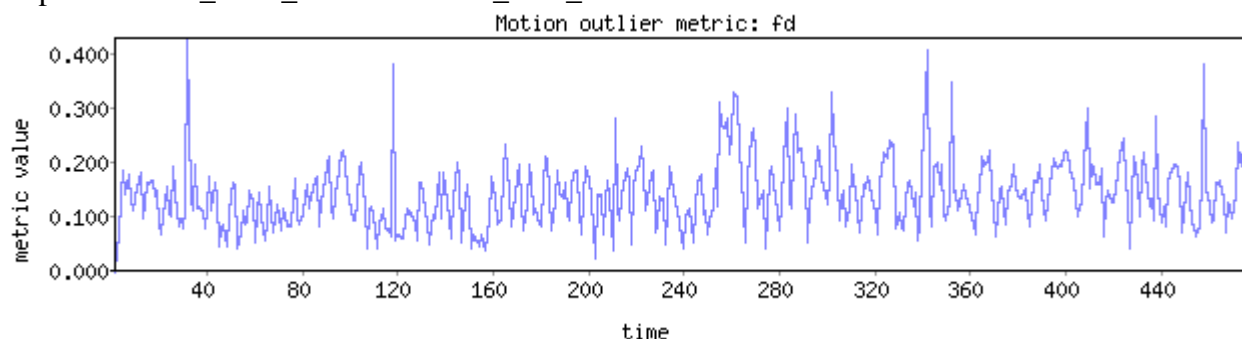
FD plot sub-093_ses-3_task-GoNoGo2_bold_brain



mcf = sub-126_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-126/wave3/func/motion_assessment/sub-126_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-126_ses-3_task-GoNoGo1_bold_brain

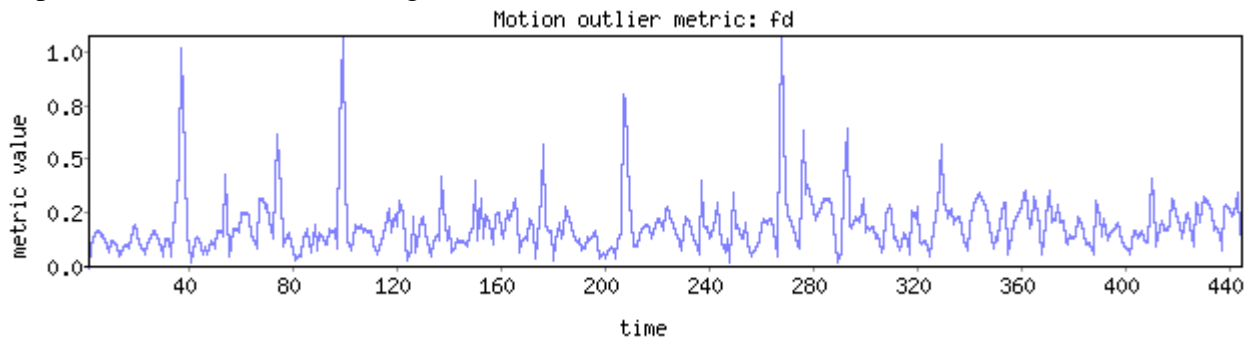


mcf = sub-093_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-093/wave3/func/motion_assessment/
sub-093_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

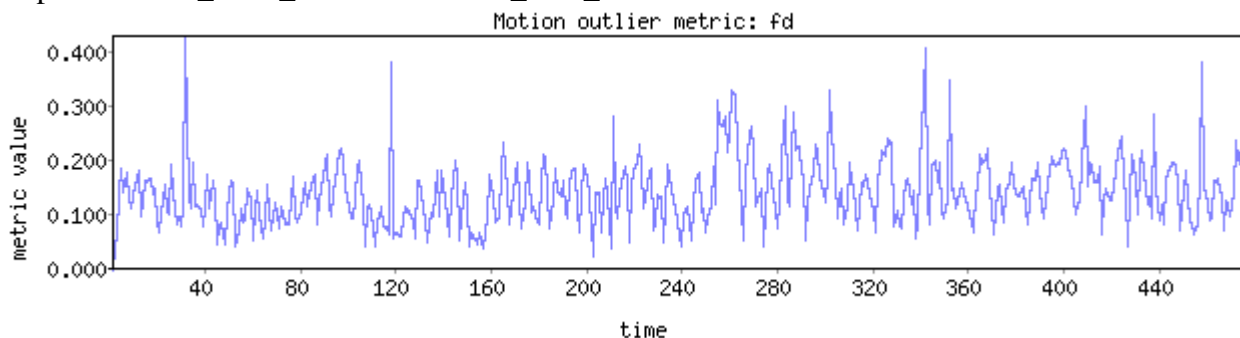
FD plot sub-093_ses-3_task-imagine_bold_brain



mcf = sub-126_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-126/wave3/func/motion_assessment/
sub-126_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

=====

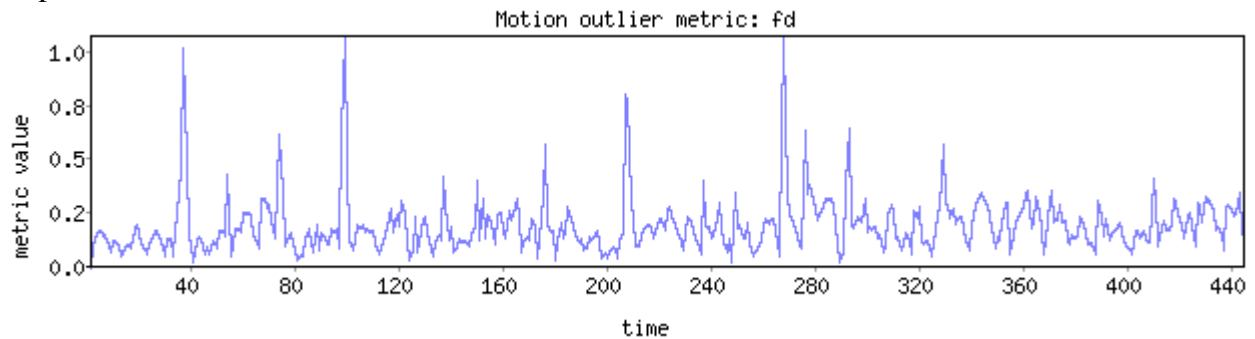
FD plot sub-126_ses-3_task-milkshakeC_bold_brain



mcf = sub-093_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-093/wave3/func/motion_assessment/
sub-093_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

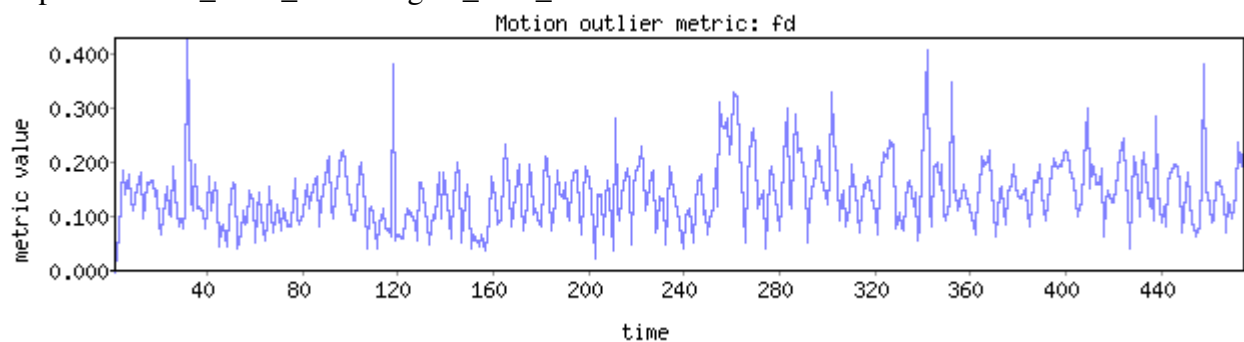
FD plot sub-093_ses-3_task-GoNoGo1_bold_brain



mcf = sub-126_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-126/wave3/func/motion_assessment/
sub-126_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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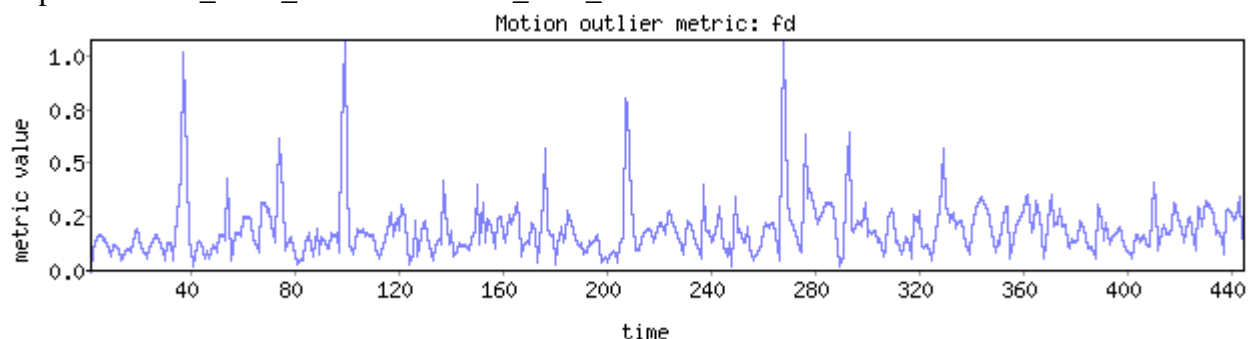
FD plot sub-126_ses-3_task-imagine_bold_brain



mcf = sub-093_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-093/wave3/func/motion_assessment/
sub-093_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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FD plot sub-093_ses-3_task-milkshakeC_bold_brain

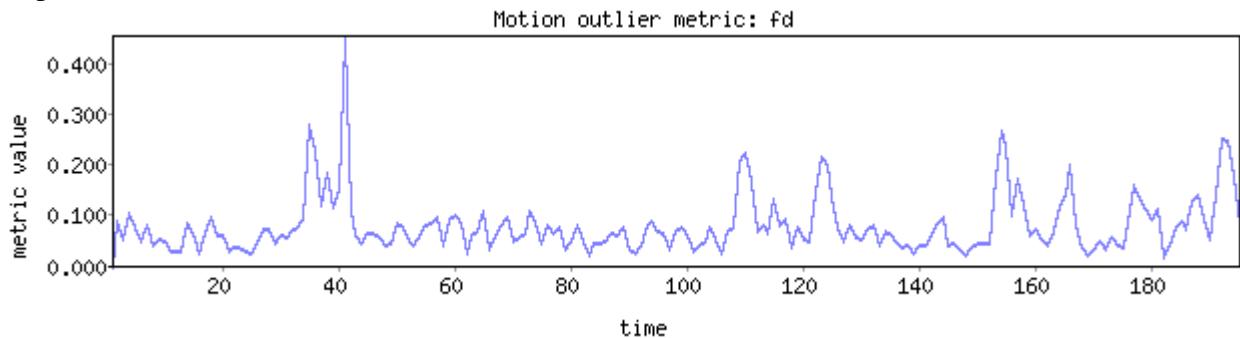


mcf = sub-060_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-060/wave3/func/motion_assessment/
sub-060_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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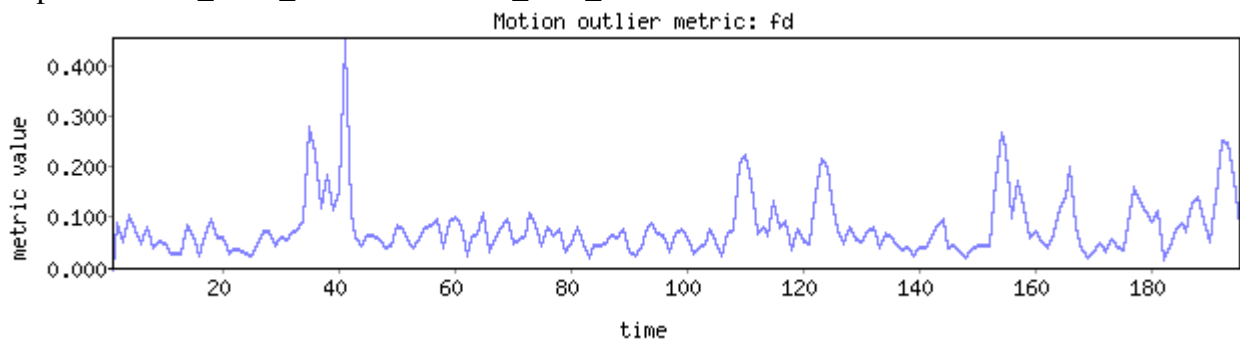
FD plot sub-060_ses-3_task-milkshakeC_bold_brain



mcf = sub-014_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-014/wave3/func/motion_assessment/
sub-014_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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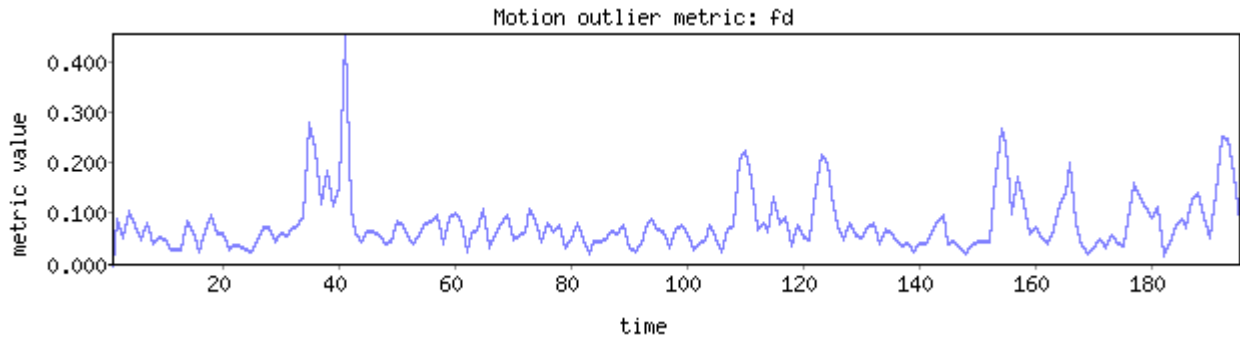
FD plot sub-014_ses-3_task-milkshakeD_bold_brain



mcf = sub-014_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-014/wave3/func/motion_assessment/
sub-014_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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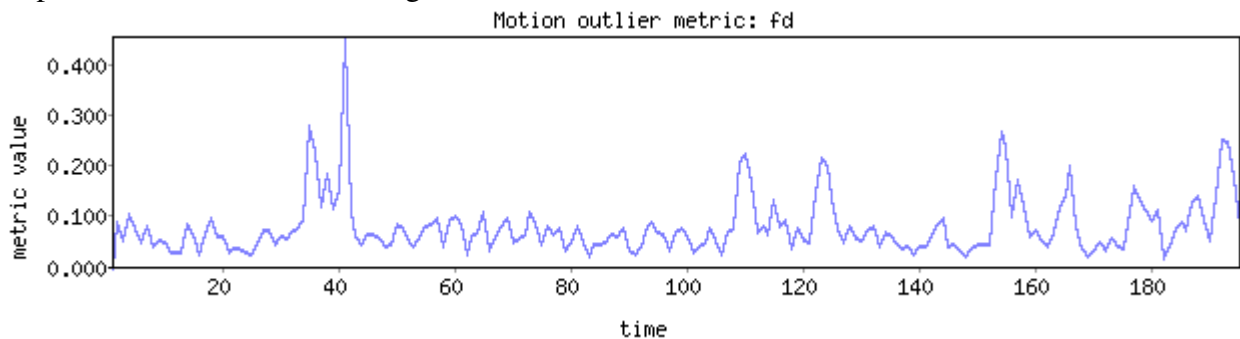
FD plot sub-014_ses-3_task-GoNoGo2_bold_brain



mcf = sub-060_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-060/wave3/func/motion_assessment/
sub-060_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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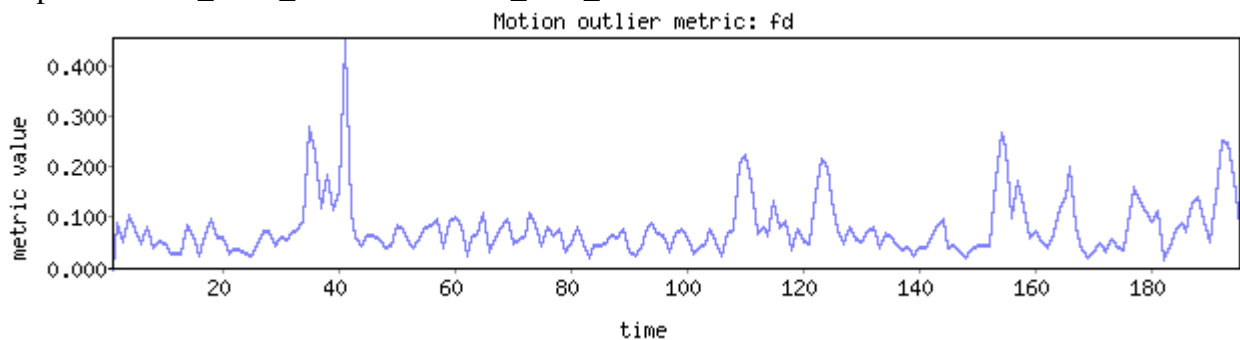
FD plot sub-060_ses-3_task-imagine_bold_brain



mcf = sub-014_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-014/wave3/func/motion_assessment/
sub-014_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-014_ses-3_task-milkshakeC_bold_brain

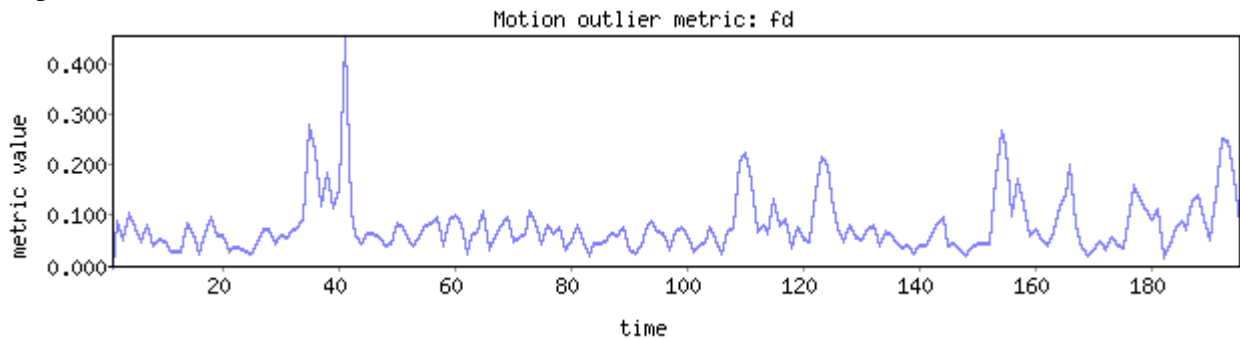


mcf = sub-060_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-060/wave3/func/motion_assessment/
sub-060_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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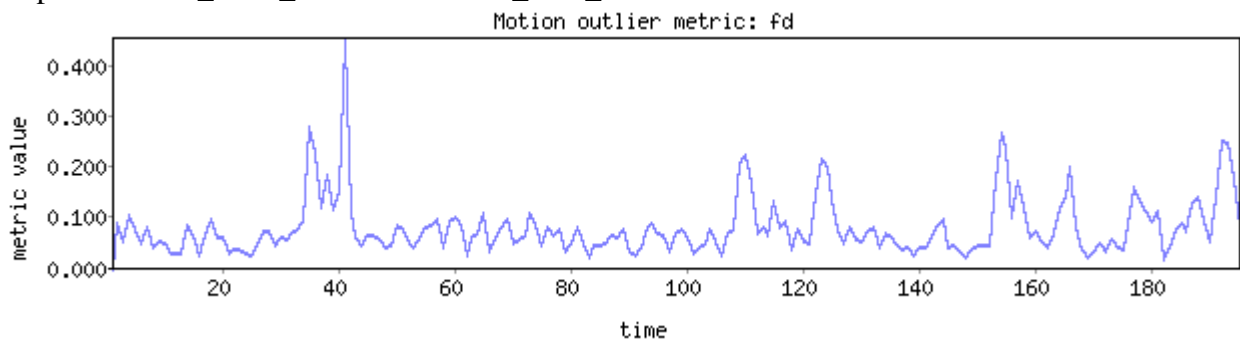
FD plot sub-060_ses-3_task-GoNoGo2_bold_brain



mcf = sub-060_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-060/wave3/func/motion_assessment/
sub-060_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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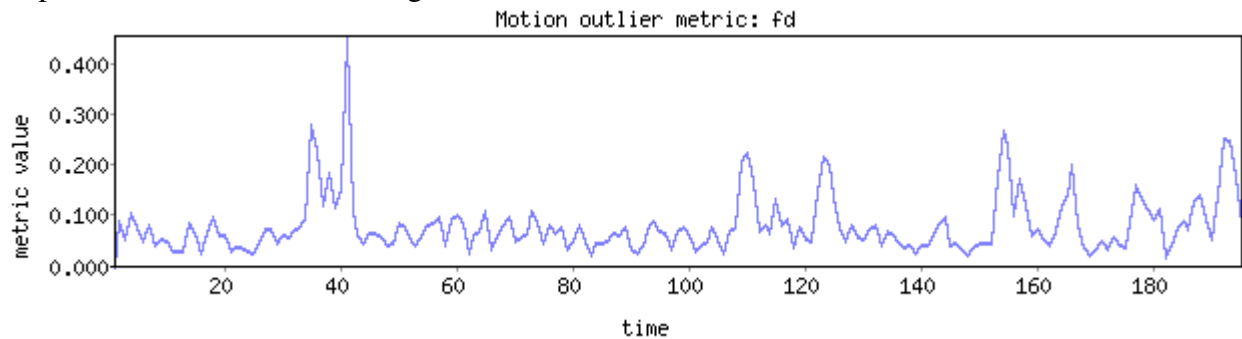
FD plot sub-060_ses-3_task-milkshakeD_bold_brain



mcf = sub-014_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-014/wave3/func/motion_assessment/
sub-014_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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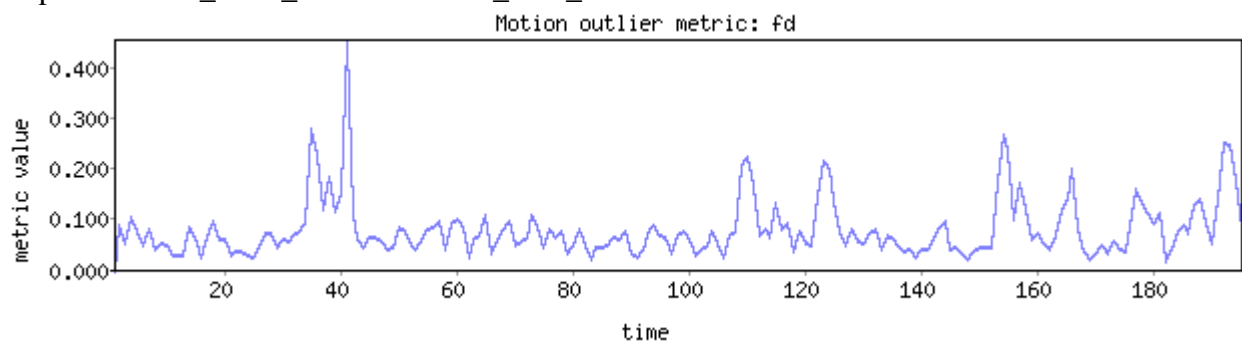
FD plot sub-014_ses-3_task-imagine_bold_brain



mcf = sub-060_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-060/wave3/func/motion_assessment/sub-060_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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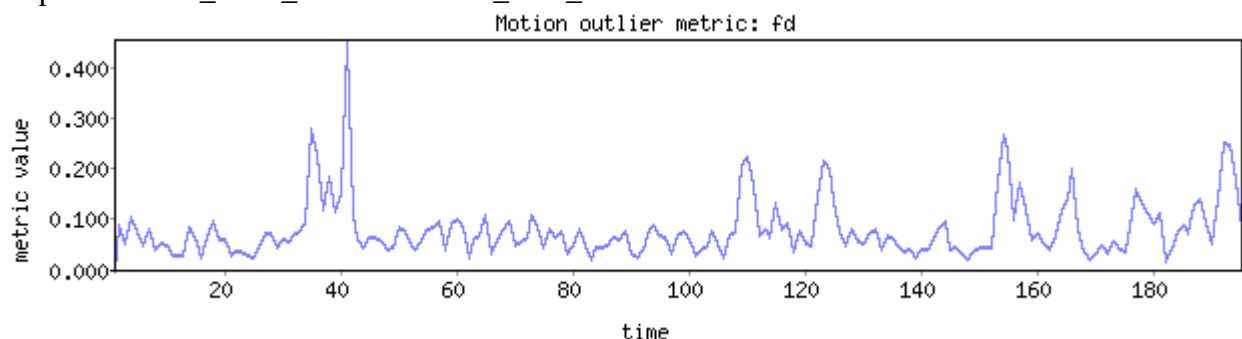
FD plot sub-060_ses-3_task-GoNoGo1_bold_brain



mcf = sub-014_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-014/wave3/func/motion_assessment/sub-014_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-014_ses-3_task-GoNoGo1_bold_brain

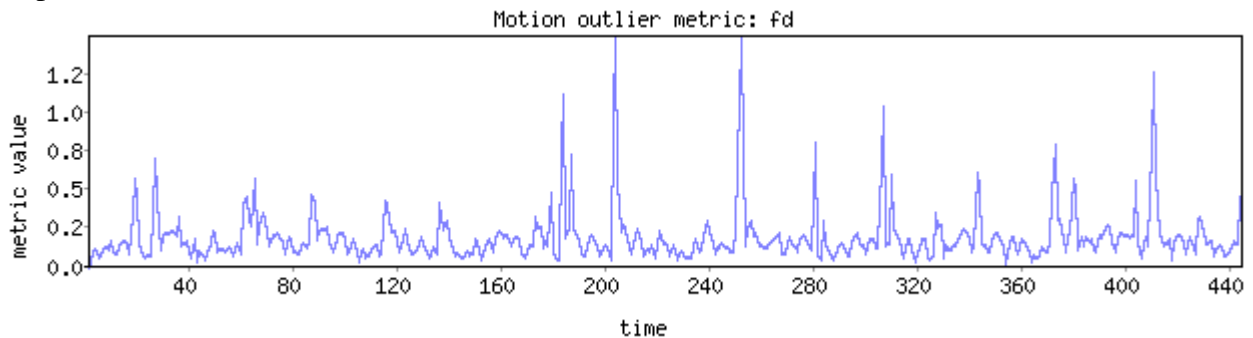


mcf = sub-127_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-127/wave3/func/motion_assessment/
sub-127_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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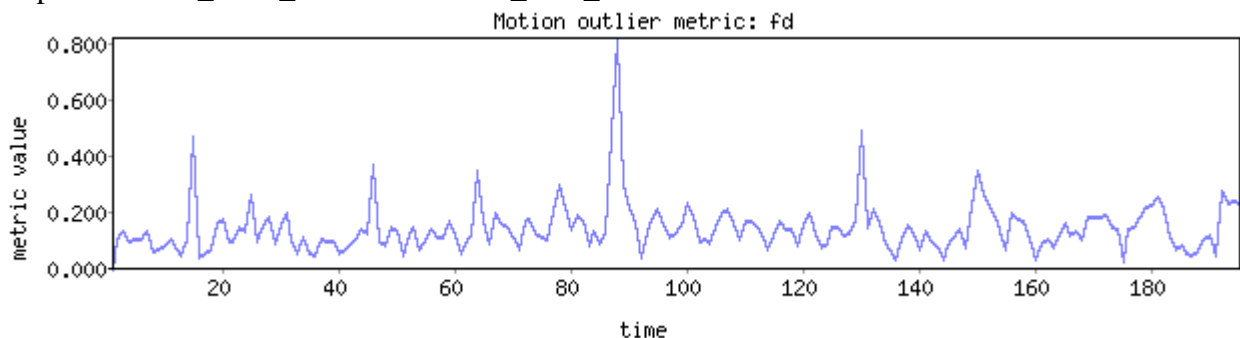
FD plot sub-127_ses-3_task-milkshakeC_bold_brain



mcf = sub-094_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-094/wave3/func/motion_assessment/
sub-094_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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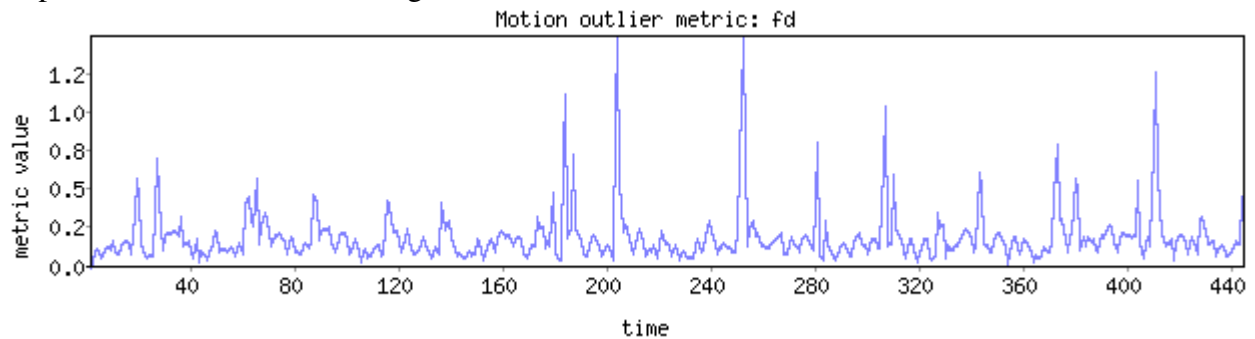
FD plot sub-094_ses-3_task-milkshakeC_bold_brain



mcf = sub-127_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-127/wave3/func/motion_assessment/
sub-127_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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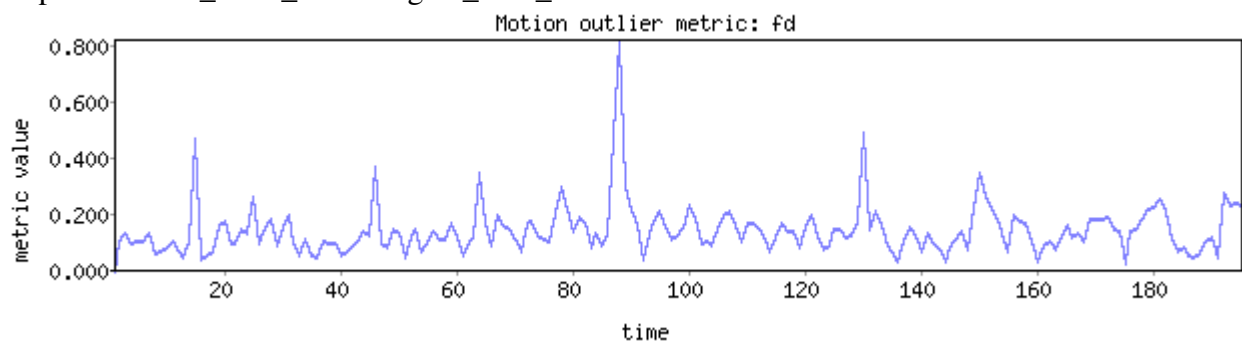
FD plot sub-127_ses-3_task-imagine_bold_brain



mcf = sub-094_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-094/wave3/func/motion_assessment/sub-094_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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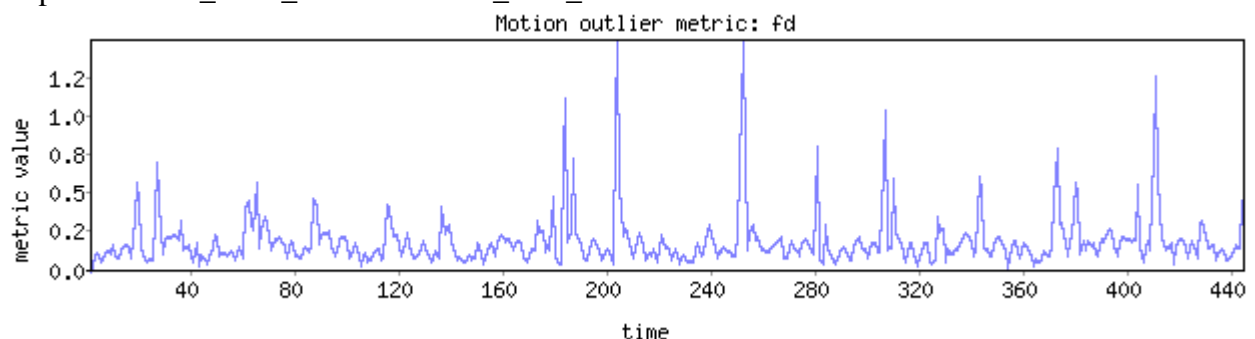
FD plot sub-094_ses-3_task-imagine_bold_brain



mcf = sub-127_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-127/wave3/func/motion_assessment/sub-127_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-127_ses-3_task-GoNoGo1_bold_brain

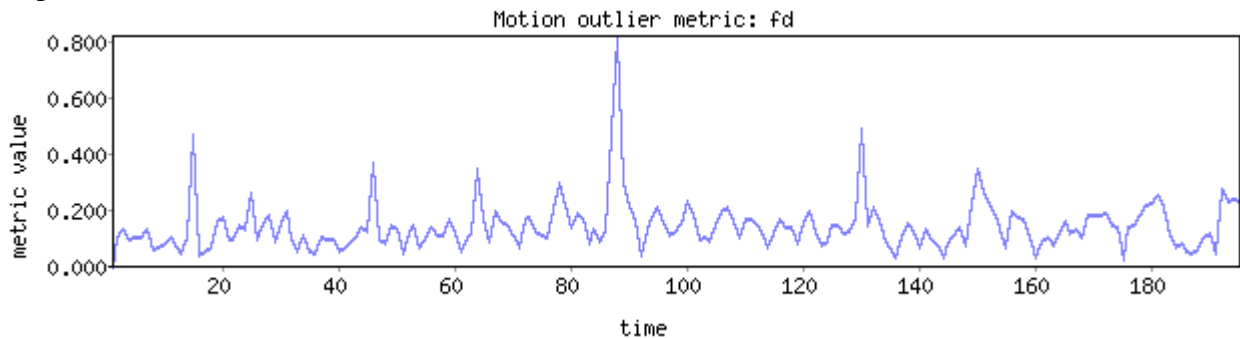


mcf = sub-094_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-094/wave3/func/motion_assessment/
sub-094_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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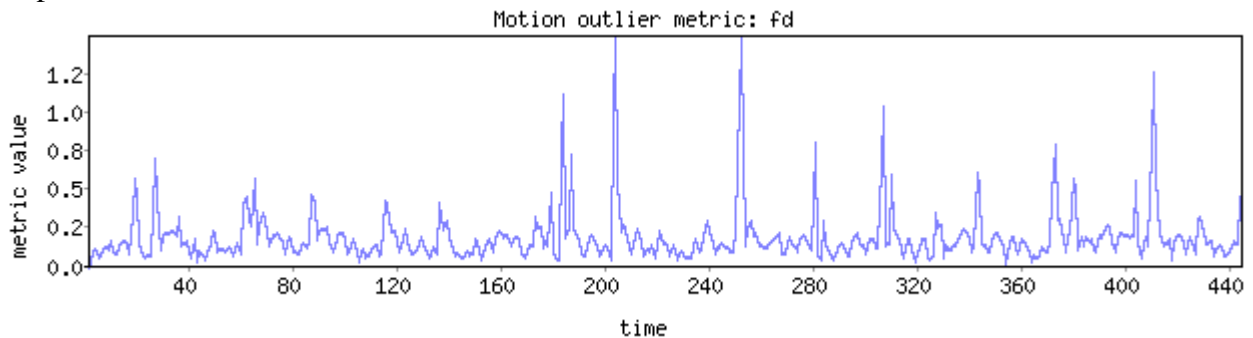
FD plot sub-094_ses-3_task-GoNoGo1_bold_brain



mcf = sub-127_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-127/wave3/func/motion_assessment/
sub-127_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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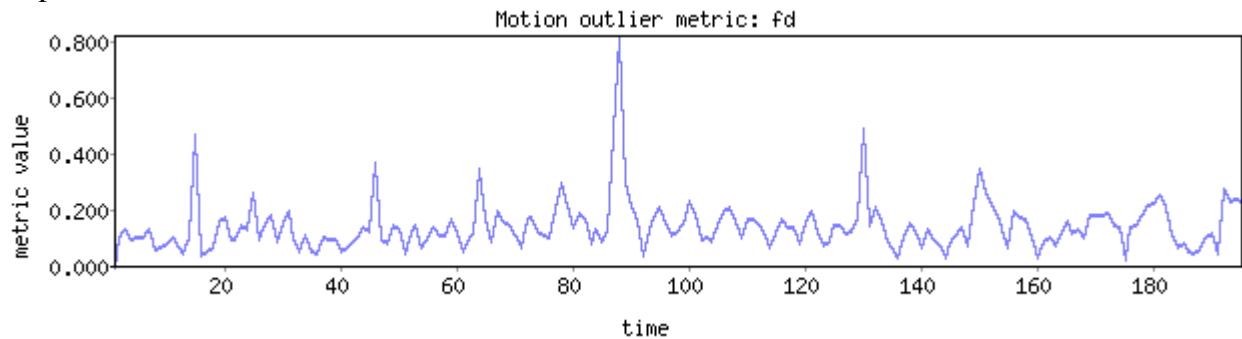
FD plot sub-127_ses-3_task-GoNoGo2_bold_brain



mcf = sub-094_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-094/wave3/func/motion_assessment/
sub-094_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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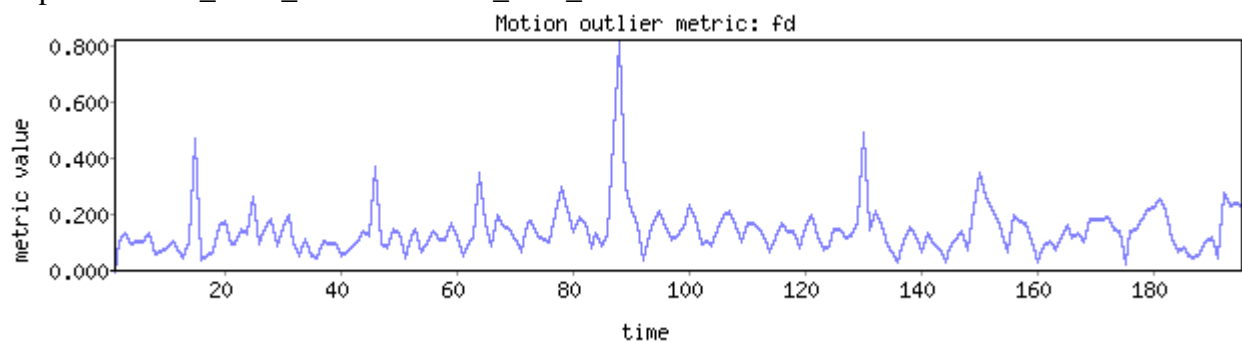
FD plot sub-094_ses-3_task-milkshakeA_bold_brain



mcf = sub-094_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-094/wave3/func/motion_assessment/sub-094_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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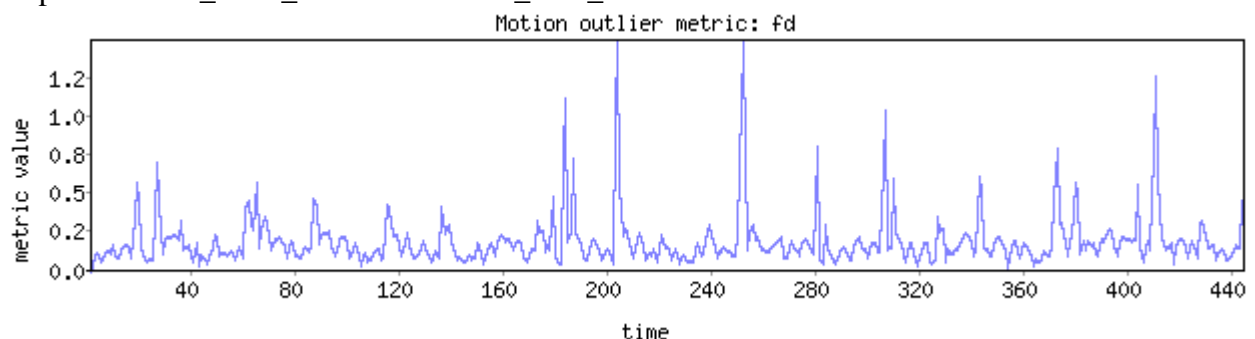
FD plot sub-094_ses-3_task-GoNoGo2_bold_brain



mcf = sub-127_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-127/wave3/func/motion_assessment/sub-127_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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FD plot sub-127_ses-3_task-milkshakeA_bold_brain

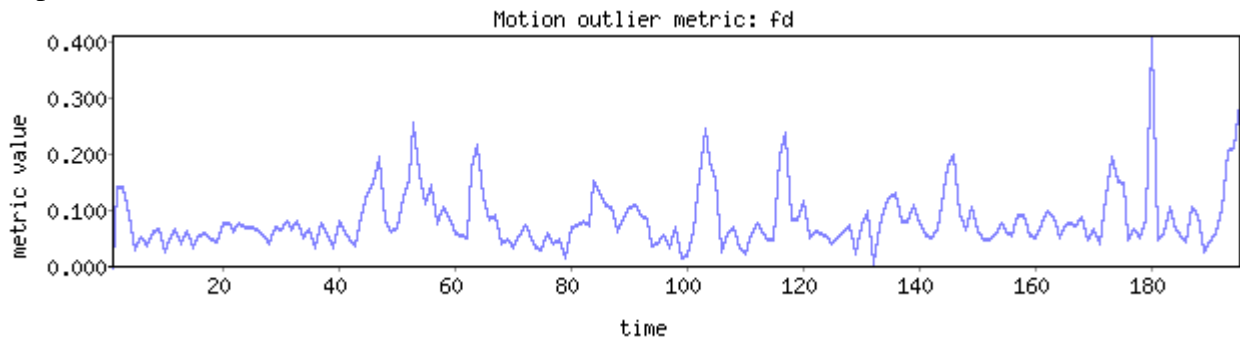


mcf = sub-017_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-017/wave3/func/motion_assessment/
sub-017_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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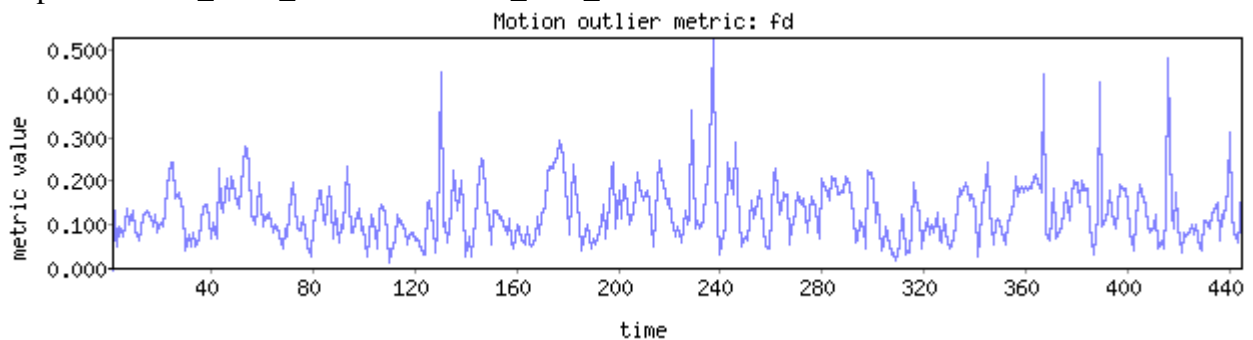
FD plot sub-017_ses-3_task-milkshakeC_bold_brain



mcf = sub-061_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-061/wave3/func/motion_assessment/
sub-061_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

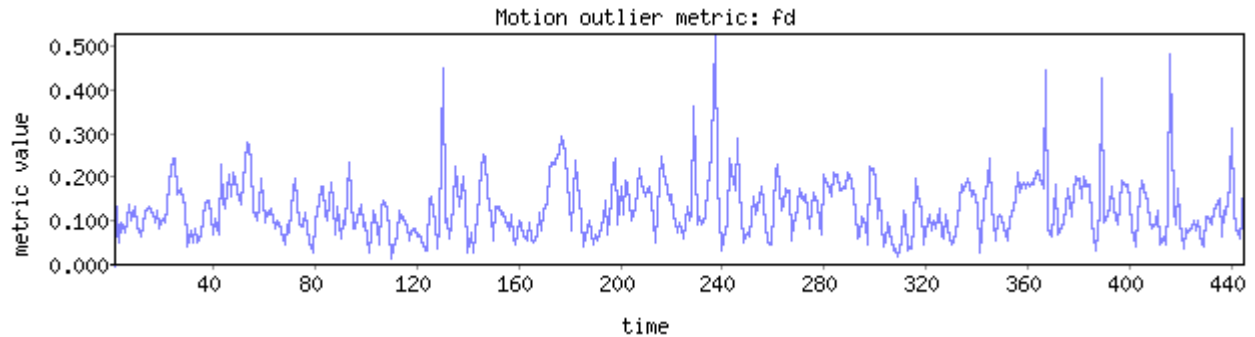
FD plot sub-061_ses-3_task-milkshakeC_bold_brain



mcf = sub-061_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-061/wave3/func/motion_assessment/
sub-061_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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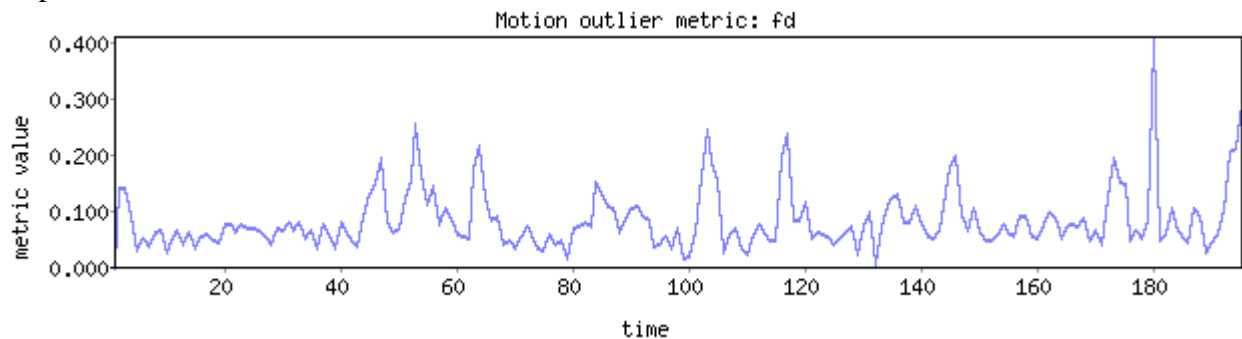
FD plot sub-061_ses-3_task-GoNoGo2_bold_brain



mcf = sub-017_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-017/wave3/func/motion_assessment/sub-017_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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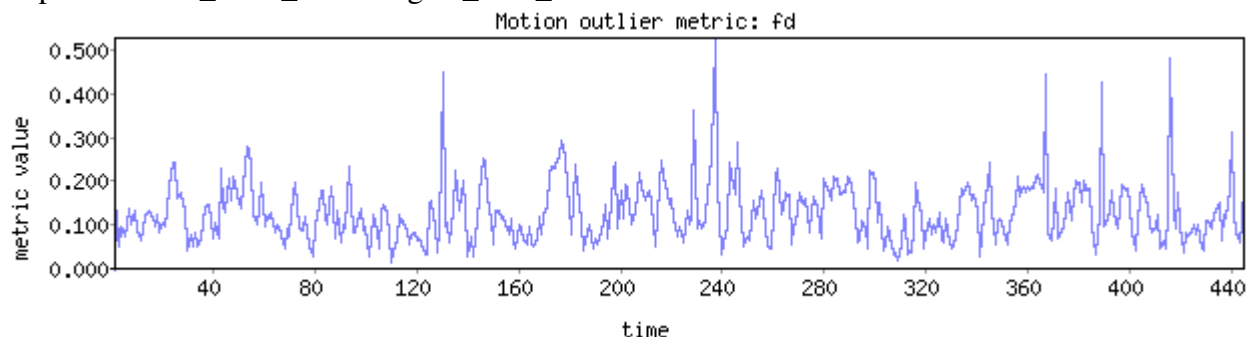
FD plot sub-017_ses-3_task-milkshakeD_bold_brain



mcf = sub-061_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-061/wave3/func/motion_assessment/sub-061_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-061_ses-3_task-imagine_bold_brain

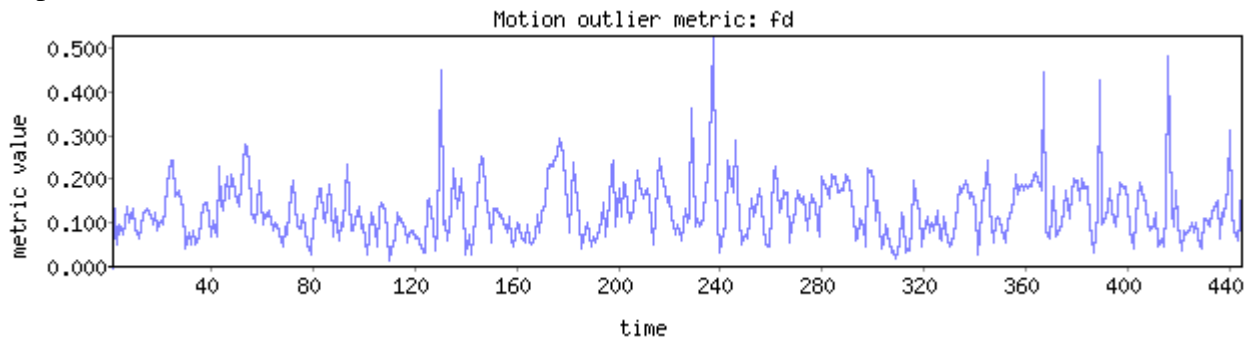


mcf = sub-061_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-061/wave3/func/motion_assessment/
sub-061_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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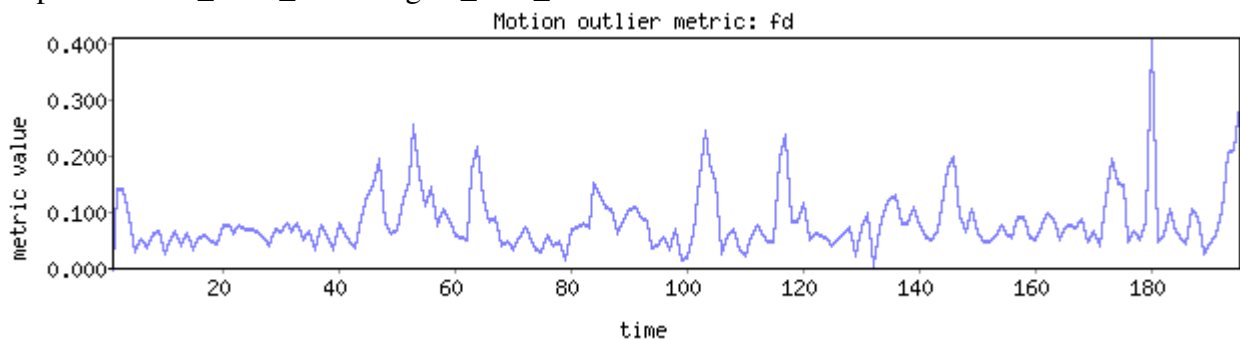
FD plot sub-061_ses-3_task-GoNoGo1_bold_brain



mcf = sub-017_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-017/wave3/func/motion_assessment/
sub-017_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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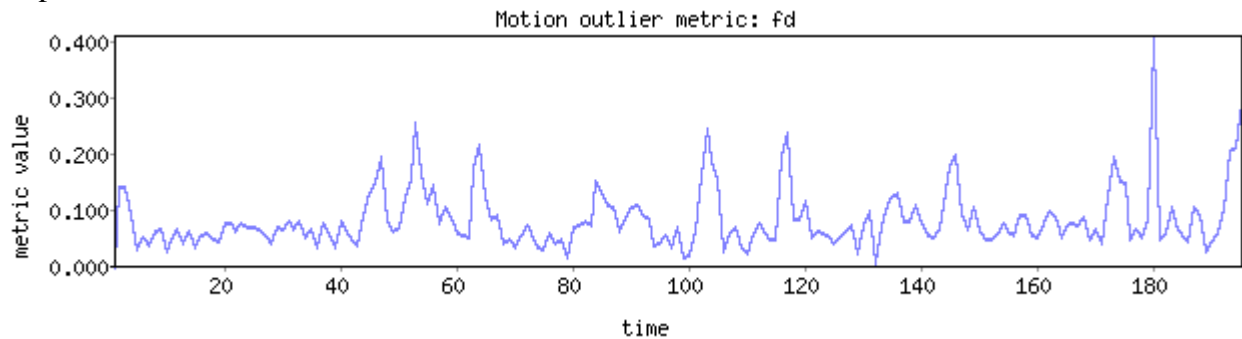
FD plot sub-017_ses-3_task-imagine_bold_brain



mcf = sub-017_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-017/wave3/func/motion_assessment/
sub-017_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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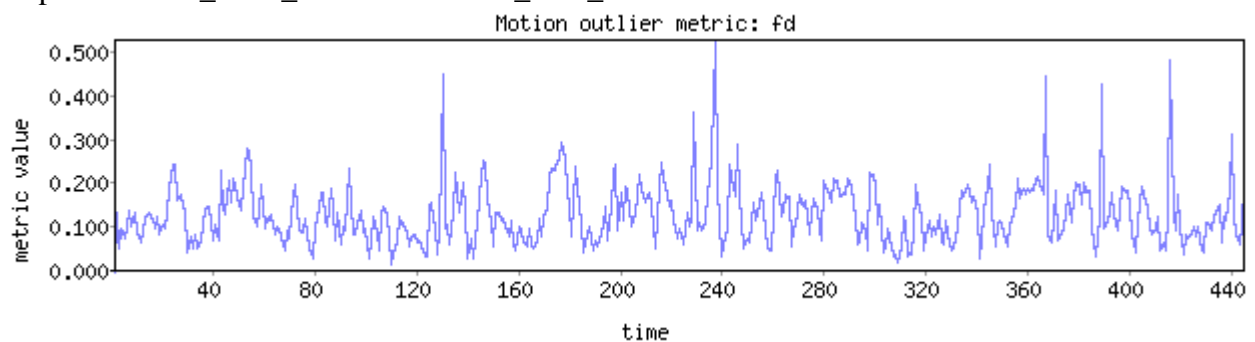
FD plot sub-017_ses-3_task-GoNoGo1_bold_brain



mcf = sub-061_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-061/wave3/func/motion_assessment/sub-061_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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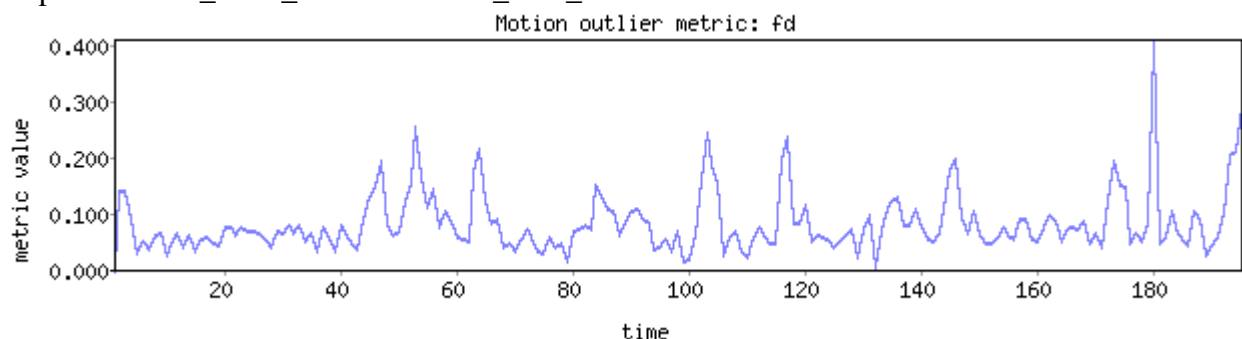
FD plot sub-061_ses-3_task-milkshakeD_bold_brain



mcf = sub-017_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-017/wave3/func/motion_assessment/sub-017_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-017_ses-3_task-GoNoGo2_bold_brain

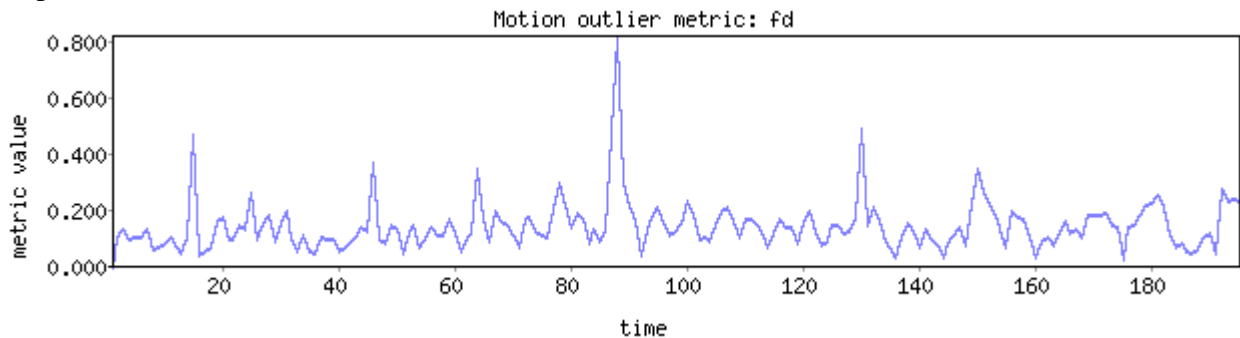


mcf = sub-128_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-128/wave3/func/motion_assessment/
sub-128_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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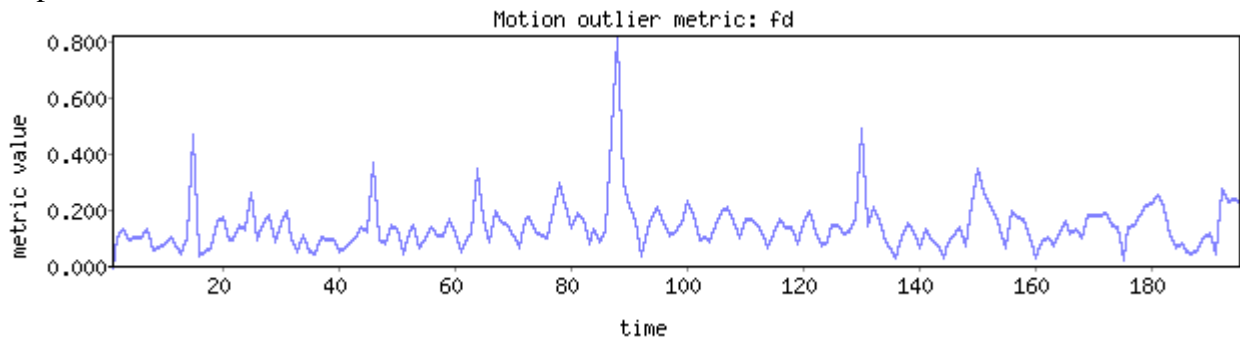
FD plot sub-128_ses-3_task-milkshakeC_bold_brain



mcf = sub-095_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-095/wave3/func/motion_assessment/
sub-095_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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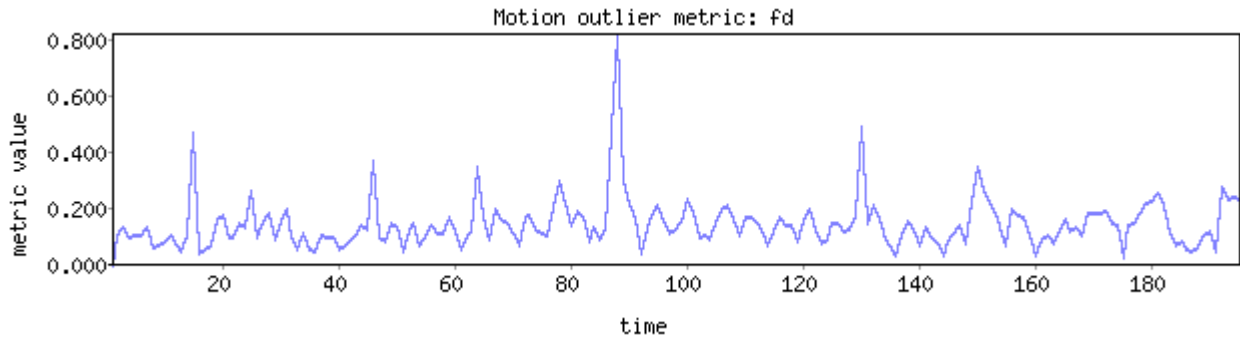
FD plot sub-095_ses-3_task-milkshakeC_bold_brain



mcf = sub-095_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-095/wave3/func/motion_assessment/
sub-095_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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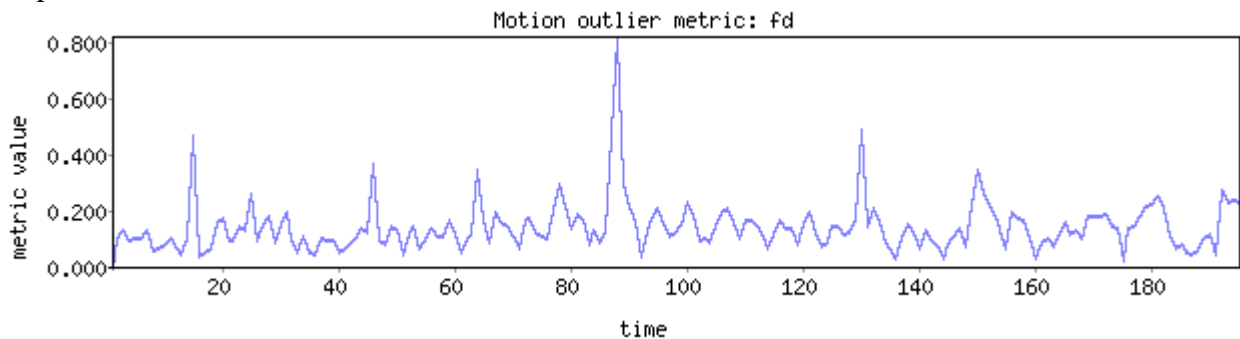
FD plot sub-095_ses-3_task-GoNoGo1_bold_brain



mcf = sub-128_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-128/wave3/func/motion_assessment/sub-128_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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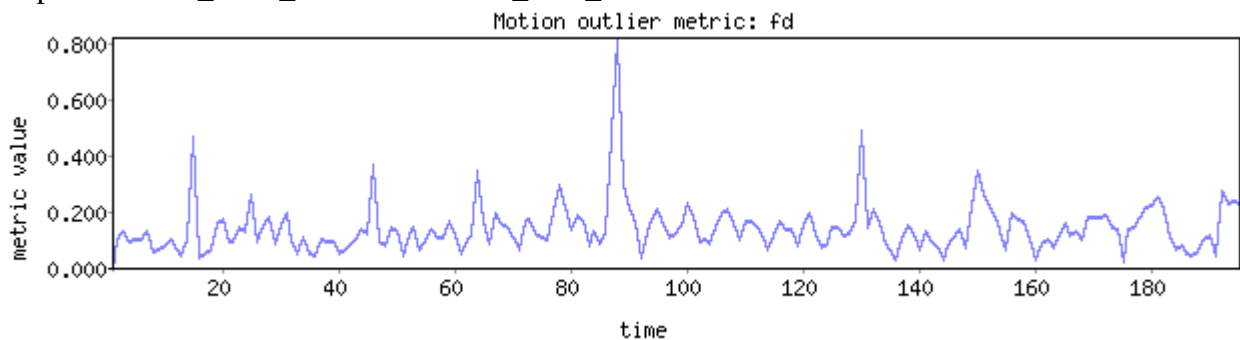
FD plot sub-128_ses-3_task-milkshakeA_bold_brain



mcf = sub-095_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-095/wave3/func/motion_assessment/sub-095_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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FD plot sub-095_ses-3_task-milkshakeA_bold_brain

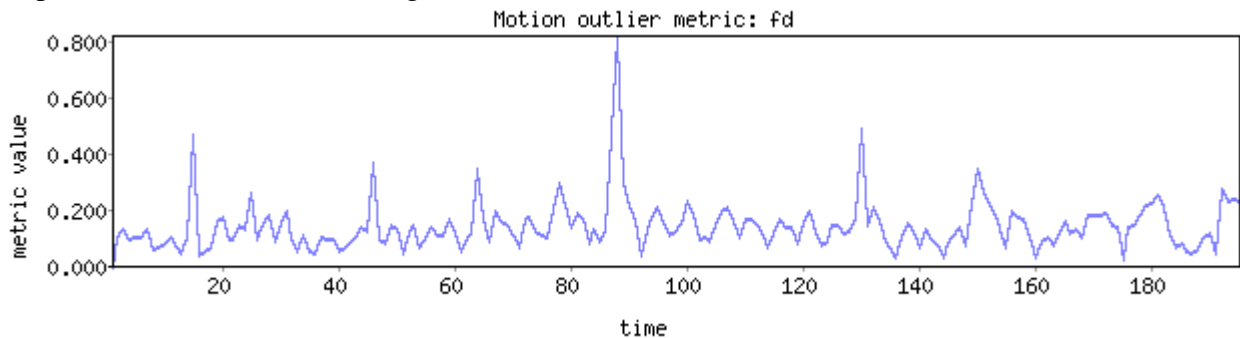


mcf = sub-128_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-128/wave3/func/motion_assessment/
sub-128_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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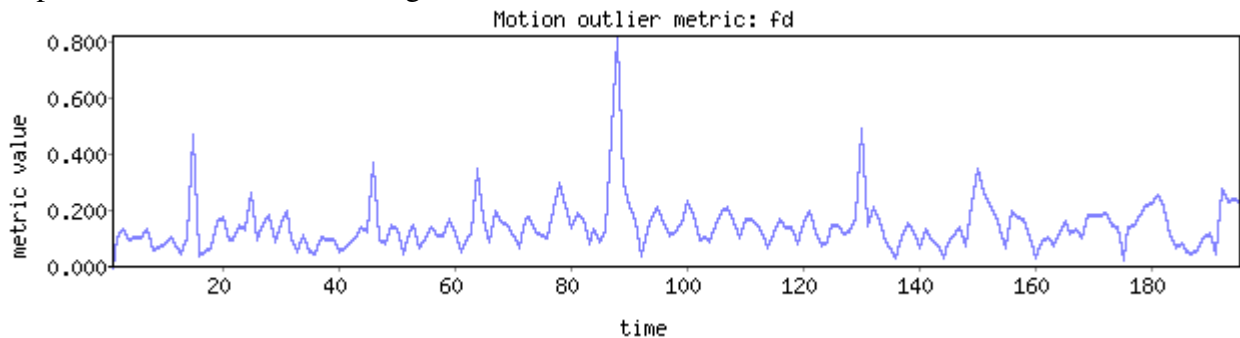
FD plot sub-128_ses-3_task-imagine_bold_brain



mcf = sub-095_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-095/wave3/func/motion_assessment/
sub-095_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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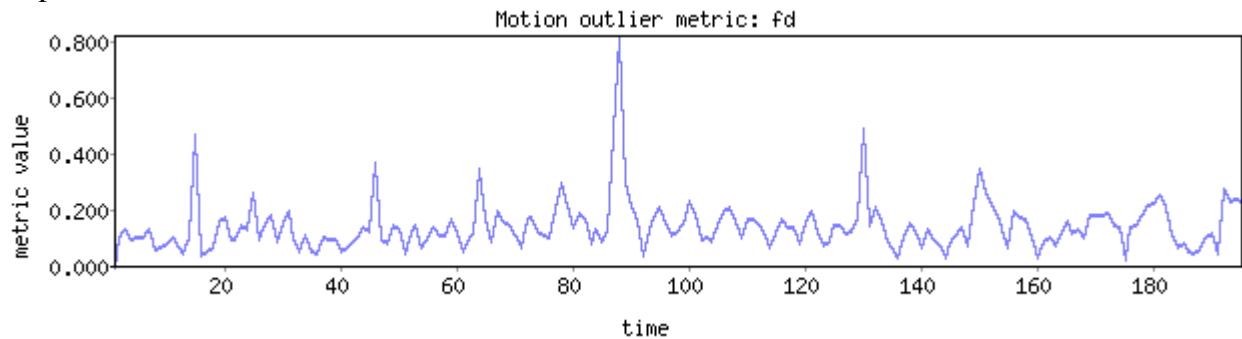
FD plot sub-095_ses-3_task-imagine_bold_brain



mcf = sub-128_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-128/wave3/func/motion_assessment/
sub-128_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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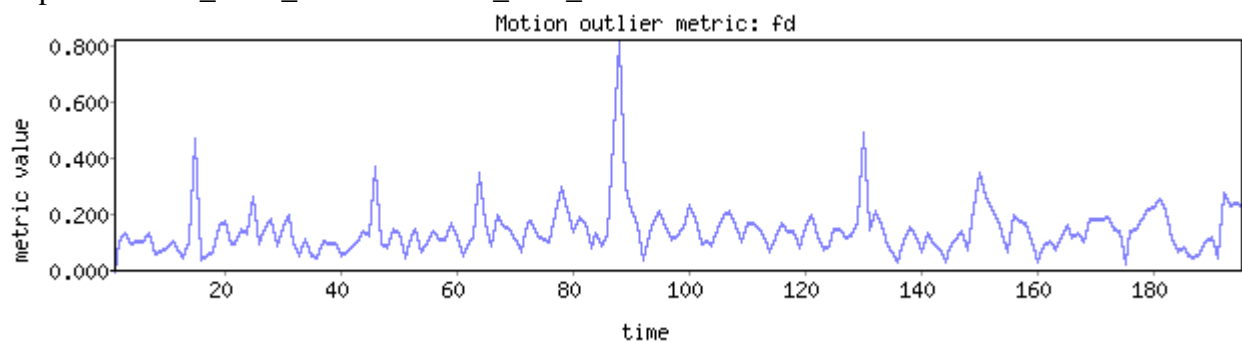
FD plot sub-128_ses-3_task-GoNoGo1_bold_brain



mcf = sub-095_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-095/wave3/func/motion_assessment/sub-095_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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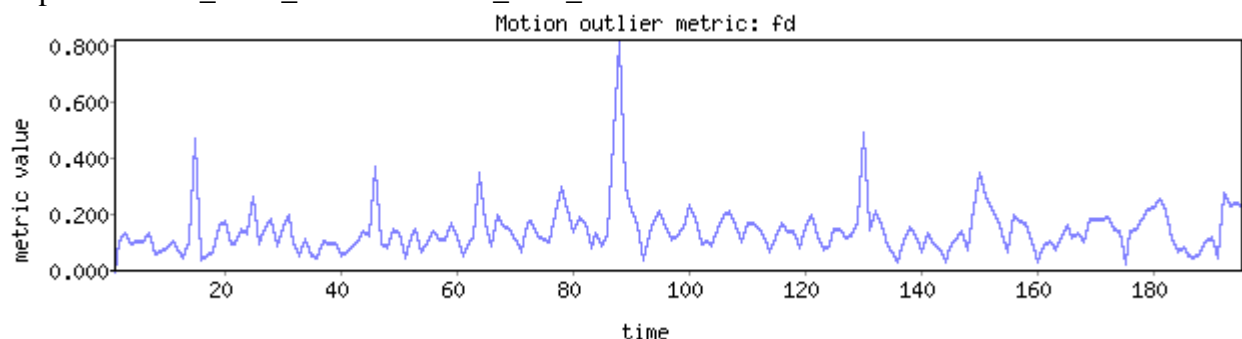
FD plot sub-095_ses-3_task-GoNoGo2_bold_brain



mcf = sub-128_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-128/wave3/func/motion_assessment/sub-128_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-128_ses-3_task-GoNoGo2_bold_brain

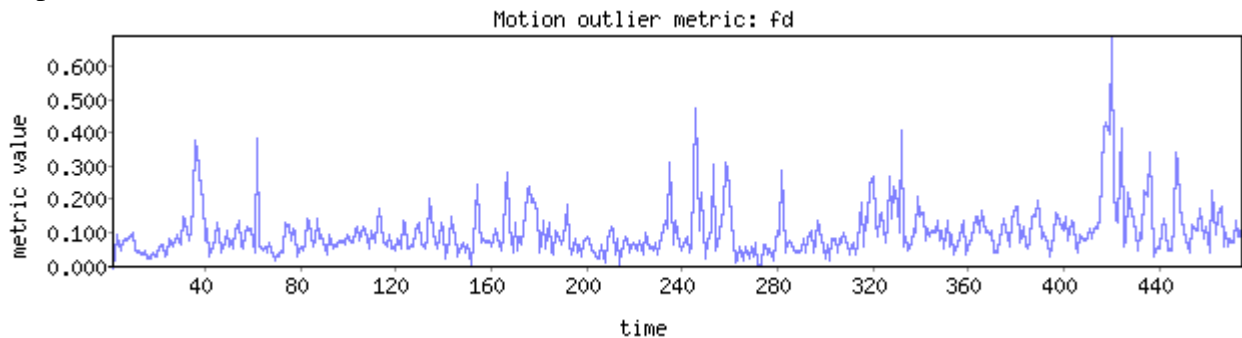


mcf = sub-018_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-018/wave3/func/motion_assessment/
sub-018_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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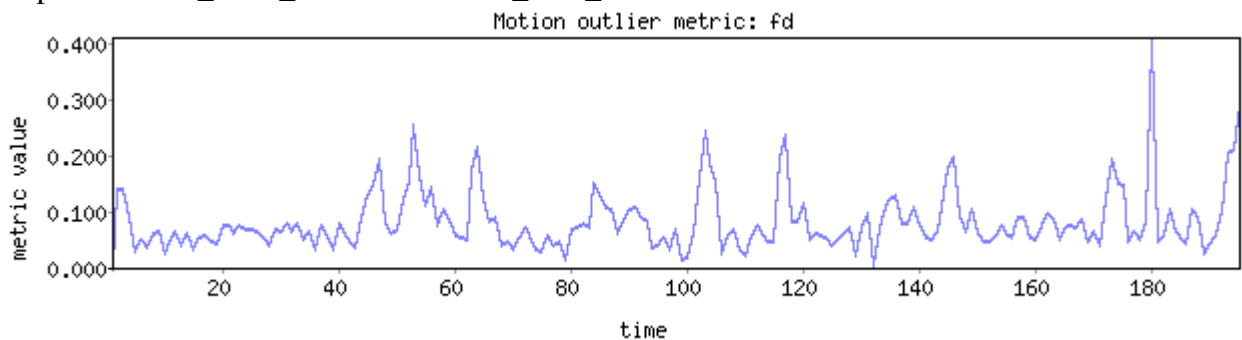
FD plot sub-018_ses-3_task-milkshakeC_bold_brain



mcf = sub-062_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-062/wave3/func/motion_assessment/
sub-062_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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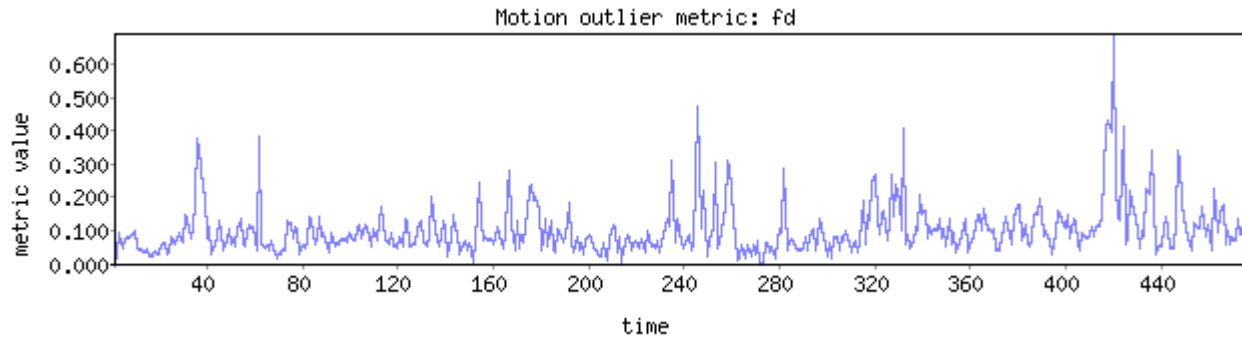
FD plot sub-062_ses-3_task-milkshakeD_bold_brain



mcf = sub-018_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-018/wave3/func/motion_assessment/
sub-018_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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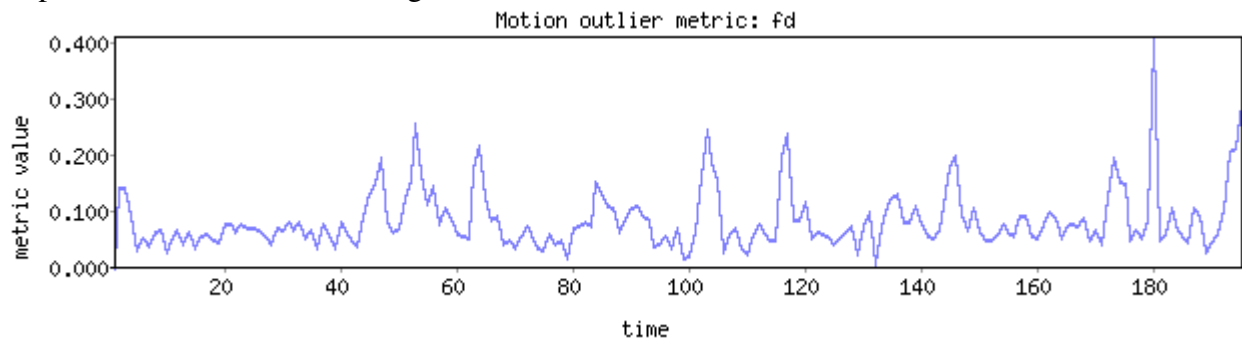
FD plot sub-018_ses-3_task-milkshakeD_bold_brain



mcf = sub-062_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-062/wave3/func/motion_assessment/sub-062_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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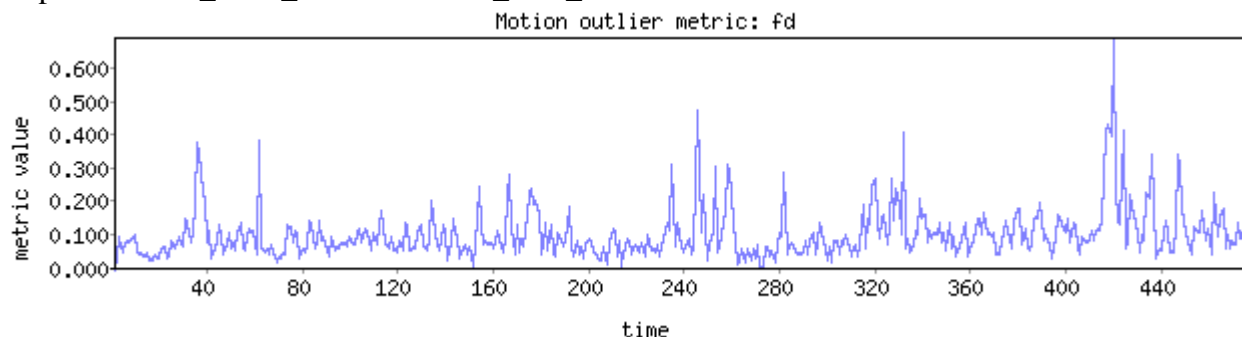
FD plot sub-062_ses-3_task-imagine_bold_brain



mcf = sub-018_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-018/wave3/func/motion_assessment/sub-018_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-018_ses-3_task-GoNoGo2_bold_brain

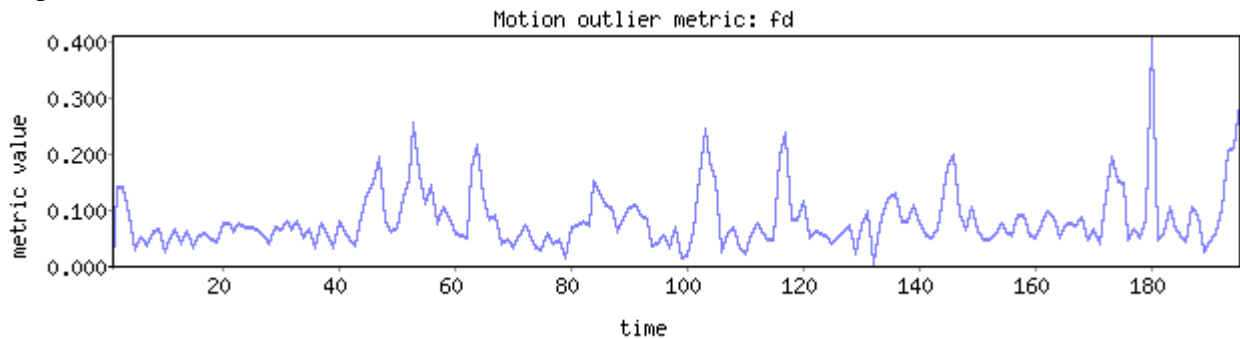


mcf = sub-062_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-062/wave3/func/motion_assessment/
sub-062_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

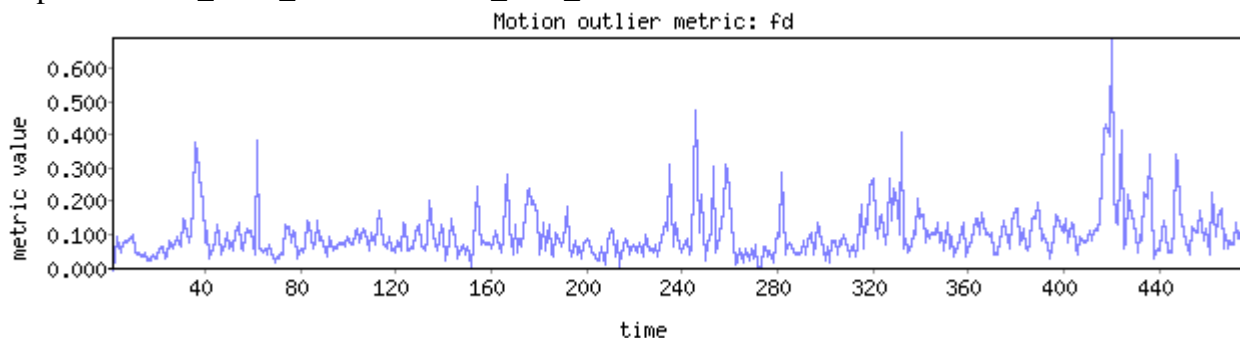
FD plot sub-062_ses-3_task-GoNoGo1_bold_brain



mcf = sub-018_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-018/wave3/func/motion_assessment/
sub-018_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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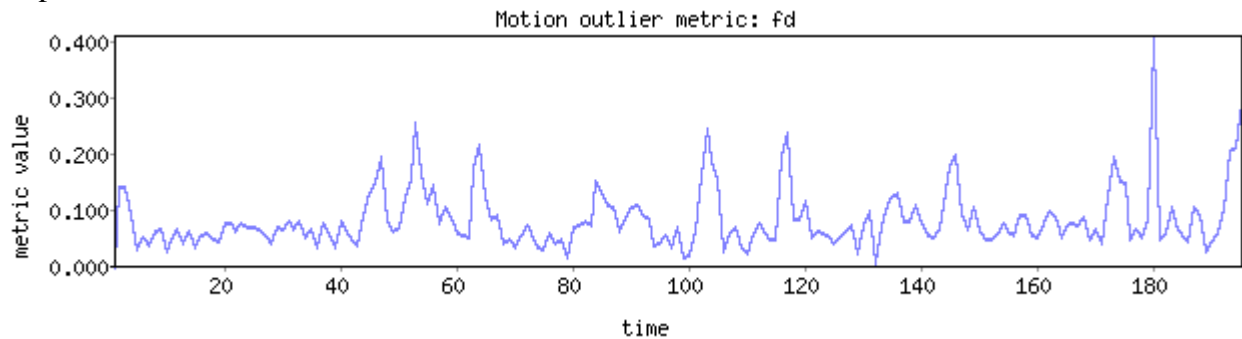
FD plot sub-018_ses-3_task-GoNoGo1_bold_brain



mcf = sub-062_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-062/wave3/func/motion_assessment/
sub-062_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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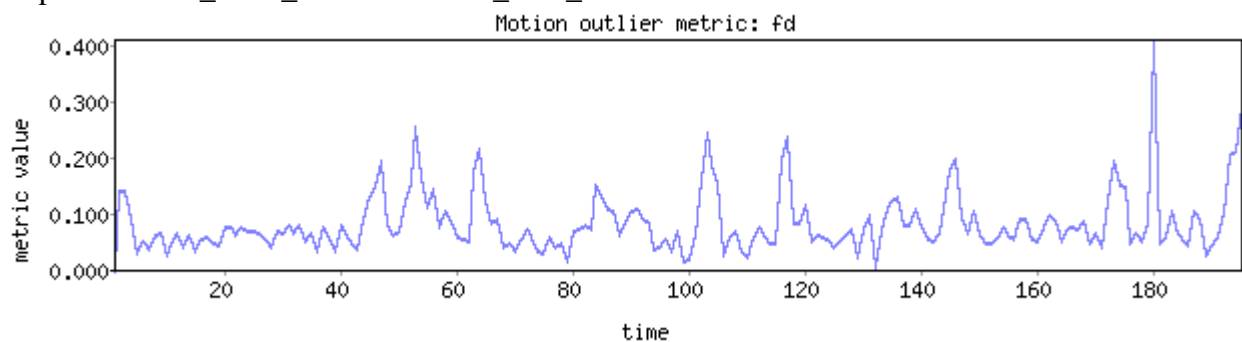
FD plot sub-062_ses-3_task-milkshakeC_bold_brain



mcf = sub-062_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-062/wave3/func/motion_assessment/sub-062_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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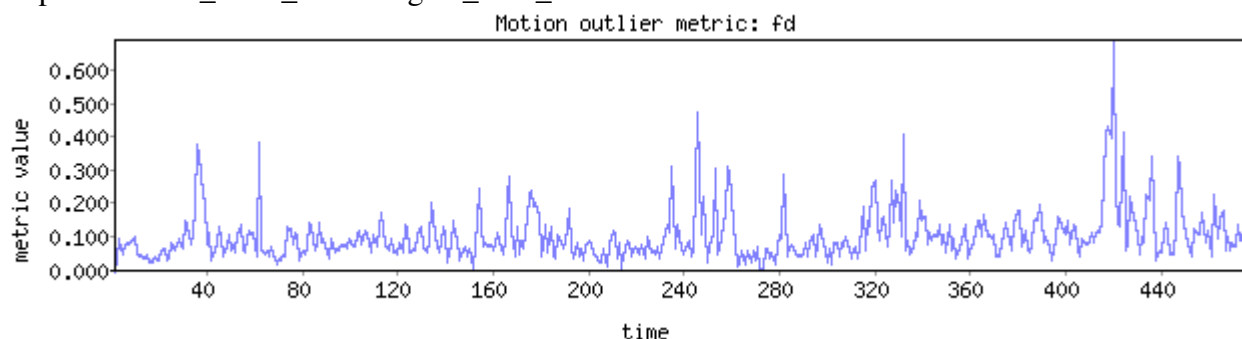
FD plot sub-062_ses-3_task-GoNoGo2_bold_brain



mcf = sub-018_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-018/wave3/func/motion_assessment/sub-018_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-018_ses-3_task-imagine_bold_brain

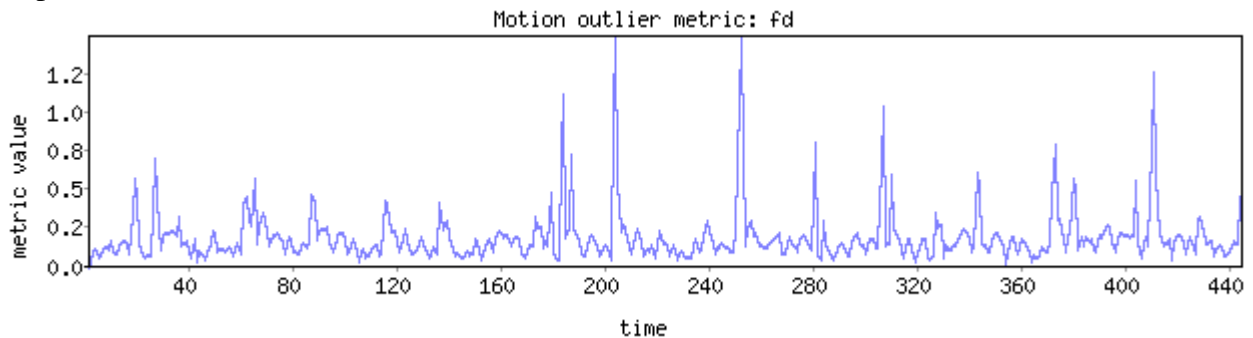


mcf = sub-130_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-130/wave3/func/motion_assessment/
sub-130_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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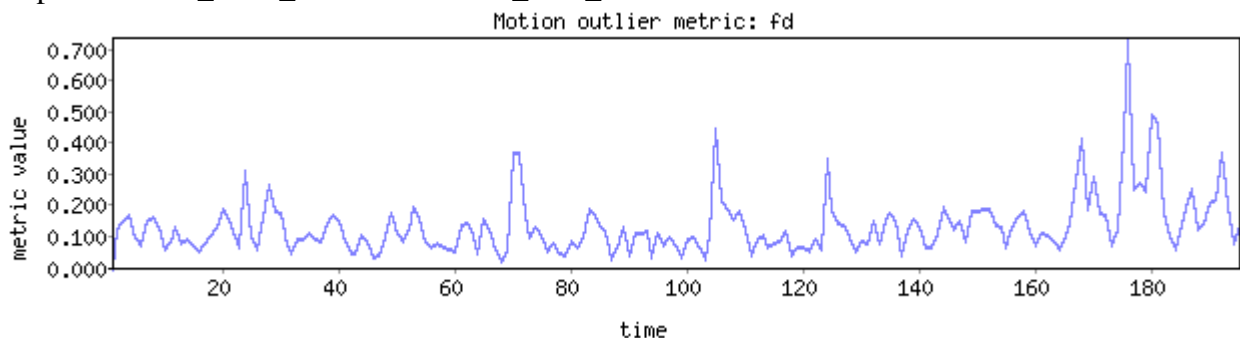
FD plot sub-130_ses-3_task-milkshakeC_bold_brain



mcf = sub-096_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-096/wave3/func/motion_assessment/
sub-096_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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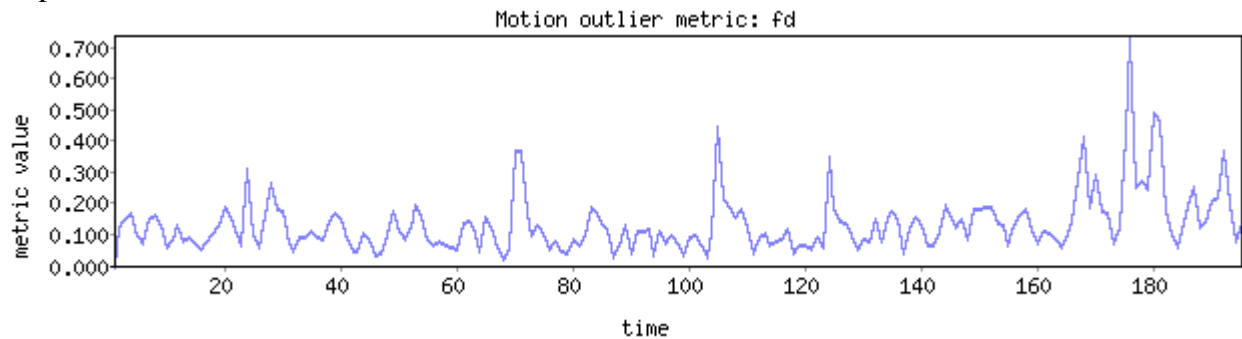
FD plot sub-096_ses-3_task-milkshakeA_bold_brain



mcf = sub-096_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-096/wave3/func/motion_assessment/
sub-096_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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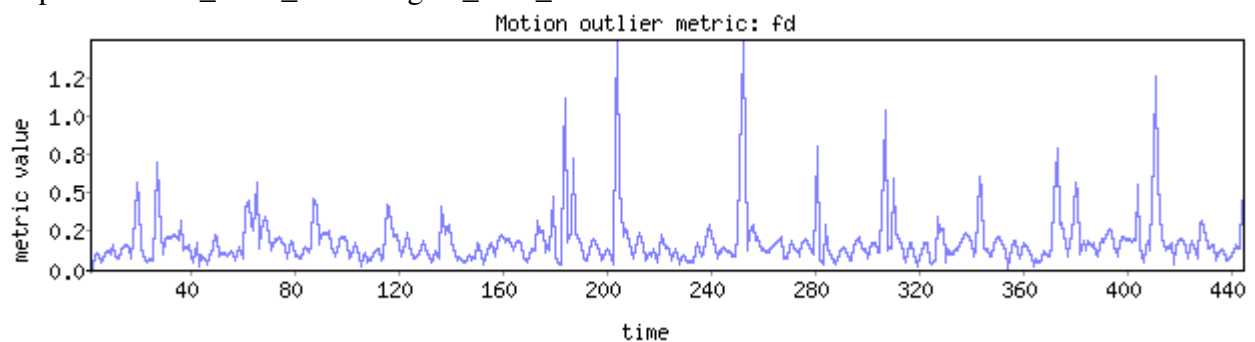
FD plot sub-096_ses-3_task-milkshakeC_bold_brain



mcf = sub-130_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-130/wave3/func/motion_assessment/sub-130_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

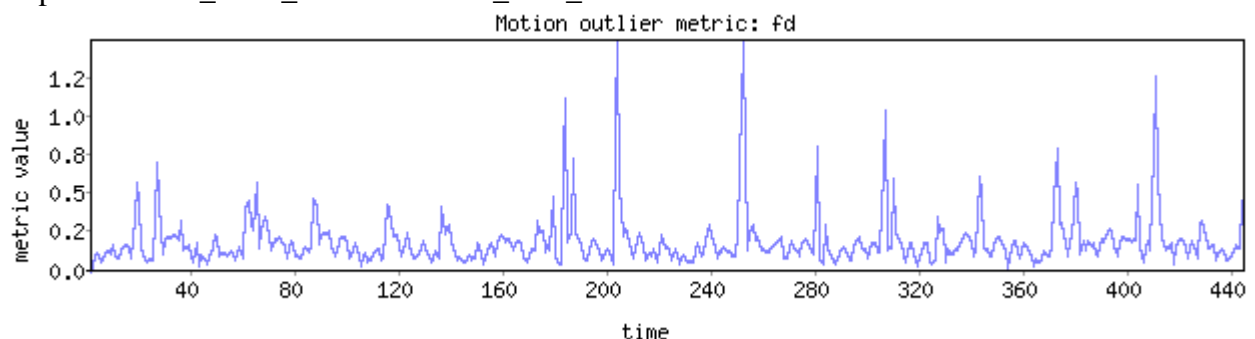
FD plot sub-130_ses-3_task-imagine_bold_brain



mcf = sub-130_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-130/wave3/func/motion_assessment/sub-130_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-130_ses-3_task-GoNoGo2_bold_brain

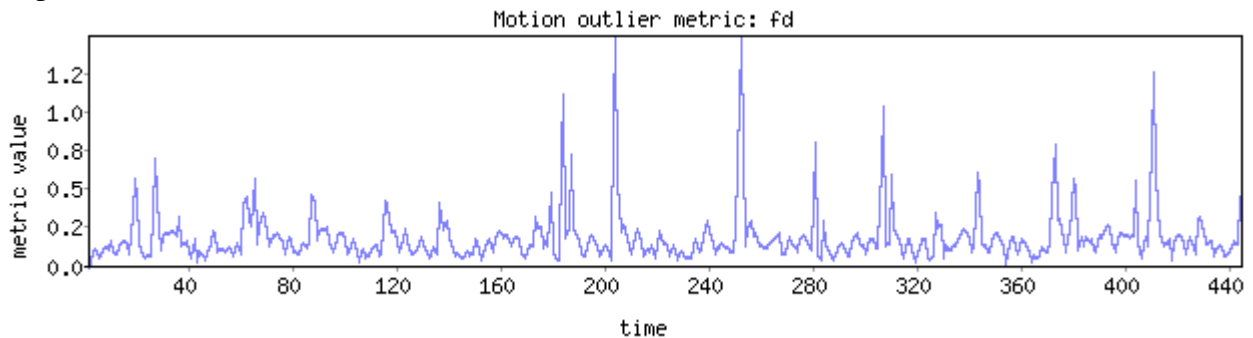


mcf = sub-130_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-130/wave3/func/motion_assessment/
sub-130_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

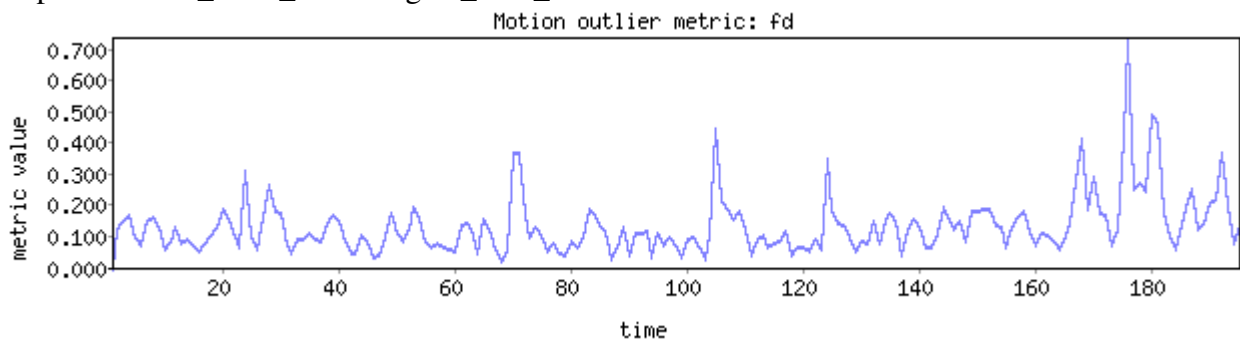
FD plot sub-130_ses-3_task-GoNoGo1_bold_brain



mcf = sub-096_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-096/wave3/func/motion_assessment/
sub-096_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

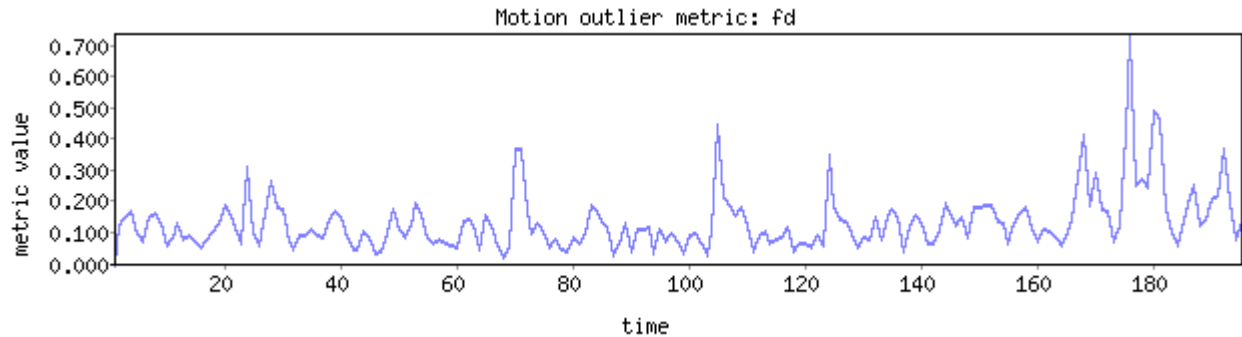
FD plot sub-096_ses-3_task-imagine_bold_brain



mcf = sub-096_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-096/wave3/func/motion_assessment/
sub-096_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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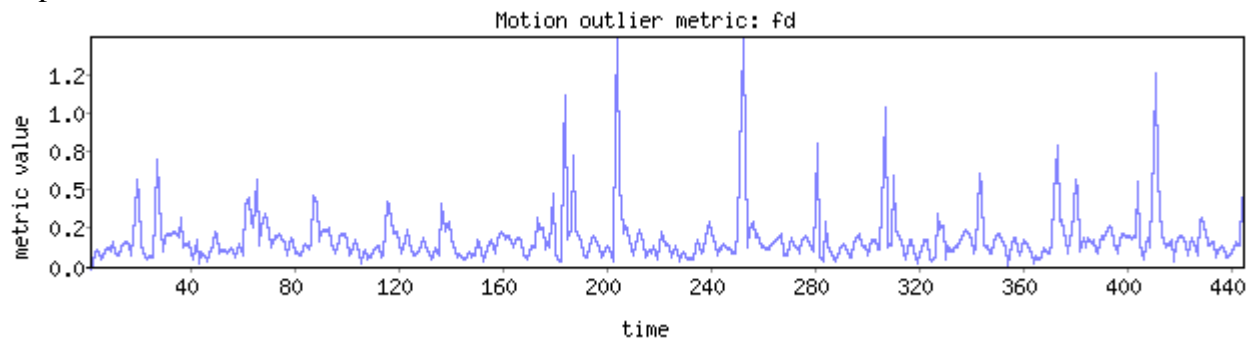
FD plot sub-096_ses-3_task-GoNoGo2_bold_brain



mcf = sub-130_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-130/wave3/func/motion_assessment/sub-130_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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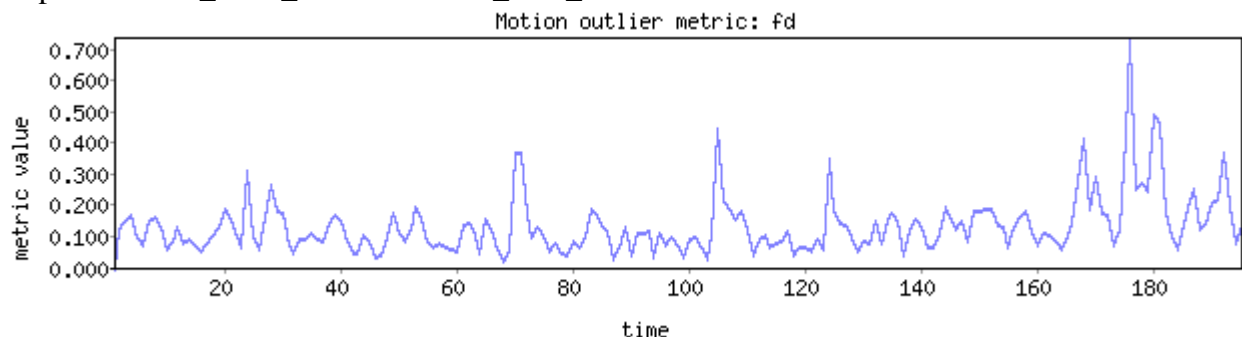
FD plot sub-130_ses-3_task-milkshakeA_bold_brain



mcf = sub-096_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-096/wave3/func/motion_assessment/sub-096_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-096_ses-3_task-GoNoGo1_bold_brain

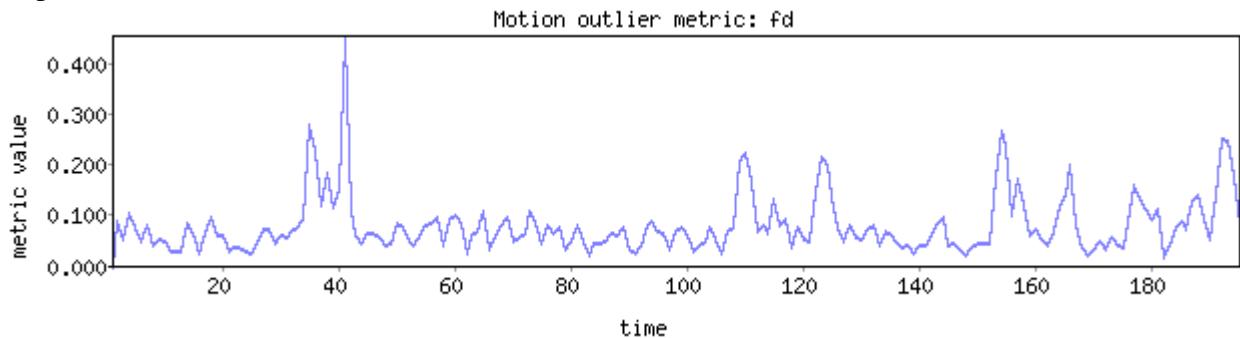


mcf = sub-022_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-022/wave3/func/motion_assessment/
sub-022_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

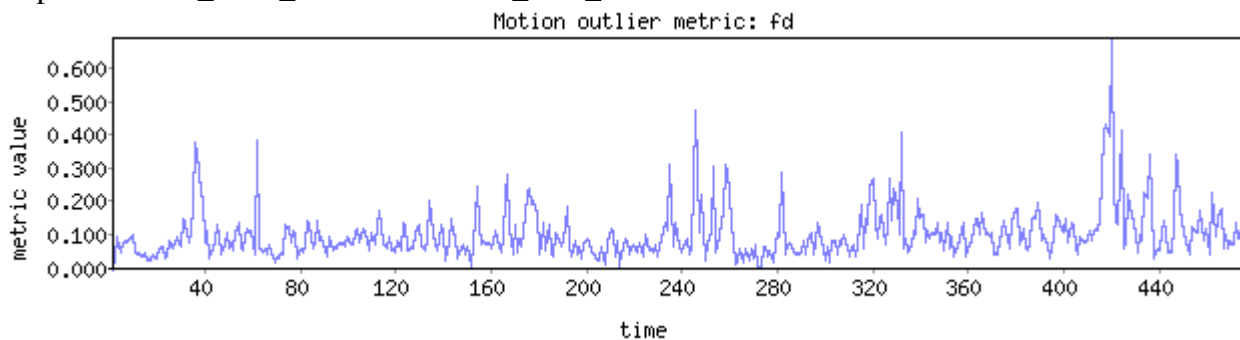
FD plot sub-022_ses-3_task-milkshakeC_bold_brain



mcf = sub-063_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-063/wave3/func/motion_assessment/
sub-063_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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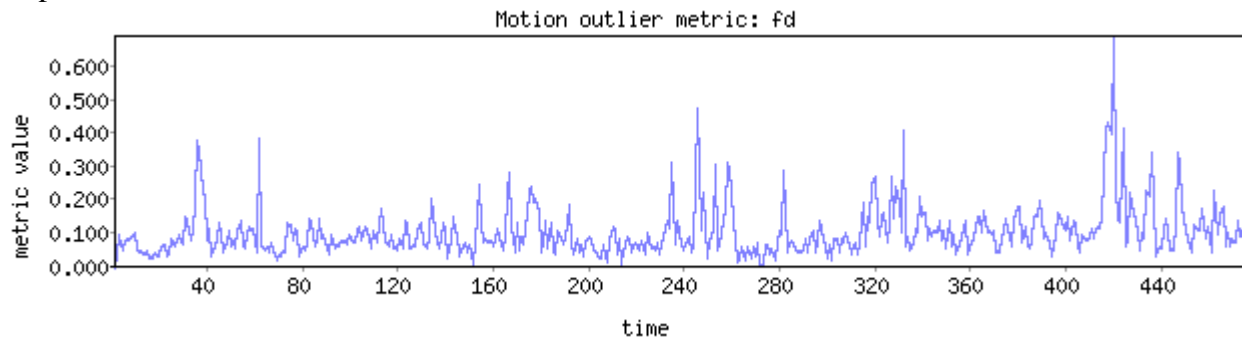
FD plot sub-063_ses-3_task-milkshakeD_bold_brain



mcf = sub-063_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-063/wave3/func/motion_assessment/
sub-063_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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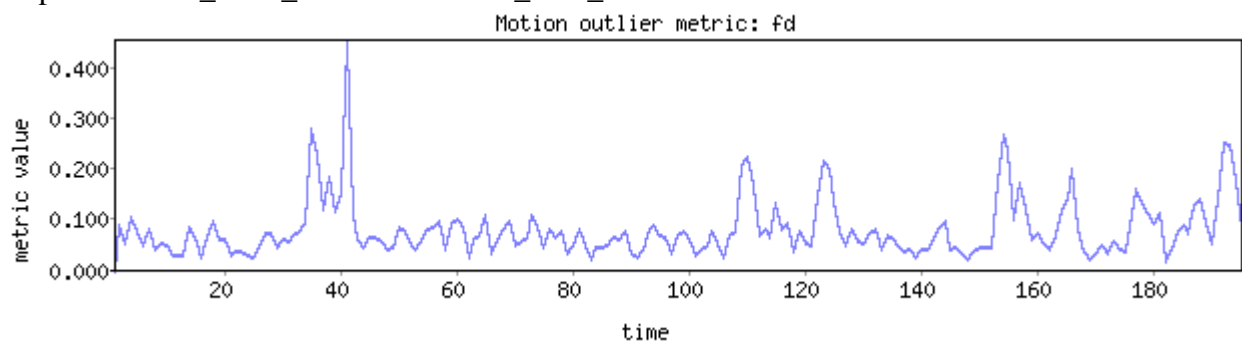
FD plot sub-063_ses-3_task-milkshakeC_bold_brain



mcf = sub-022_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-022/wave3/func/motion_assessment/sub-022_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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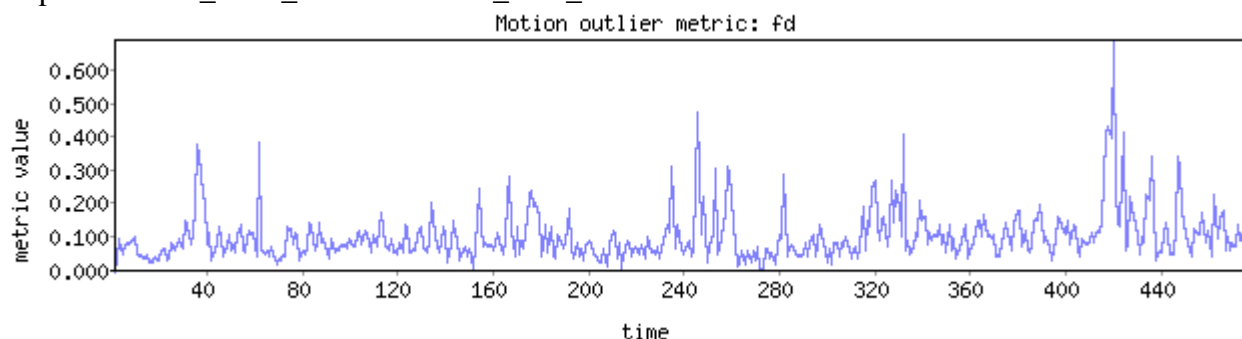
FD plot sub-022_ses-3_task-milkshakeD_bold_brain



mcf = sub-063_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-063/wave3/func/motion_assessment/sub-063_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-063_ses-3_task-GoNoGo2_bold_brain

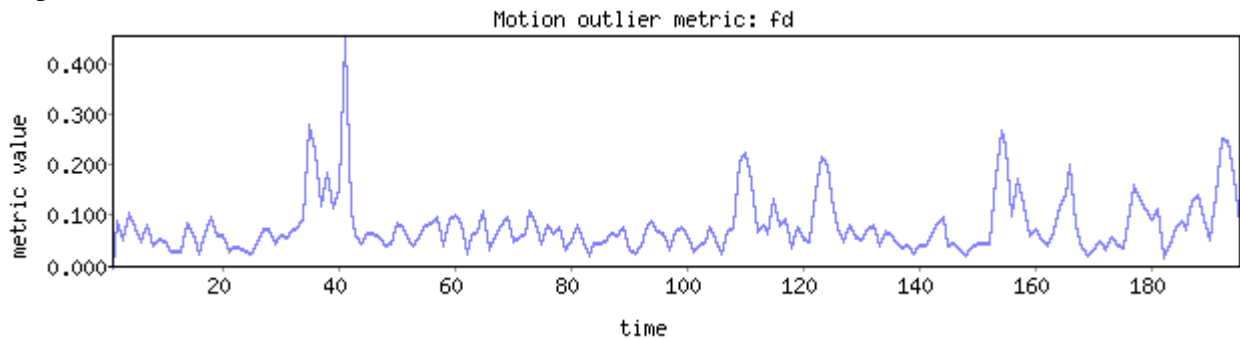


mcf = sub-022_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-022/wave3/func/motion_assessment/
sub-022_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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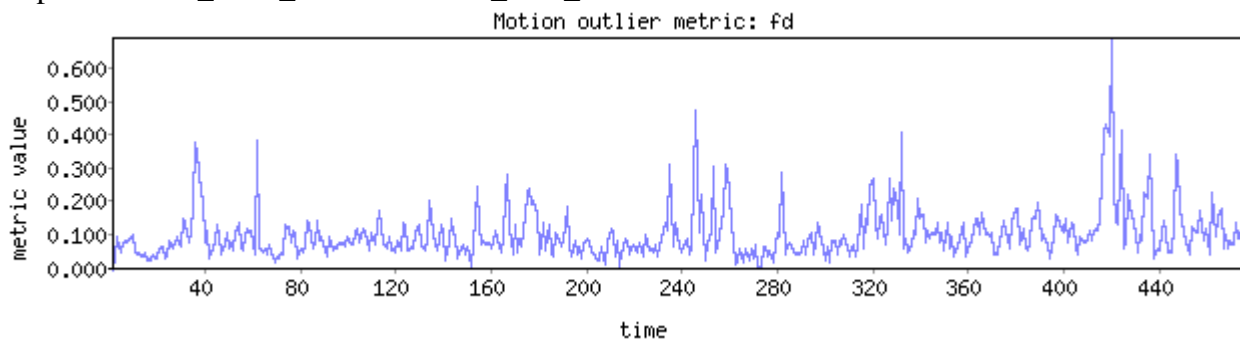
FD plot sub-022_ses-3_task-GoNoGo2_bold_brain



mcf = sub-063_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-063/wave3/func/motion_assessment/
sub-063_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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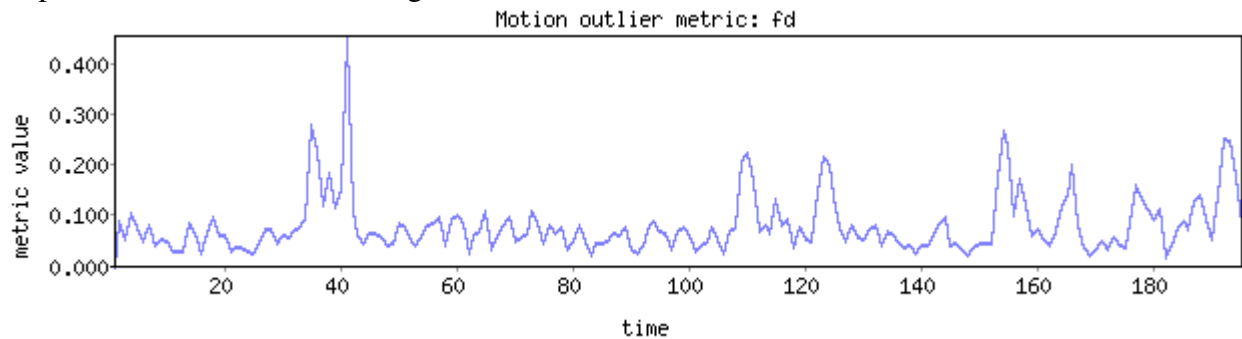
FD plot sub-063_ses-3_task-GoNoGo1_bold_brain



mcf = sub-022_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-022/wave3/func/motion_assessment/
sub-022_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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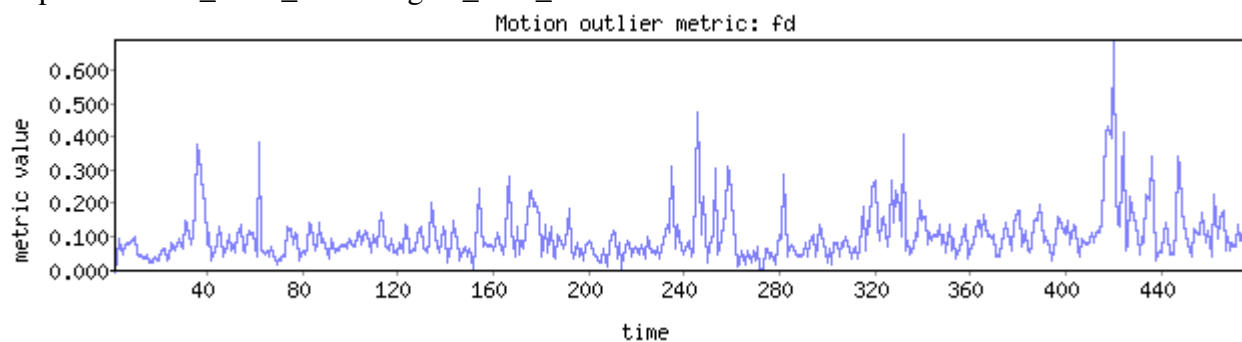
FD plot sub-022_ses-3_task-imagine_bold_brain



mcf = sub-063_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-063/wave3/func/motion_assessment/
sub-063_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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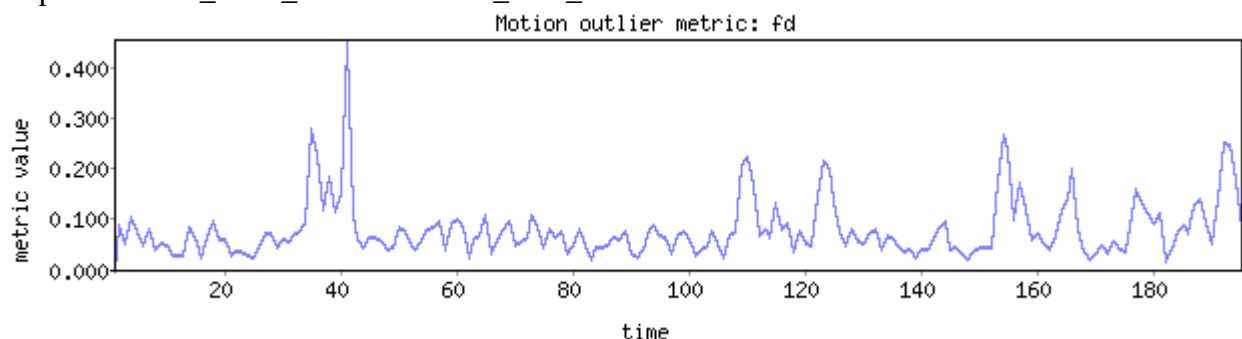
FD plot sub-063_ses-3_task-imagine_bold_brain



mcf = sub-022_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-022/wave3/func/motion_assessment/
sub-022_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-022_ses-3_task-GoNoGo1_bold_brain

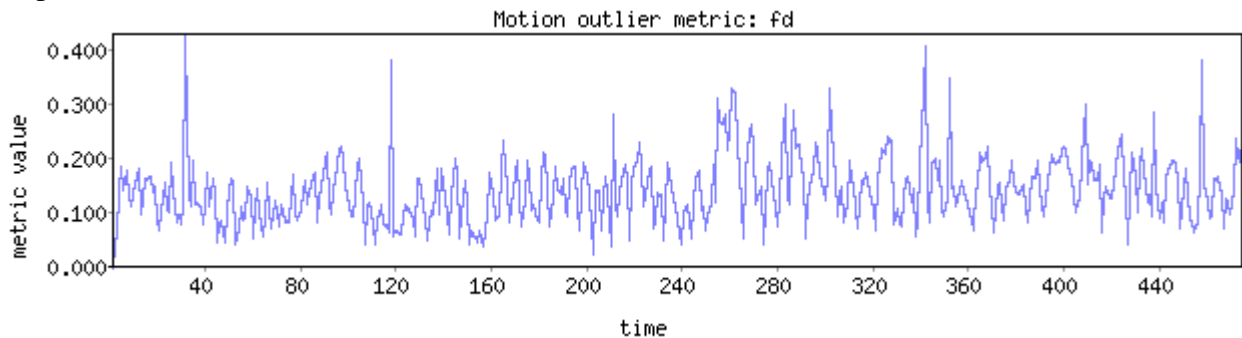


mcf = sub-131_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/

```
Experiments/EricData/data/derivatives/sub-131/wave3/func/motion_assessment/
sub-131_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410
```

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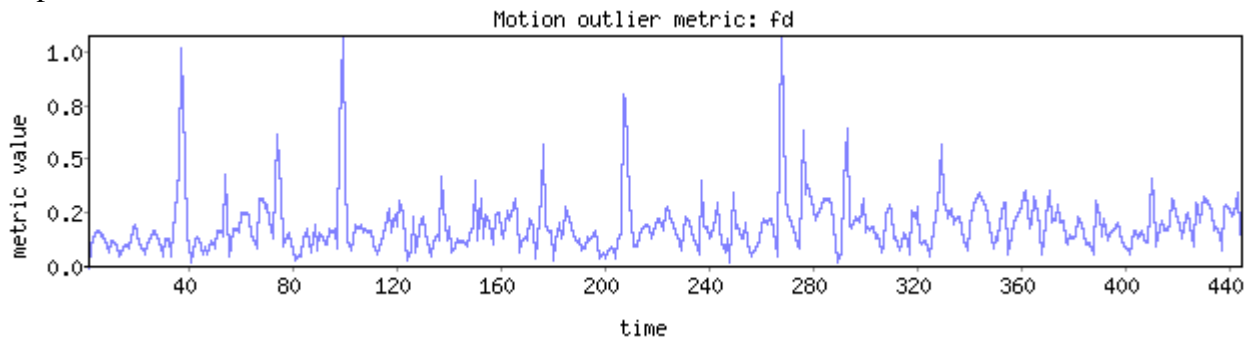
FD plot sub-131_ses-3_task-milkshakeA_bold_brain



```
mcf = sub-097_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-097/wave3/func/motion_assessment/
sub-097_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410
```

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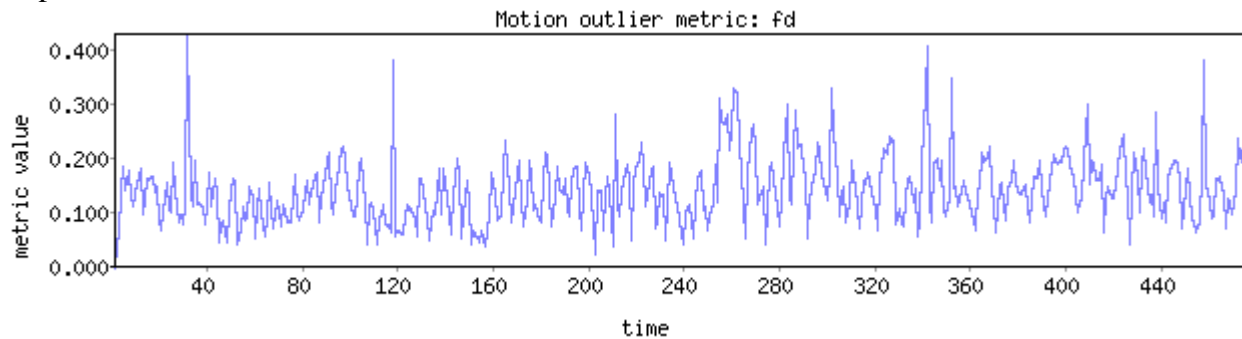
FD plot sub-097_ses-3_task-milkshakeA_bold_brain



```
mcf = sub-131_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-131/wave3/func/motion_assessment/
sub-131_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at
```

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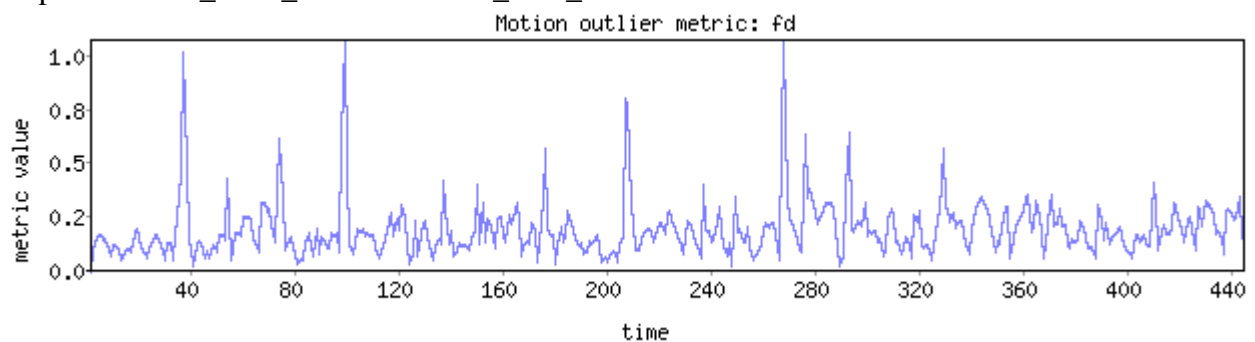
FD plot sub-131_ses-3_task-GoNoGo2_bold_brain



mcf = sub-097_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-097/wave3/func/motion_assessment/sub-097_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

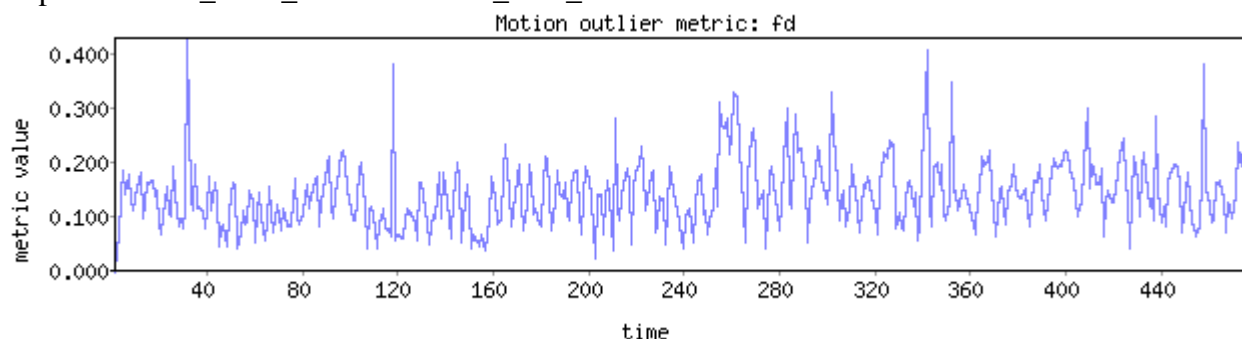
FD plot sub-097_ses-3_task-GoNoGo1_bold_brain



mcf = sub-131_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-131/wave3/func/motion_assessment/sub-131_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-131_ses-3_task-GoNoGo1_bold_brain

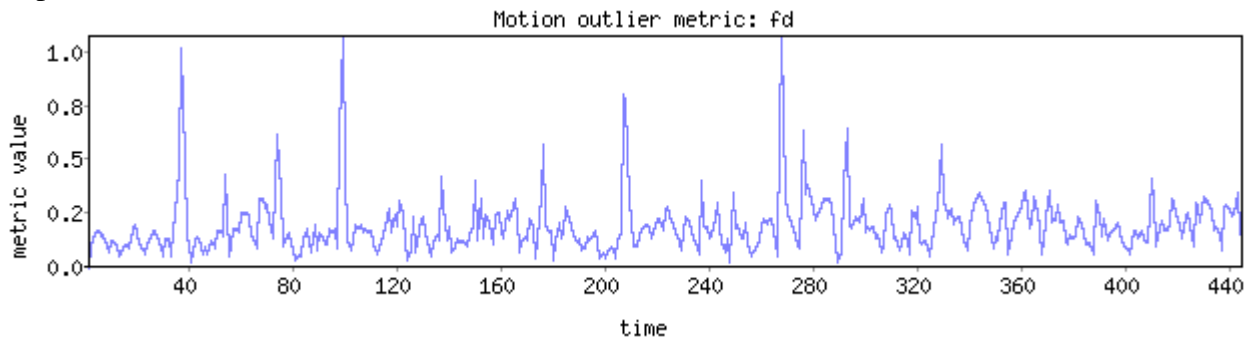


mcf = sub-097_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-097/wave3/func/motion_assessment/
sub-097_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

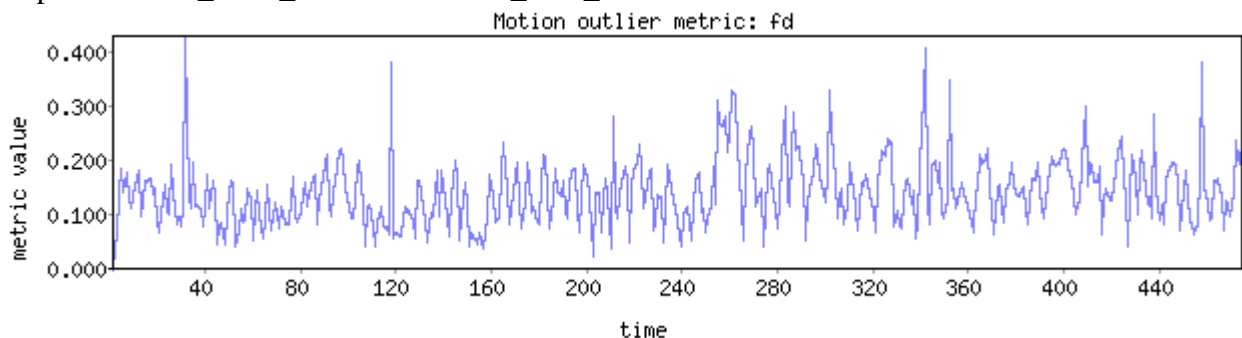
FD plot sub-097_ses-3_task-GoNoGo2_bold_brain



mcf = sub-131_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-131/wave3/func/motion_assessment/
sub-131_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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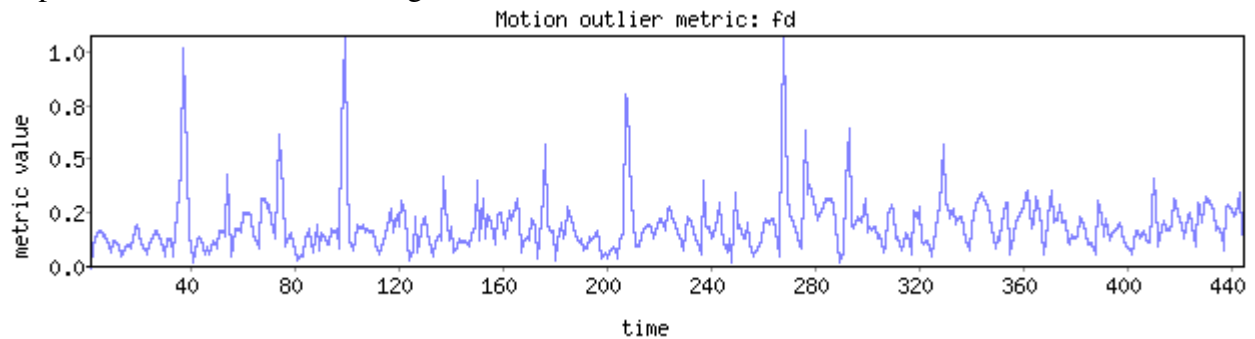
FD plot sub-131_ses-3_task-milkshakeC_bold_brain



mcf = sub-097_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-097/wave3/func/motion_assessment/
sub-097_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

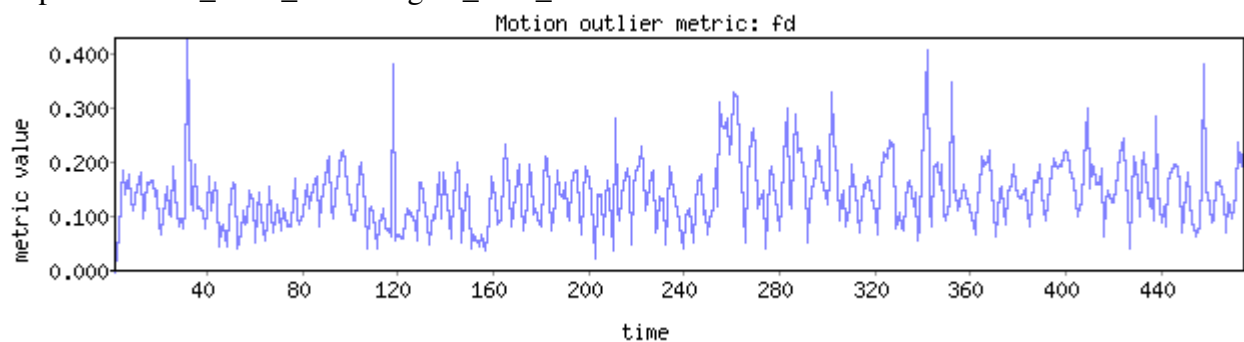
FD plot sub-097_ses-3_task-imagine_bold_brain



mcf = sub-131_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-131/wave3/func/motion_assessment/sub-131_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

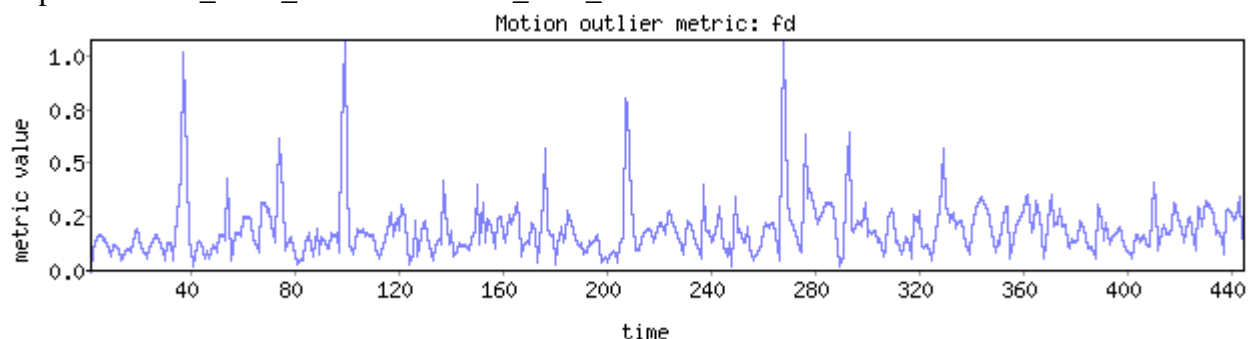
FD plot sub-131_ses-3_task-imagine_bold_brain



mcf = sub-097_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-097/wave3/func/motion_assessment/sub-097_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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FD plot sub-097_ses-3_task-milkshakeC_bold_brain

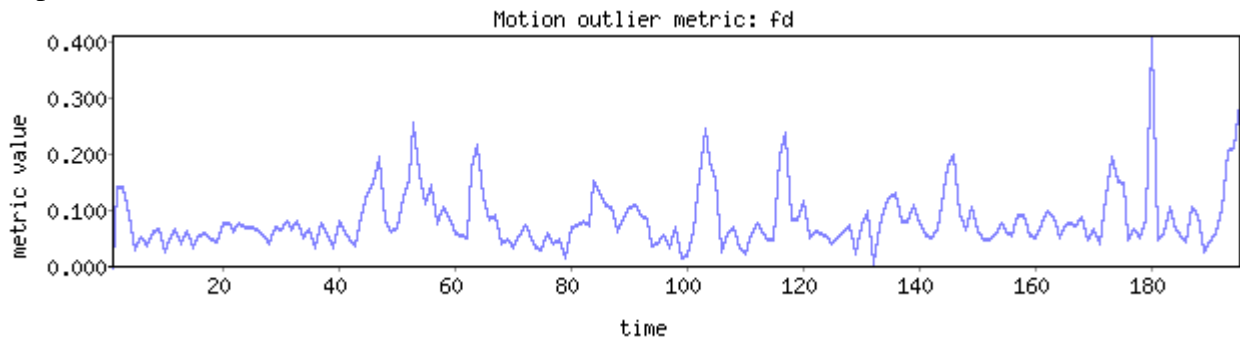


mcf = sub-064_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-064/wave3/func/motion_assessment/
sub-064_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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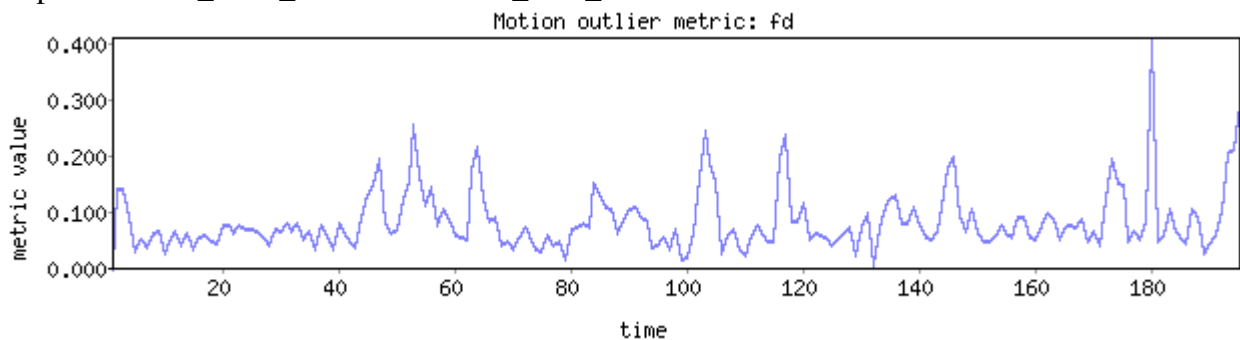
FD plot sub-064_ses-3_task-milkshakeD_bold_brain



mcf = sub-028_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-028/wave3/func/motion_assessment/
sub-028_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

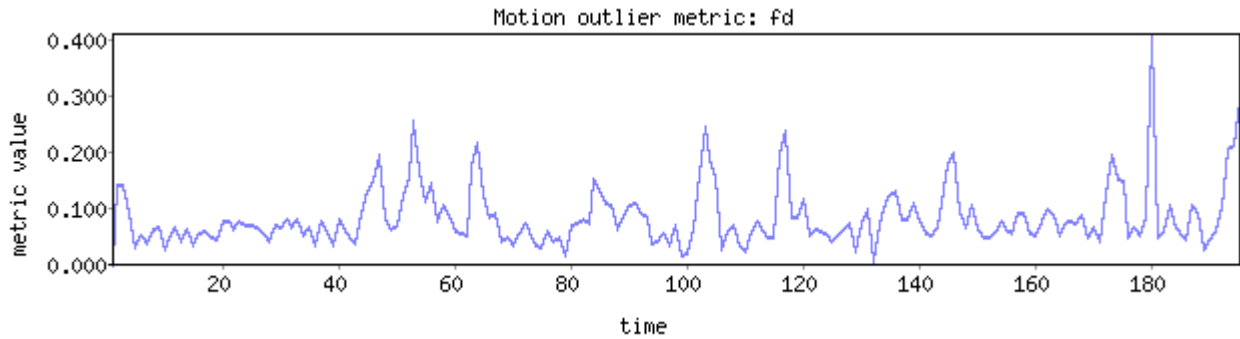
FD plot sub-028_ses-3_task-milkshakeD_bold_brain



mcf = sub-064_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-064/wave3/func/motion_assessment/
sub-064_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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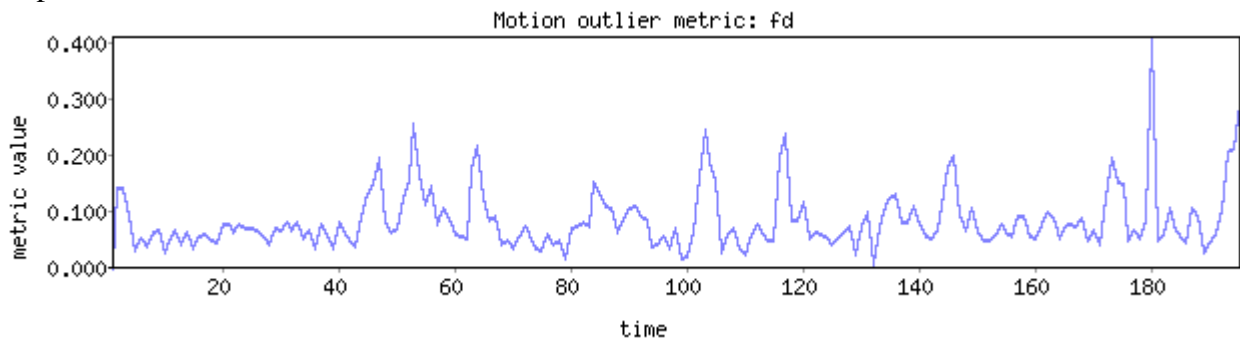
FD plot sub-064_ses-3_task-GoNoGo1_bold_brain



mcf = sub-028_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-028/wave3/func/motion_assessment/sub-028_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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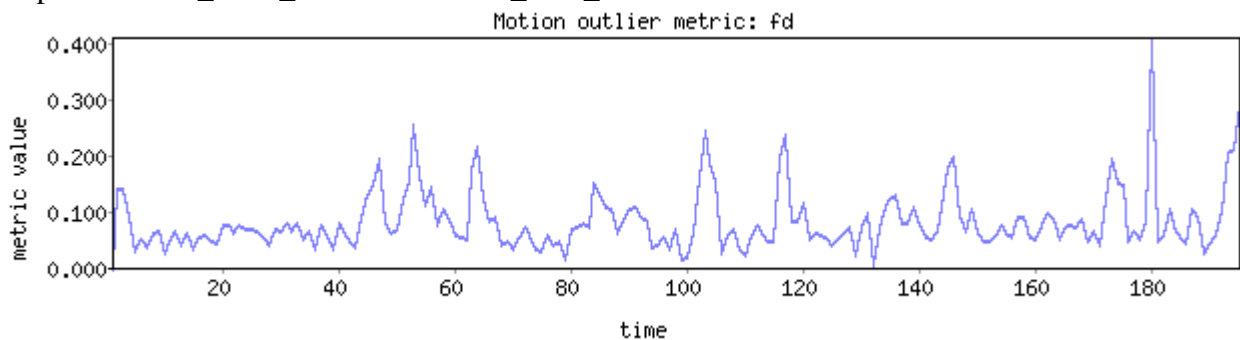
FD plot sub-028_ses-3_task-GoNoGo1_bold_brain



mcf = sub-064_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-064/wave3/func/motion_assessment/sub-064_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-064_ses-3_task-milkshakeC_bold_brain

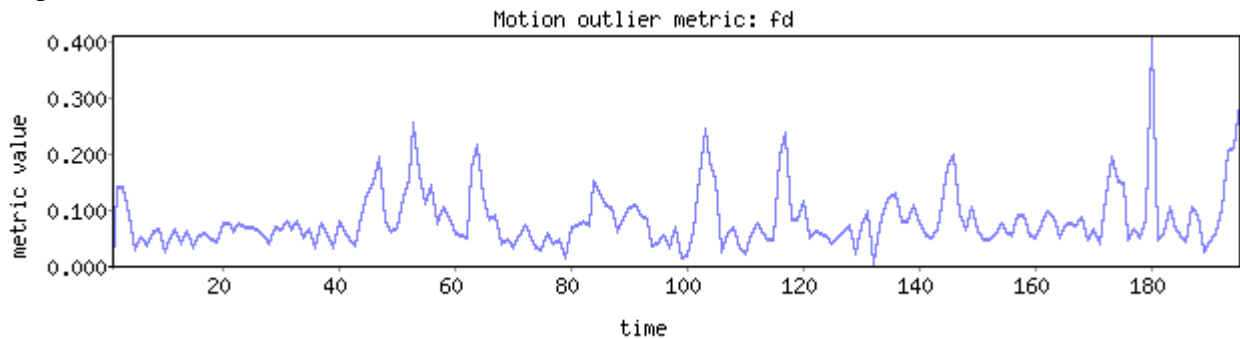


mcf = sub-028_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-028/wave3/func/motion_assessment/
sub-028_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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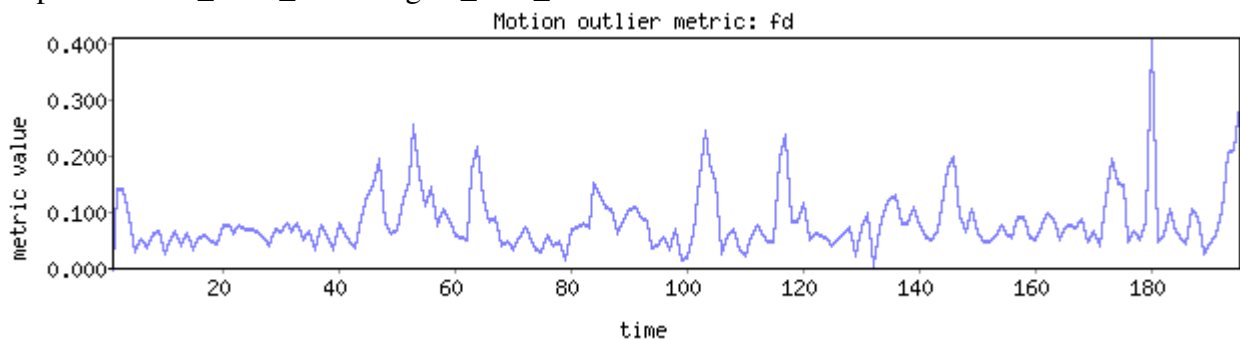
FD plot sub-028_ses-3_task-milkshakeC_bold_brain



mcf = sub-064_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-064/wave3/func/motion_assessment/
sub-064_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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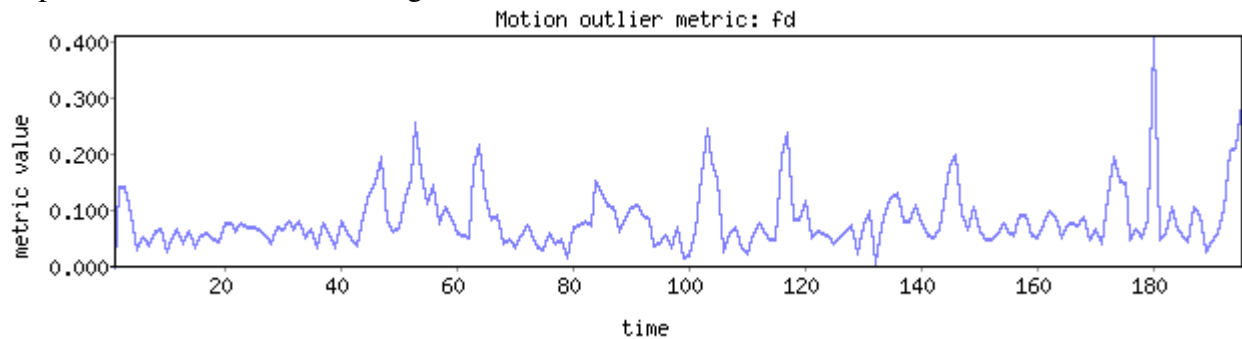
FD plot sub-064_ses-3_task-imagine_bold_brain



mcf = sub-028_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-028/wave3/func/motion_assessment/
sub-028_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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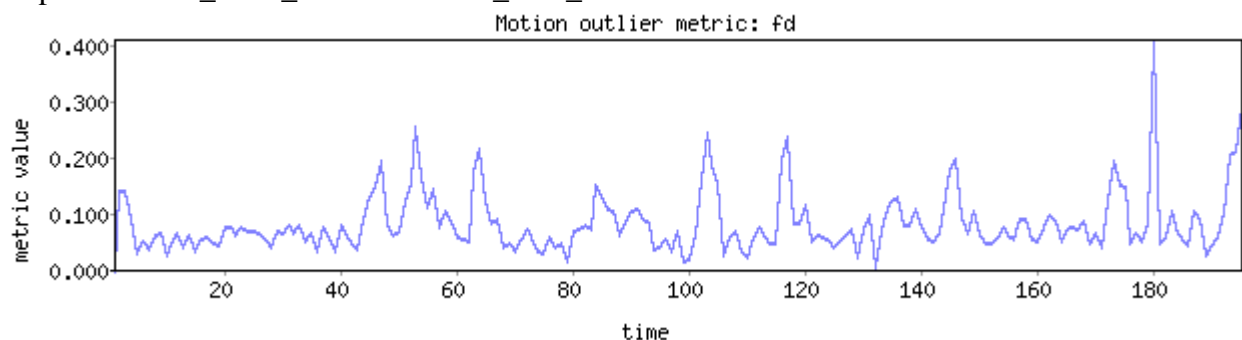
FD plot sub-028_ses-3_task-imagine_bold_brain



mcf = sub-064_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-064/wave3/func/motion_assessment/sub-064_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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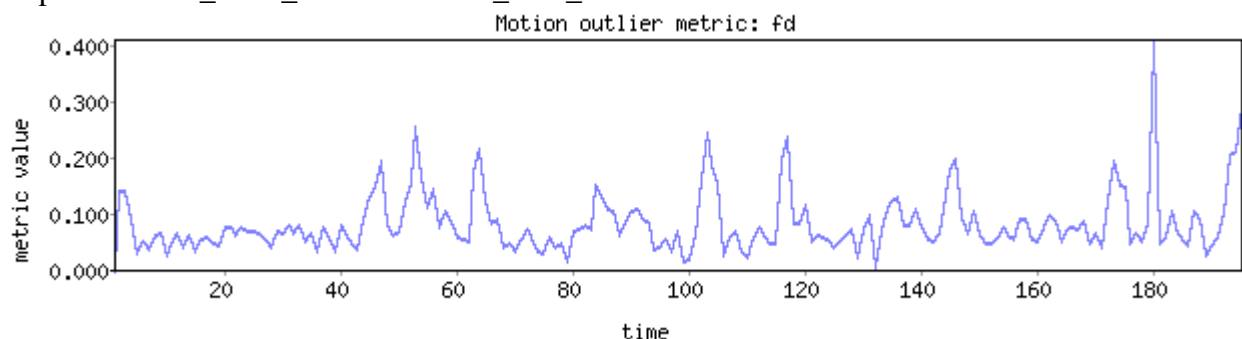
FD plot sub-064_ses-3_task-GoNoGo2_bold_brain



mcf = sub-028_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-028/wave3/func/motion_assessment/sub-028_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-028_ses-3_task-GoNoGo2_bold_brain

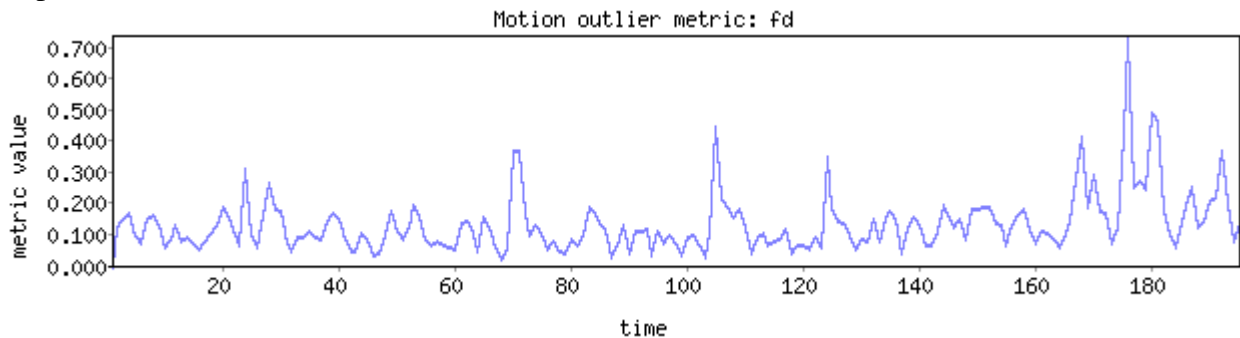


mcf = sub-098_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-098/wave3/func/motion_assessment/
sub-098_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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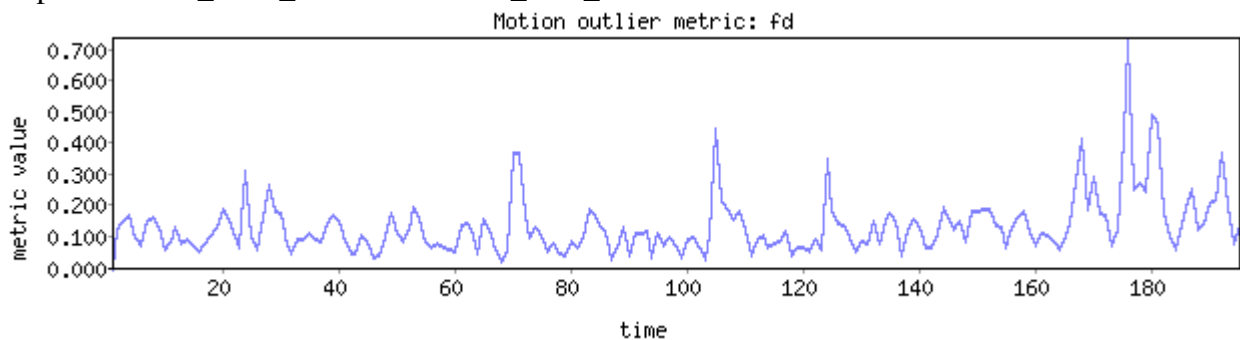
FD plot sub-098_ses-3_task-milkshakeC_bold_brain



mcf = sub-132_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-132/wave3/func/motion_assessment/
sub-132_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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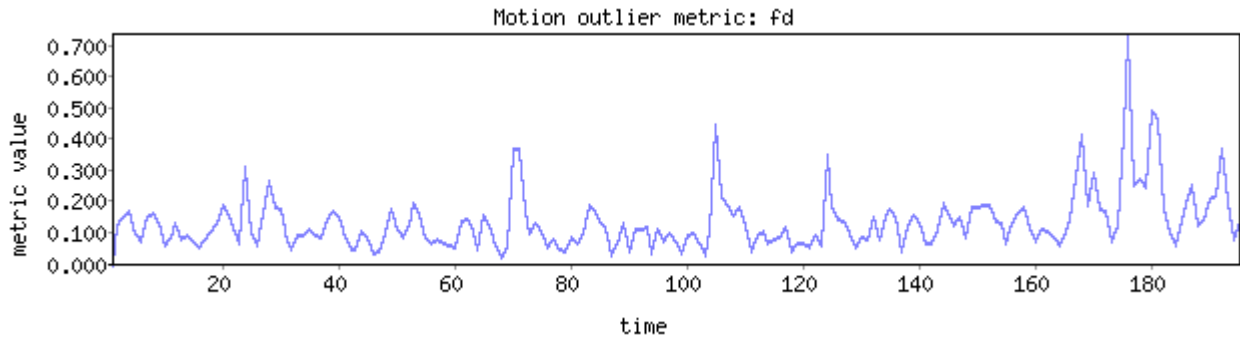
FD plot sub-132_ses-3_task-milkshakeC_bold_brain



mcf = sub-132_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-132/wave3/func/motion_assessment/
sub-132_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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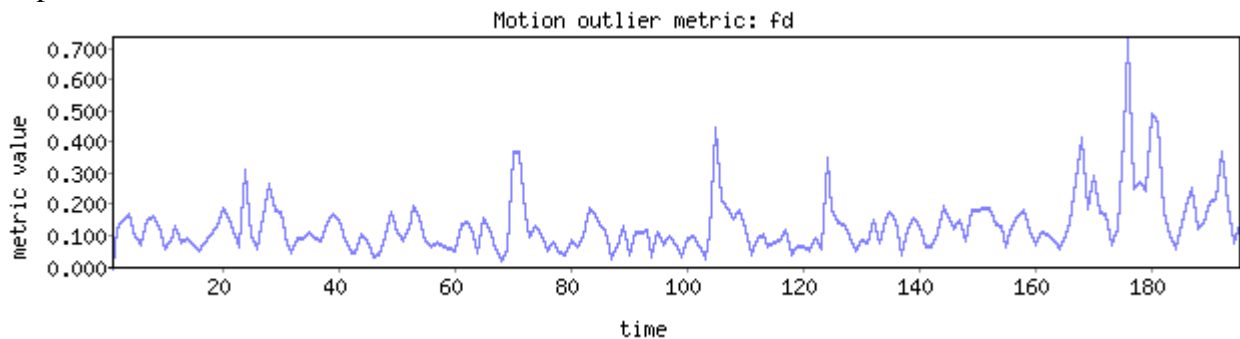
FD plot sub-132_ses-3_task-GoNoGo2_bold_brain



mcf = sub-098_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-098/wave3/func/motion_assessment/sub-098_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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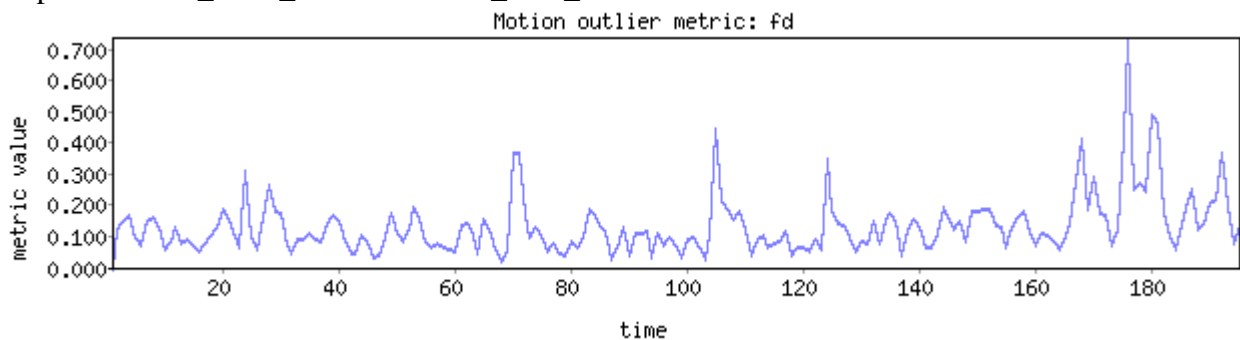
FD plot sub-098_ses-3_task-milkshakeA_bold_brain



mcf = sub-098_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-098/wave3/func/motion_assessment/sub-098_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-098_ses-3_task-GoNoGo2_bold_brain

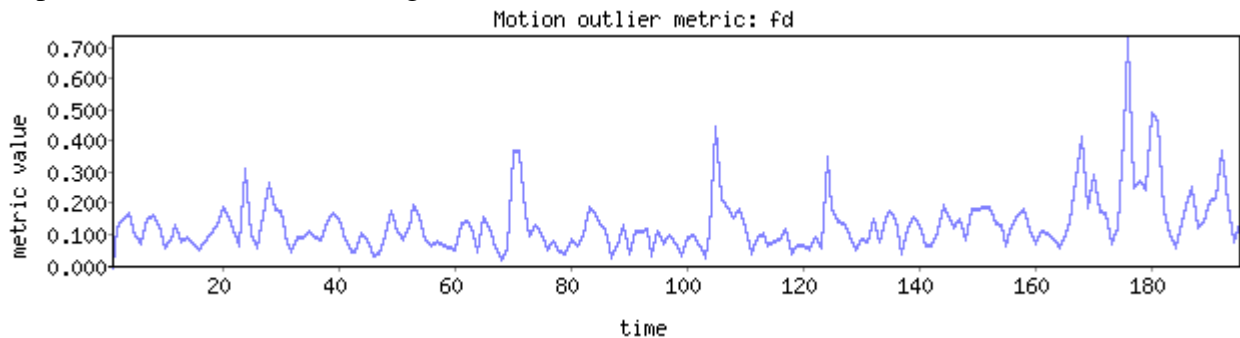


mcf = sub-132_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-132/wave3/func/motion_assessment/
sub-132_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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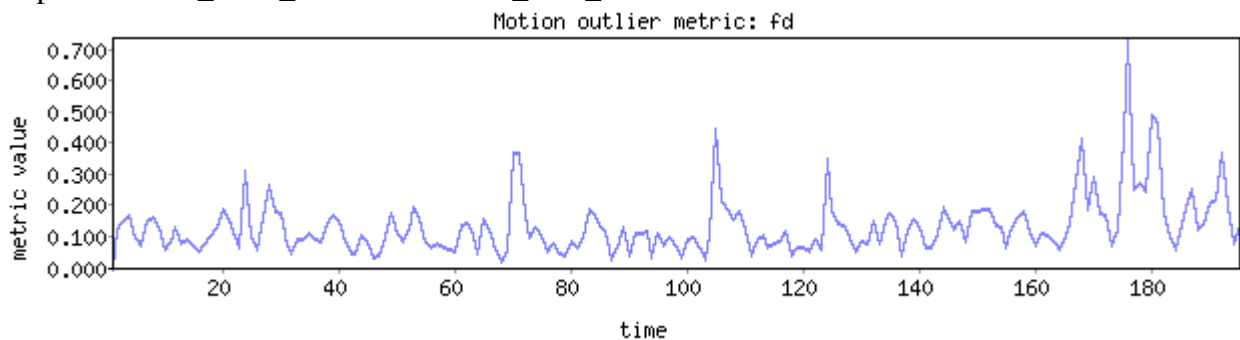
FD plot sub-132_ses-3_task-imagine_bold_brain



mcf = sub-132_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-132/wave3/func/motion_assessment/
sub-132_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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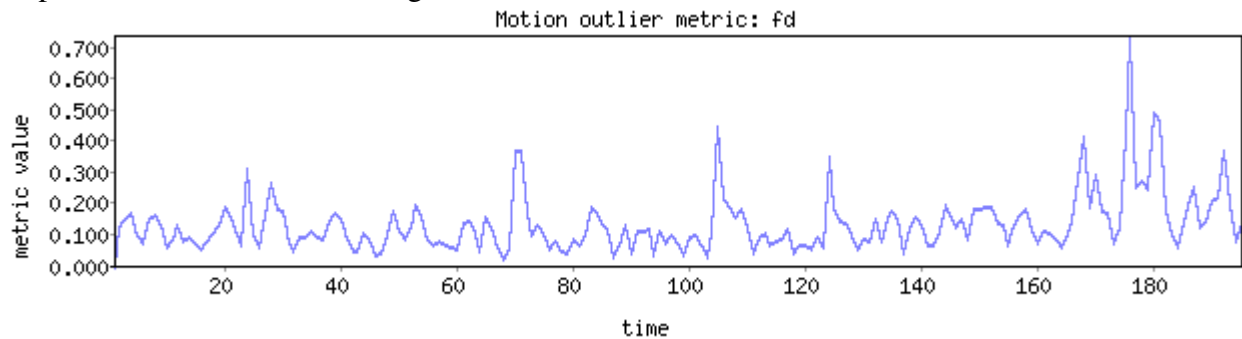
FD plot sub-132_ses-3_task-milkshakeA_bold_brain



mcf = sub-098_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-098/wave3/func/motion_assessment/
sub-098_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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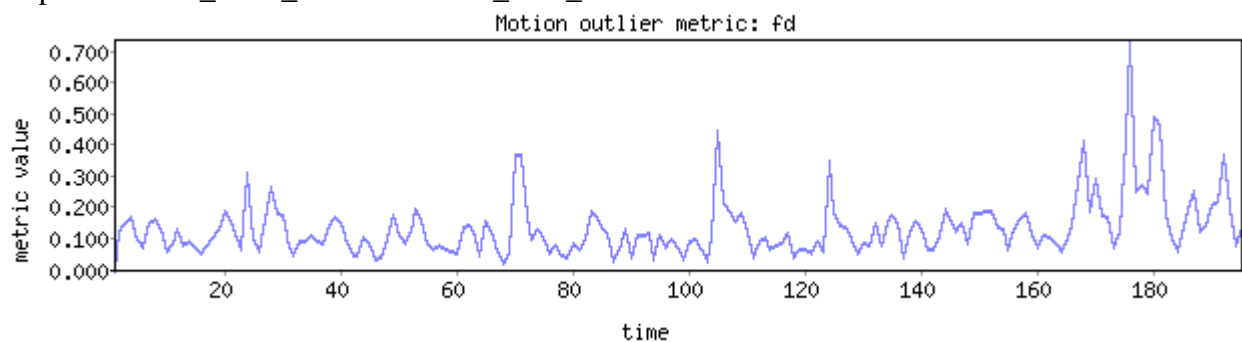
FD plot sub-098_ses-3_task-imagine_bold_brain



mcf = sub-132_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-132/wave3/func/motion_assessment/
sub-132_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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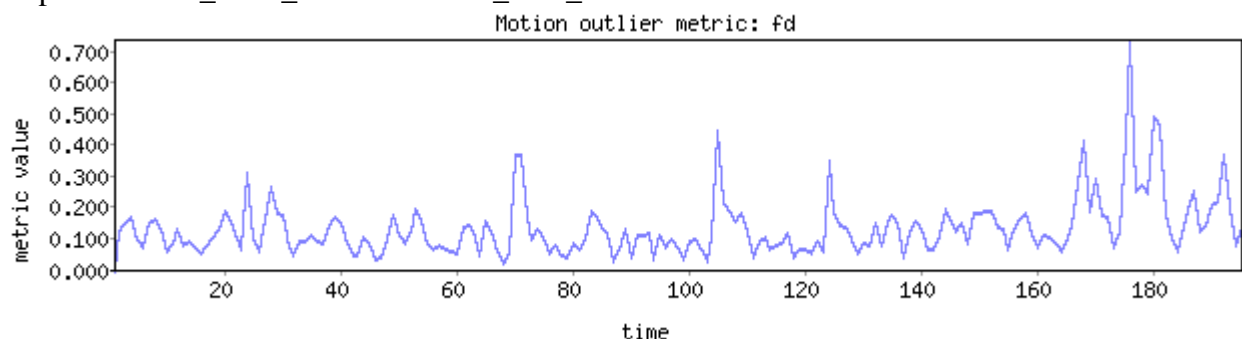
FD plot sub-132_ses-3_task-GoNoGo1_bold_brain



mcf = sub-098_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-098/wave3/func/motion_assessment/
sub-098_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-098_ses-3_task-GoNoGo1_bold_brain

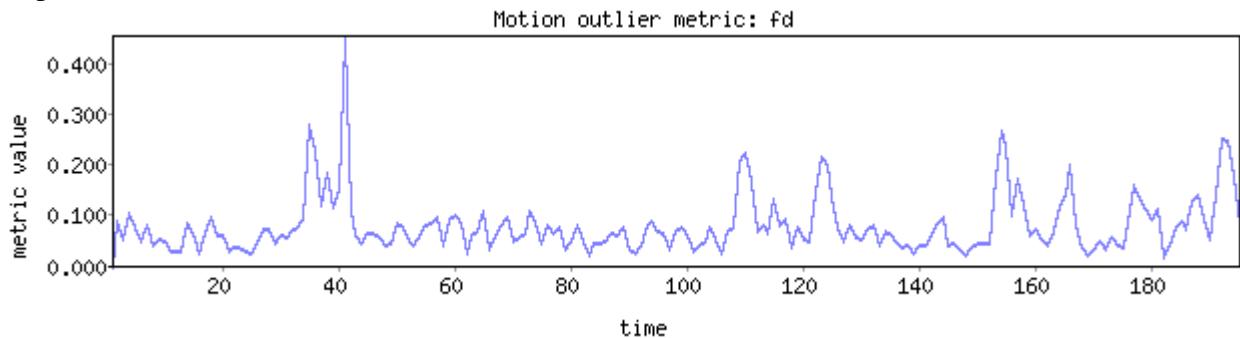


mcf = sub-030_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-030/wave3/func/motion_assessment/
sub-030_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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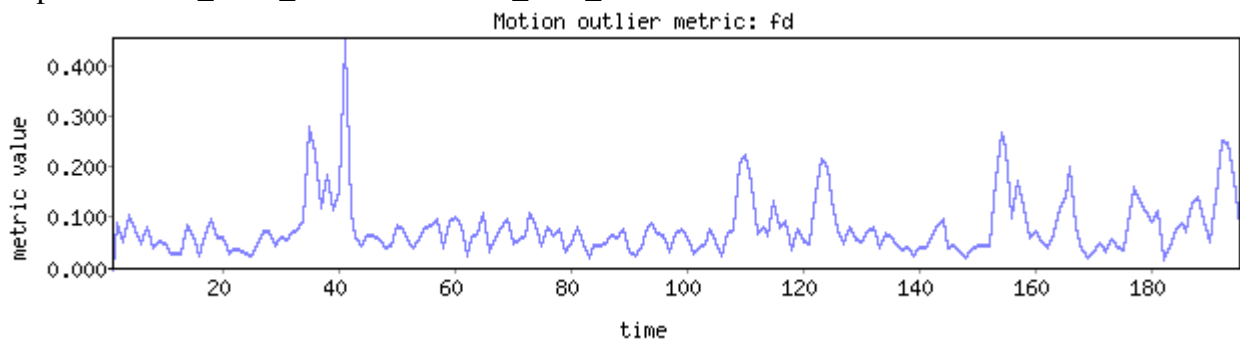
FD plot sub-030_ses-3_task-milkshakeC_bold_brain



mcf = sub-065_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-065/wave3/func/motion_assessment/
sub-065_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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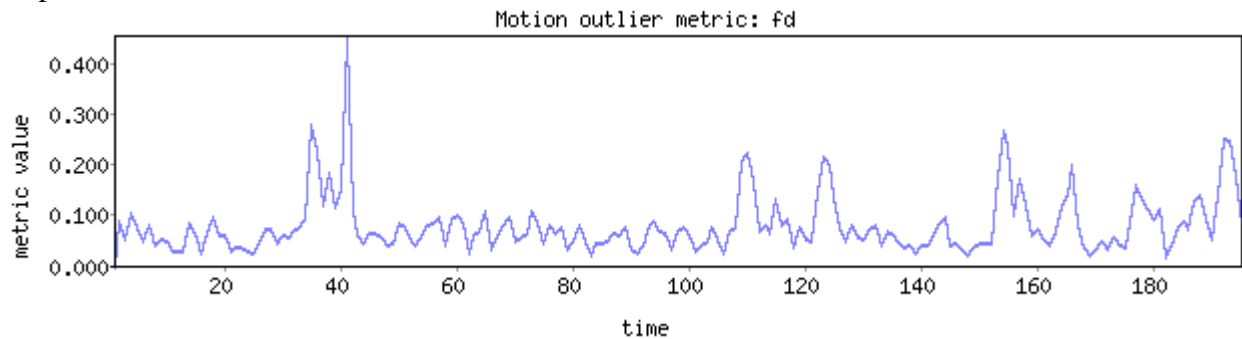
FD plot sub-065_ses-3_task-milkshakeD_bold_brain



mcf = sub-030_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-030/wave3/func/motion_assessment/
sub-030_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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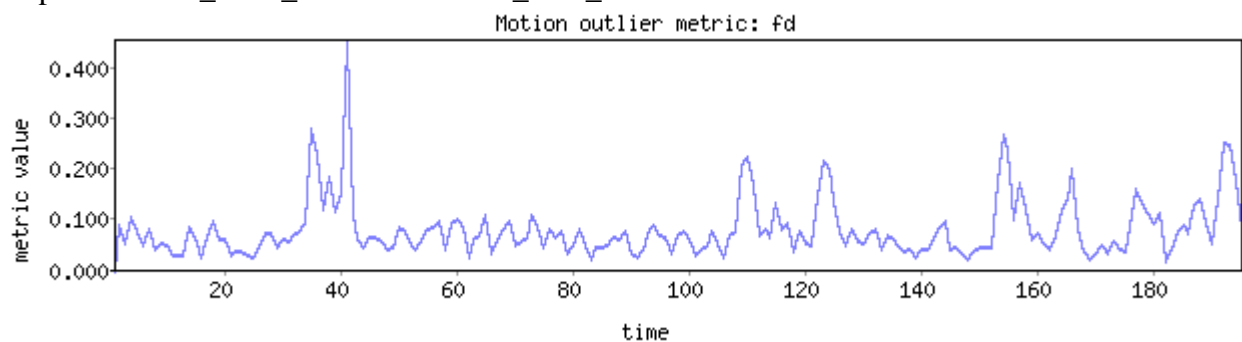
FD plot sub-030_ses-3_task-GoNoGo2_bold_brain



mcf = sub-065_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-065/wave3/func/motion_assessment/sub-065_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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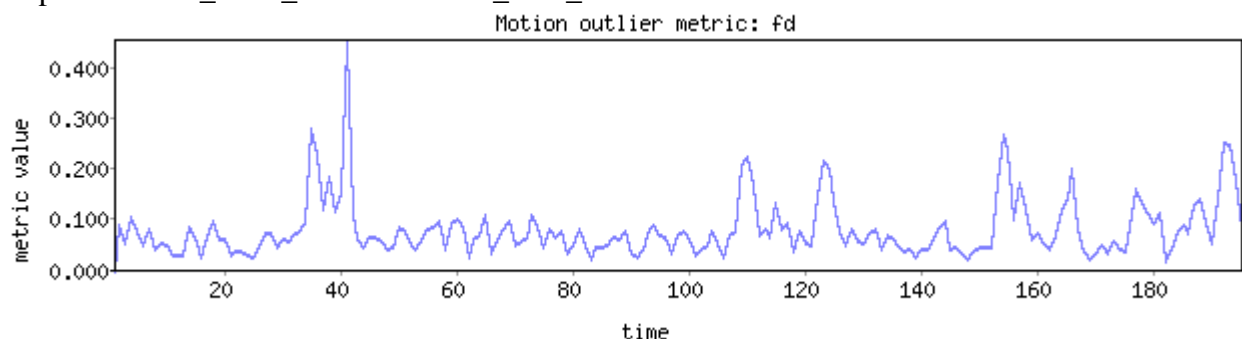
FD plot sub-065_ses-3_task-milkshakeC_bold_brain



mcf = sub-065_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-065/wave3/func/motion_assessment/sub-065_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-065_ses-3_task-GoNoGo2_bold_brain

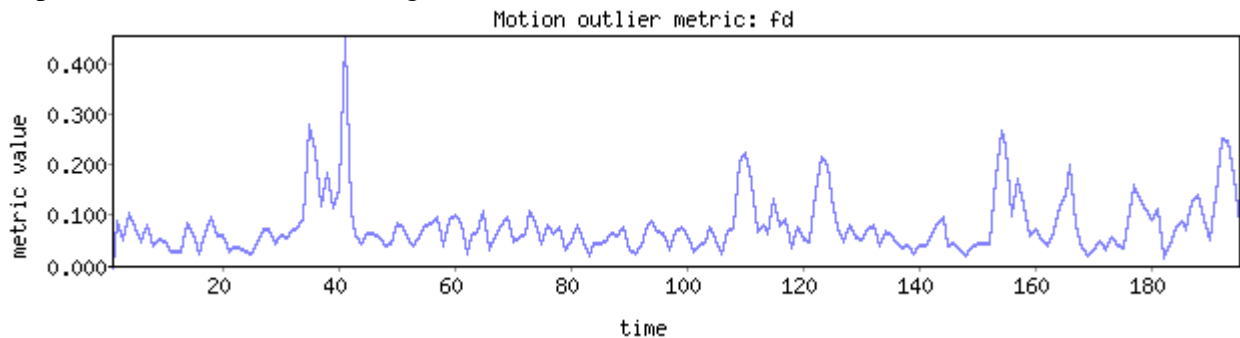


mcf = sub-030_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-030/wave3/func/motion_assessment/
sub-030_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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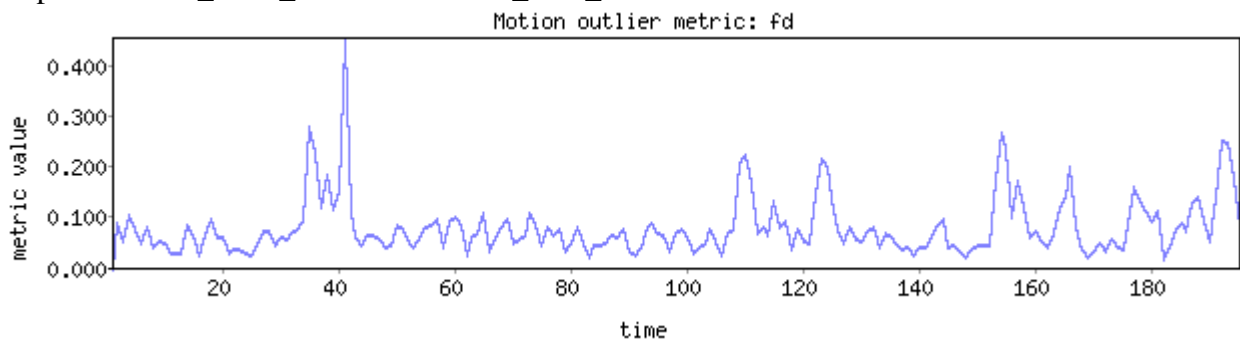
FD plot sub-030_ses-3_task-imagine_bold_brain



mcf = sub-030_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-030/wave3/func/motion_assessment/
sub-030_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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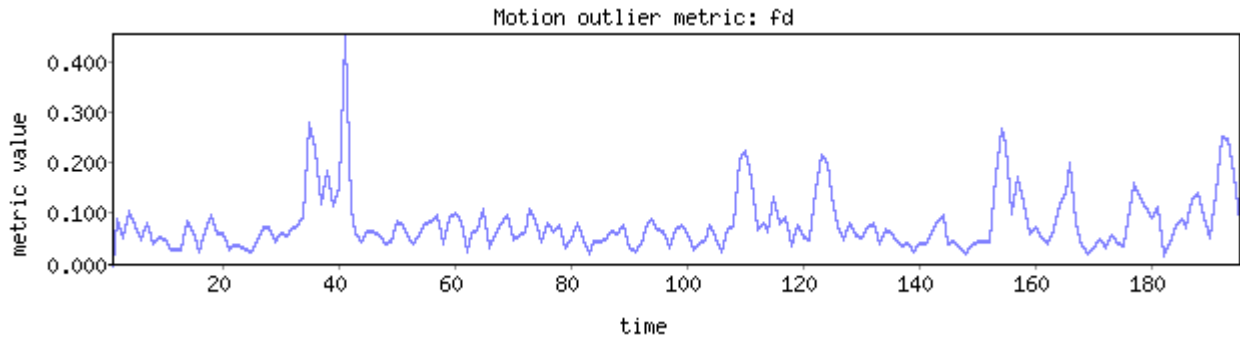
FD plot sub-030_ses-3_task-milkshakeD_bold_brain



mcf = sub-065_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-065/wave3/func/motion_assessment/
sub-065_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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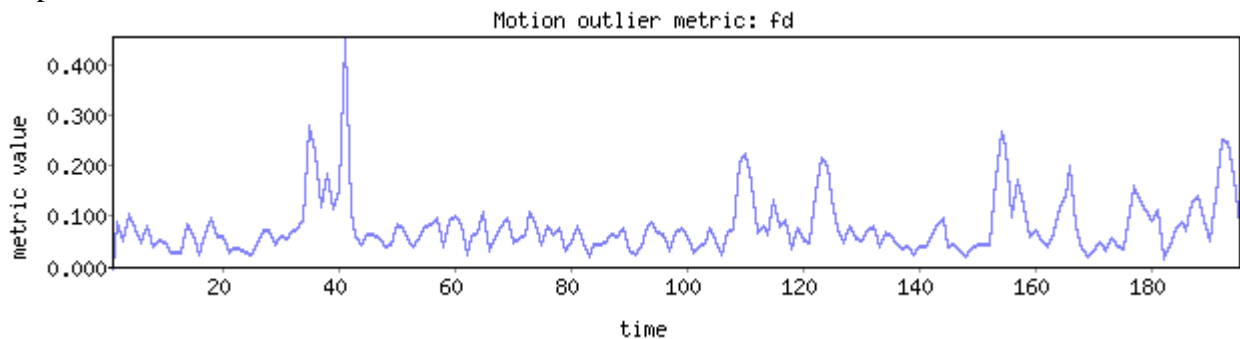
FD plot sub-065_ses-3_task-imagine_bold_brain



mcf = sub-030_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-030/wave3/func/motion_assessment/sub-030_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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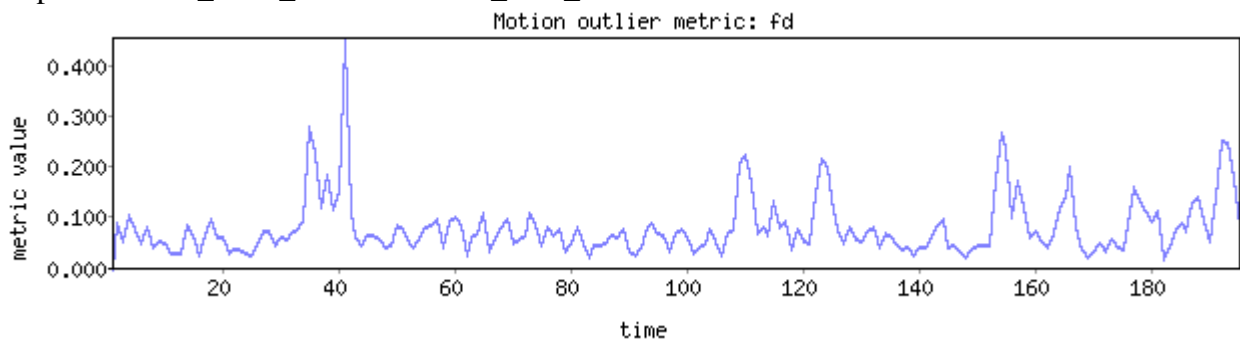
FD plot sub-030_ses-3_task-GoNoGo1_bold_brain



mcf = sub-065_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-065/wave3/func/motion_assessment/sub-065_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-065_ses-3_task-GoNoGo1_bold_brain

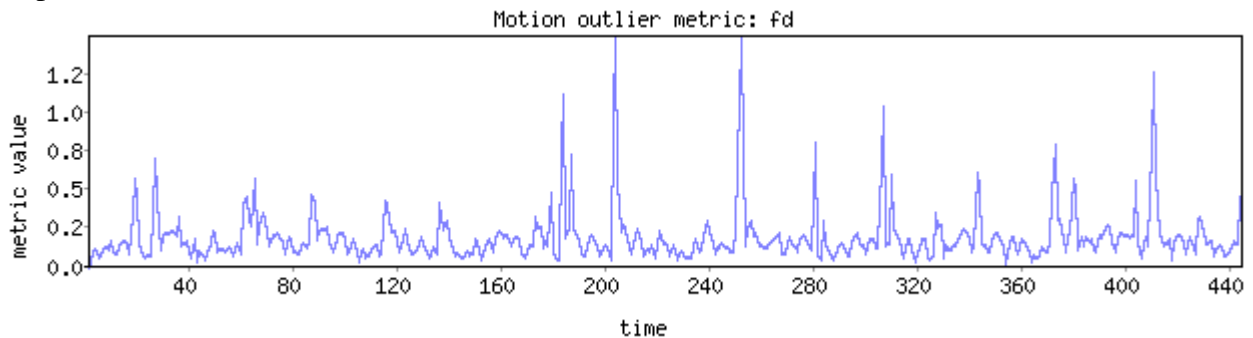


mcf = sub-099_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-099/wave3/func/motion_assessment/
sub-099_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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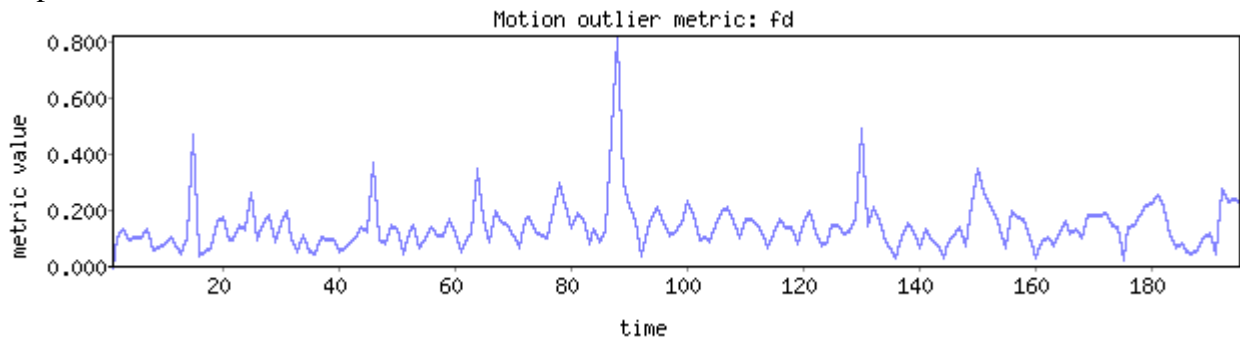
FD plot sub-099_ses-3_task-milkshakeC_bold_brain



mcf = sub-133_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-133/wave3/func/motion_assessment/
sub-133_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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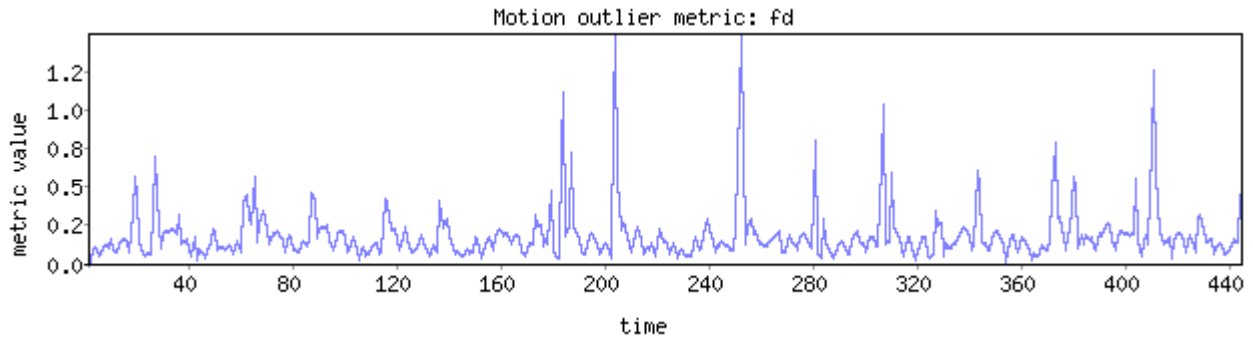
FD plot sub-133_ses-3_task-milkshakeC_bold_brain



mcf = sub-099_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-099/wave3/func/motion_assessment/
sub-099_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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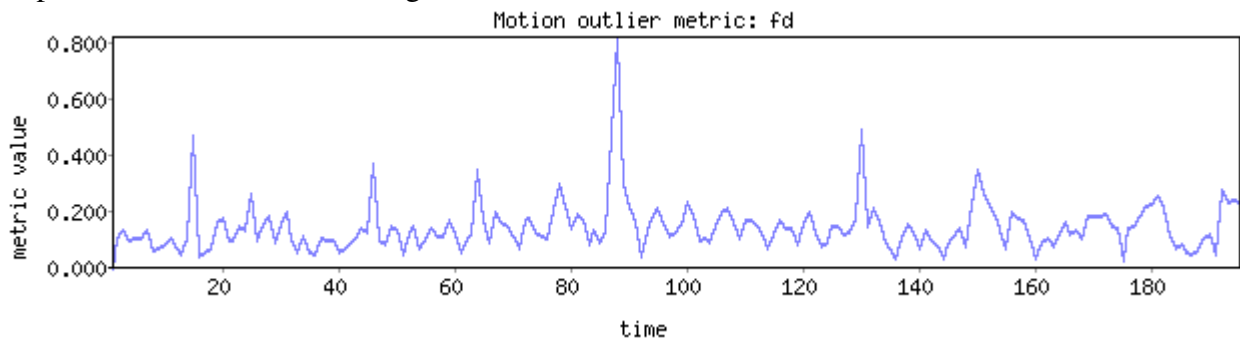
FD plot sub-099_ses-3_task-GoNoGo1_bold_brain



mcf = sub-133_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-133/wave3/func/motion_assessment/sub-133_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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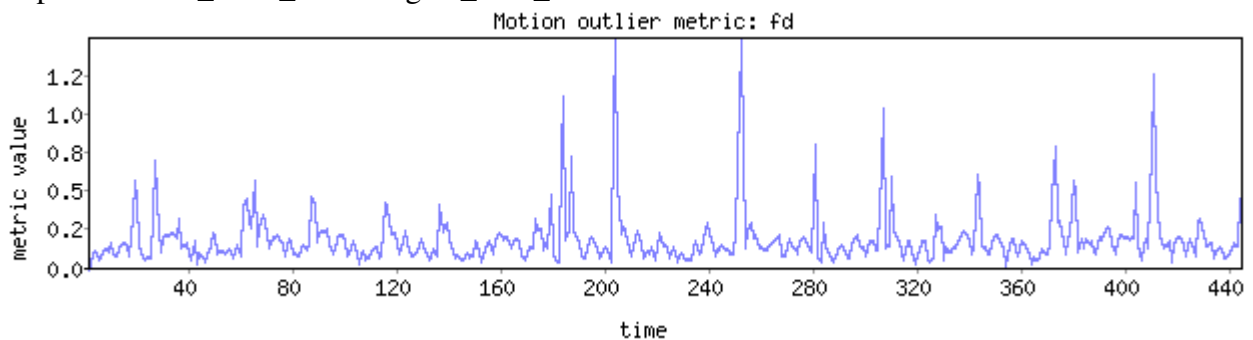
FD plot sub-133_ses-3_task-imagine_bold_brain



mcf = sub-099_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-099/wave3/func/motion_assessment/sub-099_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-099_ses-3_task-imagine_bold_brain

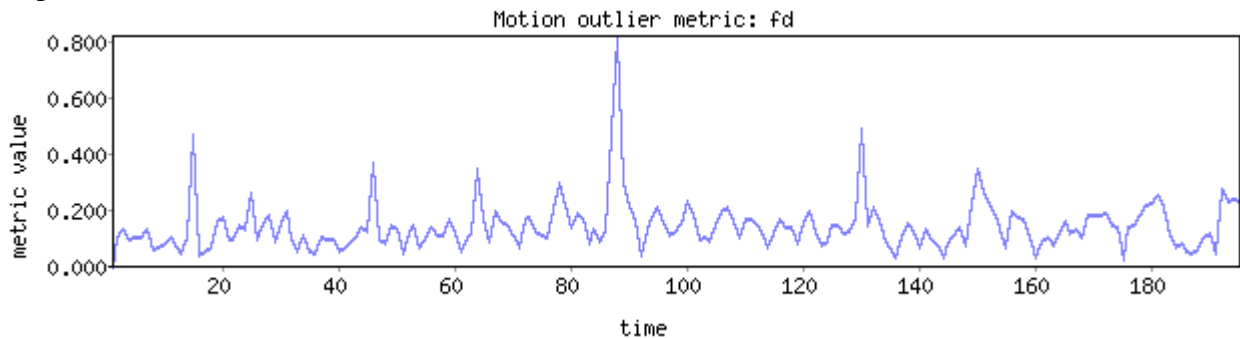


mcf = sub-133_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-133/wave3/func/motion_assessment/
sub-133_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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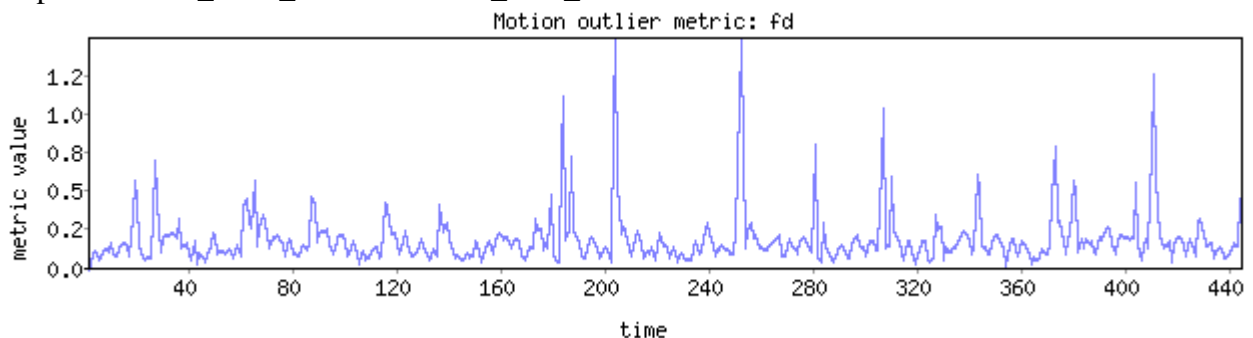
FD plot sub-133_ses-3_task-GoNoGo1_bold_brain



mcf = sub-099_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-099/wave3/func/motion_assessment/
sub-099_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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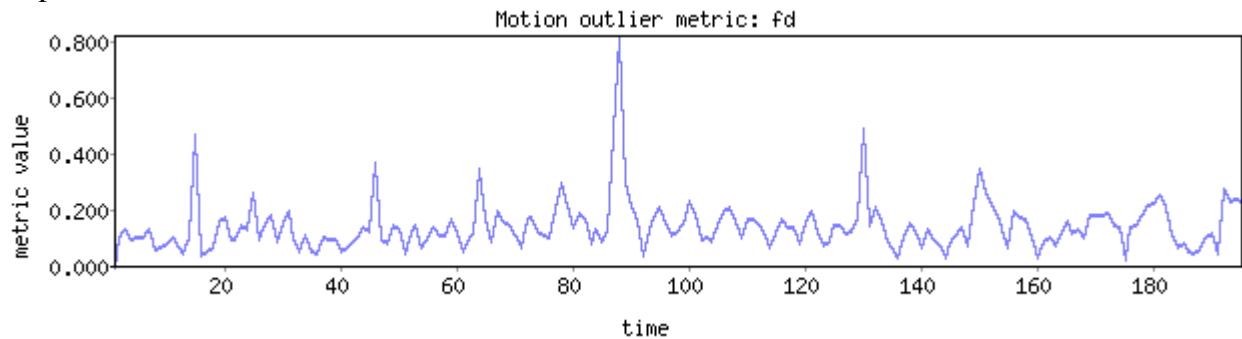
FD plot sub-099_ses-3_task-GoNoGo2_bold_brain



mcf = sub-133_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-133/wave3/func/motion_assessment/
sub-133_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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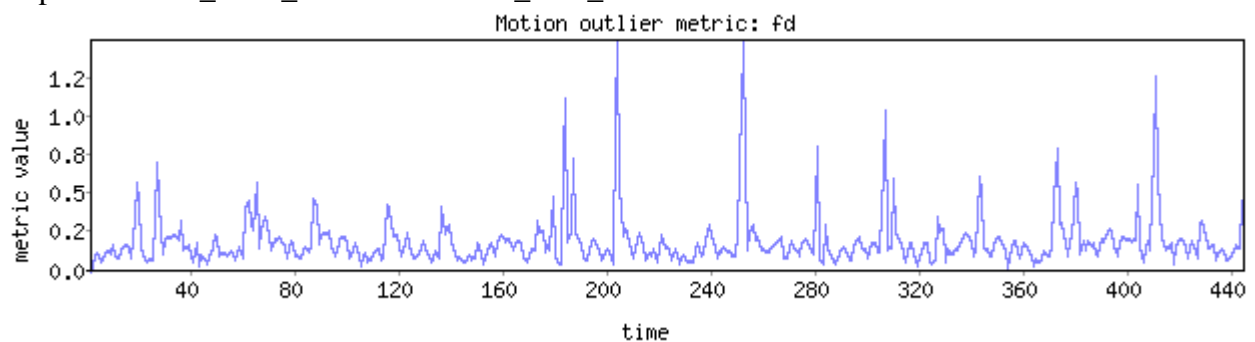
FD plot sub-133_ses-3_task-milkshakeA_bold_brain



mcf = sub-099_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-099/wave3/func/motion_assessment/sub-099_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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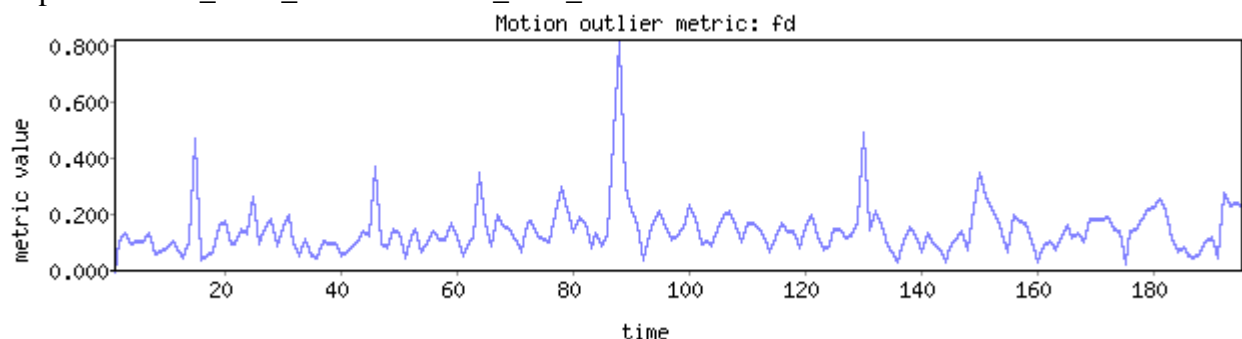
FD plot sub-099_ses-3_task-milkshakeA_bold_brain



mcf = sub-133_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-133/wave3/func/motion_assessment/sub-133_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-133_ses-3_task-GoNoGo2_bold_brain

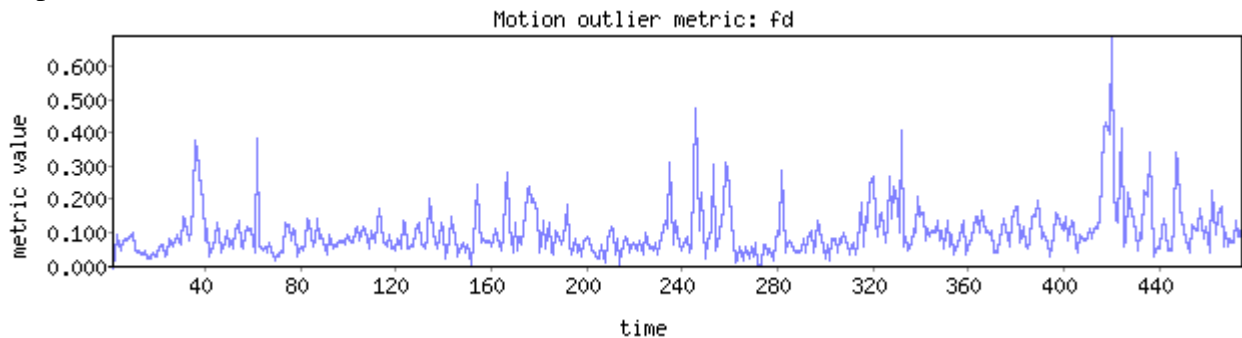


mcf = sub-032_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-032/wave3/func/motion_assessment/
sub-032_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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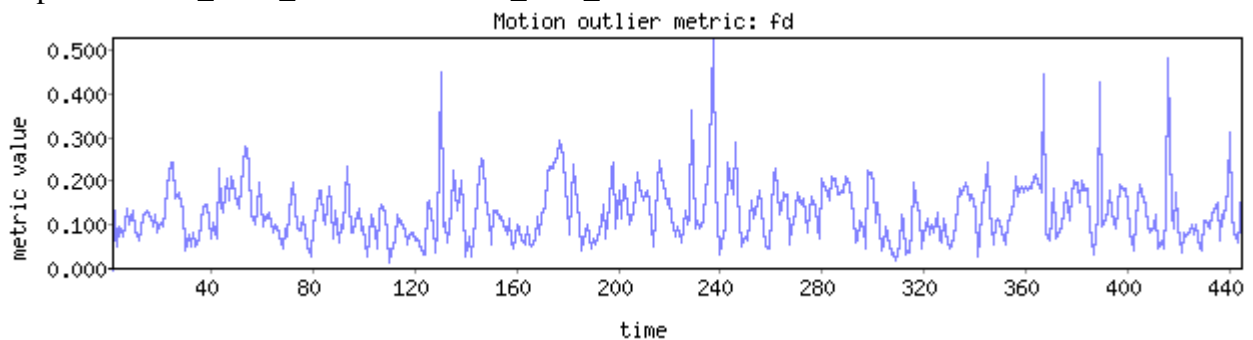
FD plot sub-032_ses-3_task-milkshakeD_bold_brain



mcf = sub-066_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-066/wave3/func/motion_assessment/
sub-066_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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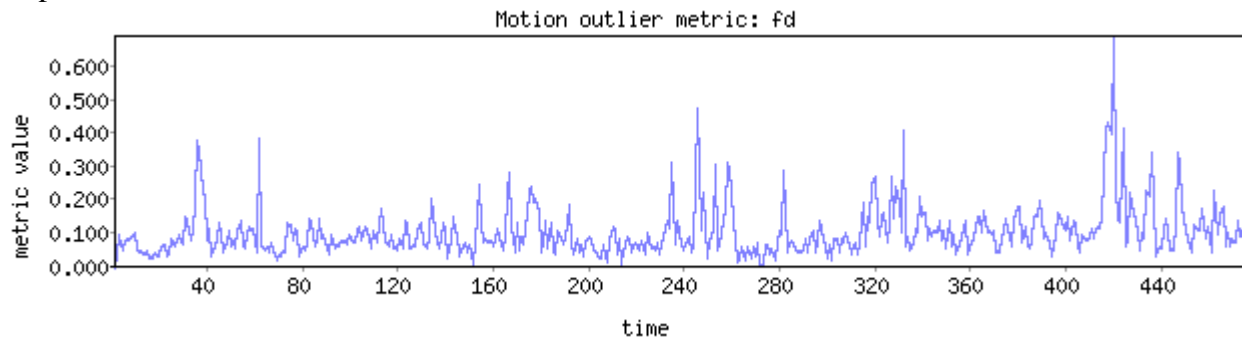
FD plot sub-066_ses-3_task-milkshakeC_bold_brain



mcf = sub-032_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-032/wave3/func/motion_assessment/
sub-032_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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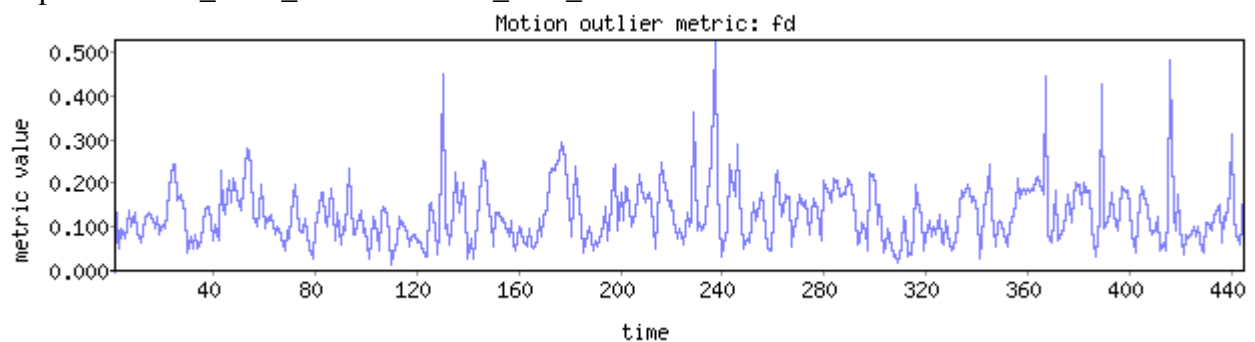
FD plot sub-032_ses-3_task-GoNoGo2_bold_brain



mcf = sub-066_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-066/wave3/func/motion_assessment/sub-066_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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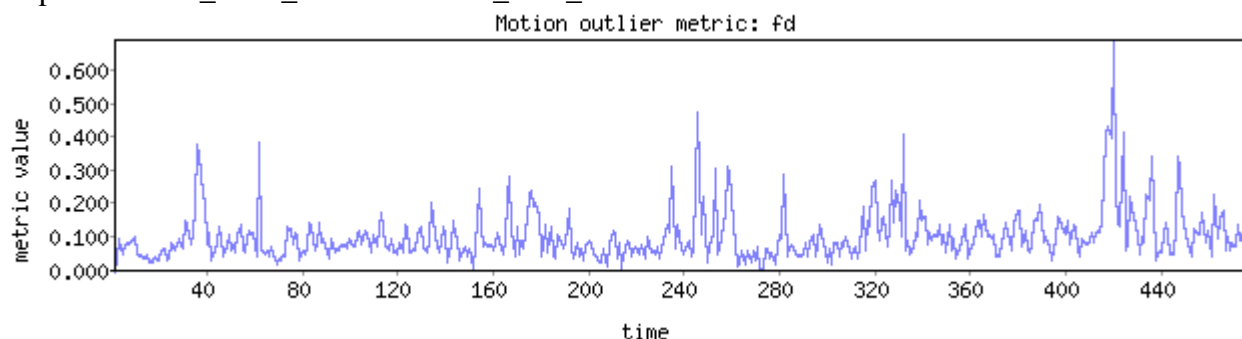
FD plot sub-066_ses-3_task-GoNoGo2_bold_brain



mcf = sub-032_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-032/wave3/func/motion_assessment/sub-032_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-032_ses-3_task-GoNoGo1_bold_brain

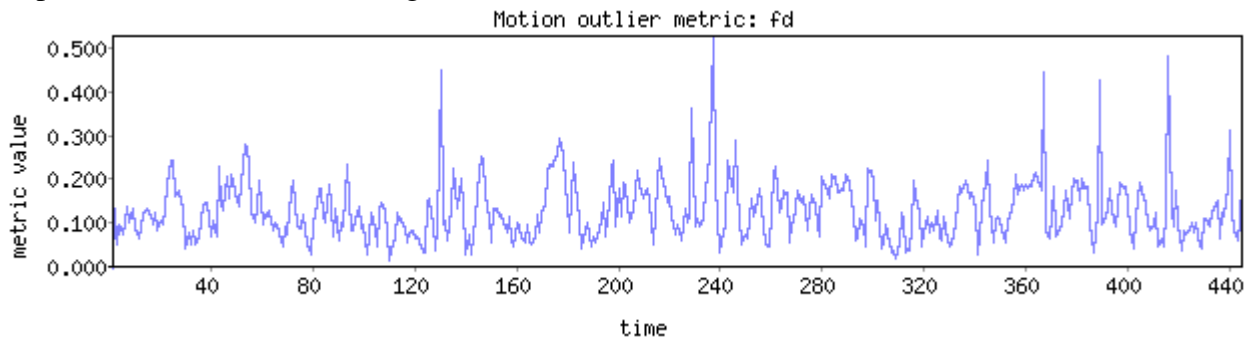


mcf = sub-066_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-066/wave3/func/motion_assessment/
sub-066_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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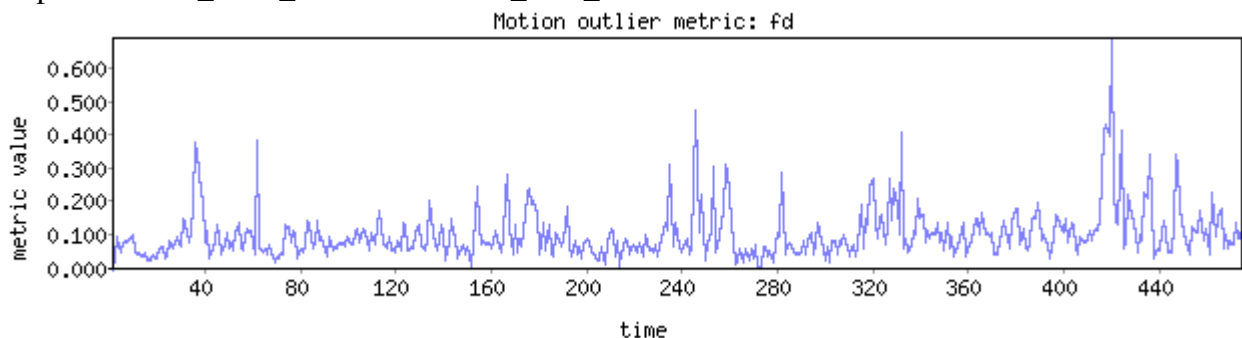
FD plot sub-066_ses-3_task-imagine_bold_brain



mcf = sub-032_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-032/wave3/func/motion_assessment/
sub-032_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

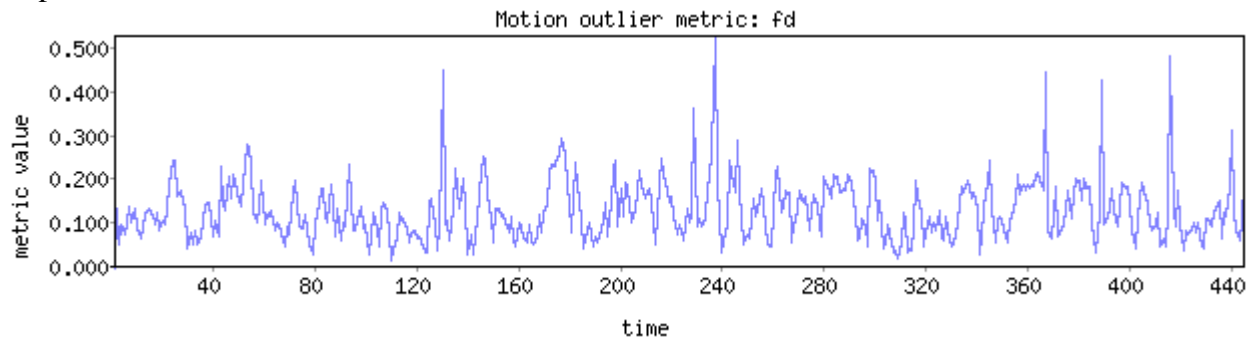
FD plot sub-032_ses-3_task-milkshakeC_bold_brain



mcf = sub-066_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-066/wave3/func/motion_assessment/
sub-066_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

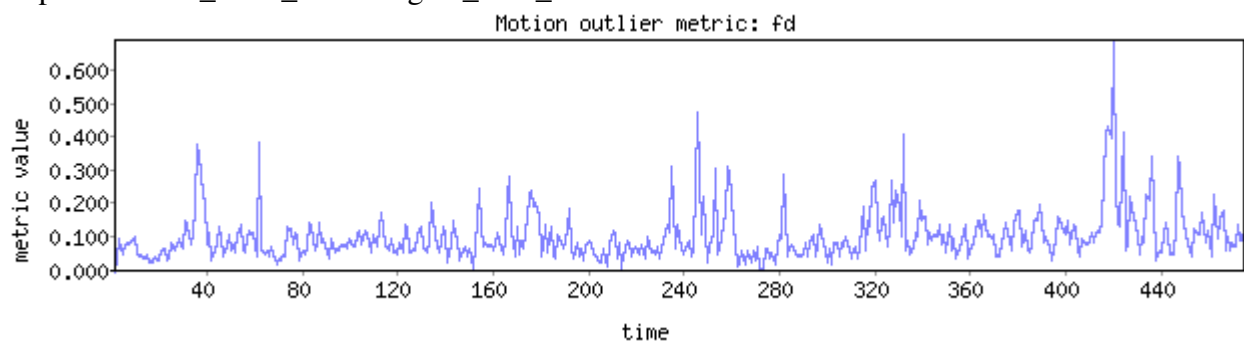
FD plot sub-066_ses-3_task-GoNoGo1_bold_brain



mcf = sub-032_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-032/wave3/func/motion_assessment/sub-032_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

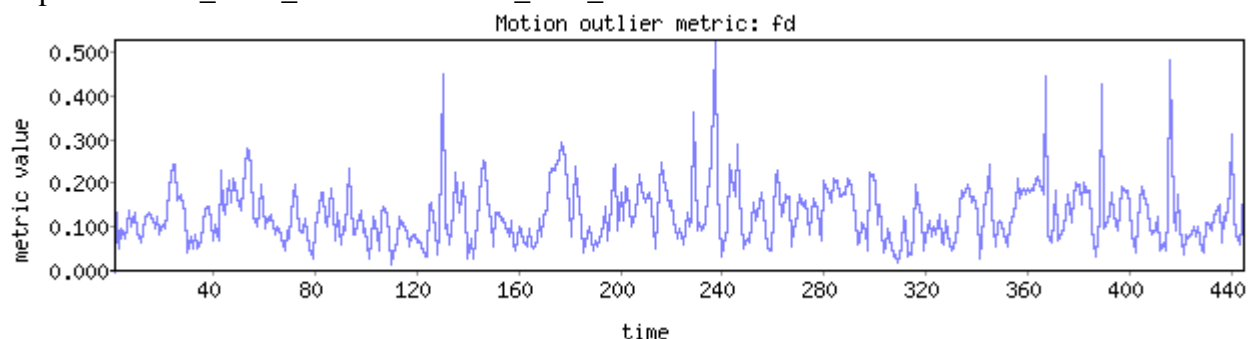
FD plot sub-032_ses-3_task-imagine_bold_brain



mcf = sub-066_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-066/wave3/func/motion_assessment/sub-066_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-066_ses-3_task-milkshakeD_bold_brain

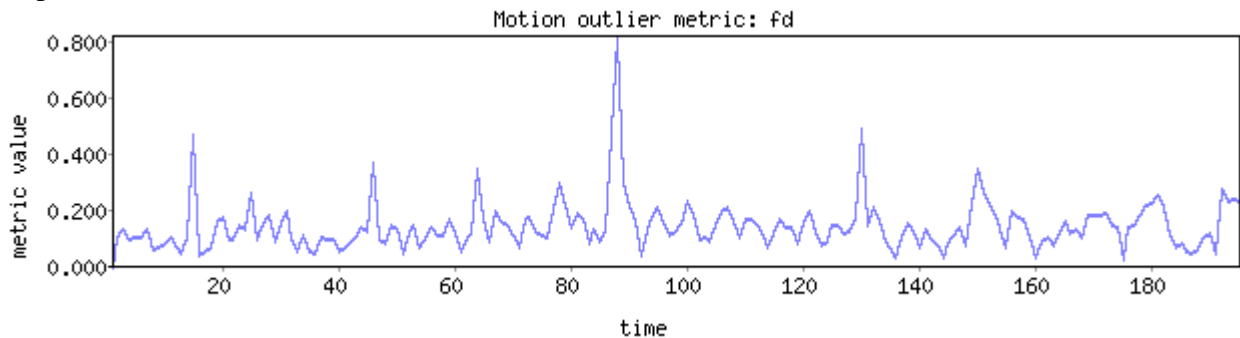


mcf = sub-101_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/

```
Experiments/EricData/data/derivatives/sub-101/wave3/func/motion_assessment/
sub-101_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410
```

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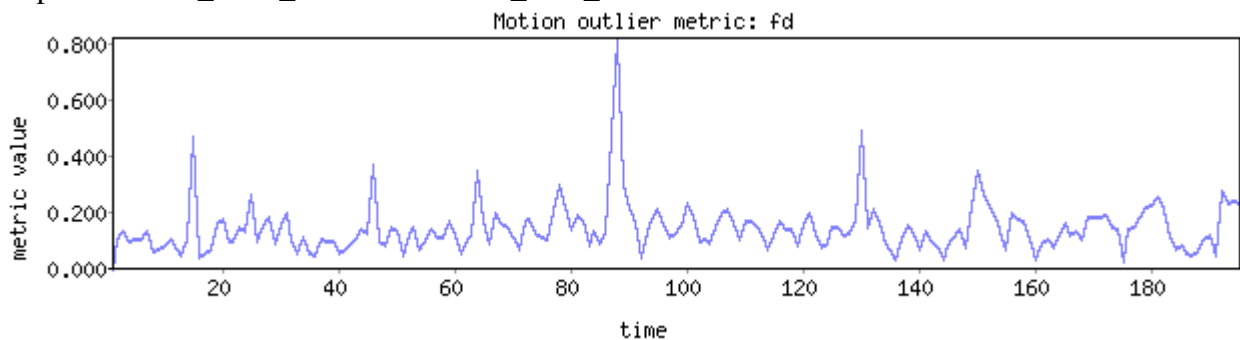
FD plot sub-101_ses-3_task-milkshakeA_bold_brain



```
mcf = sub-136_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-136/wave3/func/motion_assessment/
sub-136_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267
```

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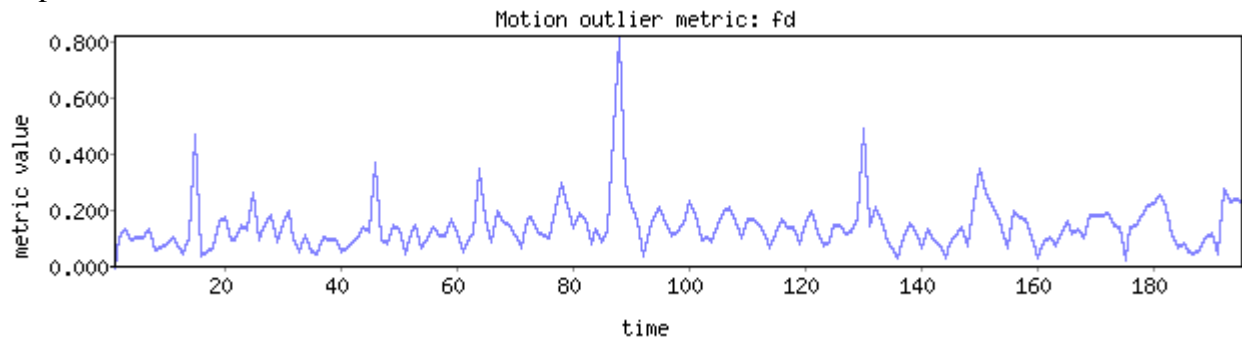
FD plot sub-136_ses-3_task-milkshakeC_bold_brain



```
mcf = sub-136_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-136/wave3/func/motion_assessment/
sub-136_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410
```

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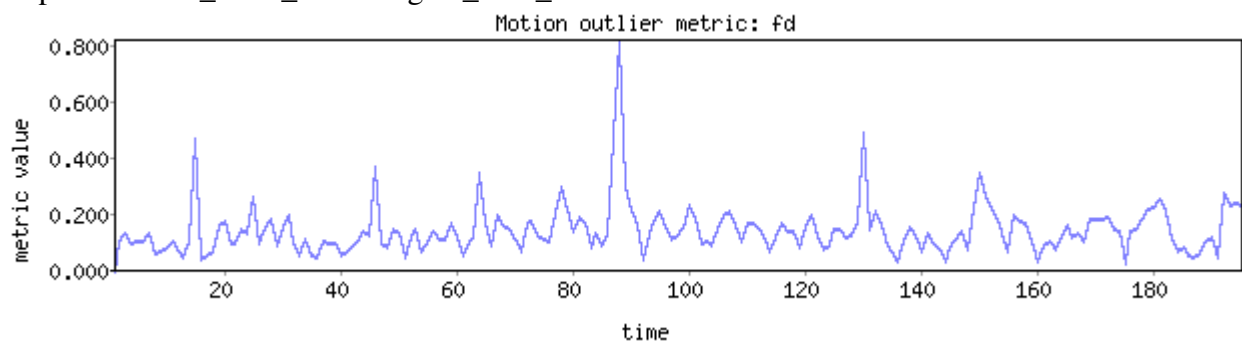
FD plot sub-136_ses-3_task-milkshakeA_bold_brain



mcf = sub-101_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-101/wave3/func/motion_assessment/sub-101_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

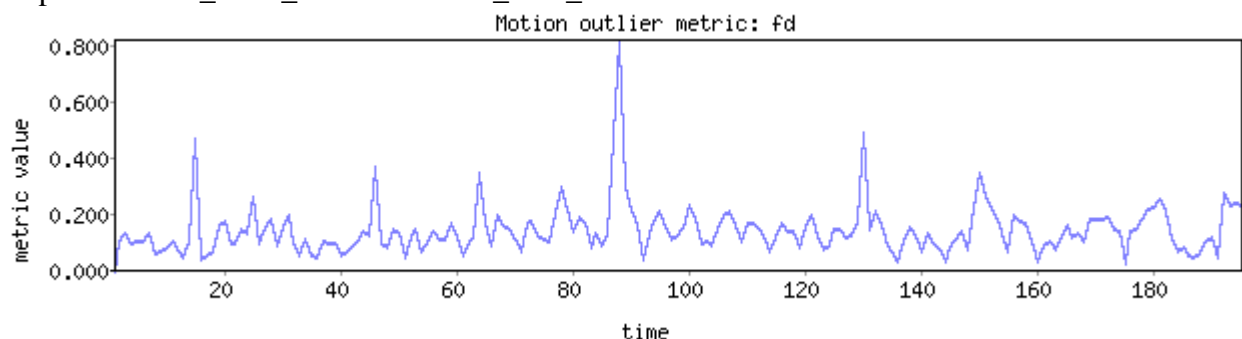
FD plot sub-101_ses-3_task-imagine_bold_brain



mcf = sub-136_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-136/wave3/func/motion_assessment/sub-136_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-136_ses-3_task-GoNoGo1_bold_brain

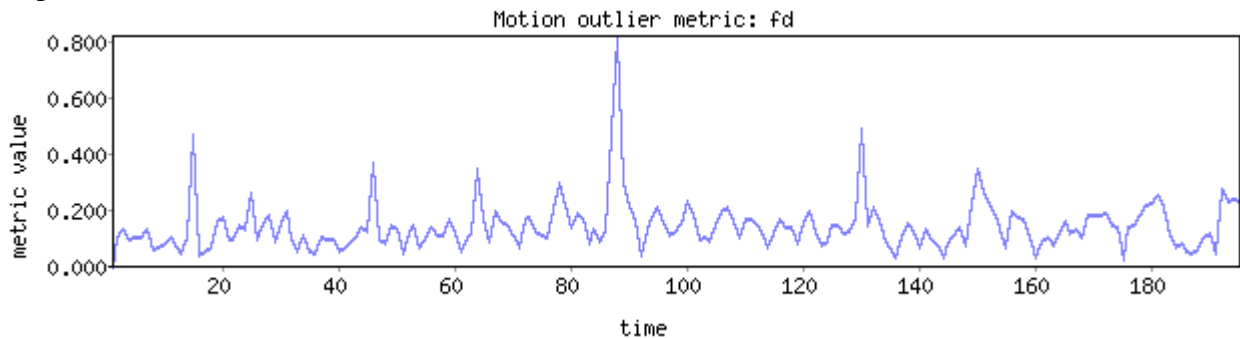


mcf = sub-101_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-101/wave3/func/motion_assessment/
sub-101_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

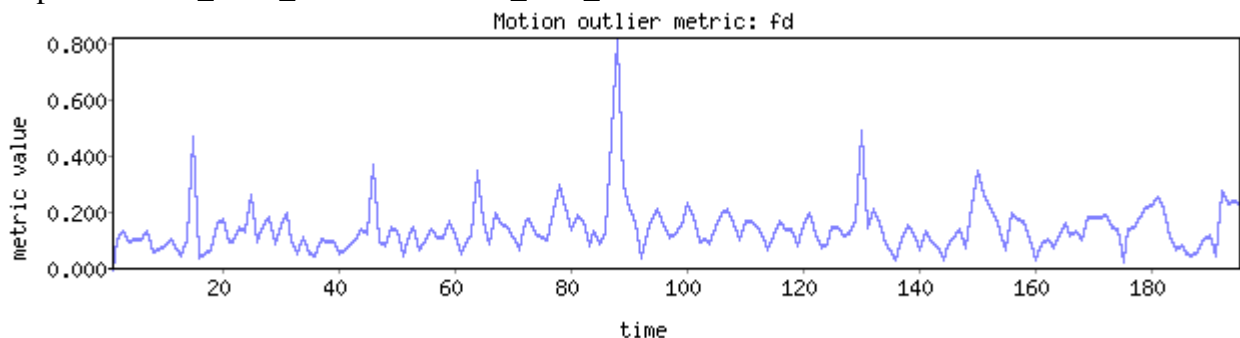
FD plot sub-101_ses-3_task-GoNoGo1_bold_brain



mcf = sub-101_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-101/wave3/func/motion_assessment/
sub-101_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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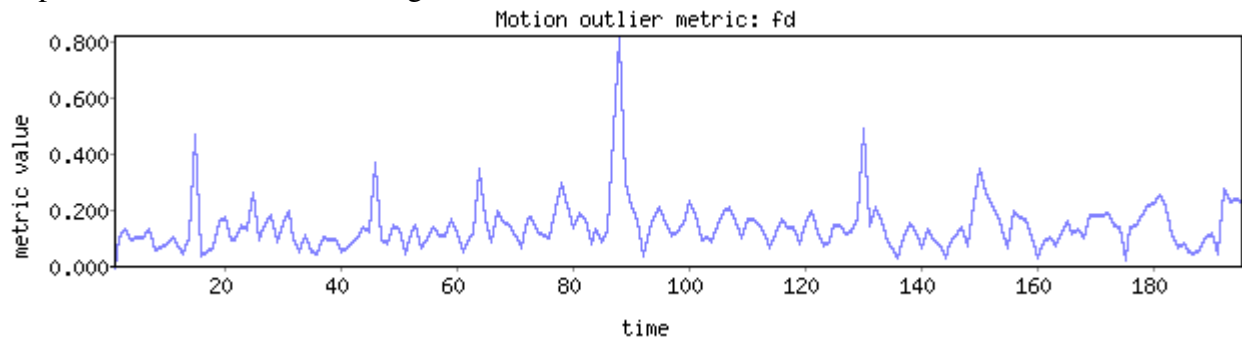
FD plot sub-101_ses-3_task-milkshakeC_bold_brain



mcf = sub-136_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-136/wave3/func/motion_assessment/
sub-136_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

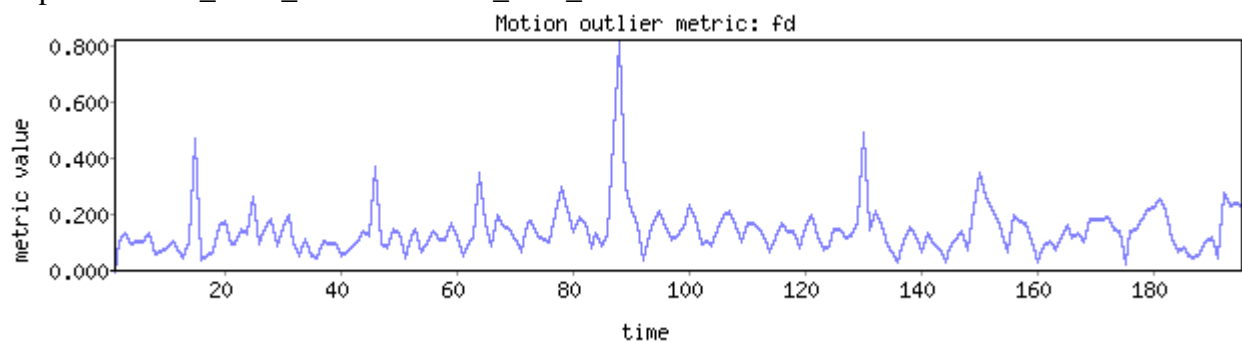
FD plot sub-136_ses-3_task-imagine_bold_brain



mcf = sub-101_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-101/wave3/func/motion_assessment/sub-101_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

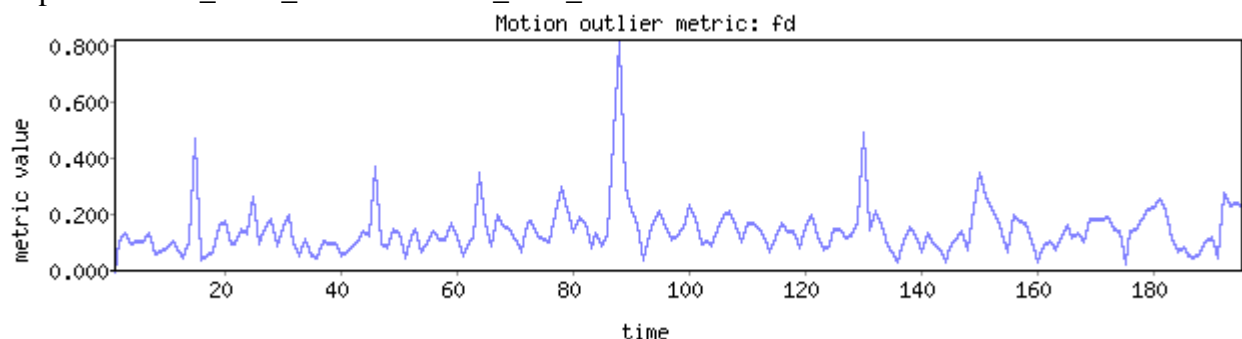
FD plot sub-101_ses-3_task-GoNoGo2_bold_brain



mcf = sub-136_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-136/wave3/func/motion_assessment/sub-136_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-136_ses-3_task-GoNoGo2_bold_brain

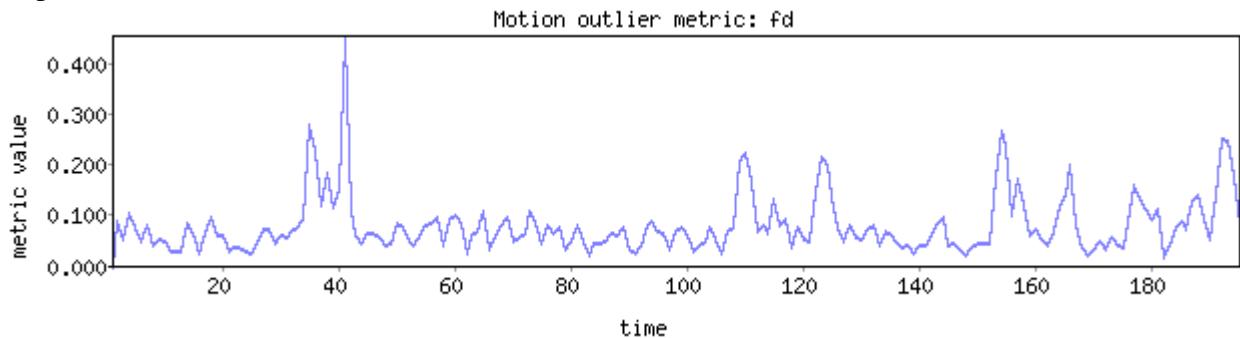


mcf = sub-033_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-033/wave3/func/motion_assessment/
sub-033_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

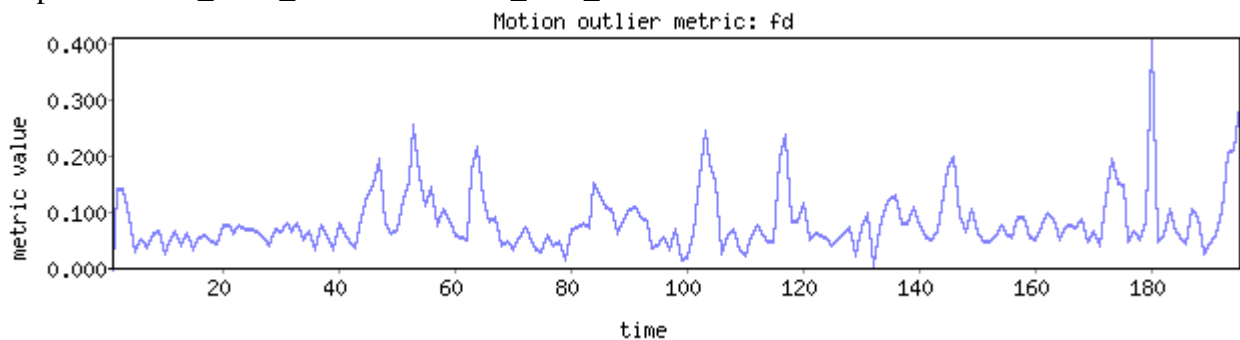
FD plot sub-033_ses-3_task-milkshakeD_bold_brain



mcf = sub-068_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-068/wave3/func/motion_assessment/
sub-068_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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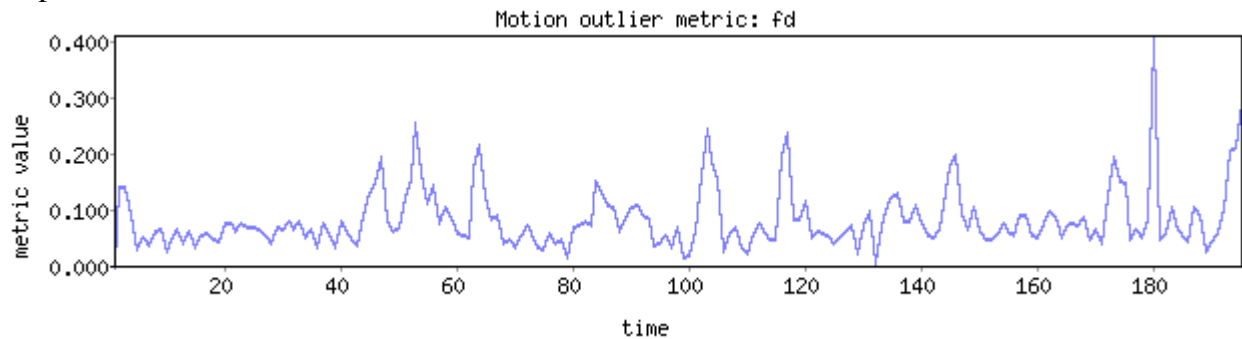
FD plot sub-068_ses-3_task-milkshakeC_bold_brain



mcf = sub-068_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-068/wave3/func/motion_assessment/
sub-068_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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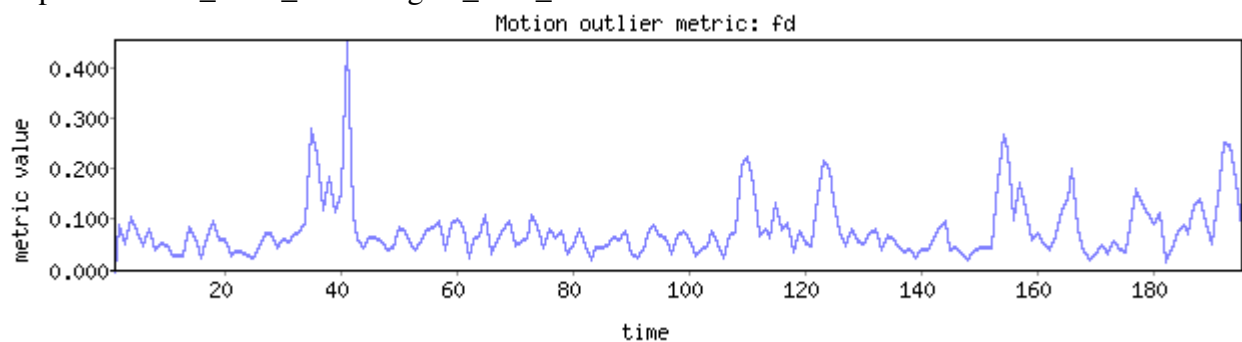
FD plot sub-068_ses-3_task-milkshakeD_bold_brain



mcf = sub-033_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-033/wave3/func/motion_assessment/sub-033_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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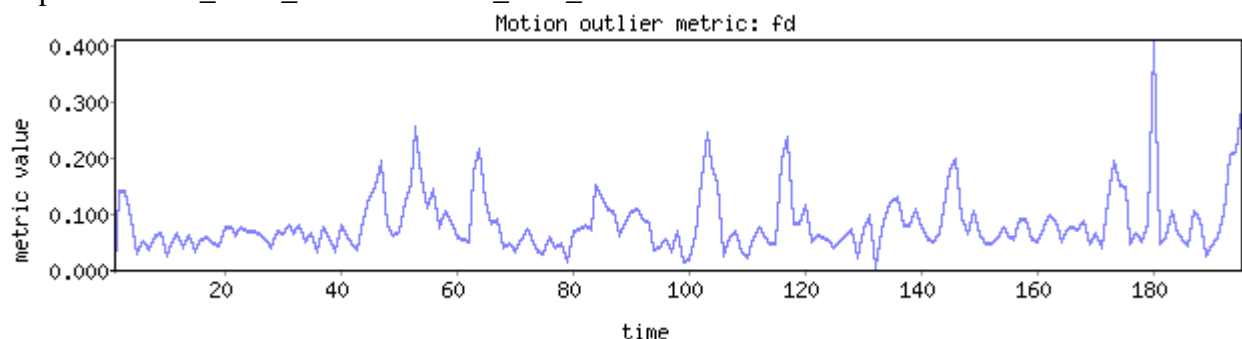
FD plot sub-033_ses-3_task-imagine_bold_brain



mcf = sub-068_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-068/wave3/func/motion_assessment/sub-068_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-068_ses-3_task-GoNoGo1_bold_brain

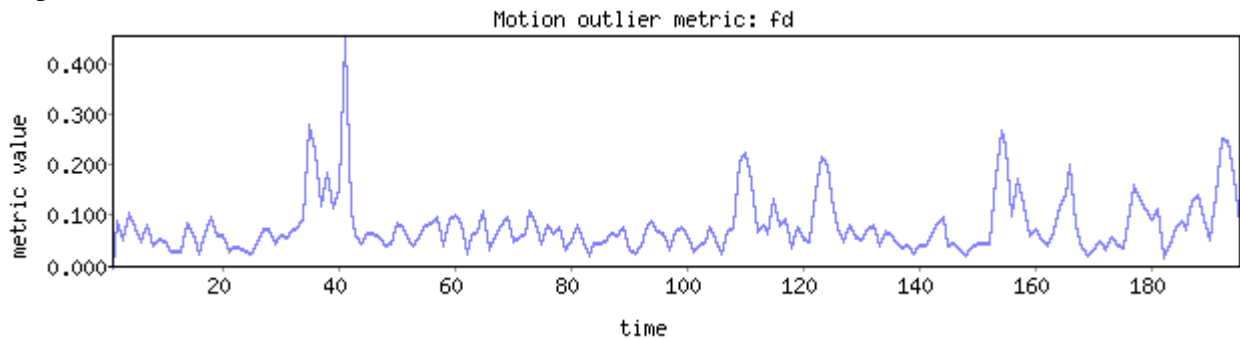


mcf = sub-033_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-033/wave3/func/motion_assessment/
sub-033_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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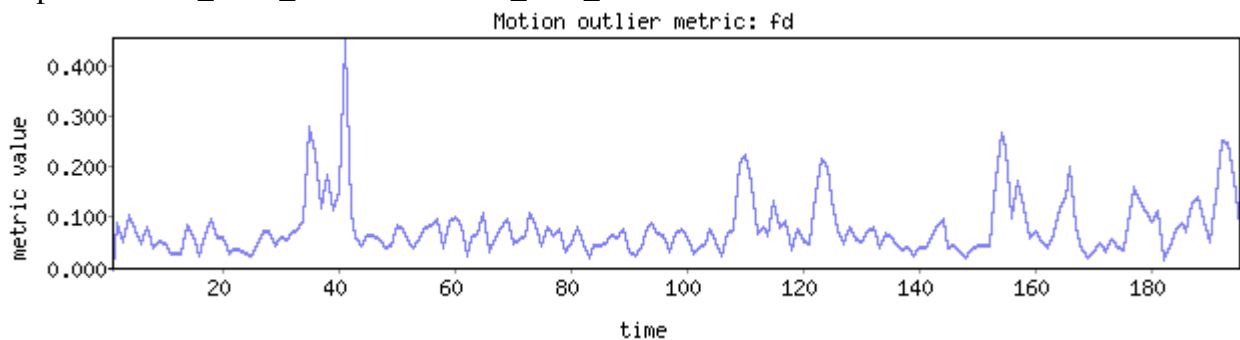
FD plot sub-033_ses-3_task-GoNoGo2_bold_brain



mcf = sub-033_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-033/wave3/func/motion_assessment/
sub-033_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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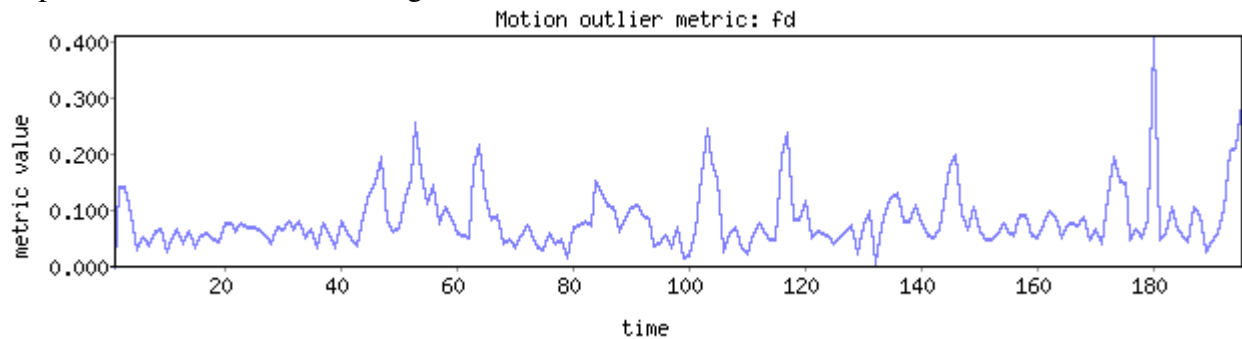
FD plot sub-033_ses-3_task-milkshakeC_bold_brain



mcf = sub-068_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-068/wave3/func/motion_assessment/
sub-068_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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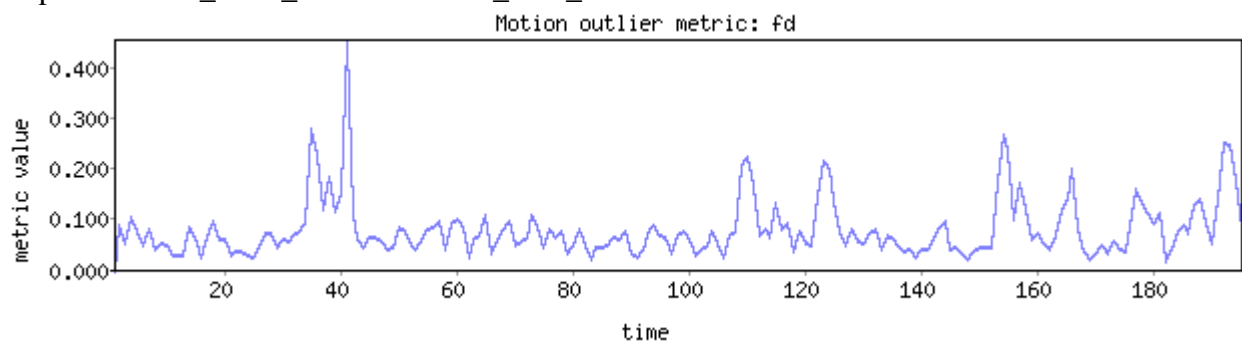
FD plot sub-068_ses-3_task-imagine_bold_brain



mcf = sub-033_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-033/wave3/func/motion_assessment/sub-033_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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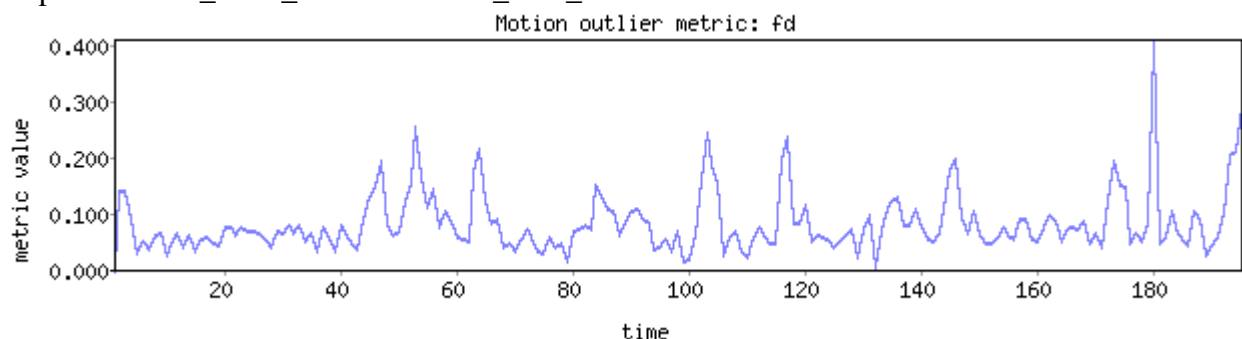
FD plot sub-033_ses-3_task-GoNoGo1_bold_brain



mcf = sub-068_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-068/wave3/func/motion_assessment/sub-068_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-068_ses-3_task-GoNoGo2_bold_brain

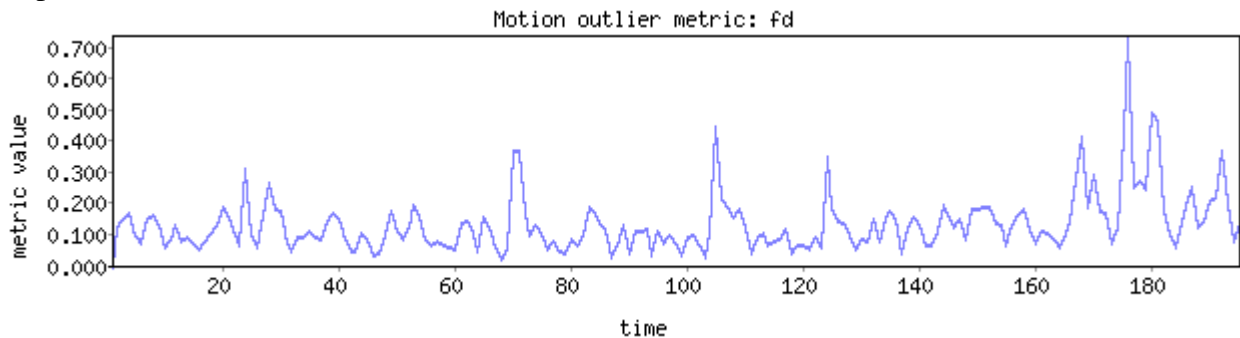


mcf = sub-102_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-102/wave3/func/motion_assessment/
sub-102_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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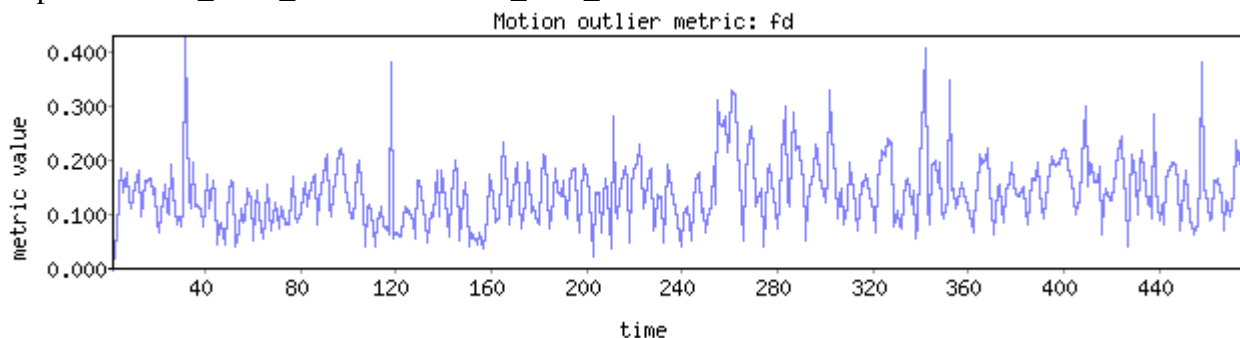
FD plot sub-102_ses-3_task-milkshakeC_bold_brain



mcf = sub-137_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-137/wave3/func/motion_assessment/
sub-137_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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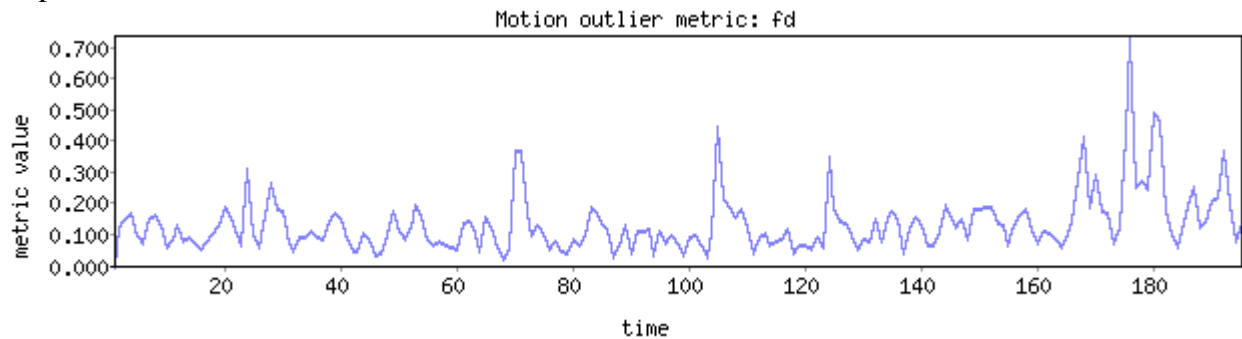
FD plot sub-137_ses-3_task-milkshakeC_bold_brain



mcf = sub-102_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-102/wave3/func/motion_assessment/
sub-102_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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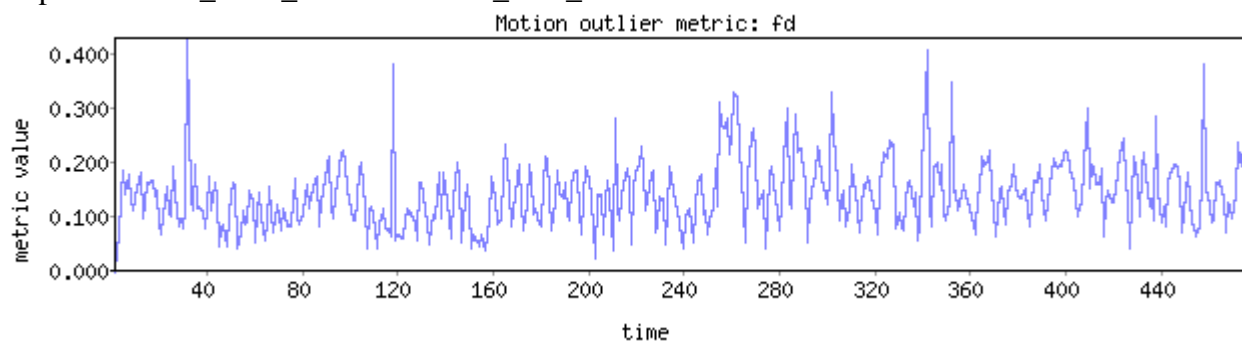
FD plot sub-102_ses-3_task-GoNoGo2_bold_brain



mcf = sub-137_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-137/wave3/func/motion_assessment/sub-137_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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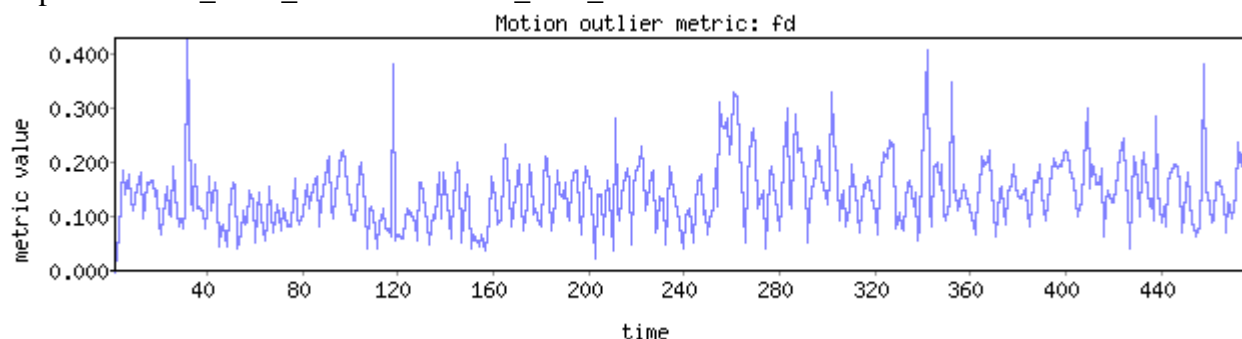
FD plot sub-137_ses-3_task-GoNoGo1_bold_brain



mcf = sub-137_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-137/wave3/func/motion_assessment/sub-137_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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FD plot sub-137_ses-3_task-milkshakeA_bold_brain

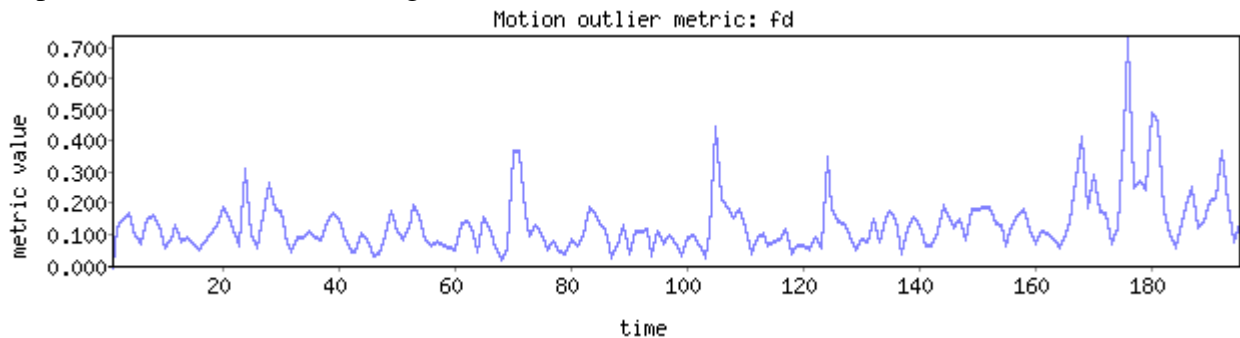


mcf = sub-102_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-102/wave3/func/motion_assessment/
sub-102_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

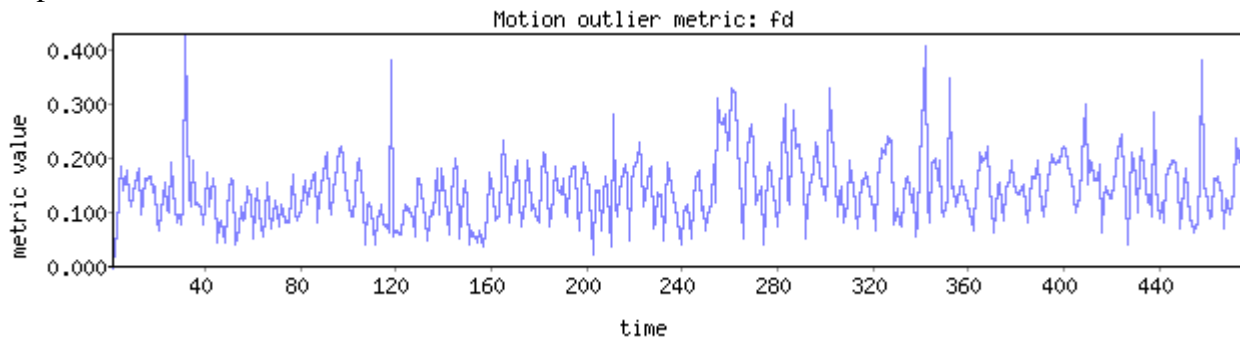
FD plot sub-102_ses-3_task-imagine_bold_brain



mcf = sub-137_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-137/wave3/func/motion_assessment/
sub-137_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

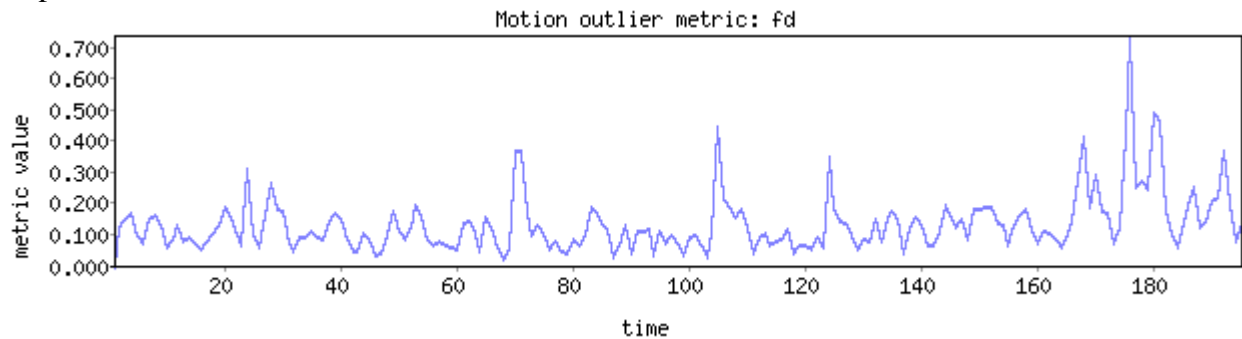
FD plot sub-137_ses-3_task-GoNoGo2_bold_brain



mcf = sub-102_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-102/wave3/func/motion_assessment/
sub-102_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

=====

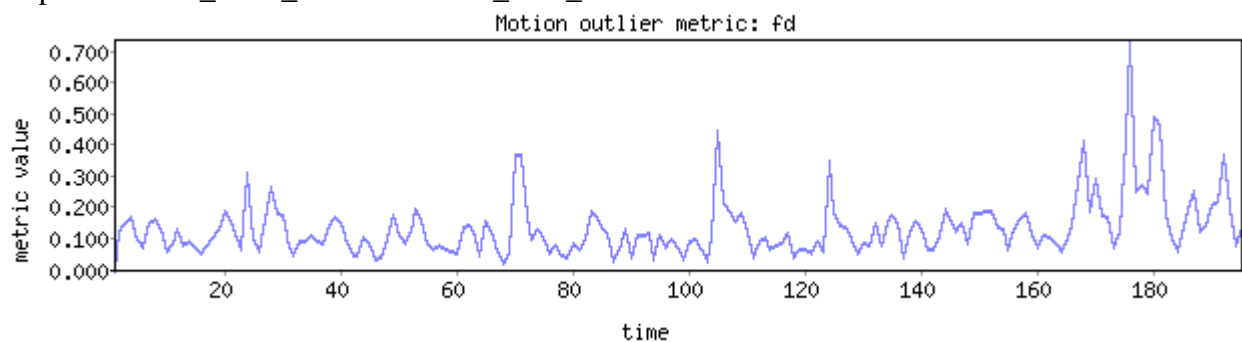
FD plot sub-102_ses-3_task-milkshakeA_bold_brain



mcf = sub-102_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-102/wave3/func/motion_assessment/sub-102_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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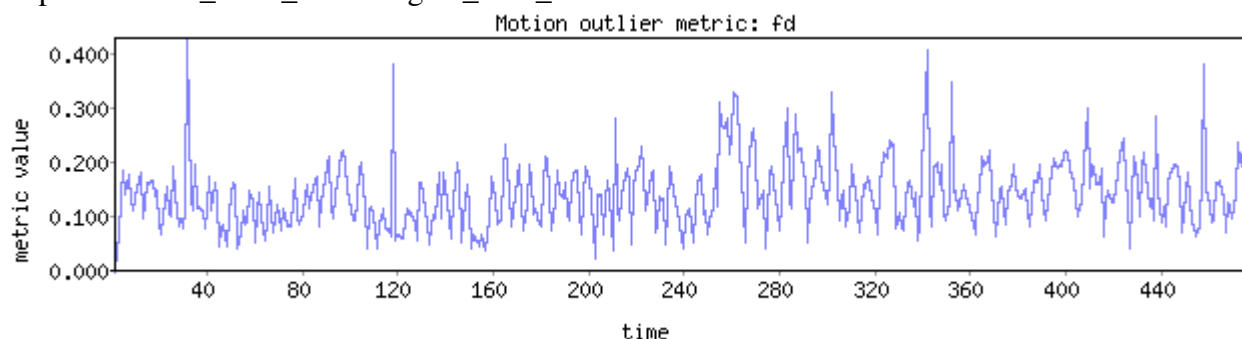
FD plot sub-102_ses-3_task-GoNoGo1_bold_brain



mcf = sub-137_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-137/wave3/func/motion_assessment/sub-137_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-137_ses-3_task-imagine_bold_brain

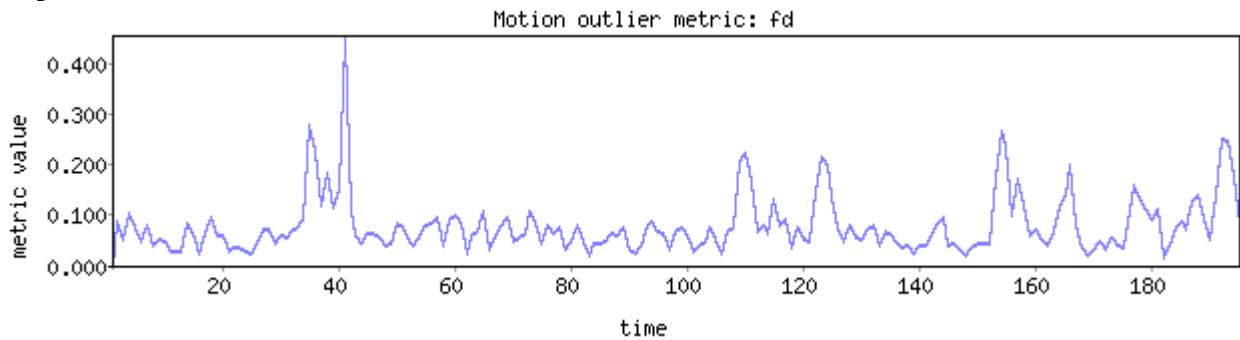


mcf = sub-034_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-034/wave3/func/motion_assessment/
sub-034_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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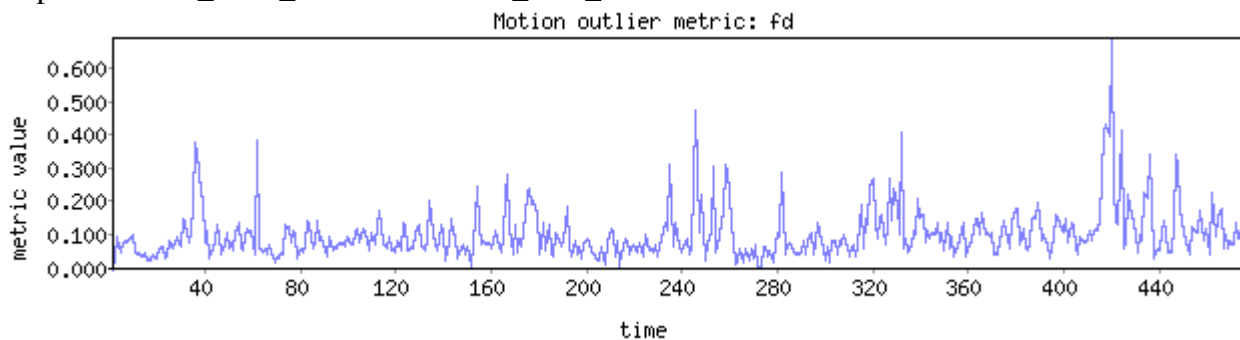
FD plot sub-034_ses-3_task-milkshakeD_bold_brain



mcf = sub-069_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-069/wave3/func/motion_assessment/
sub-069_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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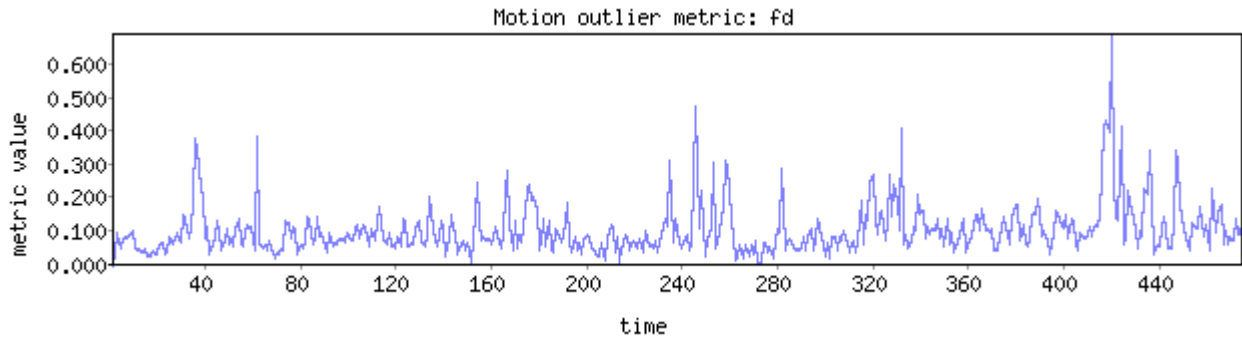
FD plot sub-069_ses-3_task-milkshakeD_bold_brain



mcf = sub-069_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-069/wave3/func/motion_assessment/
sub-069_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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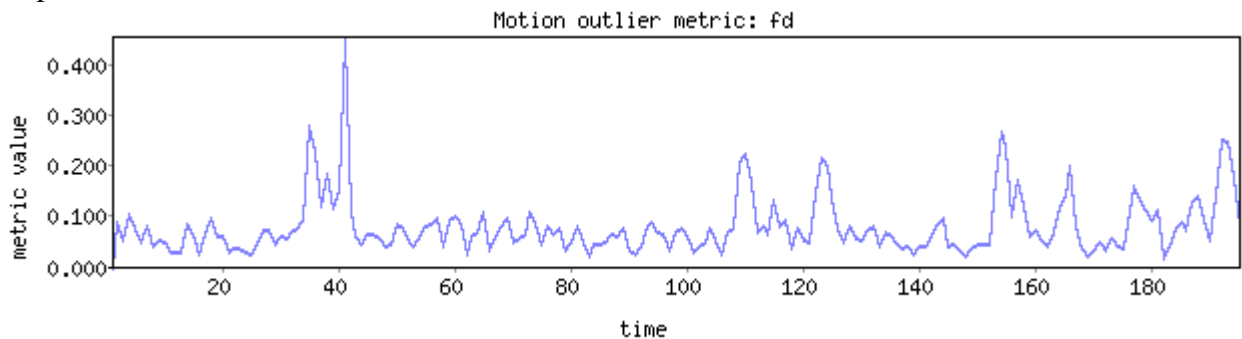
FD plot sub-069_ses-3_task-GoNoGo1_bold_brain



mcf = sub-034_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-034/wave3/func/motion_assessment/sub-034_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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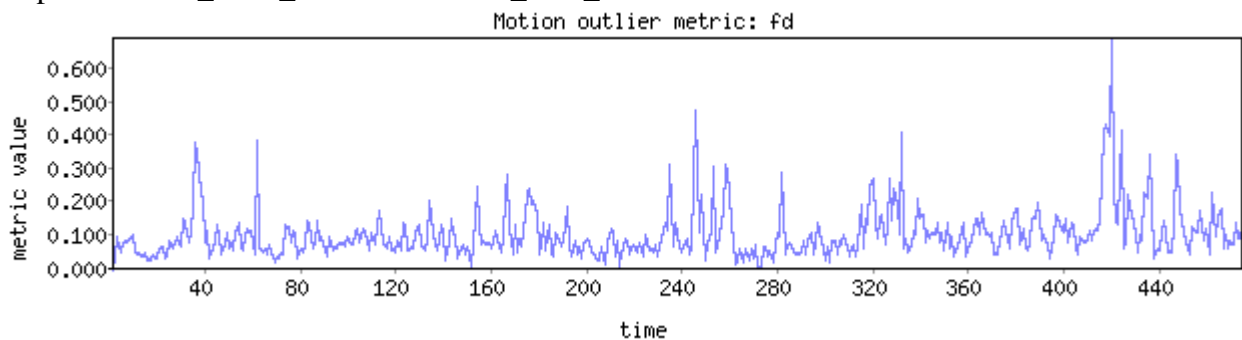
FD plot sub-034_ses-3_task-milkshakeC_bold_brain



mcf = sub-069_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-069/wave3/func/motion_assessment/sub-069_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-069_ses-3_task-milkshakeC_bold_brain

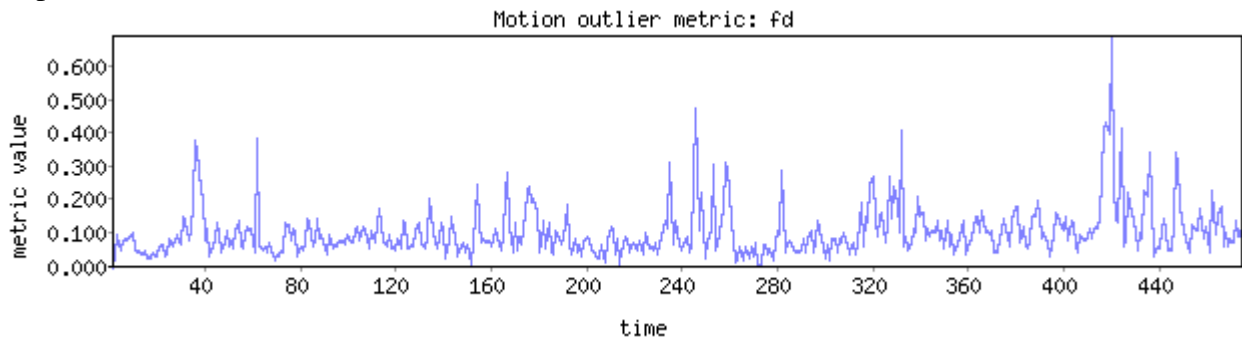


mcf = sub-069_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-069/wave3/func/motion_assessment/
sub-069_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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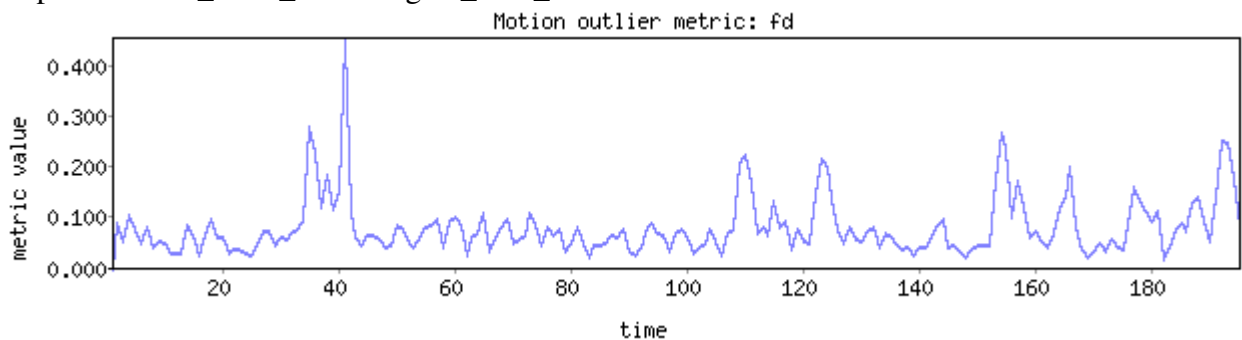
FD plot sub-069_ses-3_task-GoNoGo2_bold_brain



mcf = sub-034_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-034/wave3/func/motion_assessment/
sub-034_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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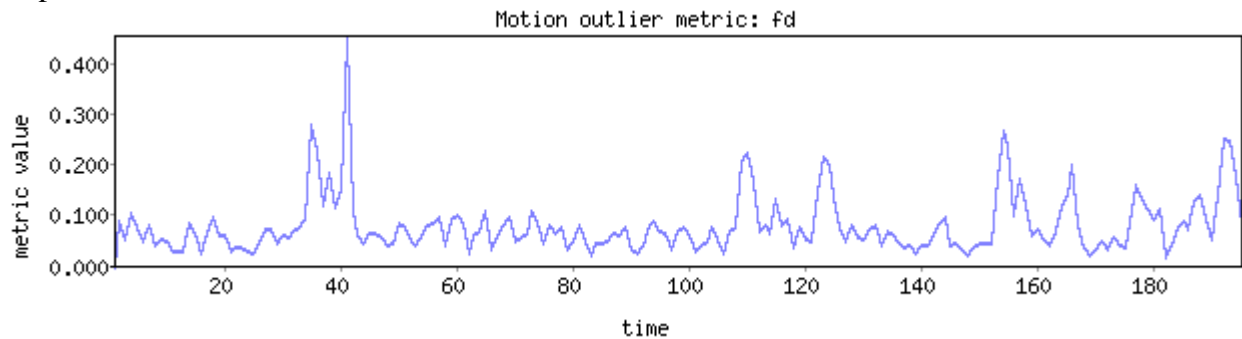
FD plot sub-034_ses-3_task-imagine_bold_brain



mcf = sub-034_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-034/wave3/func/motion_assessment/
sub-034_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

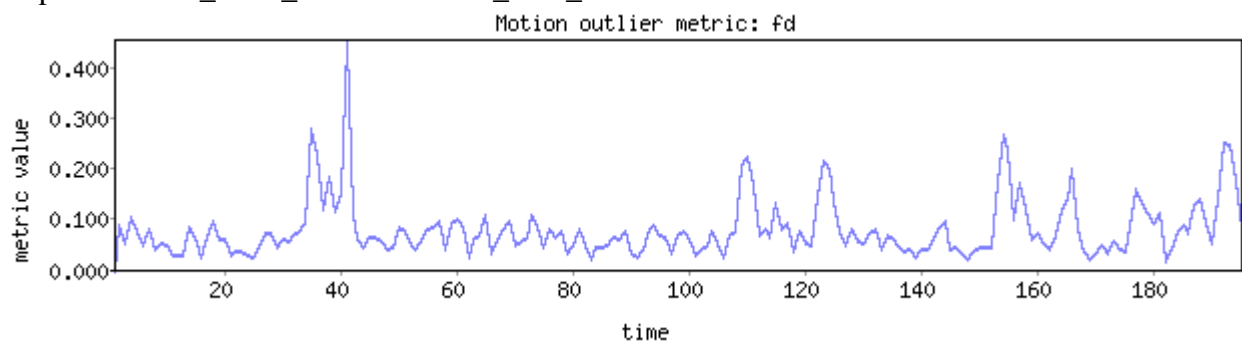
FD plot sub-034_ses-3_task-GoNoGo2_bold_brain



mcf = sub-034_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-034/wave3/func/motion_assessment/sub-034_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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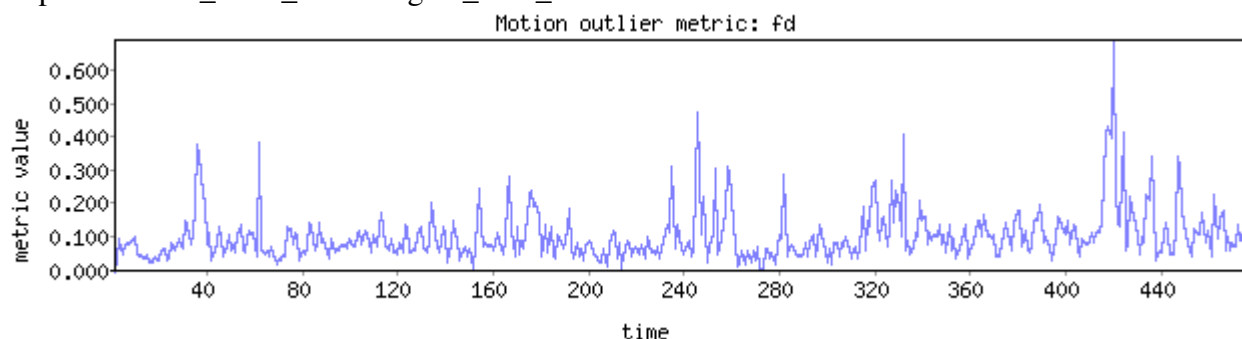
FD plot sub-034_ses-3_task-GoNoGo1_bold_brain



mcf = sub-069_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-069/wave3/func/motion_assessment/sub-069_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-069_ses-3_task-imagine_bold_brain

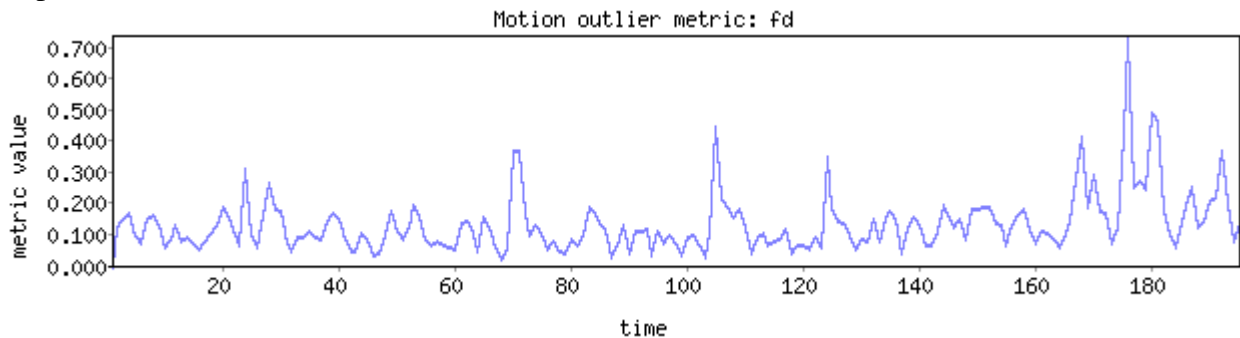


mcf = sub-103_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

```
Experiments/EricData/data/derivatives/sub-103/wave3/func/motion_assessment/
sub-103_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267
```

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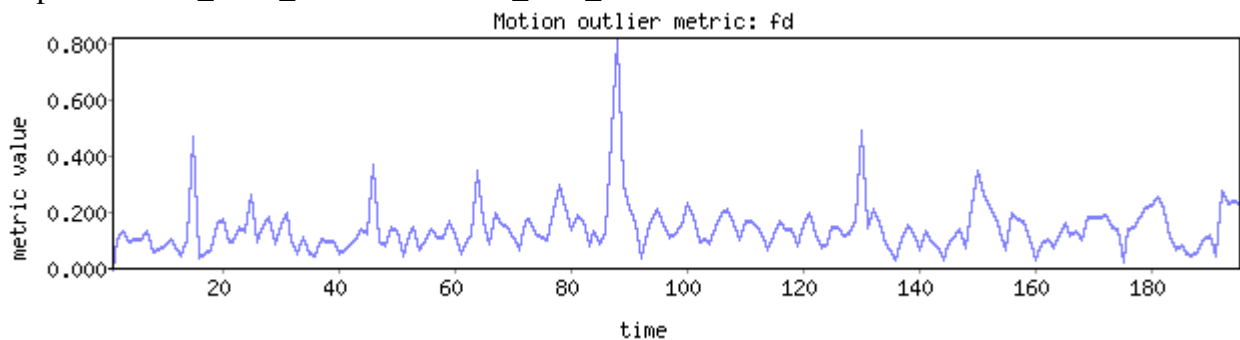
FD plot sub-103_ses-3_task-milkshakeC_bold_brain



```
mcf = sub-138_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-138/wave3/func/motion_assessment/
sub-138_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410
```

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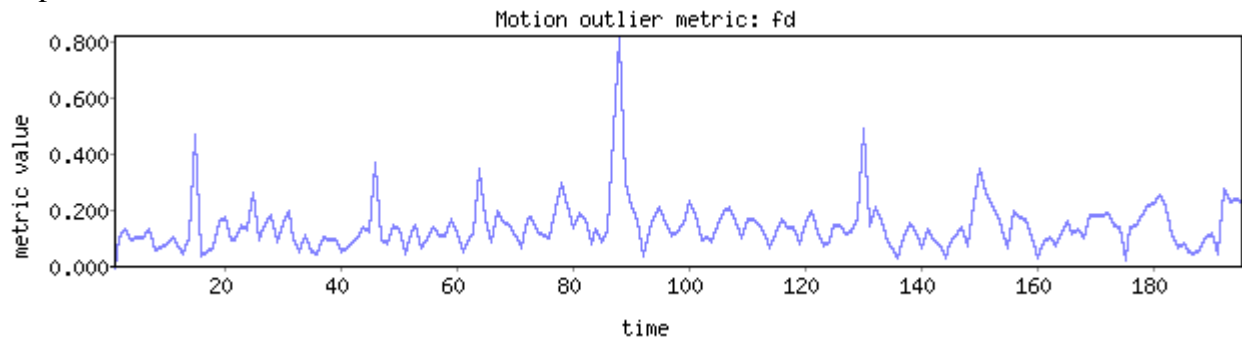
FD plot sub-138_ses-3_task-milkshakeA_bold_brain



```
mcf = sub-138_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-138/wave3/func/motion_assessment/
sub-138_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267
```

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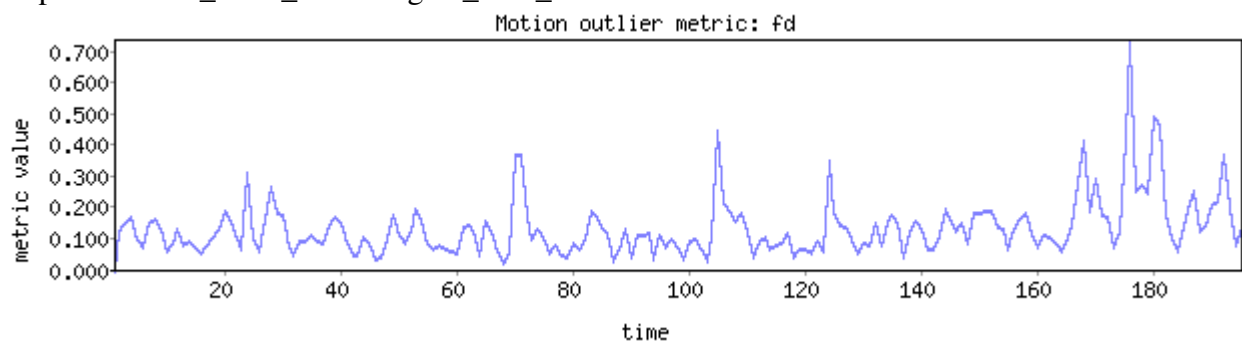
FD plot sub-138_ses-3_task-milkshakeC_bold_brain



mcf = sub-103_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-103/wave3/func/motion_assessment/
sub-103_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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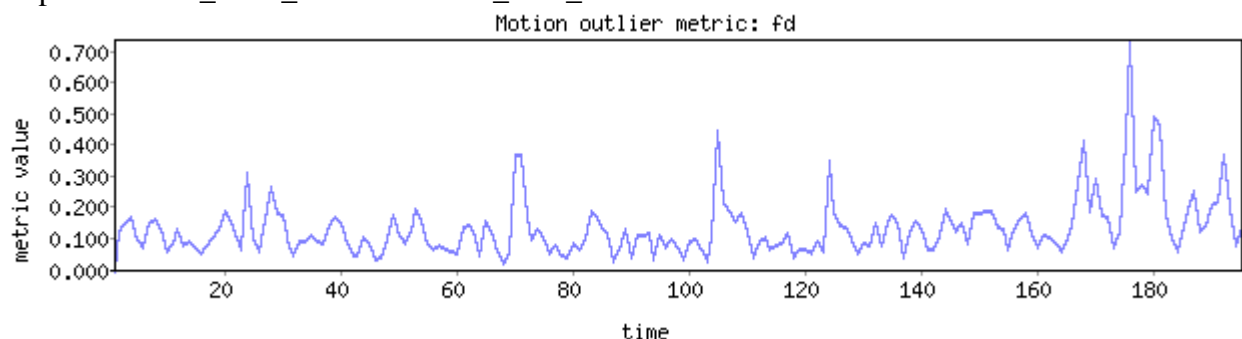
FD plot sub-103_ses-3_task-imagine_bold_brain



mcf = sub-103_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-103/wave3/func/motion_assessment/
sub-103_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-103_ses-3_task-GoNoGo2_bold_brain

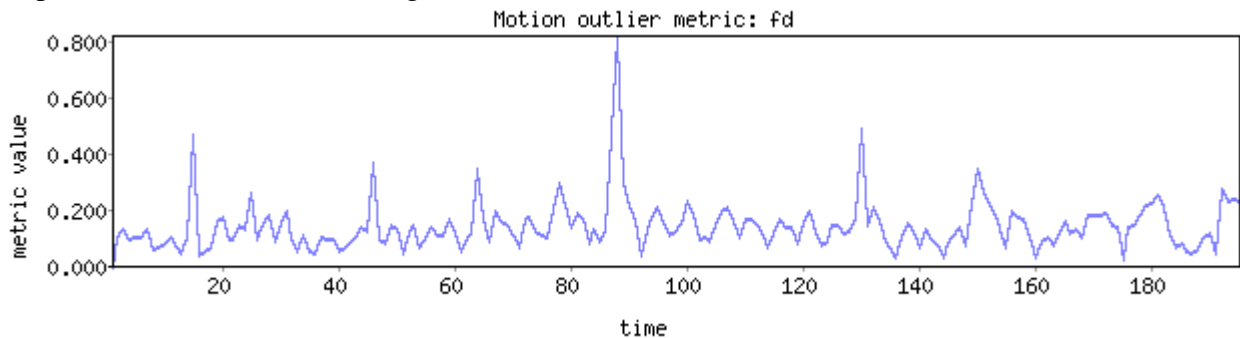


mcf = sub-138_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-138/wave3/func/motion_assessment/
sub-138_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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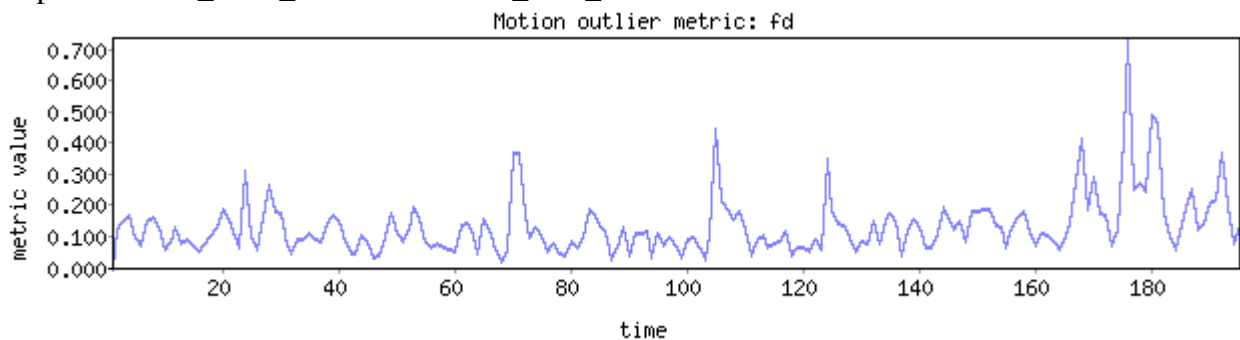
FD plot sub-138_ses-3_task-imagine_bold_brain



mcf = sub-103_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-103/wave3/func/motion_assessment/
sub-103_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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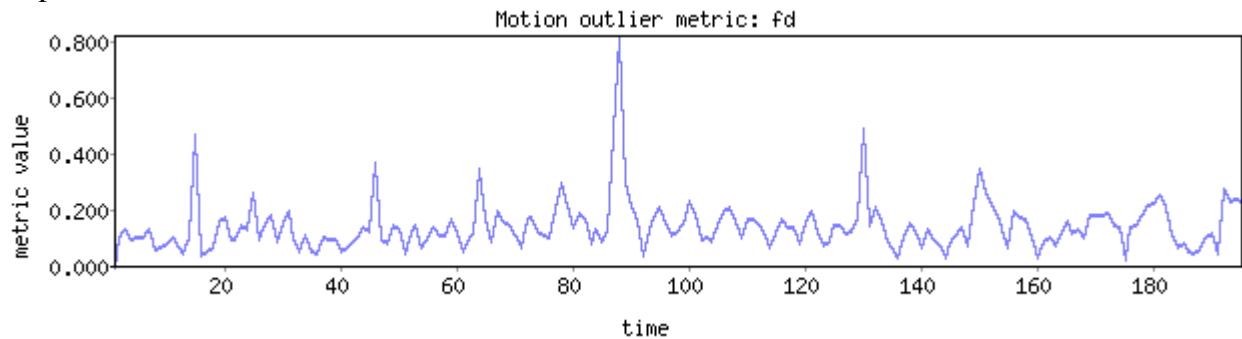
FD plot sub-103_ses-3_task-milkshakeA_bold_brain



mcf = sub-138_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-138/wave3/func/motion_assessment/
sub-138_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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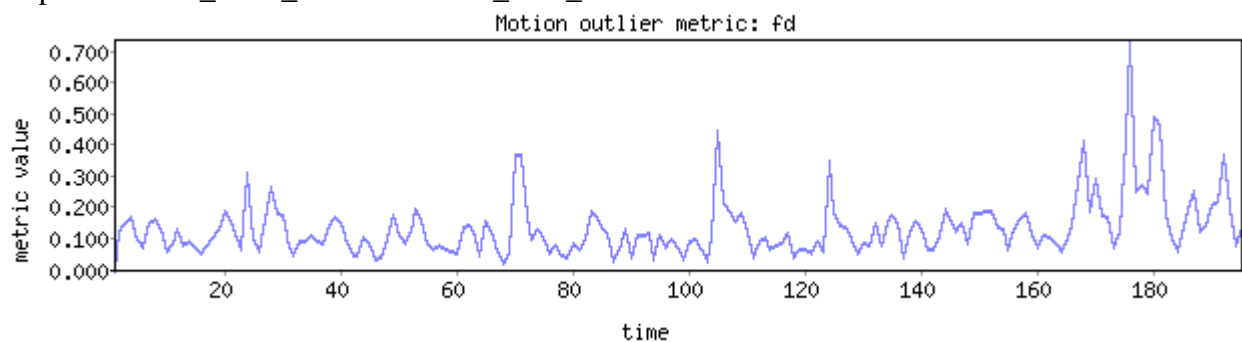
FD plot sub-138_ses-3_task-GoNoGo1_bold_brain



mcf = sub-103_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-103/wave3/func/motion_assessment/sub-103_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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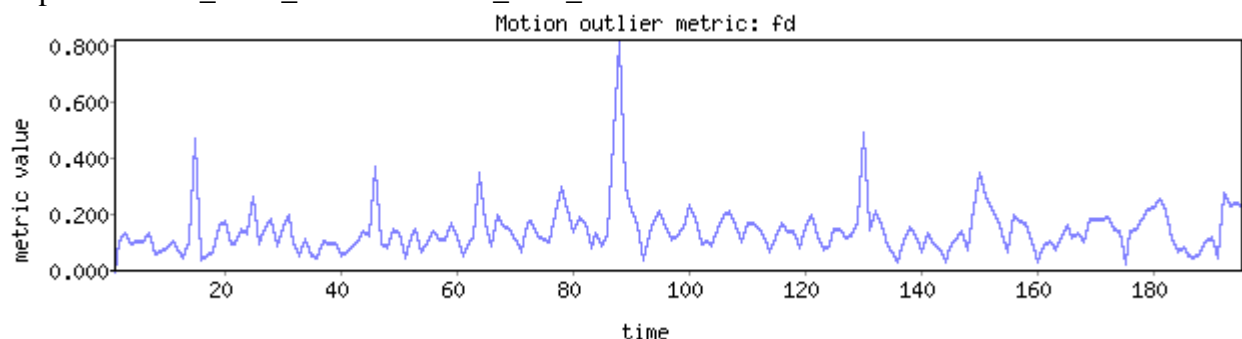
FD plot sub-103_ses-3_task-GoNoGo1_bold_brain



mcf = sub-138_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-138/wave3/func/motion_assessment/sub-138_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-138_ses-3_task-GoNoGo2_bold_brain

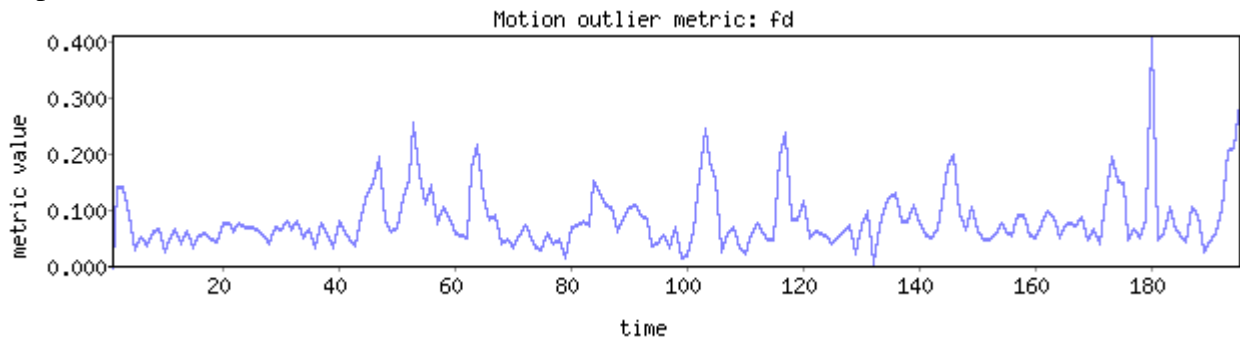


mcf = sub-037_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-037/wave3/func/motion_assessment/
sub-037_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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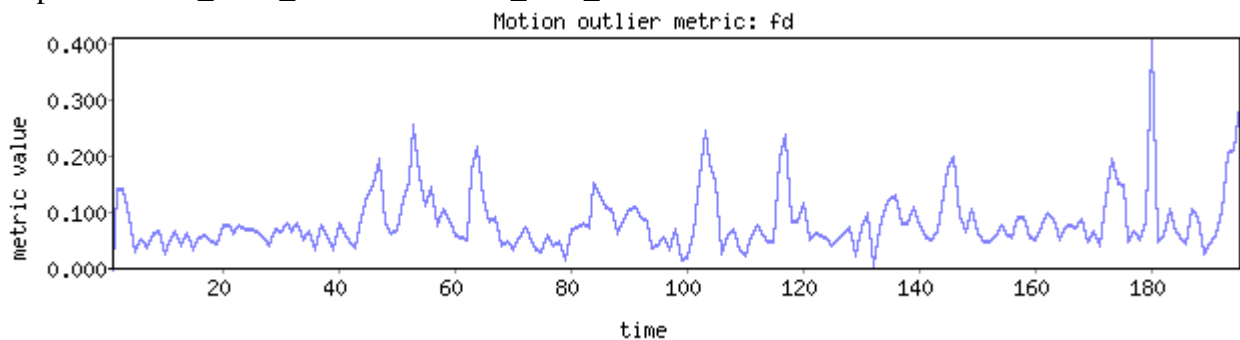
FD plot sub-037_ses-3_task-milkshakeC_bold_brain



mcf = sub-071_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-071/wave3/func/motion_assessment/
sub-071_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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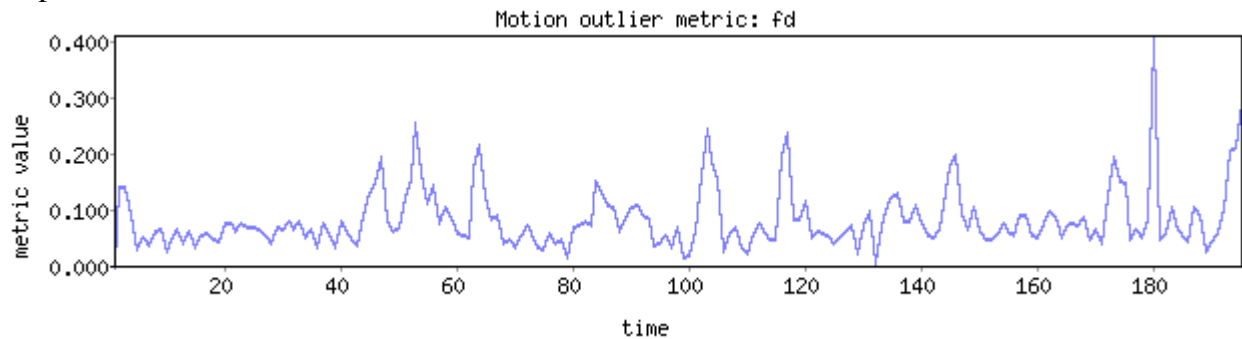
FD plot sub-071_ses-3_task-milkshakeC_bold_brain



mcf = sub-037_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-037/wave3/func/motion_assessment/
sub-037_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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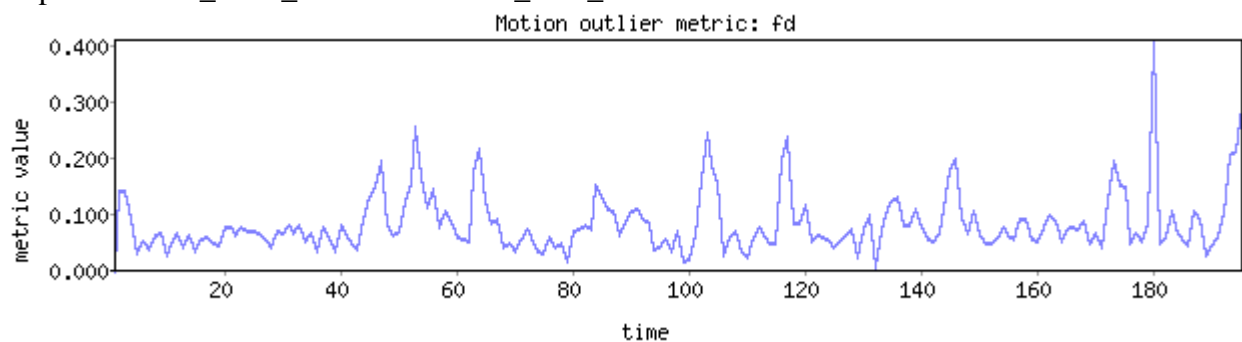
FD plot sub-037_ses-3_task-milkshakeD_bold_brain



mcf = sub-071_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-071/wave3/func/motion_assessment/sub-071_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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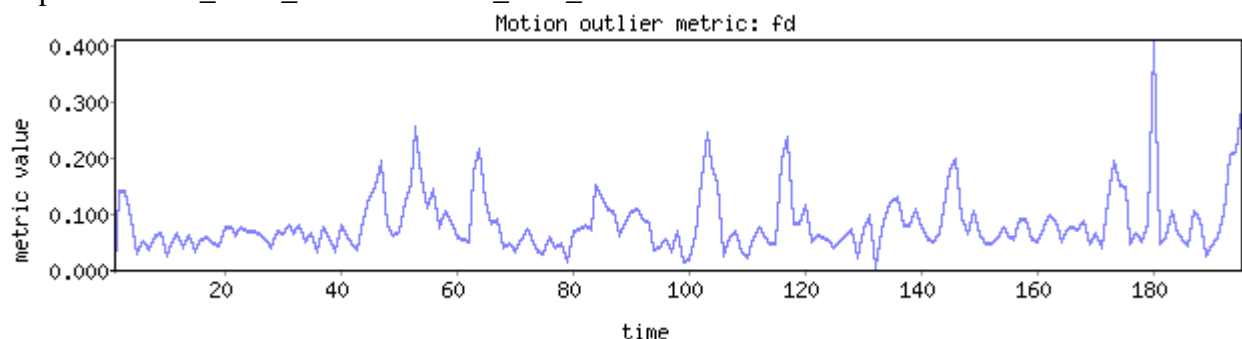
FD plot sub-071_ses-3_task-milkshakeD_bold_brain



mcf = sub-037_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-037/wave3/func/motion_assessment/sub-037_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-037_ses-3_task-GoNoGo1_bold_brain

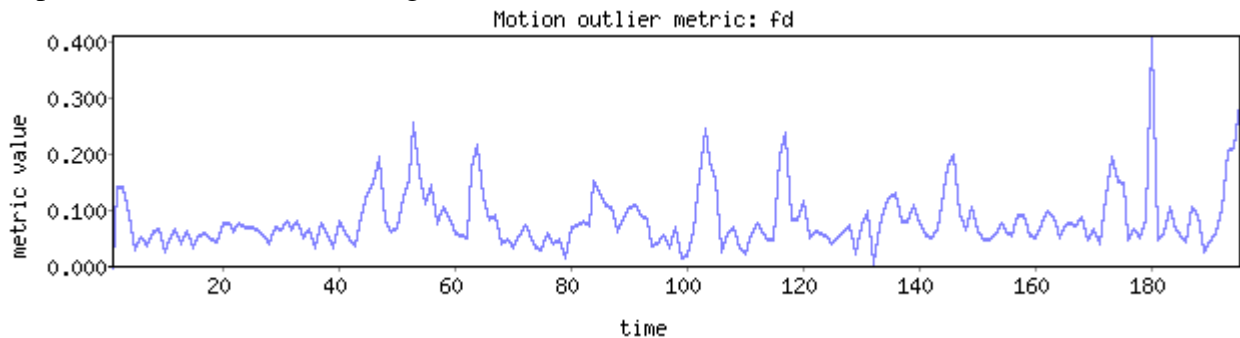


mcf = sub-071_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-071/wave3/func/motion_assessment/
sub-071_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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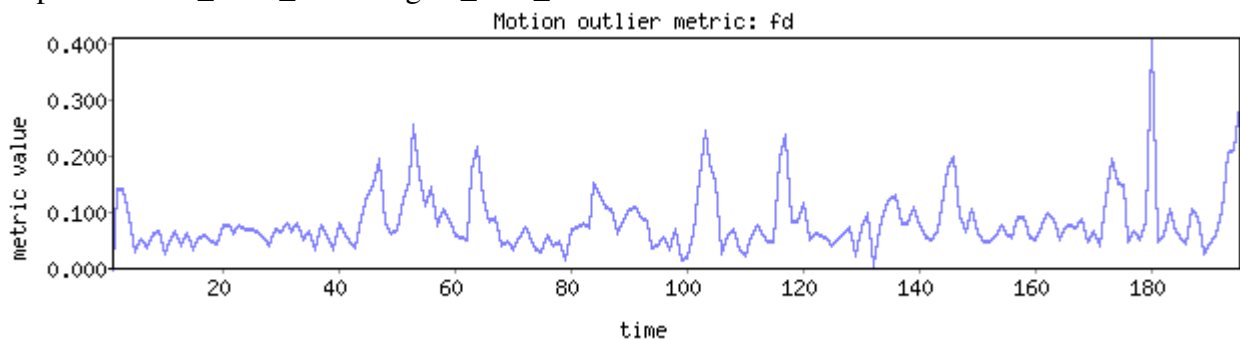
FD plot sub-071_ses-3_task-imagine_bold_brain



mcf = sub-037_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-037/wave3/func/motion_assessment/
sub-037_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

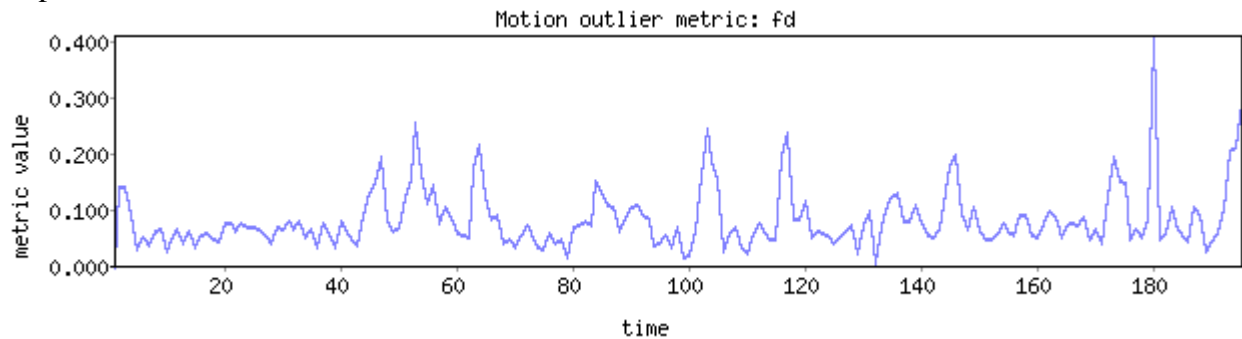
FD plot sub-037_ses-3_task-imagine_bold_brain



mcf = sub-071_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-071/wave3/func/motion_assessment/
sub-071_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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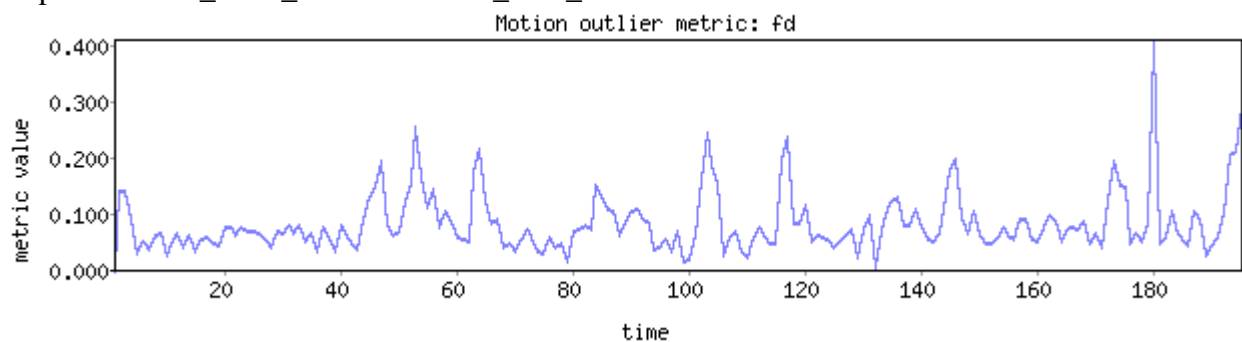
FD plot sub-071_ses-3_task-GoNoGo1_bold_brain



mcf = sub-037_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-037/wave3/func/motion_assessment/sub-037_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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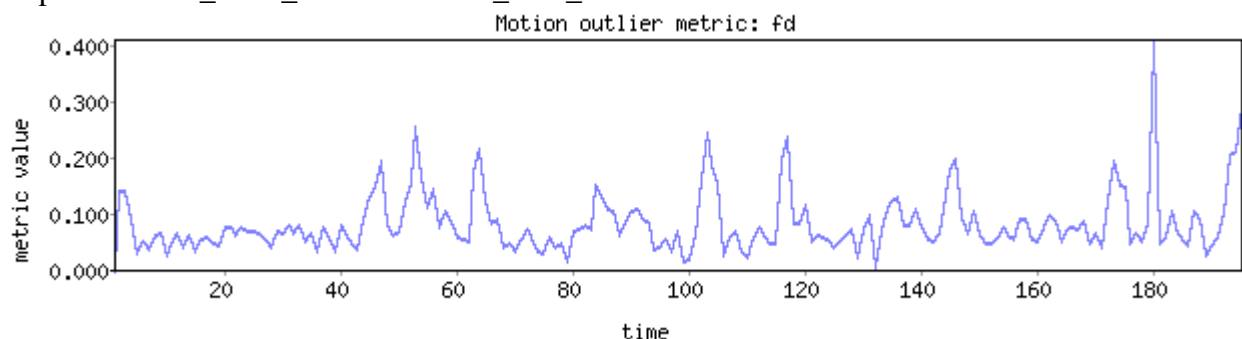
FD plot sub-037_ses-3_task-GoNoGo2_bold_brain



mcf = sub-071_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-071/wave3/func/motion_assessment/sub-071_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-071_ses-3_task-GoNoGo2_bold_brain

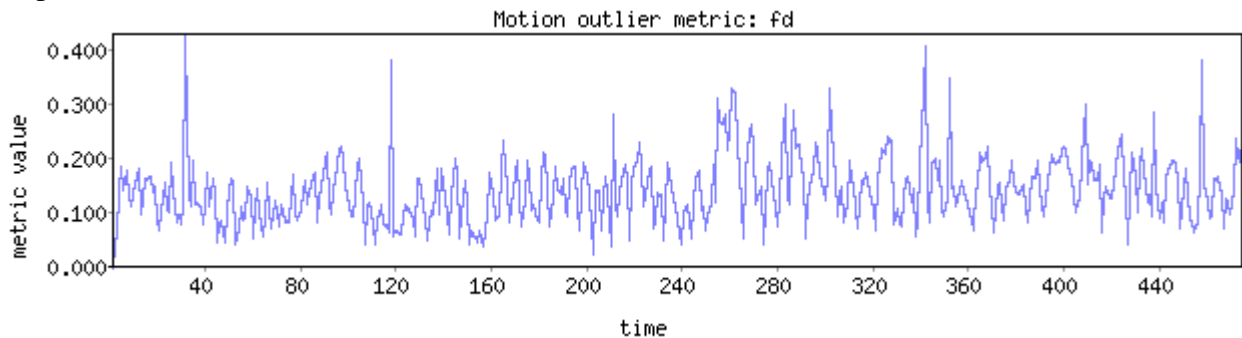


mcf = sub-104_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-104/wave3/func/motion_assessment/
sub-104_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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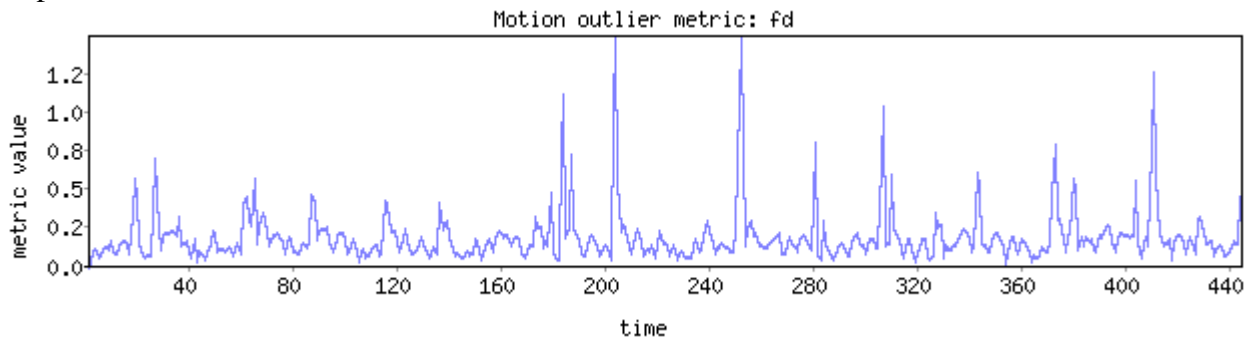
FD plot sub-104_ses-3_task-milkshakeA_bold_brain



mcf = sub-142_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-142/wave3/func/motion_assessment/
sub-142_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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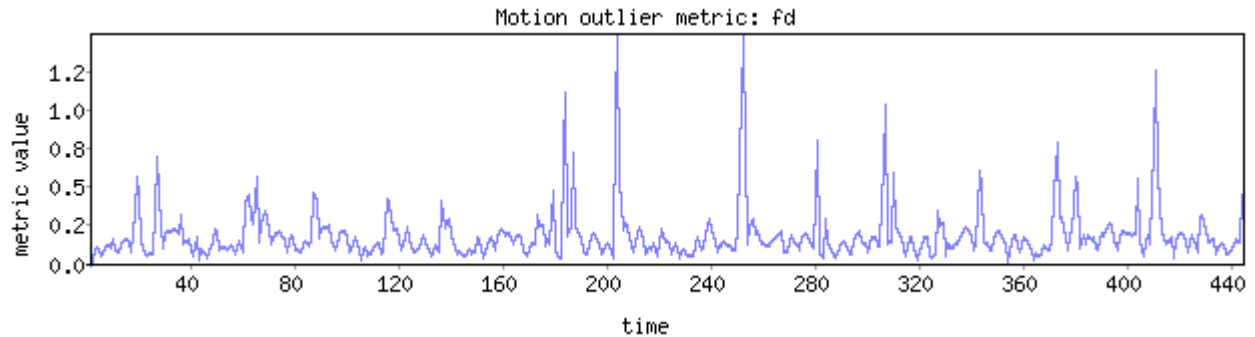
FD plot sub-142_ses-3_task-milkshakeC_bold_brain



mcf = sub-142_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-142/wave3/func/motion_assessment/
sub-142_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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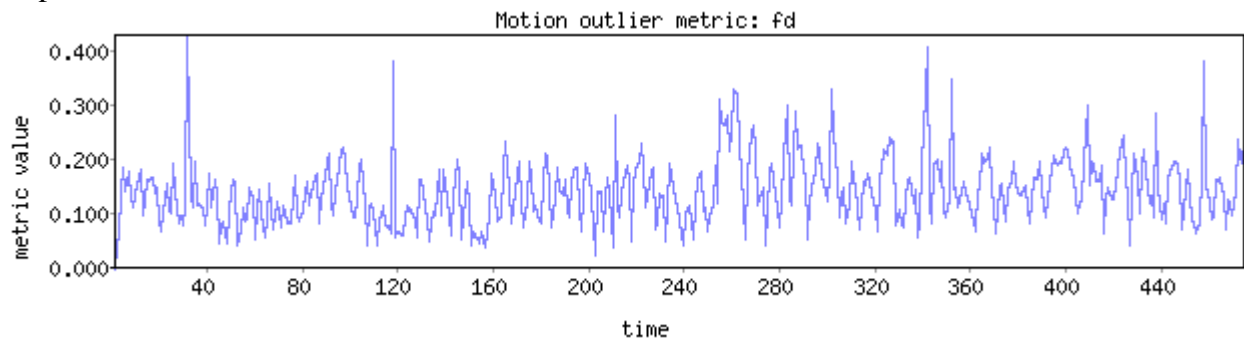
FD plot sub-142_ses-3_task-GoNoGo2_bold_brain



mcf = sub-104_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-104/wave3/func/motion_assessment/sub-104_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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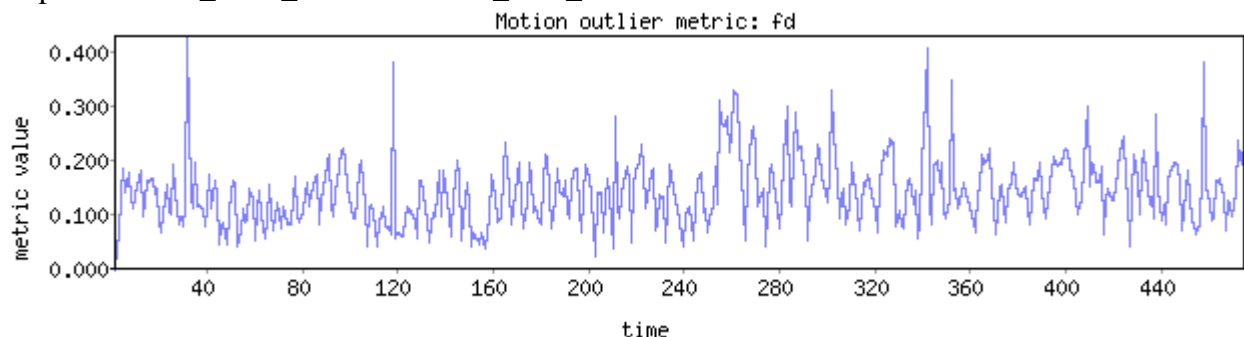
FD plot sub-104_ses-3_task-milkshakeC_bold_brain



mcf = sub-104_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-104/wave3/func/motion_assessment/sub-104_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-104_ses-3_task-GoNoGo1_bold_brain

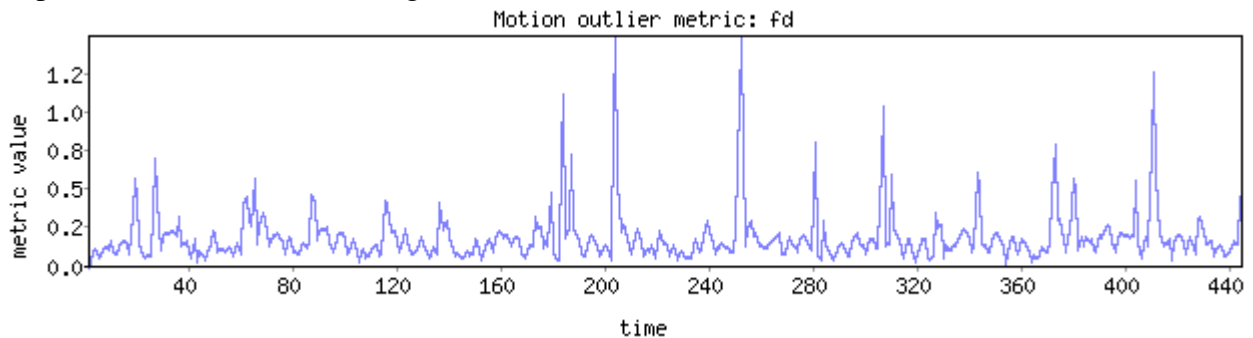


mcf = sub-142_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-142/wave3/func/motion_assessment/
sub-142_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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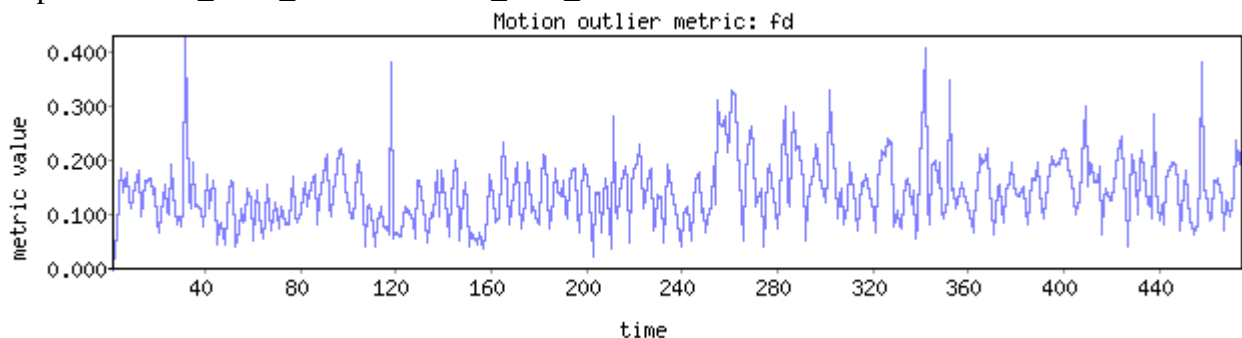
FD plot sub-142_ses-3_task-imagine_bold_brain



mcf = sub-104_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-104/wave3/func/motion_assessment/
sub-104_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

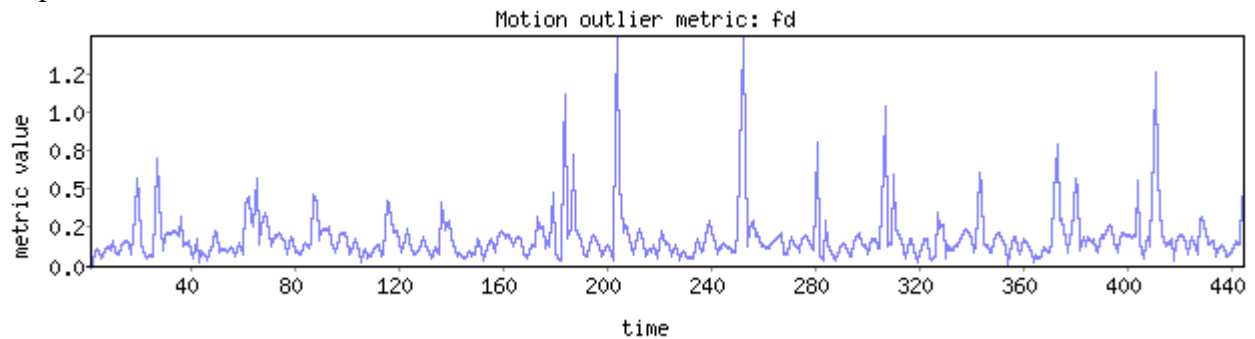
FD plot sub-104_ses-3_task-GoNoGo2_bold_brain



mcf = sub-142_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-142/wave3/func/motion_assessment/
sub-142_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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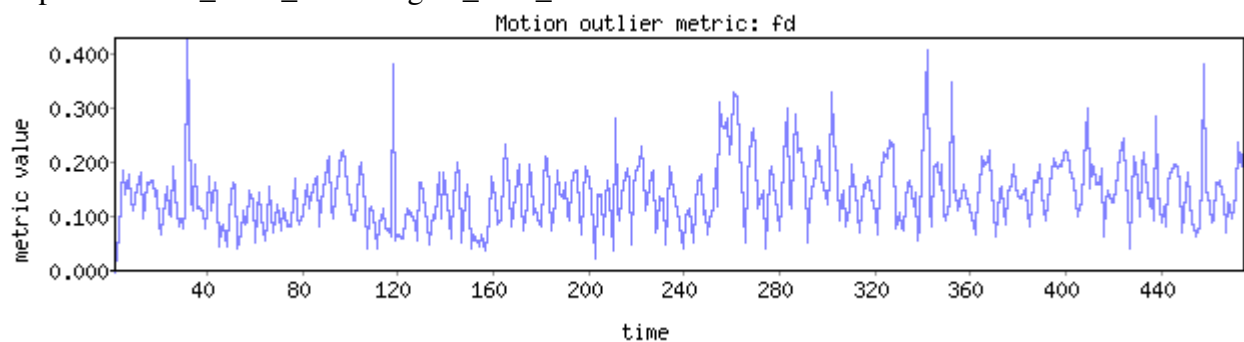
FD plot sub-142_ses-3_task-GoNoGo1_bold_brain



mcf = sub-104_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-104/wave3/func/motion_assessment/sub-104_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

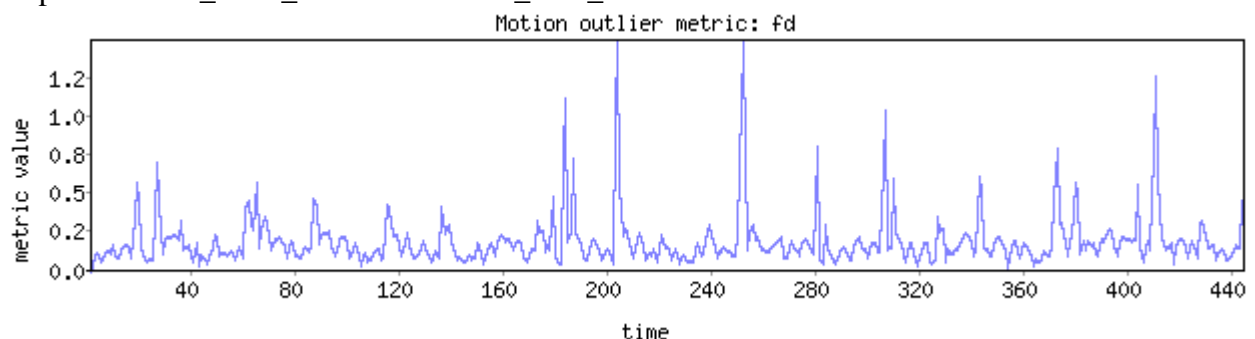
FD plot sub-104_ses-3_task-imagine_bold_brain



mcf = sub-142_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-142/wave3/func/motion_assessment/sub-142_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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FD plot sub-142_ses-3_task-milkshakeA_bold_brain

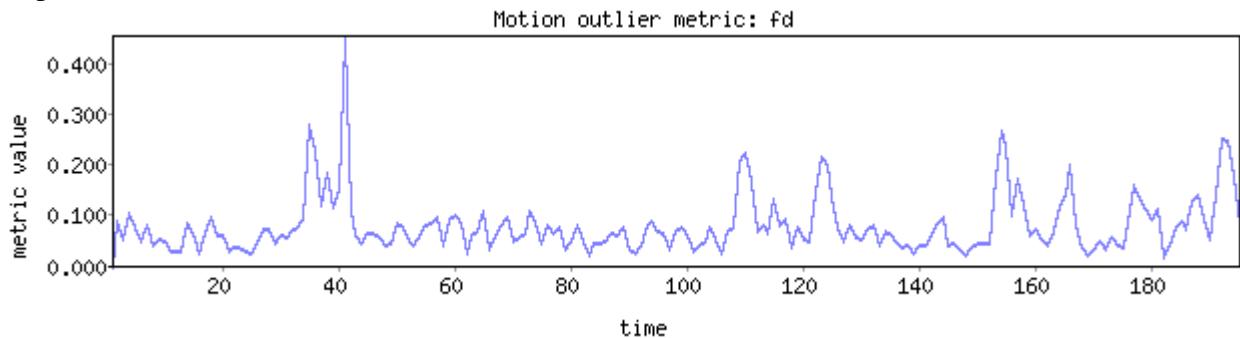


mcf = sub-040_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-040/wave3/func/motion_assessment/
sub-040_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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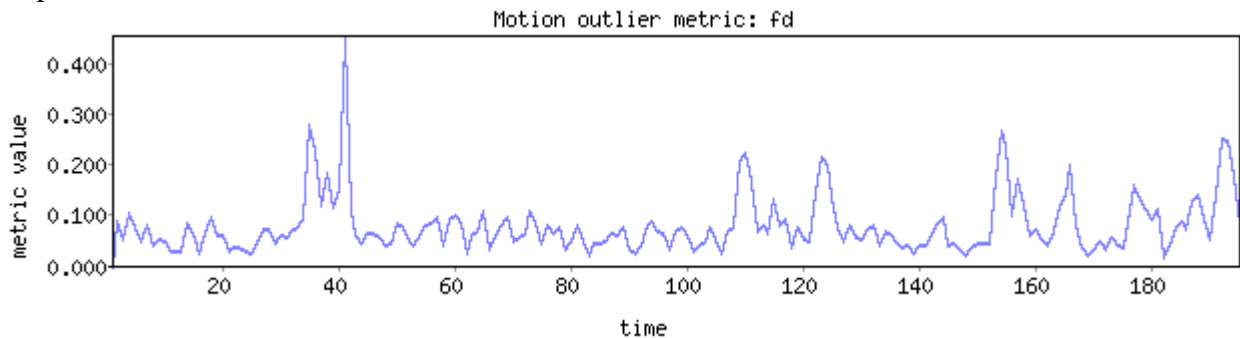
FD plot sub-040_ses-3_task-milkshakeD_bold_brain



mcf = sub-072_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-072/wave3/func/motion_assessment/
sub-072_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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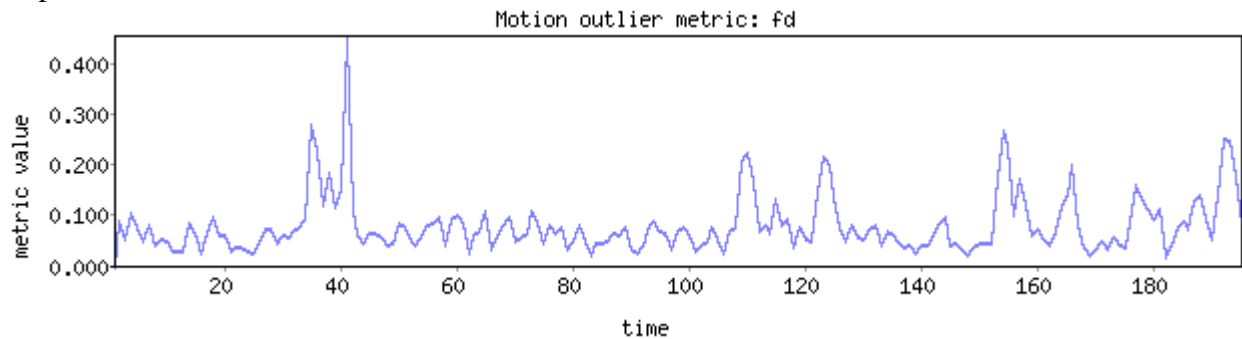
FD plot sub-072_ses-3_task-milkshakeD_bold_brain



mcf = sub-072_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-072/wave3/func/motion_assessment/
sub-072_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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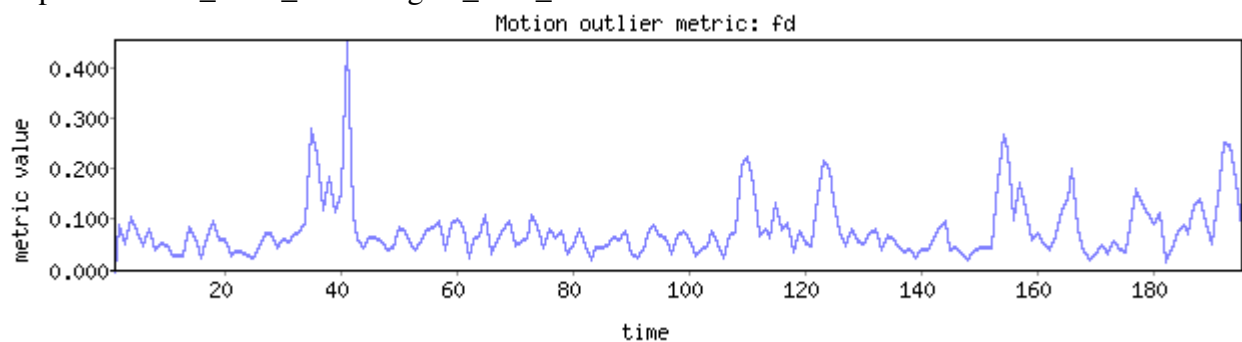
FD plot sub-072_ses-3_task-GoNoGo2_bold_brain



mcf = sub-040_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-040/wave3/func/motion_assessment/sub-040_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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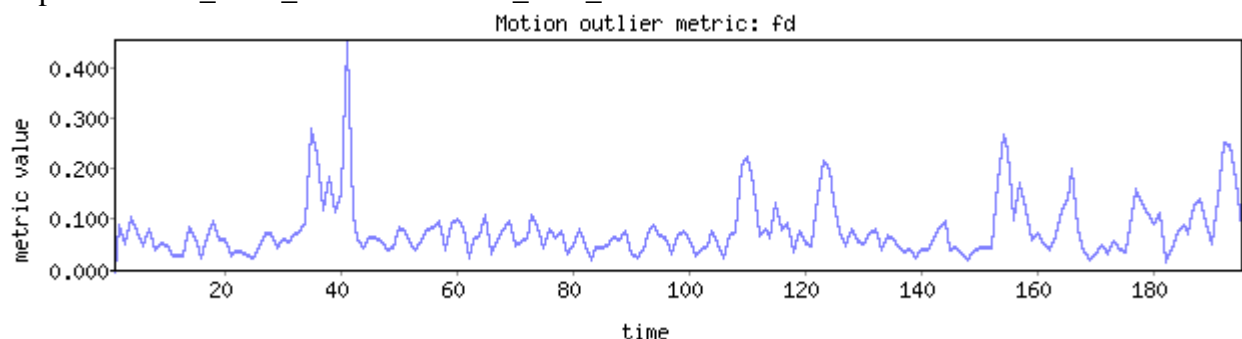
FD plot sub-040_ses-3_task-imagine_bold_brain



mcf = sub-072_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-072/wave3/func/motion_assessment/sub-072_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-072_ses-3_task-milkshakeC_bold_brain

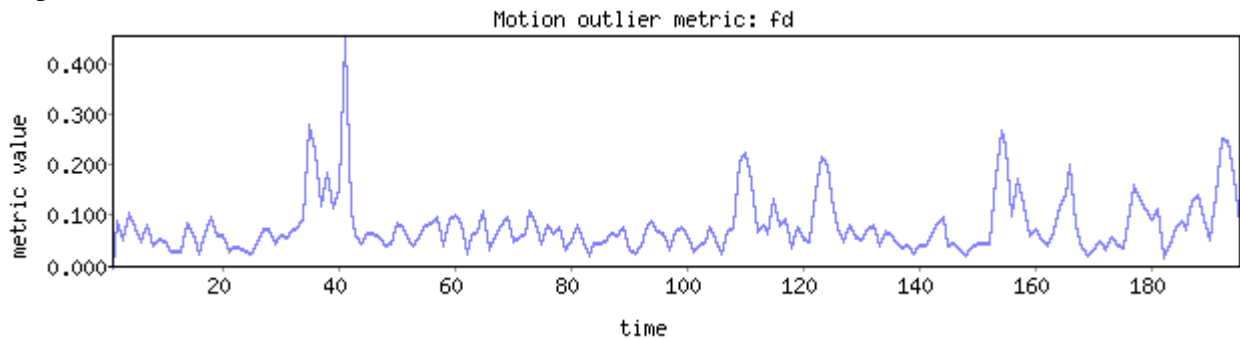


mcf = sub-040_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-040/wave3/func/motion_assessment/
sub-040_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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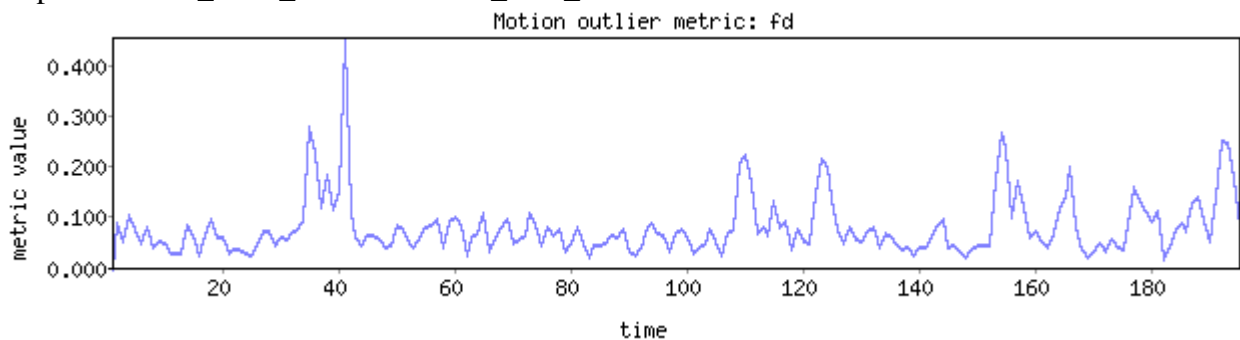
FD plot sub-040_ses-3_task-milkshakeC_bold_brain



mcf = sub-040_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-040/wave3/func/motion_assessment/
sub-040_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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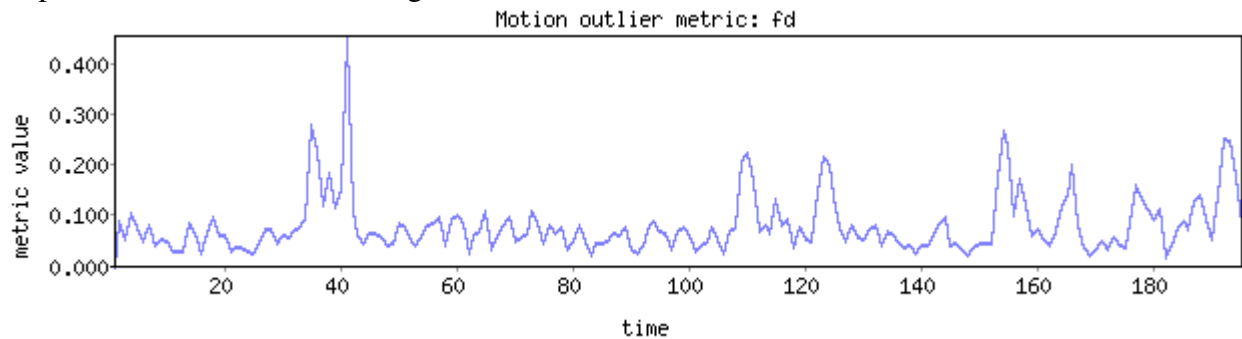
FD plot sub-040_ses-3_task-GoNoGo2_bold_brain



mcf = sub-072_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-072/wave3/func/motion_assessment/
sub-072_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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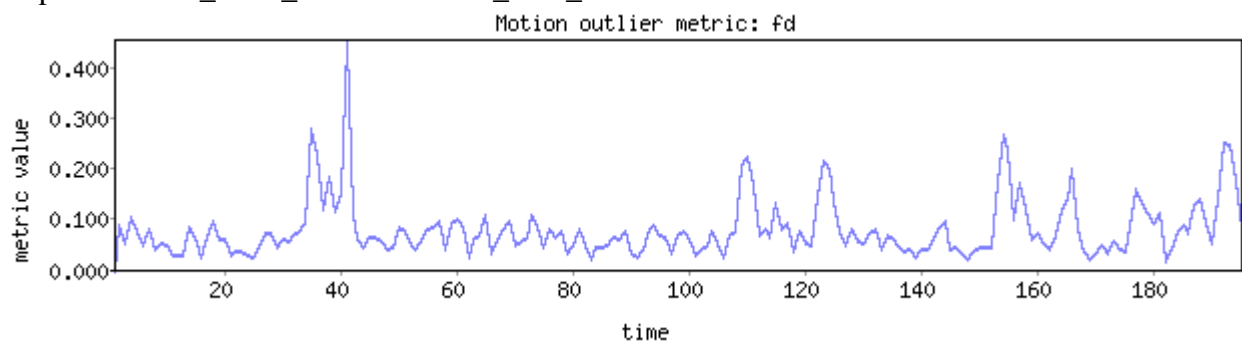
FD plot sub-072_ses-3_task-imagine_bold_brain



mcf = sub-040_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-040/wave3/func/motion_assessment/sub-040_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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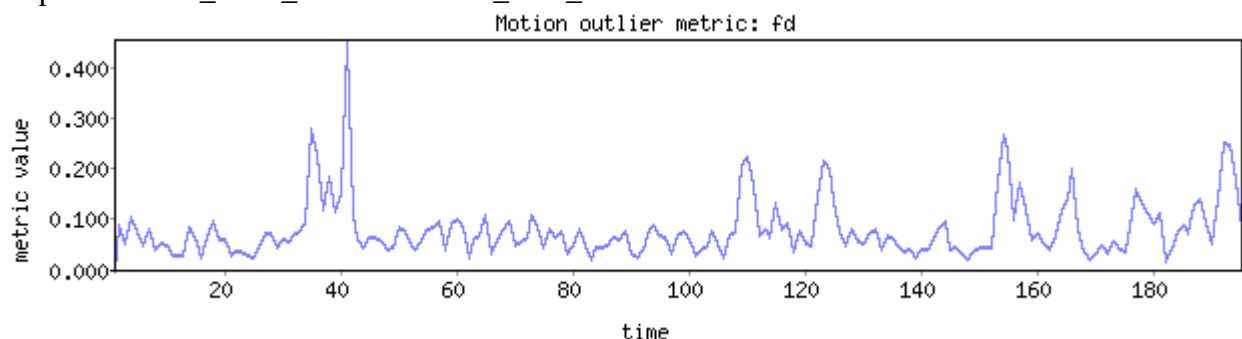
FD plot sub-040_ses-3_task-GoNoGo1_bold_brain



mcf = sub-072_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-072/wave3/func/motion_assessment/sub-072_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-072_ses-3_task-GoNoGo1_bold_brain

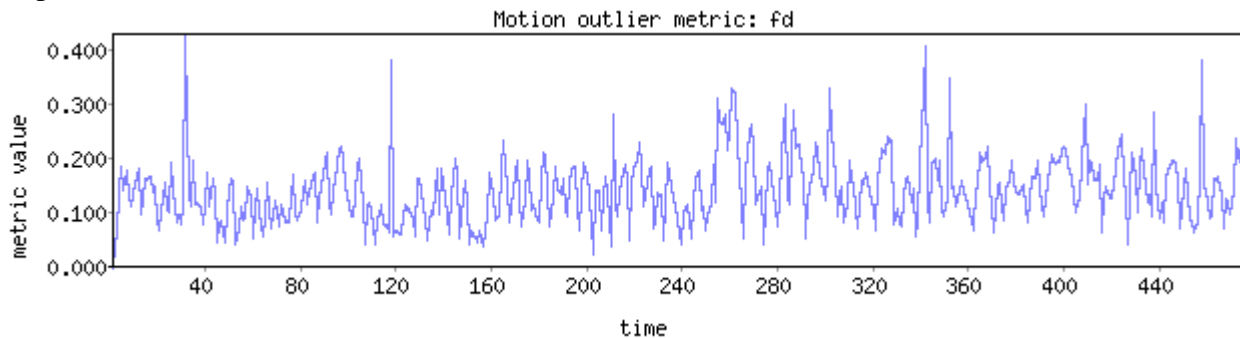


mcf = sub-105_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-105/wave3/func/motion_assessment/
sub-105_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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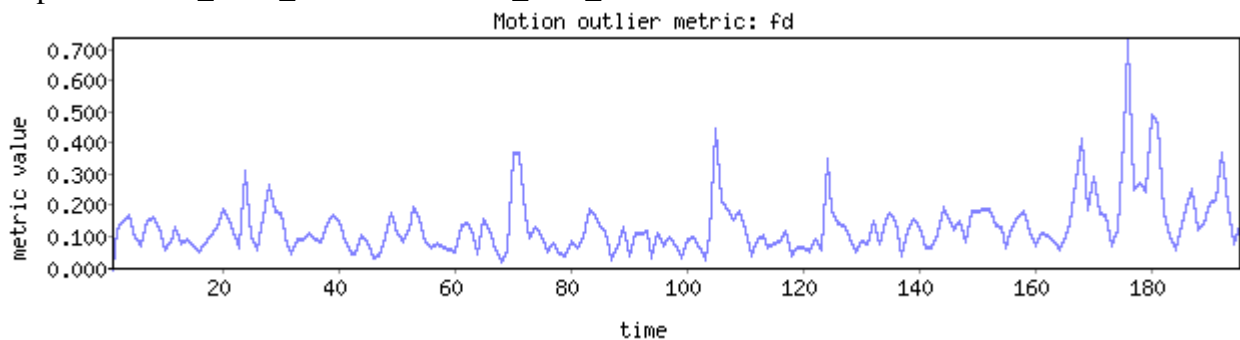
FD plot sub-105_ses-3_task-milkshakeC_bold_brain



mcf = sub-143_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-143/wave3/func/motion_assessment/
sub-143_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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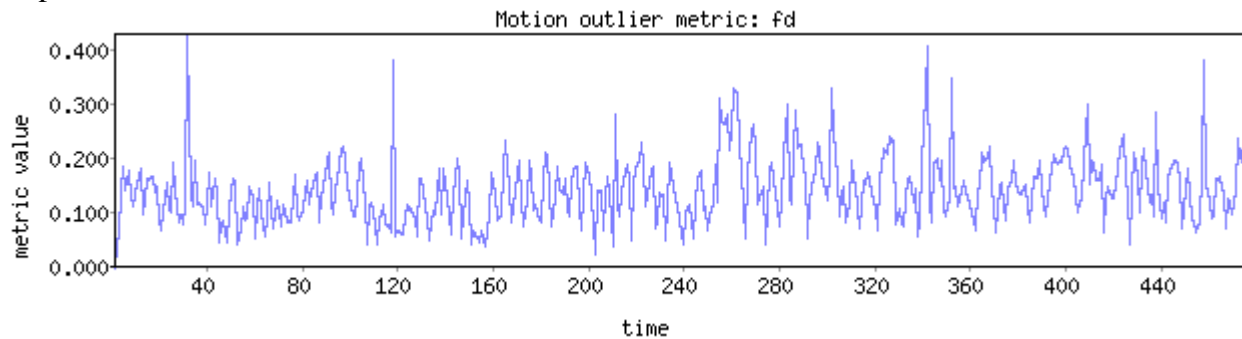
FD plot sub-143_ses-3_task-milkshakeA_bold_brain



mcf = sub-105_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-105/wave3/func/motion_assessment/
sub-105_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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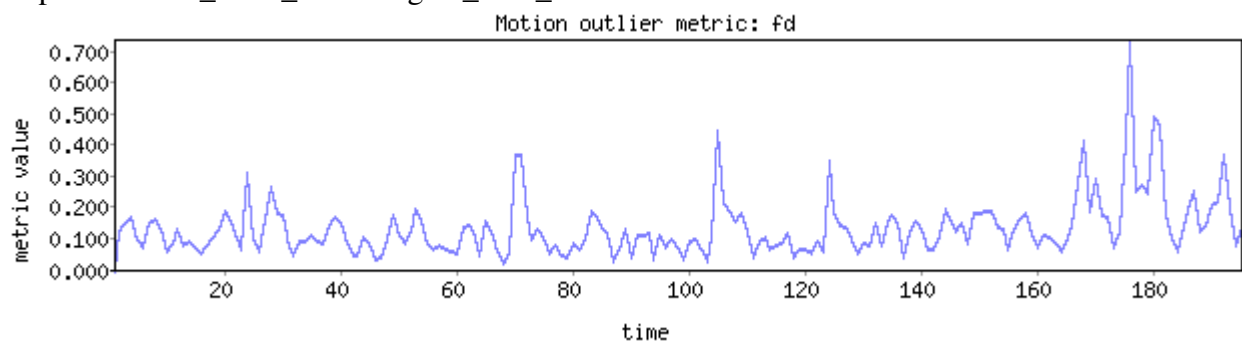
FD plot sub-105_ses-3_task-milkshakeA_bold_brain



mcf = sub-143_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-143/wave3/func/motion_assessment/sub-143_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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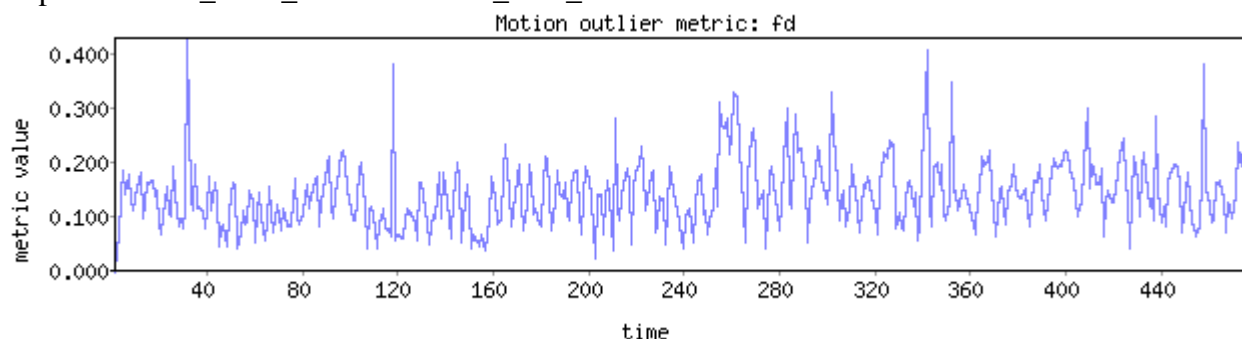
FD plot sub-143_ses-3_task-imagine_bold_brain



mcf = sub-105_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-105/wave3/func/motion_assessment/sub-105_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-105_ses-3_task-GoNoGo1_bold_brain

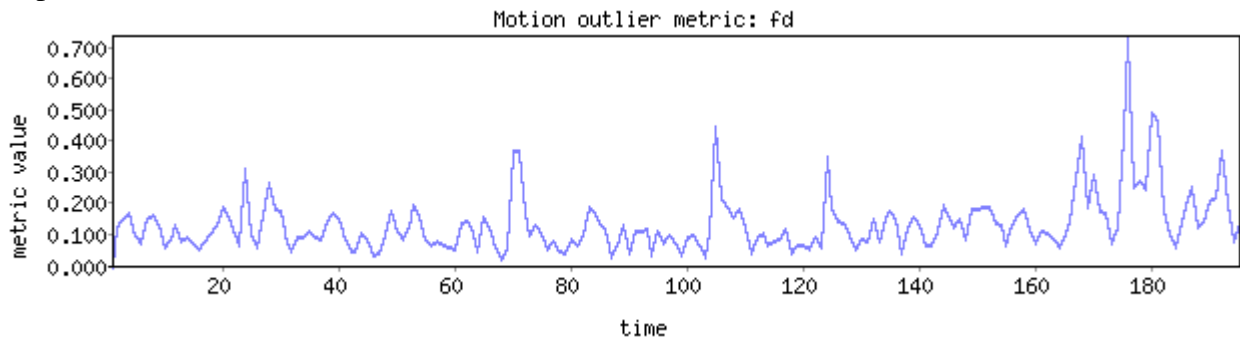


mcf = sub-143_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-143/wave3/func/motion_assessment/
sub-143_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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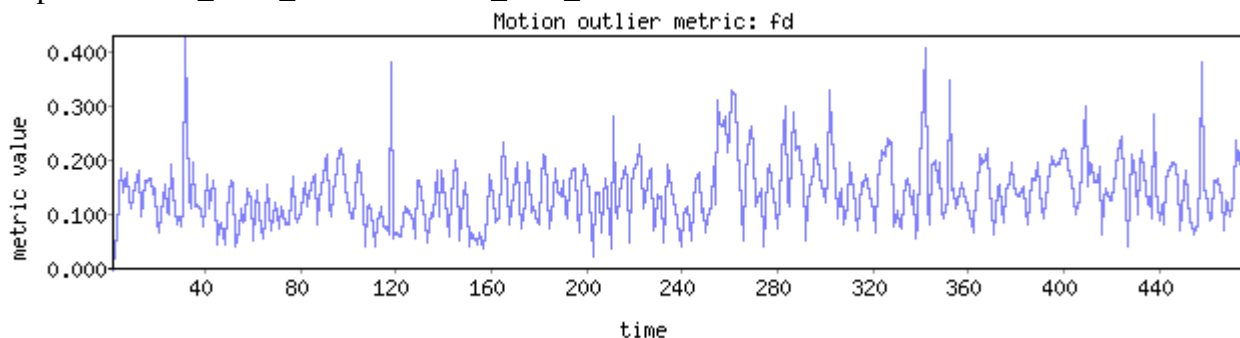
FD plot sub-143_ses-3_task-GoNoGo2_bold_brain



mcf = sub-105_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-105/wave3/func/motion_assessment/
sub-105_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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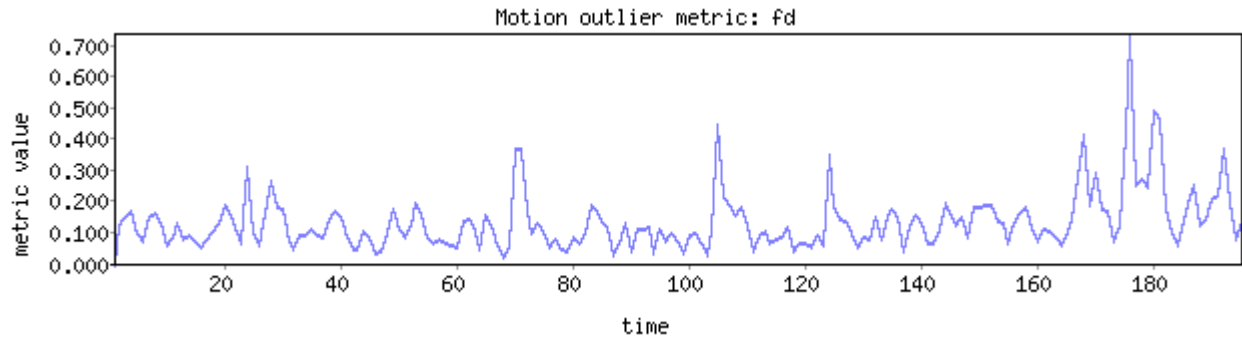
FD plot sub-105_ses-3_task-GoNoGo2_bold_brain



mcf = sub-143_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-143/wave3/func/motion_assessment/
sub-143_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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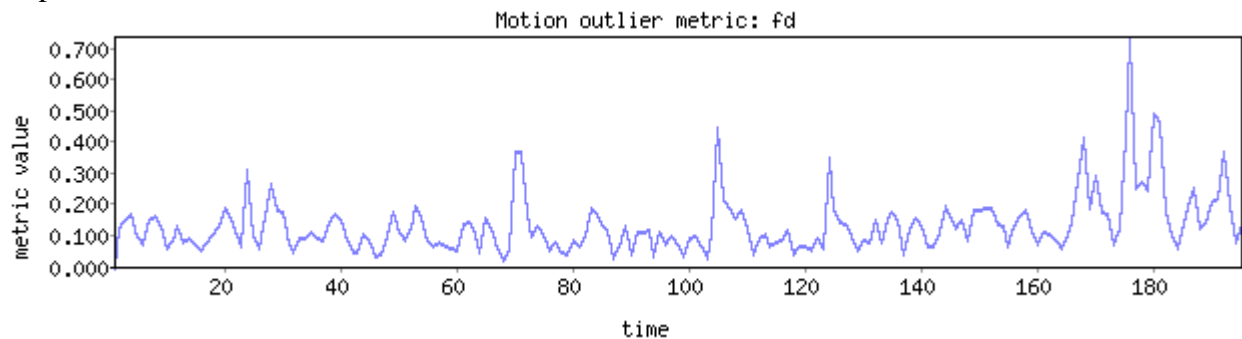
FD plot sub-143_ses-3_task-milkshakeC_bold_brain



mcf = sub-143_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-143/wave3/func/motion_assessment/sub-143_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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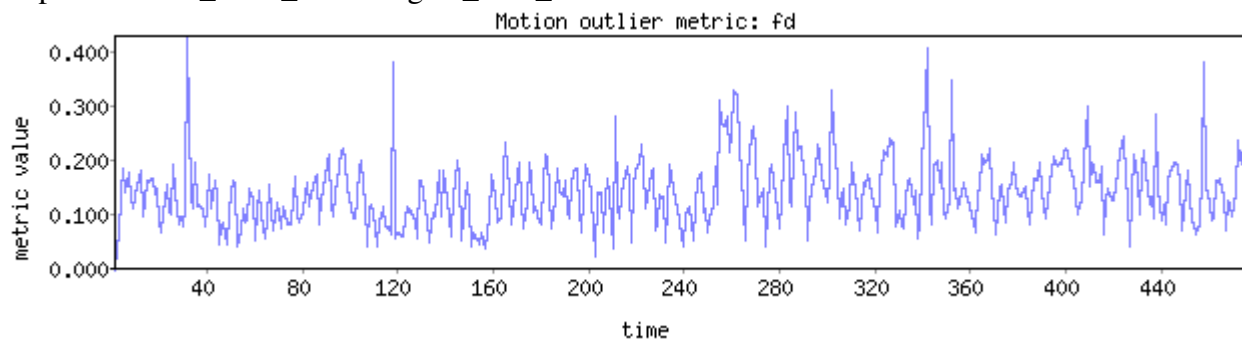
FD plot sub-143_ses-3_task-GoNoGo1_bold_brain



mcf = sub-105_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-105/wave3/func/motion_assessment/sub-105_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-105_ses-3_task-imagine_bold_brain

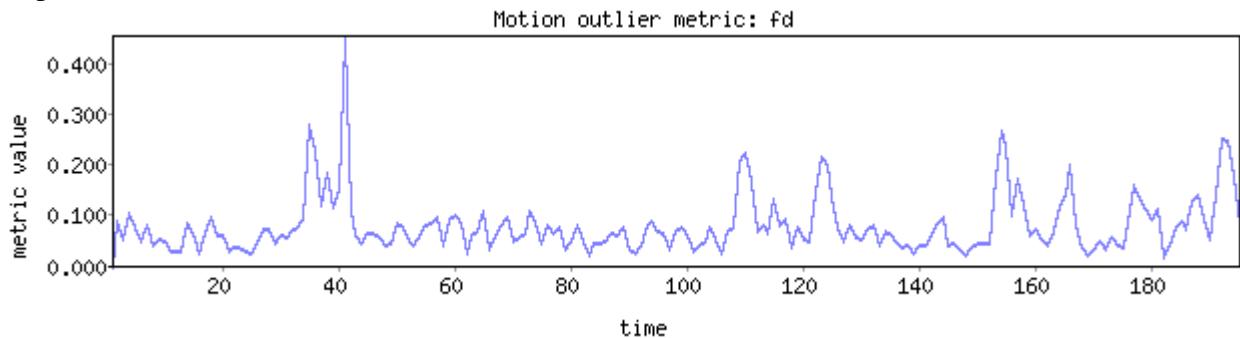


mcf = sub-073_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-073/wave3/func/motion_assessment/
sub-073_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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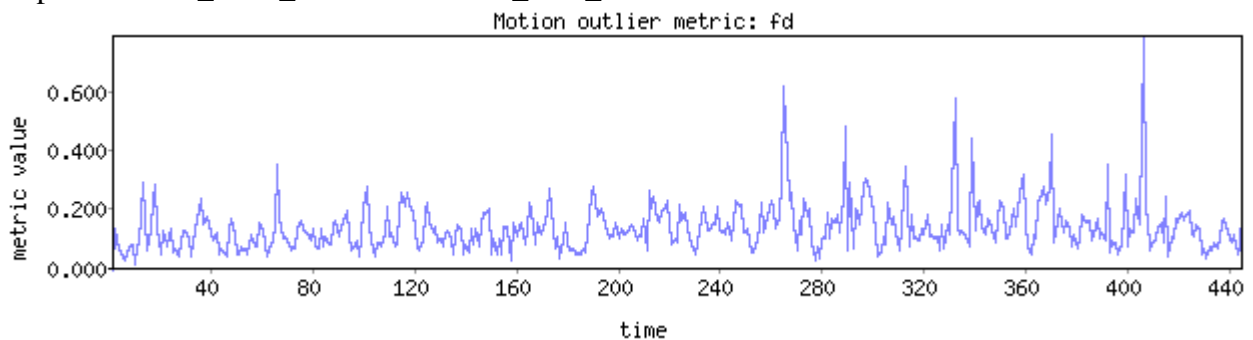
FD plot sub-073_ses-3_task-milkshakeC_bold_brain



mcf = sub-041_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-041/wave3/func/motion_assessment/
sub-041_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

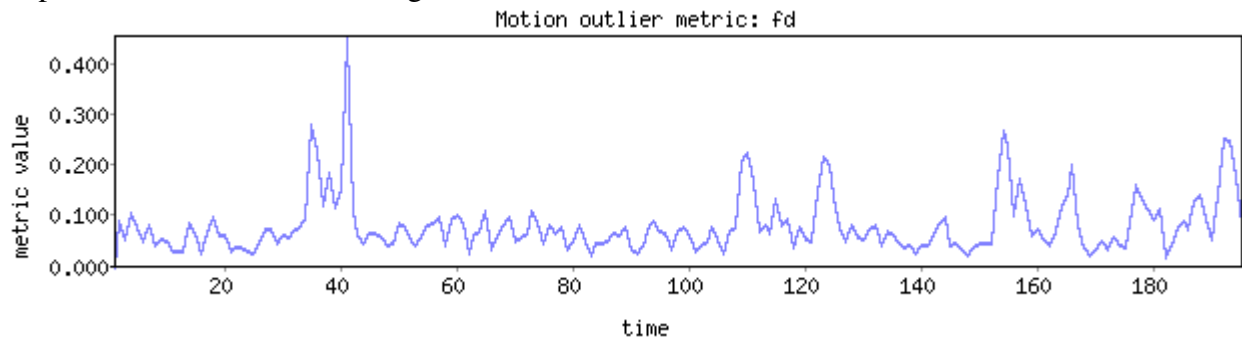
FD plot sub-041_ses-3_task-milkshakeD_bold_brain



mcf = sub-073_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-073/wave3/func/motion_assessment/
sub-073_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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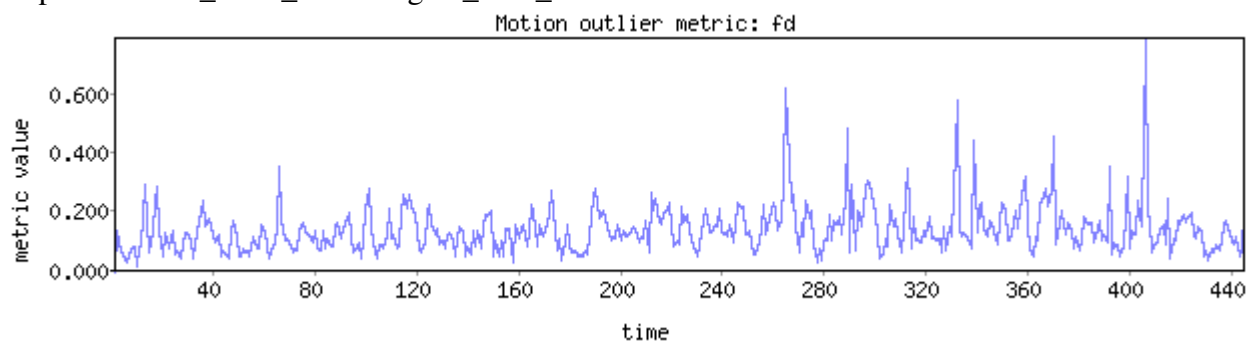
FD plot sub-073_ses-3_task-imagine_bold_brain



mcf = sub-041_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-041/wave3/func/motion_assessment/
sub-041_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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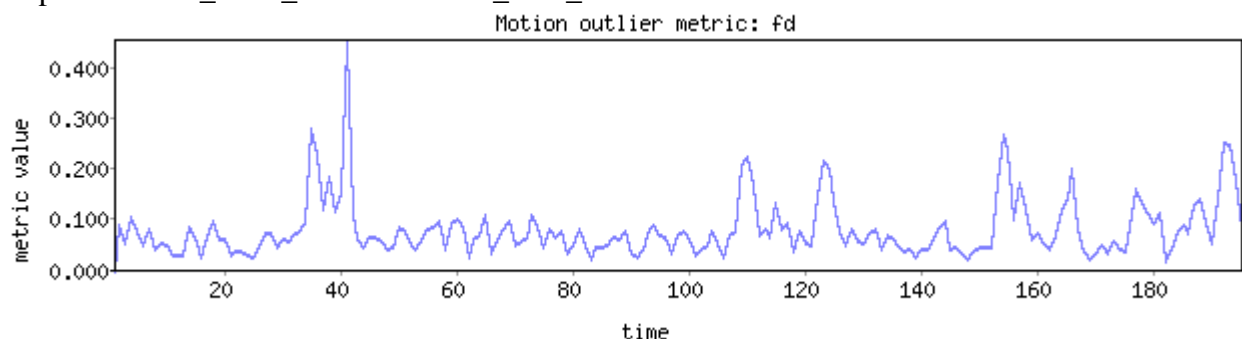
FD plot sub-041_ses-3_task-imagine_bold_brain



mcf = sub-073_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-073/wave3/func/motion_assessment/
sub-073_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-073_ses-3_task-GoNoGo2_bold_brain

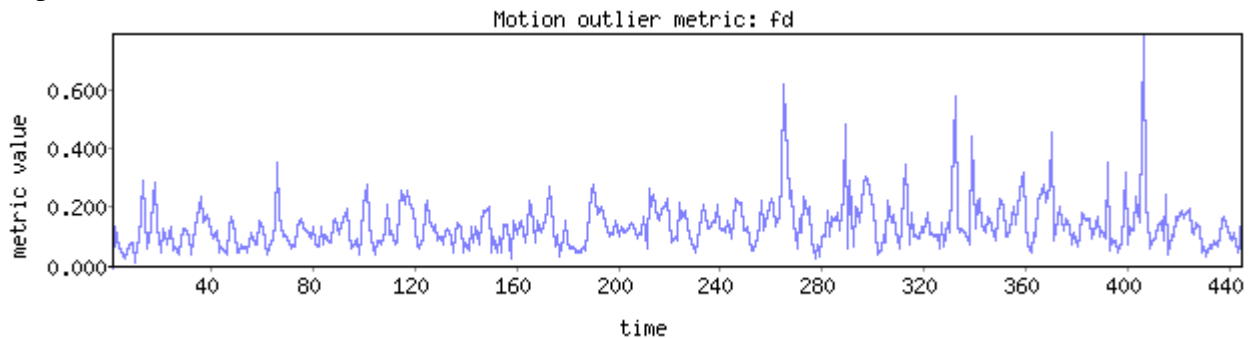


mcf = sub-041_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-041/wave3/func/motion_assessment/
sub-041_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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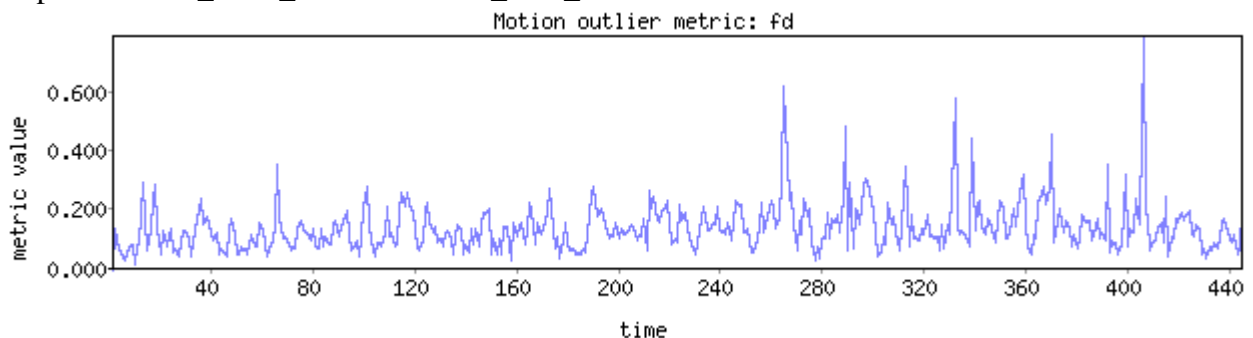
FD plot sub-041_ses-3_task-GoNoGo2_bold_brain



mcf = sub-041_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-041/wave3/func/motion_assessment/
sub-041_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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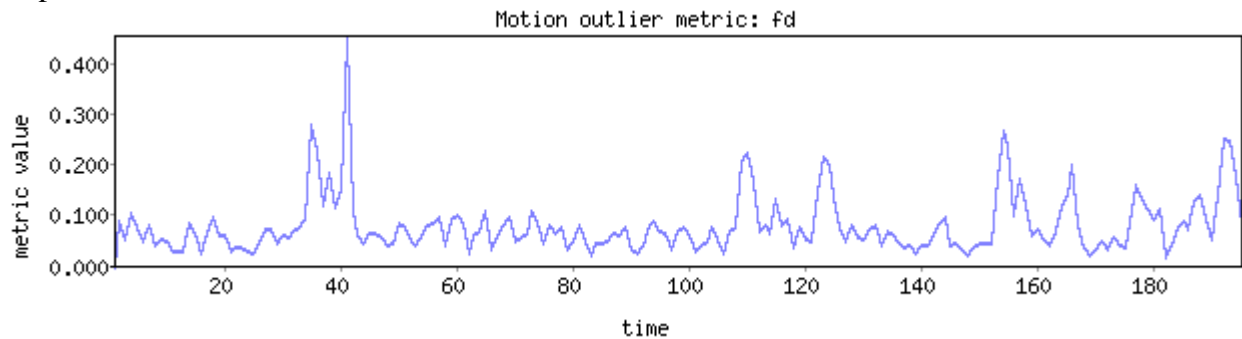
FD plot sub-041_ses-3_task-GoNoGo1_bold_brain



mcf = sub-073_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-073/wave3/func/motion_assessment/
sub-073_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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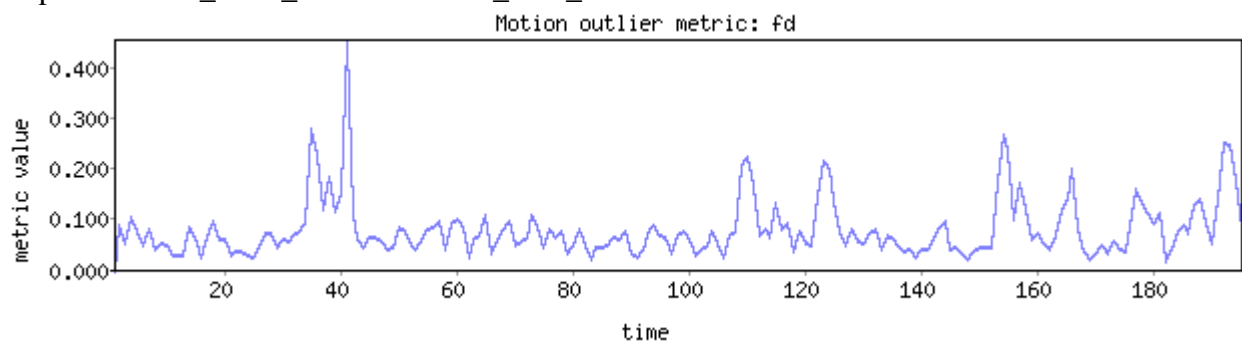
FD plot sub-073_ses-3_task-milkshakeD_bold_brain



mcf = sub-073_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-073/wave3/func/motion_assessment/sub-073_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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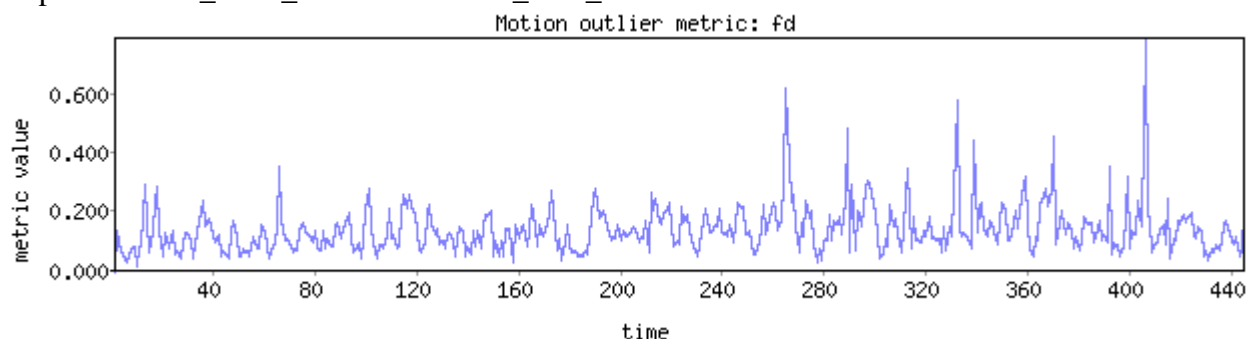
FD plot sub-073_ses-3_task-GoNoGo1_bold_brain



mcf = sub-041_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-041/wave3/func/motion_assessment/sub-041_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-041_ses-3_task-milkshakeC_bold_brain

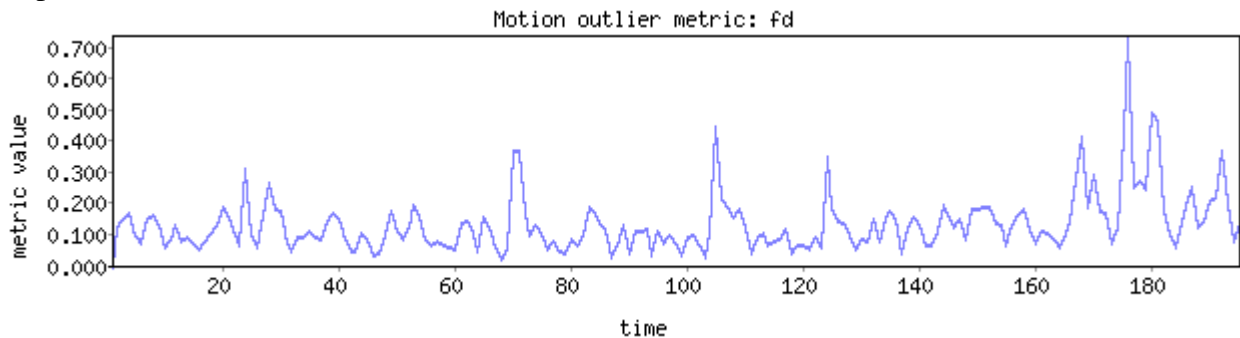


mcf = sub-106_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-106/wave3/func/motion_assessment/
sub-106_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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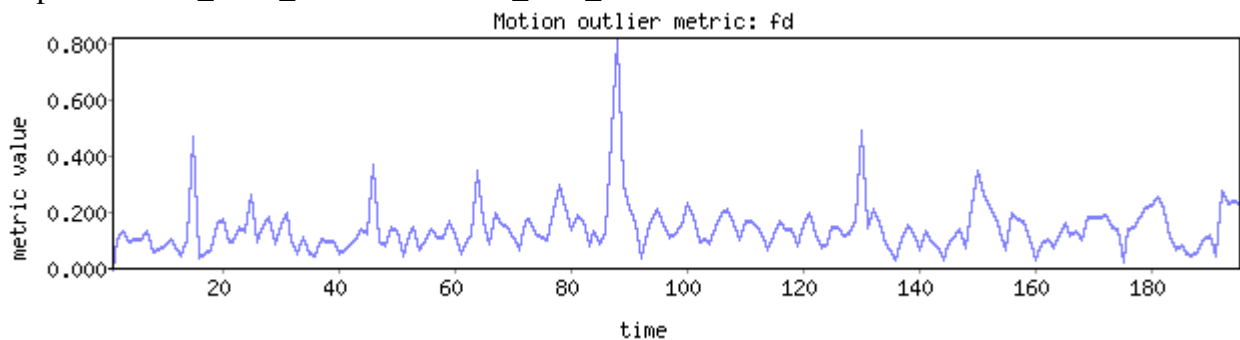
FD plot sub-106_ses-3_task-milkshakeC_bold_brain



mcf = sub-144_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-144/wave3/func/motion_assessment/
sub-144_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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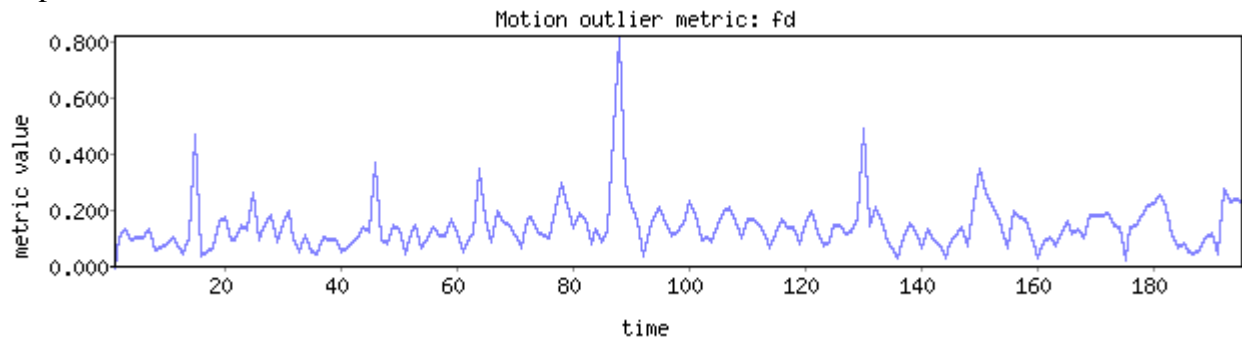
FD plot sub-144_ses-3_task-milkshakeA_bold_brain



mcf = sub-144_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-144/wave3/func/motion_assessment/
sub-144_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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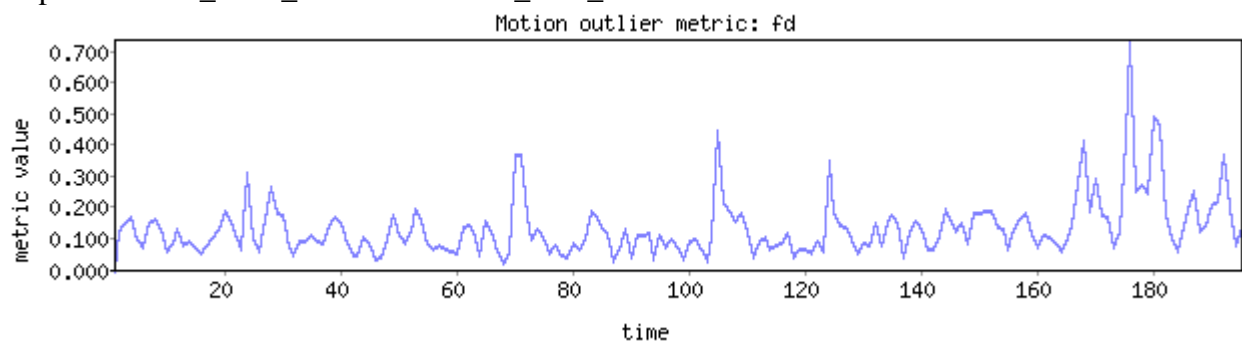
FD plot sub-144_ses-3_task-GoNoGo1_bold_brain



mcf = sub-106_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-106/wave3/func/motion_assessment/
sub-106_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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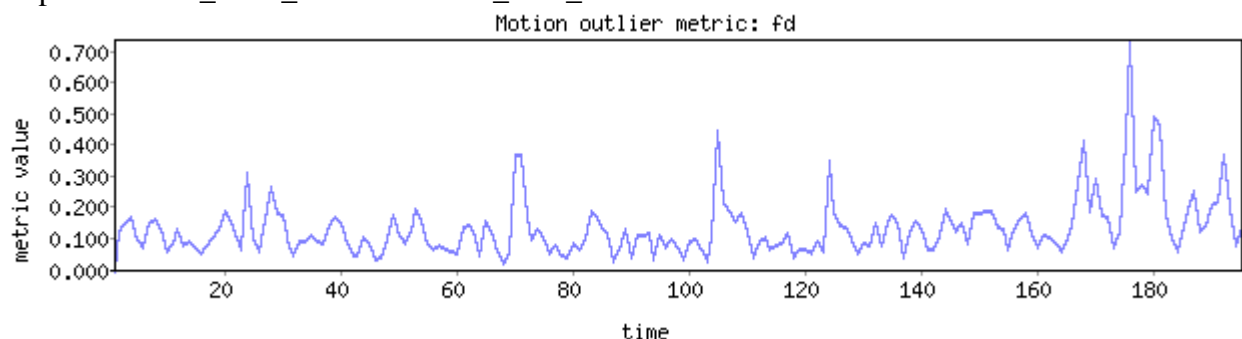
FD plot sub-106_ses-3_task-milkshakeA_bold_brain



mcf = sub-106_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-106/wave3/func/motion_assessment/
sub-106_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-106_ses-3_task-GoNoGo2_bold_brain

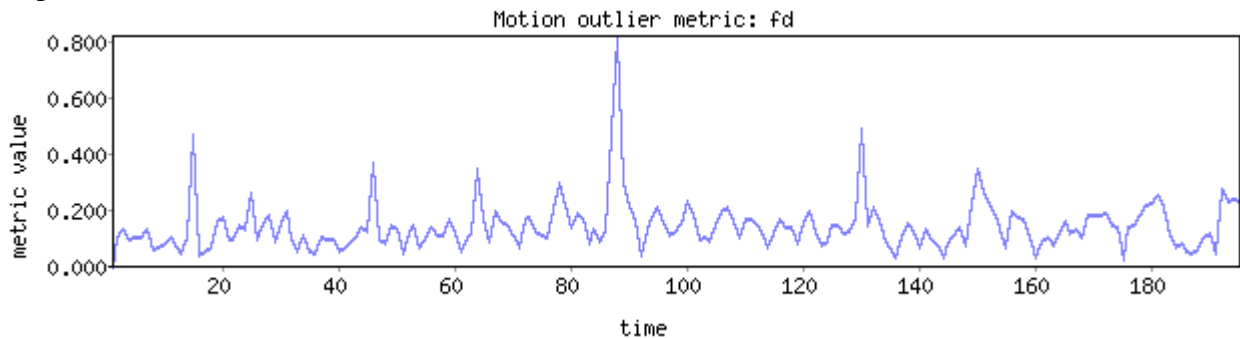


mcf = sub-144_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-144/wave3/func/motion_assessment/
sub-144_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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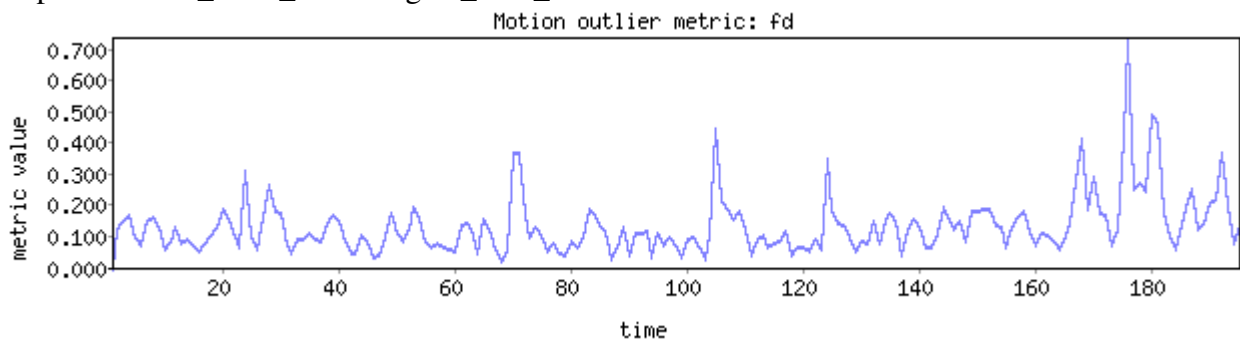
FD plot sub-144_ses-3_task-milkshakeC_bold_brain



mcf = sub-106_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-106/wave3/func/motion_assessment/
sub-106_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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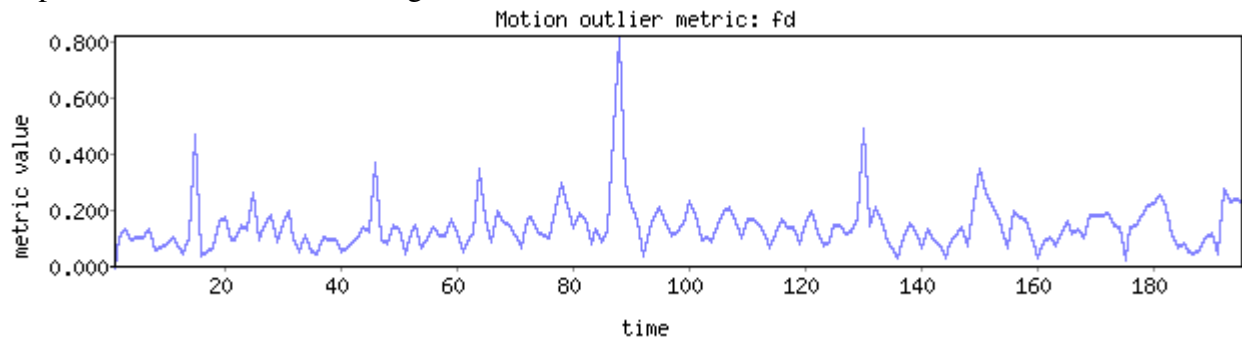
FD plot sub-106_ses-3_task-imagine_bold_brain



mcf = sub-144_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-144/wave3/func/motion_assessment/
sub-144_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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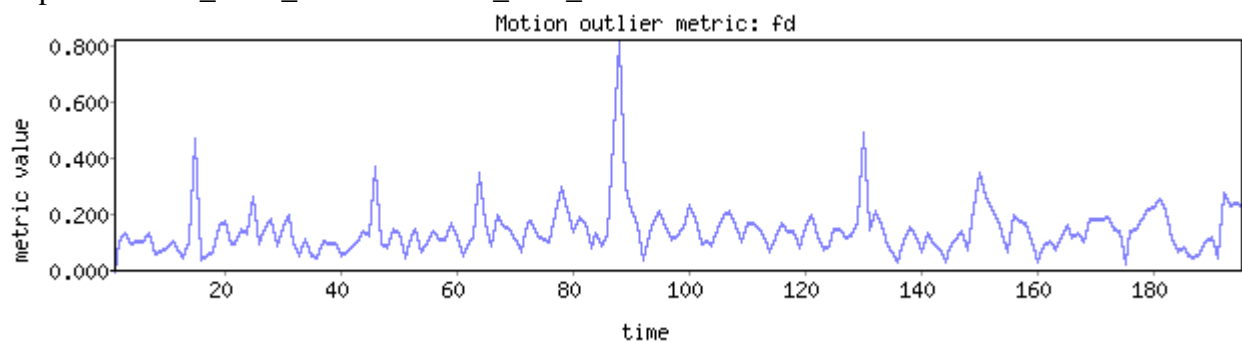
FD plot sub-144_ses-3_task-imagine_bold_brain



mcf = sub-144_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-144/wave3/func/motion_assessment/sub-144_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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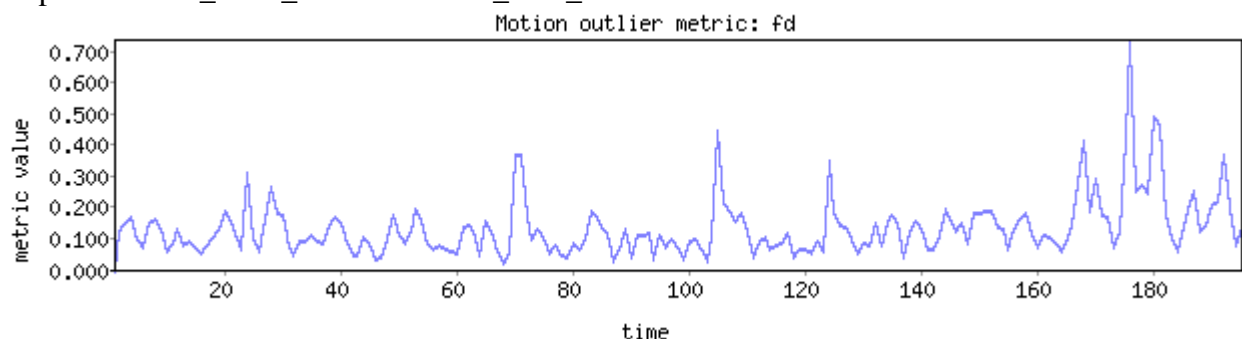
FD plot sub-144_ses-3_task-GoNoGo2_bold_brain



mcf = sub-106_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-106/wave3/func/motion_assessment/sub-106_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-106_ses-3_task-GoNoGo1_bold_brain

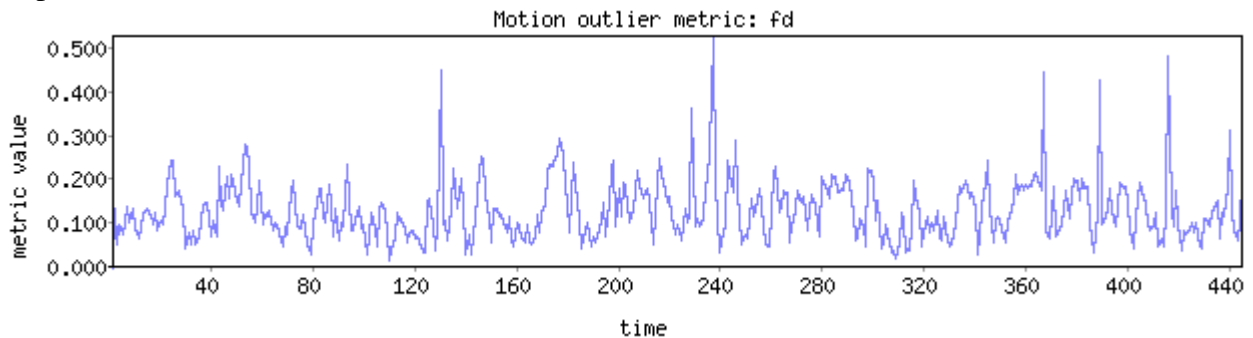


mcf = sub-075_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-075/wave3/func/motion_assessment/
sub-075_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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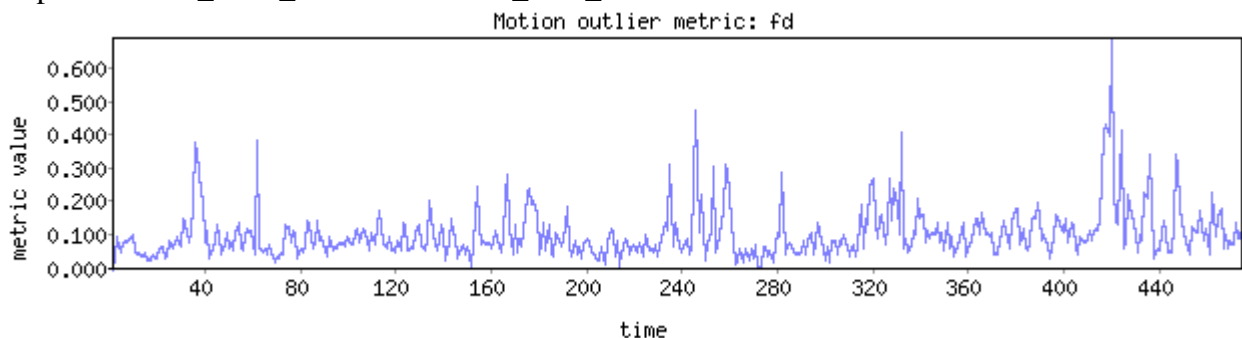
FD plot sub-075_ses-3_task-milkshakeC_bold_brain



mcf = sub-042_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-042/wave3/func/motion_assessment/
sub-042_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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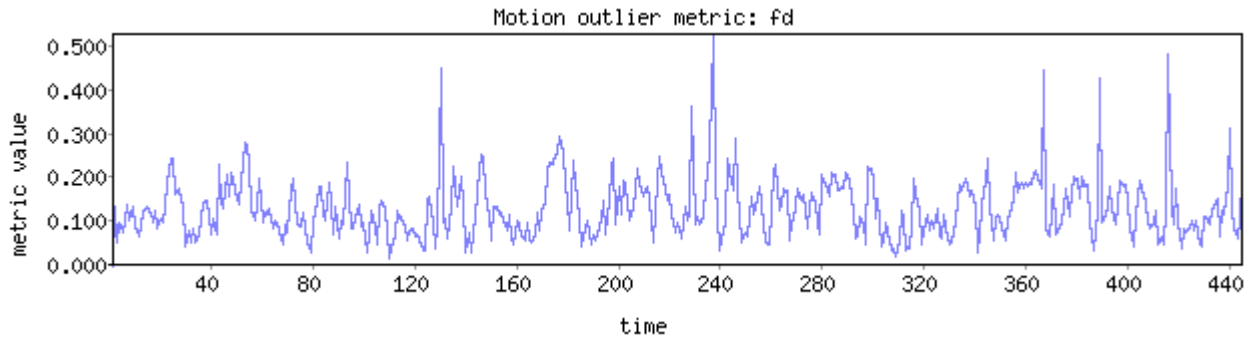
FD plot sub-042_ses-3_task-milkshakeD_bold_brain



mcf = sub-075_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-075/wave3/func/motion_assessment/
sub-075_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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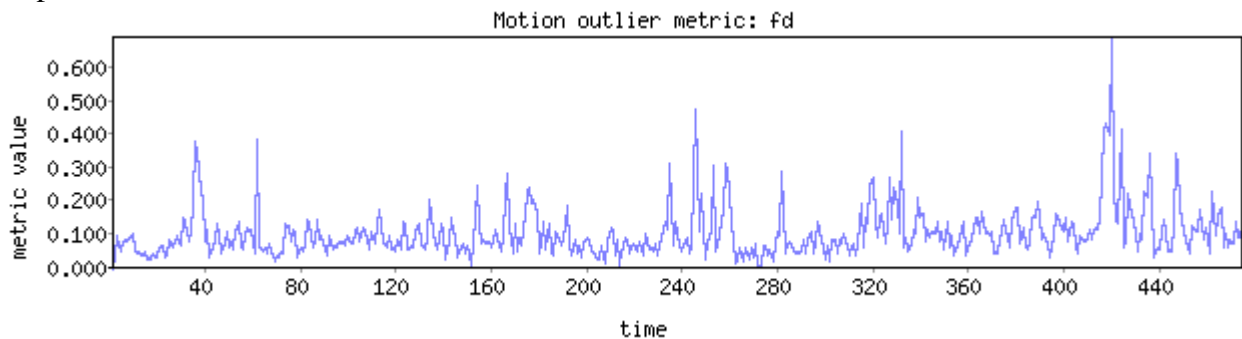
FD plot sub-075_ses-3_task-GoNoGo2_bold_brain



mcf = sub-042_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-042/wave3/func/motion_assessment/sub-042_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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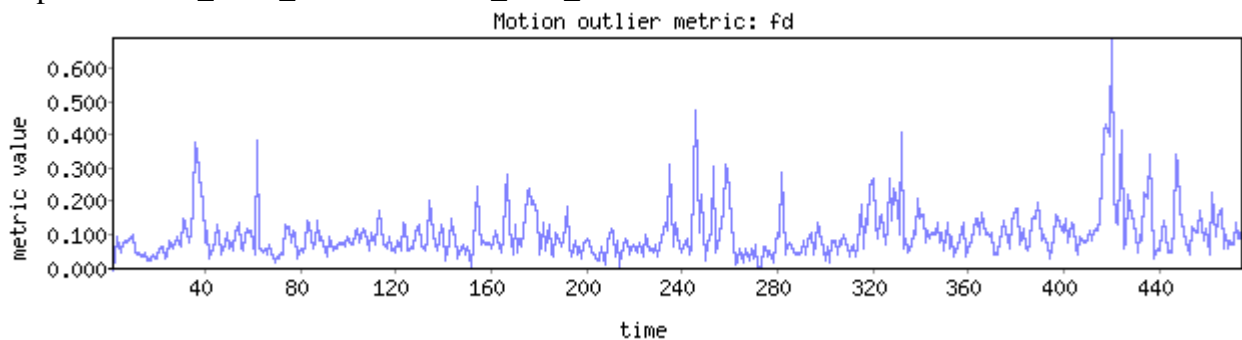
FD plot sub-042_ses-3_task-milkshakeC_bold_brain



mcf = sub-042_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-042/wave3/func/motion_assessment/sub-042_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-042_ses-3_task-GoNoGo2_bold_brain

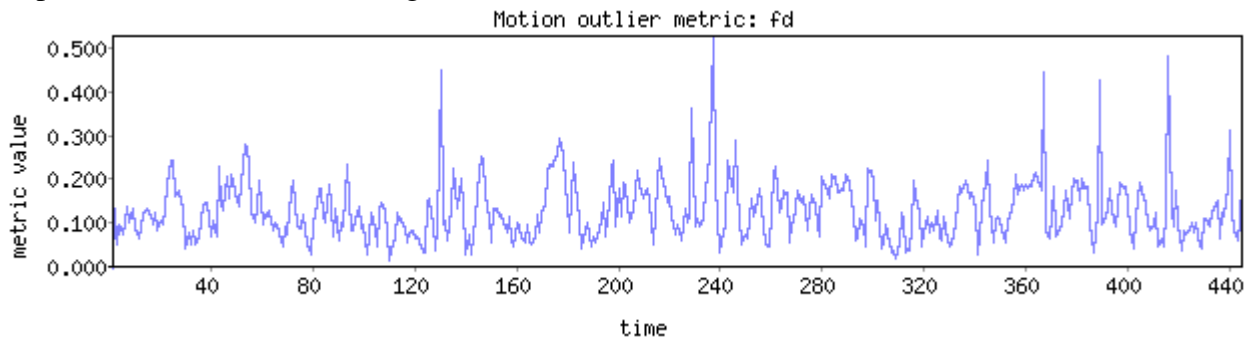


mcf = sub-075_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-075/wave3/func/motion_assessment/
sub-075_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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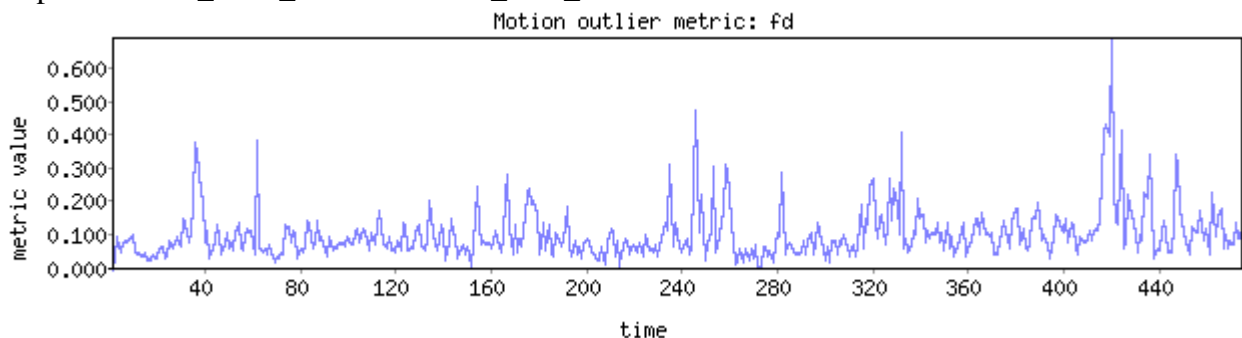
FD plot sub-075_ses-3_task-imagine_bold_brain



mcf = sub-042_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-042/wave3/func/motion_assessment/
sub-042_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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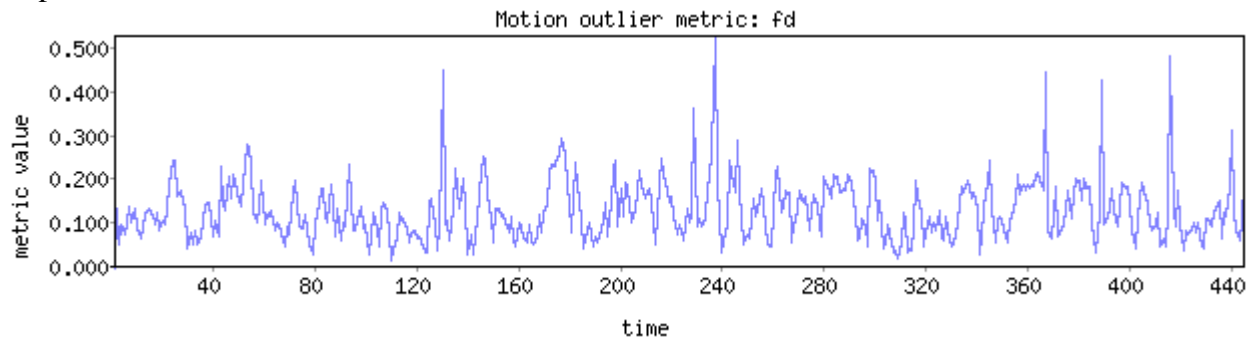
FD plot sub-042_ses-3_task-GoNoGo1_bold_brain



mcf = sub-075_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-075/wave3/func/motion_assessment/
sub-075_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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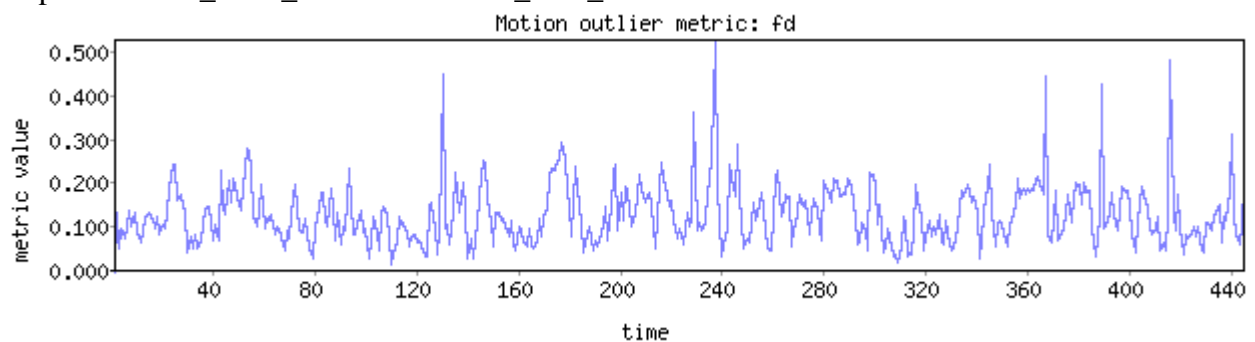
FD plot sub-075_ses-3_task-GoNoGo1_bold_brain



mcf = sub-075_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-075/wave3/func/motion_assessment/sub-075_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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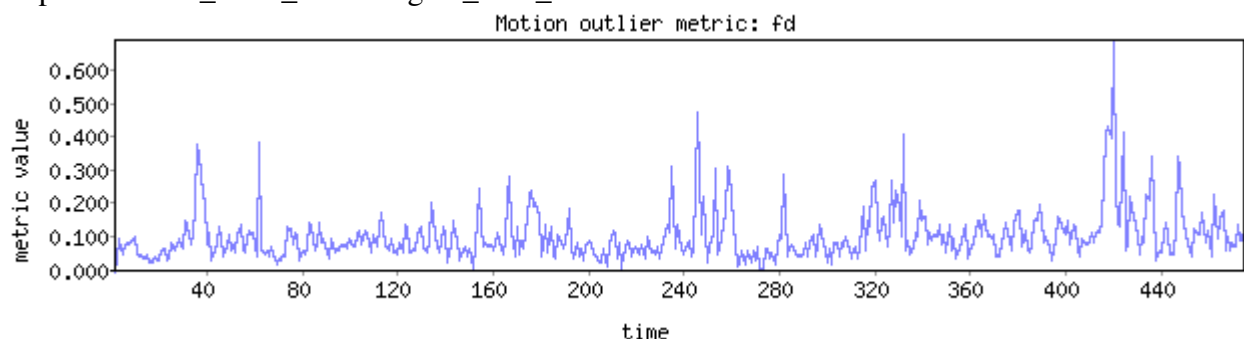
FD plot sub-075_ses-3_task-milkshakeD_bold_brain



mcf = sub-042_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-042/wave3/func/motion_assessment/sub-042_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-042_ses-3_task-imagine_bold_brain

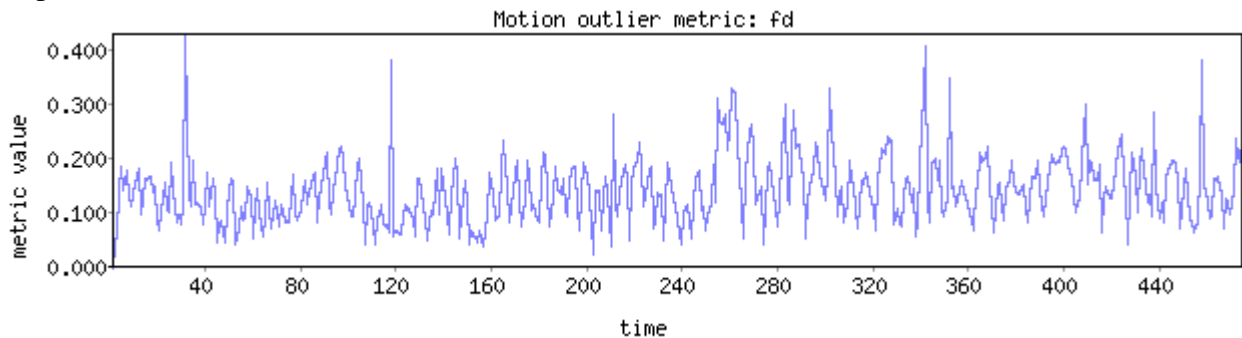


mcf = sub-145_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-145/wave3/func/motion_assessment/
sub-145_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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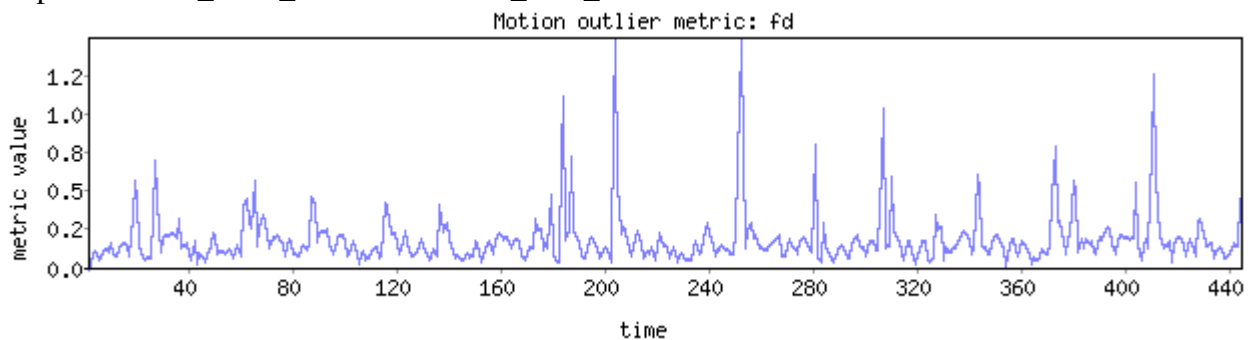
FD plot sub-145_ses-3_task-milkshakeA_bold_brain



mcf = sub-107_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-107/wave3/func/motion_assessment/
sub-107_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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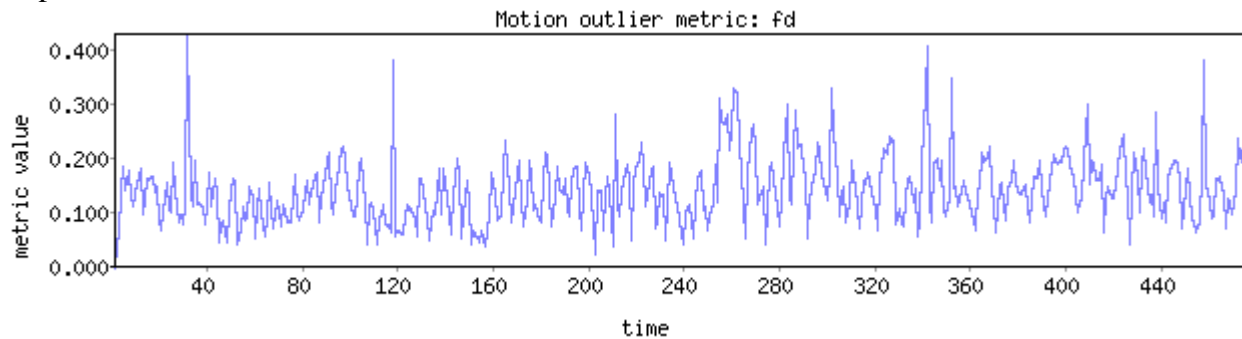
FD plot sub-107_ses-3_task-milkshakeC_bold_brain



mcf = sub-145_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-145/wave3/func/motion_assessment/
sub-145_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

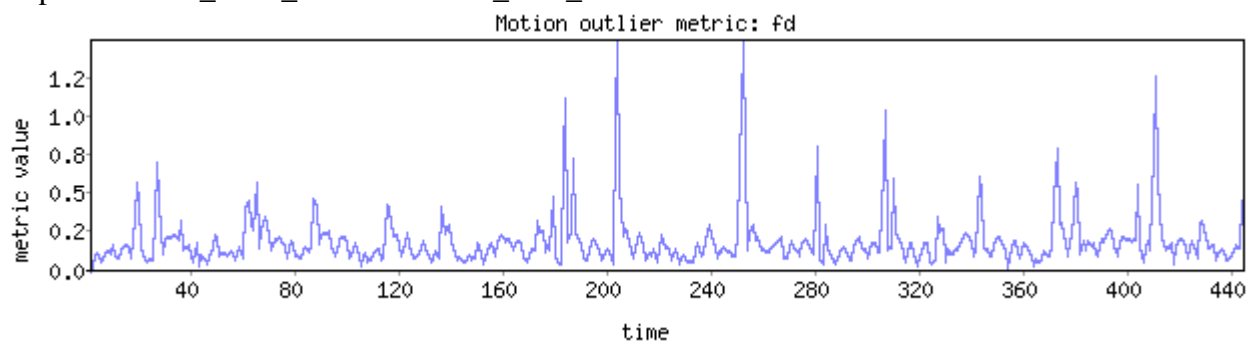
FD plot sub-145_ses-3_task-GoNoGo1_bold_brain



mcf = sub-107_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-107/wave3/func/motion_assessment/sub-107_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

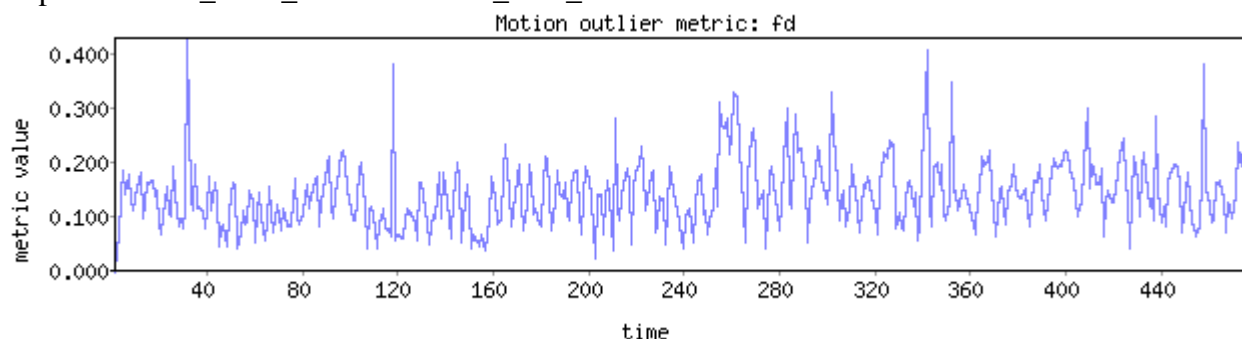
FD plot sub-107_ses-3_task-GoNoGo1_bold_brain



mcf = sub-145_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-145/wave3/func/motion_assessment/sub-145_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-145_ses-3_task-GoNoGo2_bold_brain

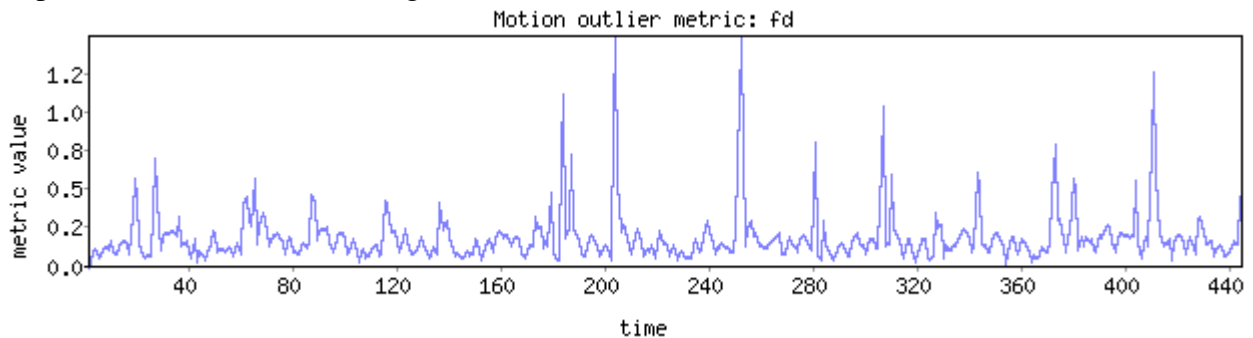


mcf = sub-107_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-107/wave3/func/motion_assessment/
sub-107_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

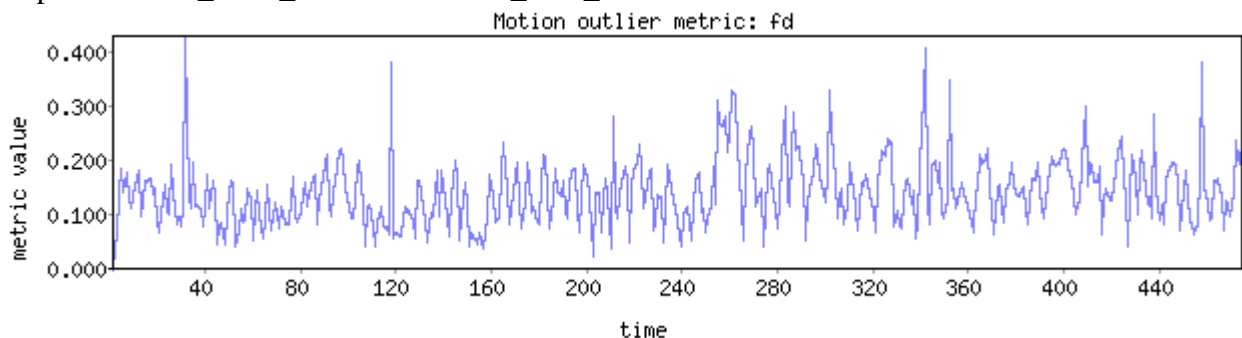
FD plot sub-107_ses-3_task-imagine_bold_brain



mcf = sub-145_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-145/wave3/func/motion_assessment/
sub-145_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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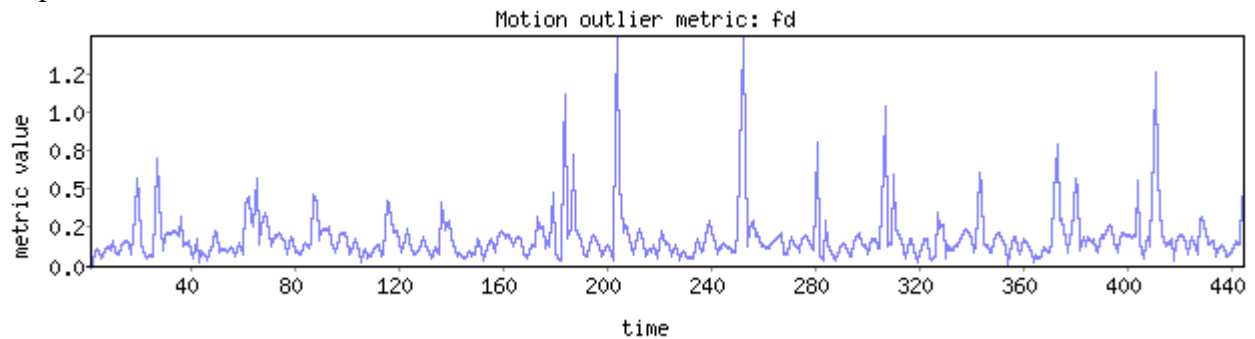
FD plot sub-145_ses-3_task-milkshakeC_bold_brain



mcf = sub-107_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-107/wave3/func/motion_assessment/
sub-107_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

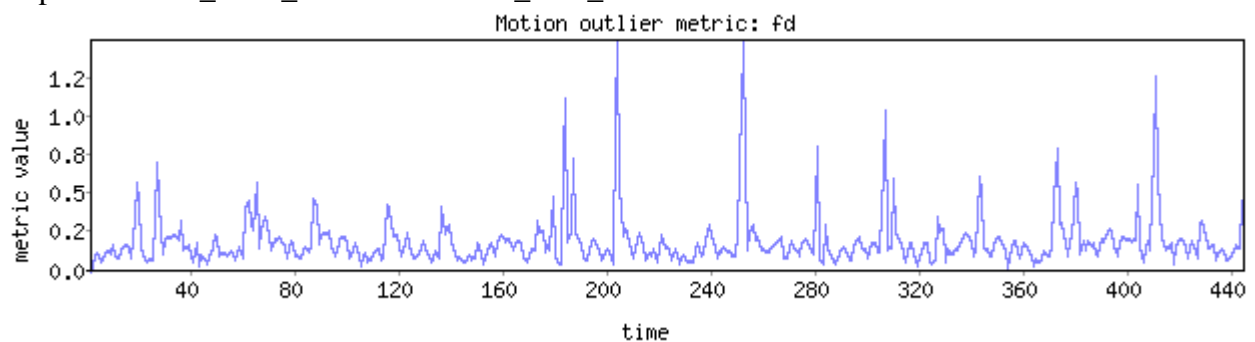
FD plot sub-107_ses-3_task-GoNoGo2_bold_brain



mcf = sub-107_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-107/wave3/func/motion_assessment/sub-107_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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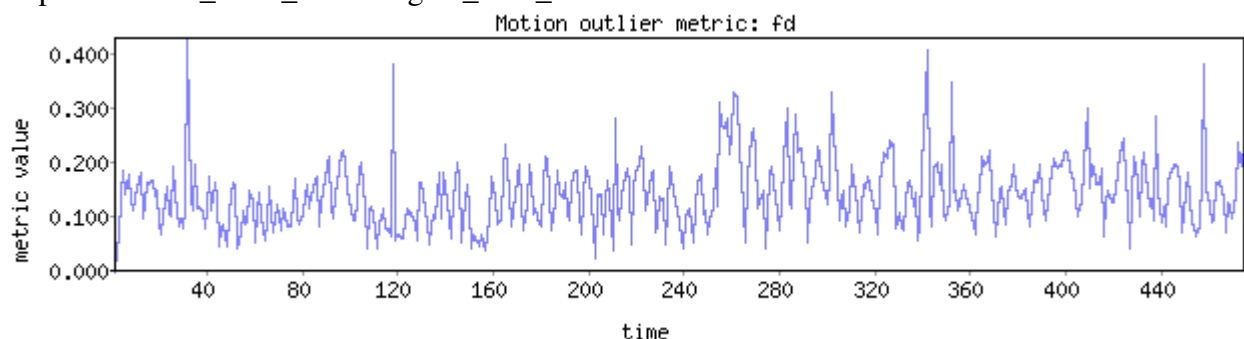
FD plot sub-107_ses-3_task-milkshakeA_bold_brain



mcf = sub-145_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-145/wave3/func/motion_assessment/sub-145_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-145_ses-3_task-imagine_bold_brain

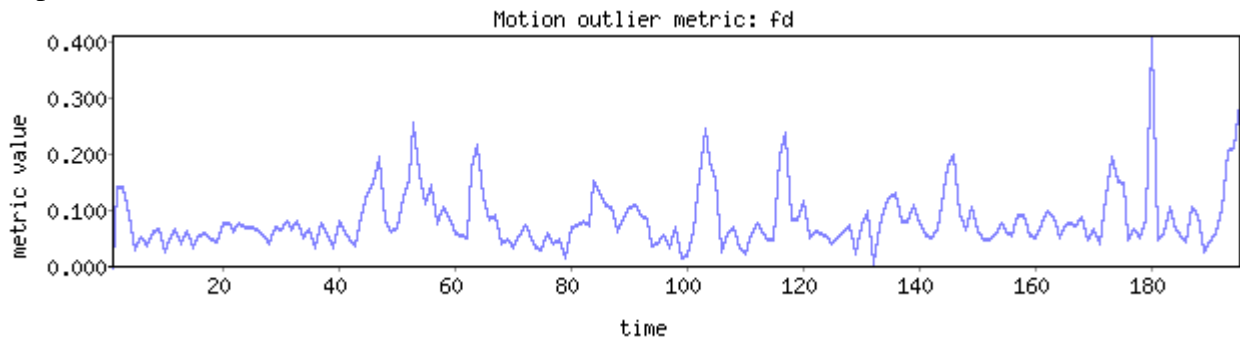


mcf = sub-043_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-043/wave3/func/motion_assessment/
sub-043_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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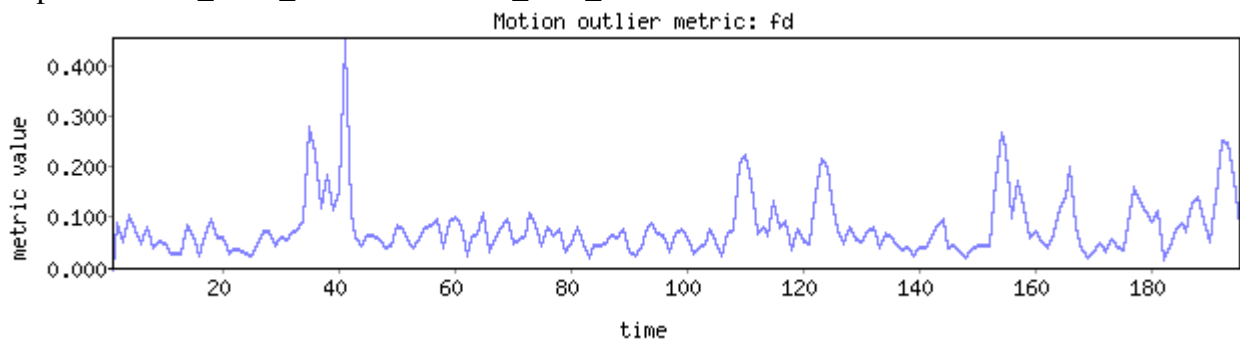
FD plot sub-043_ses-3_task-milkshakeC_bold_brain



mcf = sub-076_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-076/wave3/func/motion_assessment/
sub-076_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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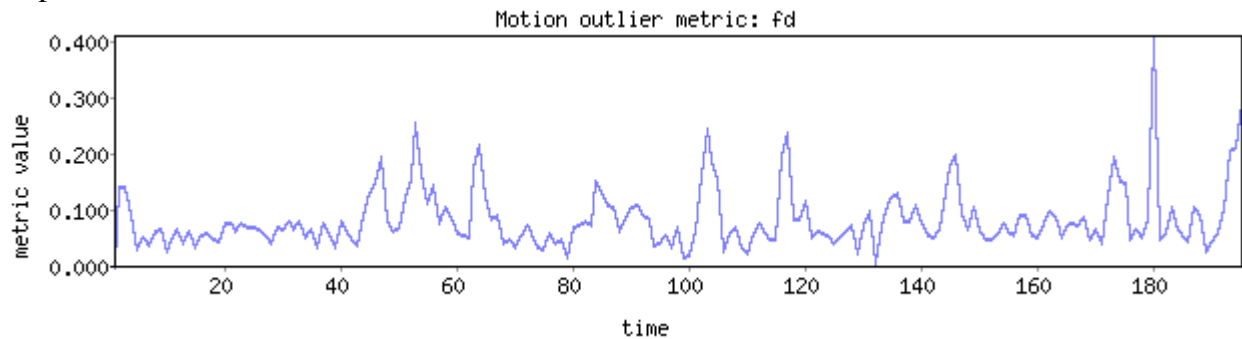
FD plot sub-076_ses-3_task-milkshakeD_bold_brain



mcf = sub-043_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-043/wave3/func/motion_assessment/
sub-043_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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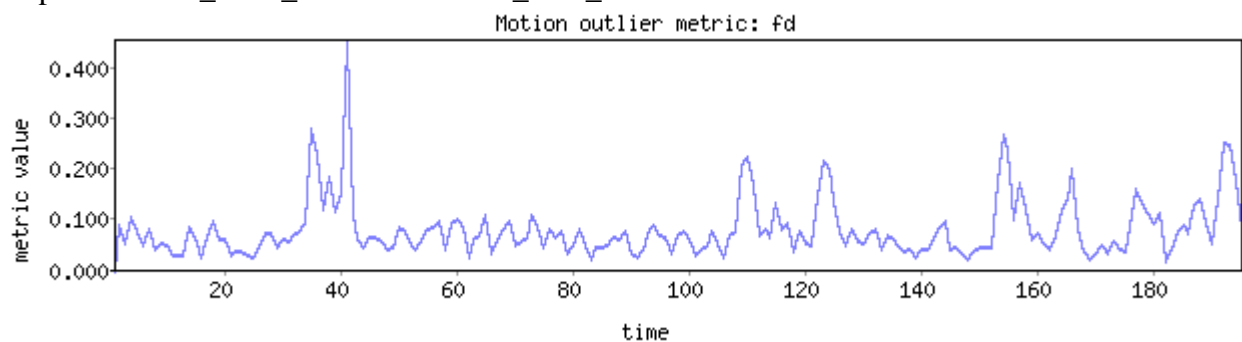
FD plot sub-043_ses-3_task-GoNoGo1_bold_brain



mcf = sub-076_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-076/wave3/func/motion_assessment/sub-076_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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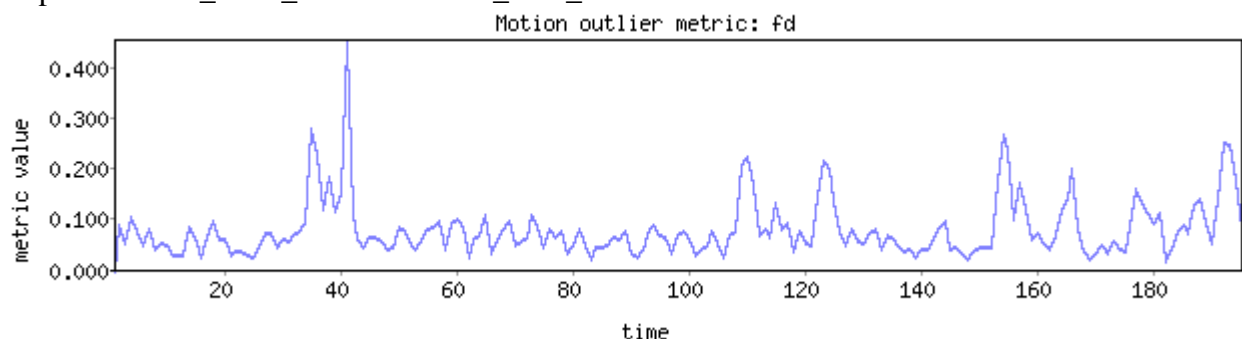
FD plot sub-076_ses-3_task-milkshakeC_bold_brain



mcf = sub-076_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-076/wave3/func/motion_assessment/sub-076_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-076_ses-3_task-GoNoGo2_bold_brain

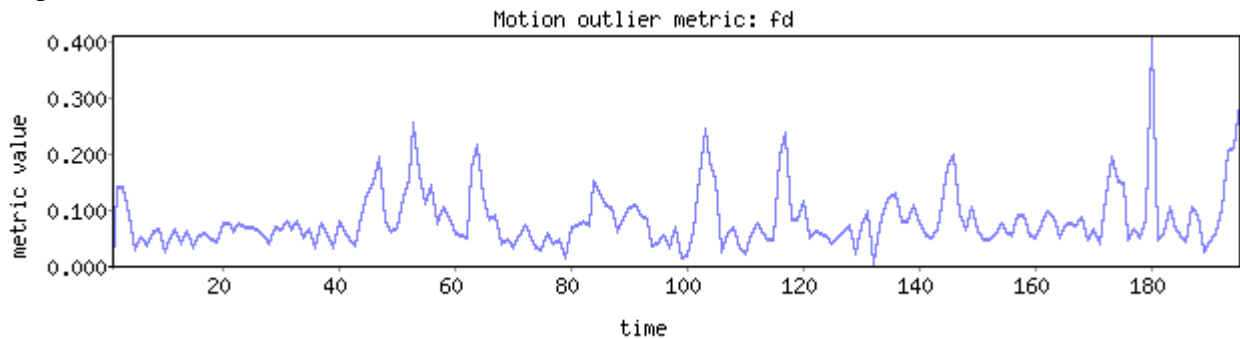


mcf = sub-043_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-043/wave3/func/motion_assessment/
sub-043_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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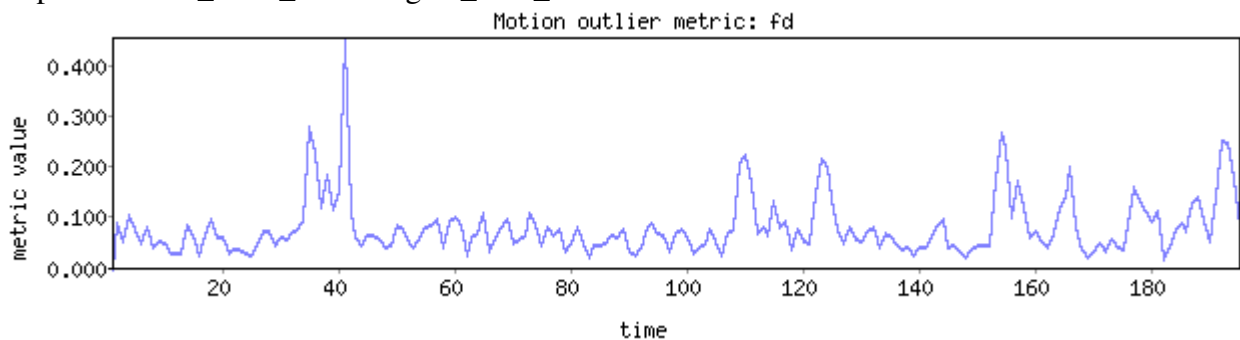
FD plot sub-043_ses-3_task-milkshakeD_bold_brain



mcf = sub-076_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-076/wave3/func/motion_assessment/
sub-076_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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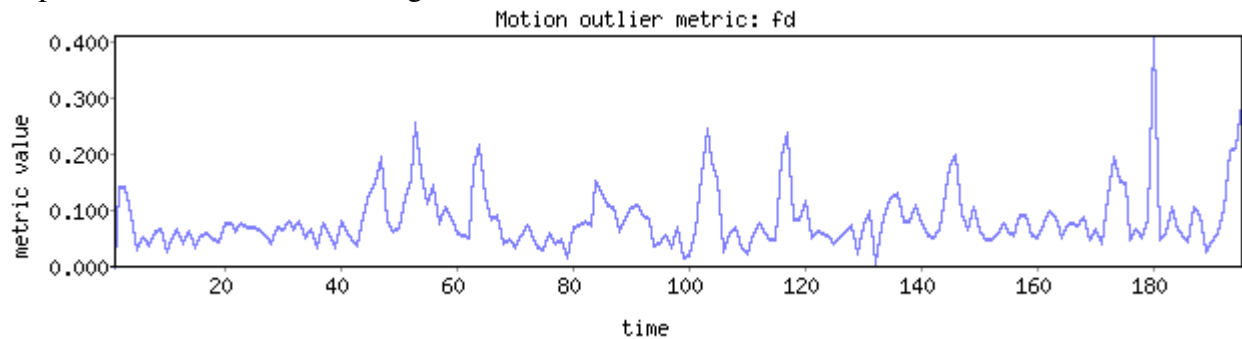
FD plot sub-076_ses-3_task-imagine_bold_brain



mcf = sub-043_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-043/wave3/func/motion_assessment/
sub-043_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

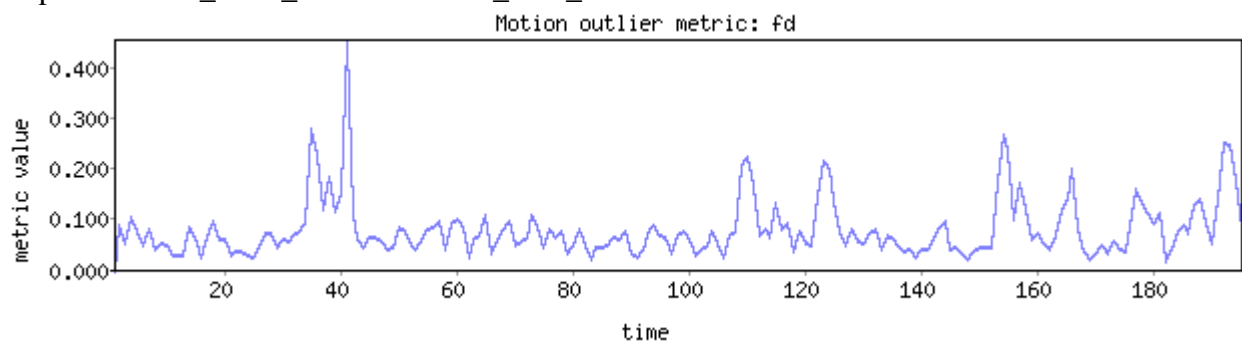
FD plot sub-043_ses-3_task-imagine_bold_brain



mcf = sub-076_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-076/wave3/func/motion_assessment/sub-076_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

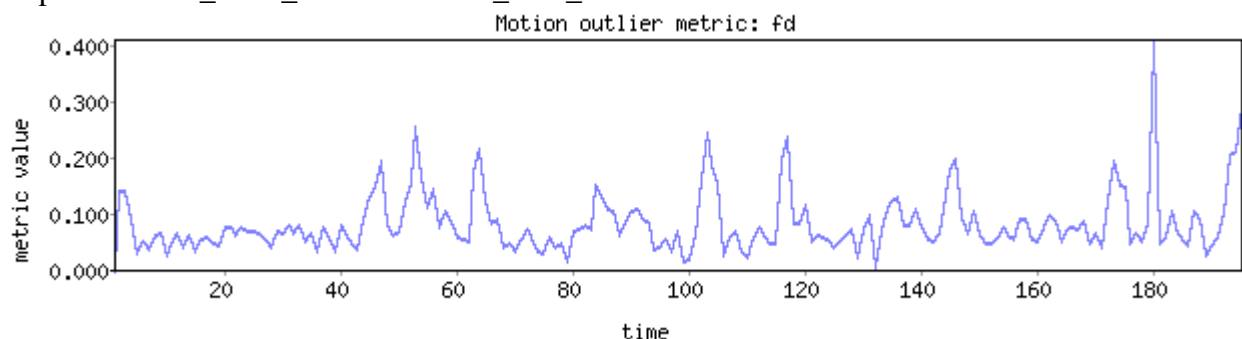
FD plot sub-076_ses-3_task-GoNoGo1_bold_brain



mcf = sub-043_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-043/wave3/func/motion_assessment/sub-043_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-043_ses-3_task-GoNoGo2_bold_brain

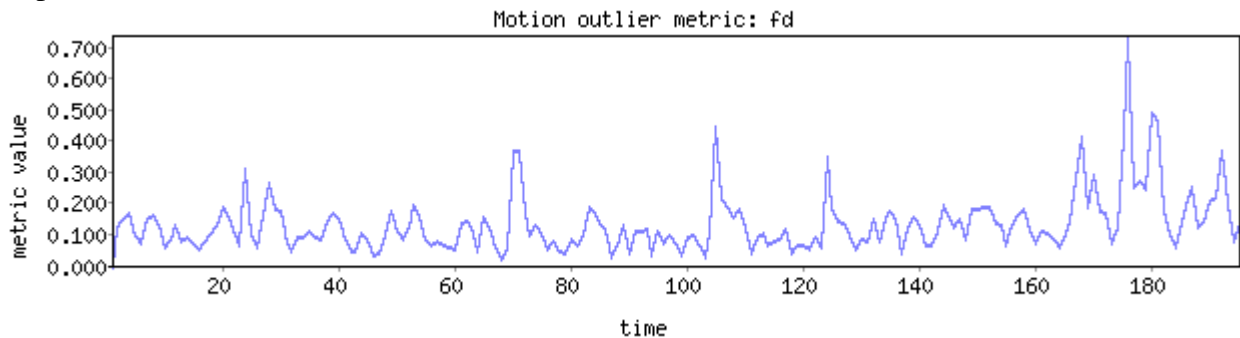


mcf = sub-150_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/

```
Experiments/EricData/data/derivatives/sub-150/wave3/func/motion_assessment/
sub-150_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410
```

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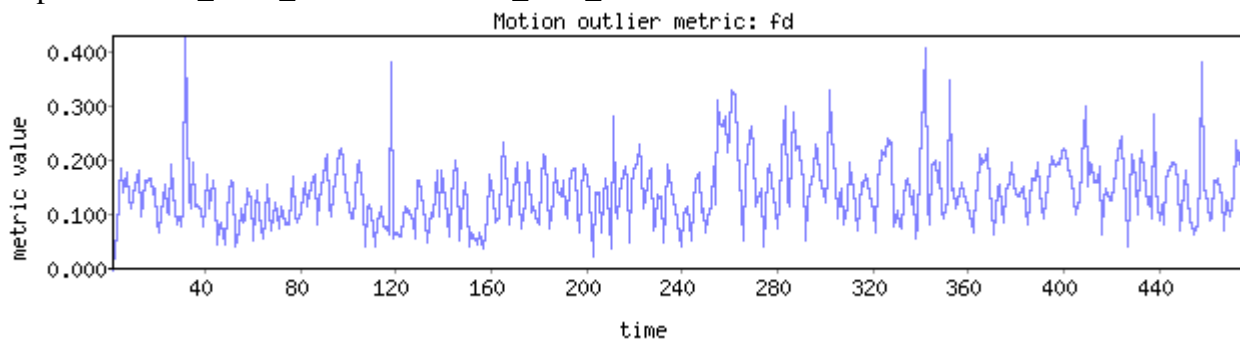
FD plot sub-150_ses-3_task-milkshakeA_bold_brain



```
mcf = sub-109_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-109/wave3/func/motion_assessment/
sub-109_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410
```

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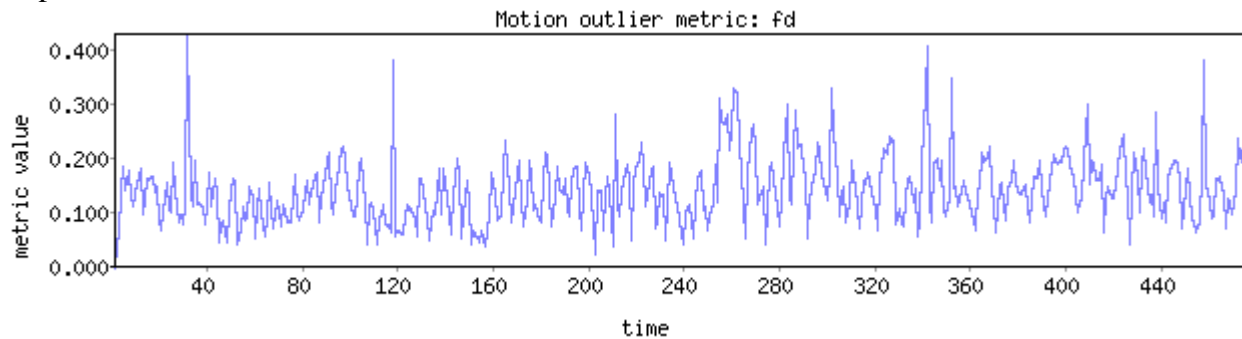
FD plot sub-109_ses-3_task-milkshakeA_bold_brain



```
mcf = sub-109_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-109/wave3/func/motion_assessment/
sub-109_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at
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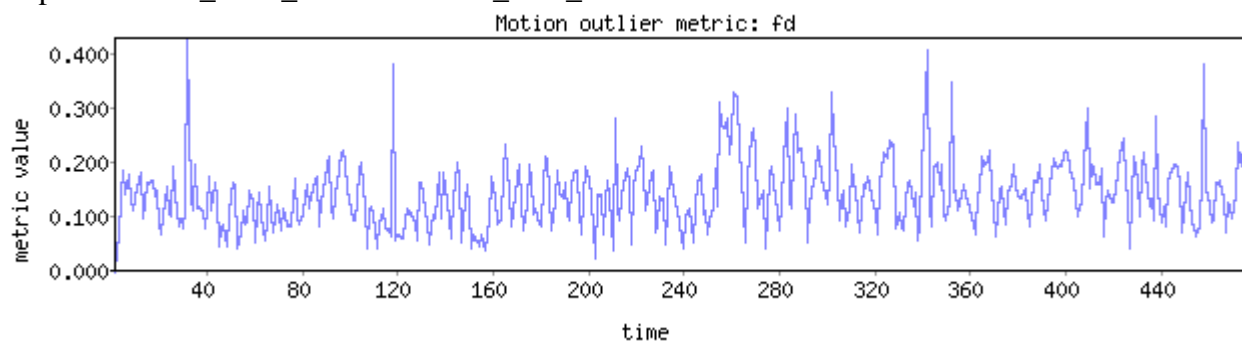
FD plot sub-109_ses-3_task-GoNoGo1_bold_brain



mcf = sub-109_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-109/wave3/func/motion_assessment/
sub-109_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

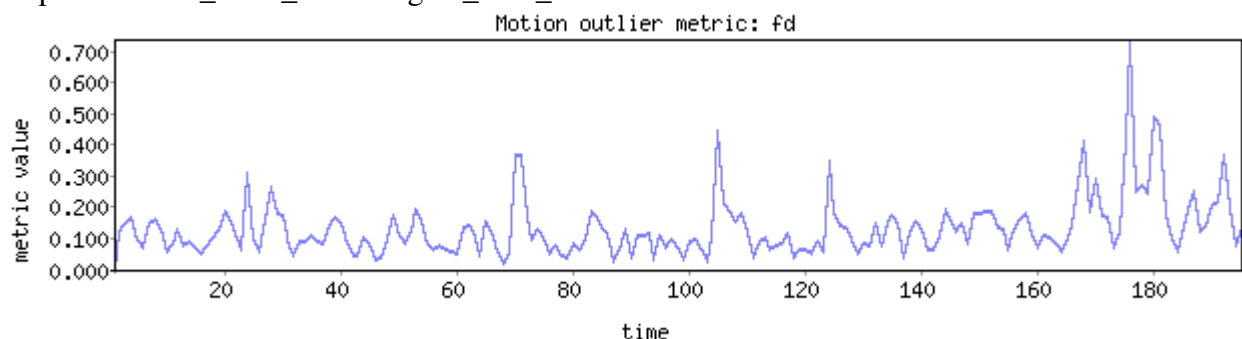
FD plot sub-109_ses-3_task-GoNoGo2_bold_brain



mcf = sub-150_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-150/wave3/func/motion_assessment/
sub-150_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-150_ses-3_task-imagine_bold_brain

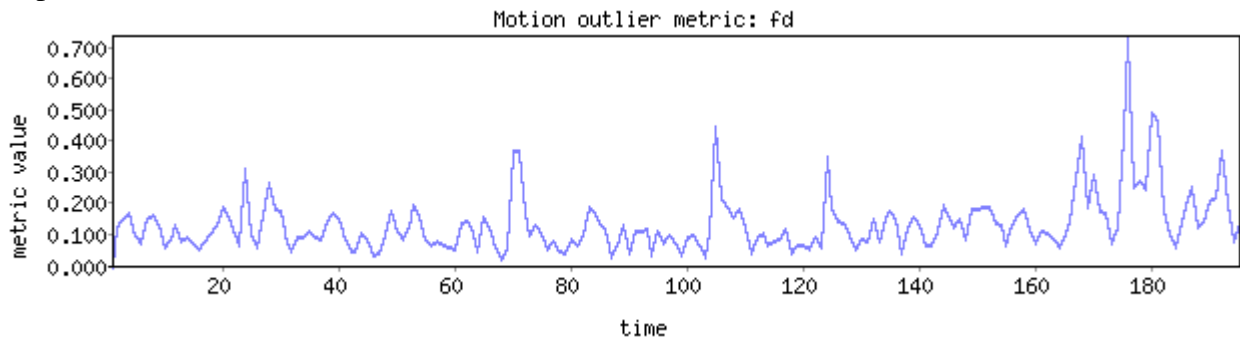


mcf = sub-150_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/

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Experiments/EricData/data/derivatives/sub-150/wave3/func/motion_assessment/
sub-150_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at
```

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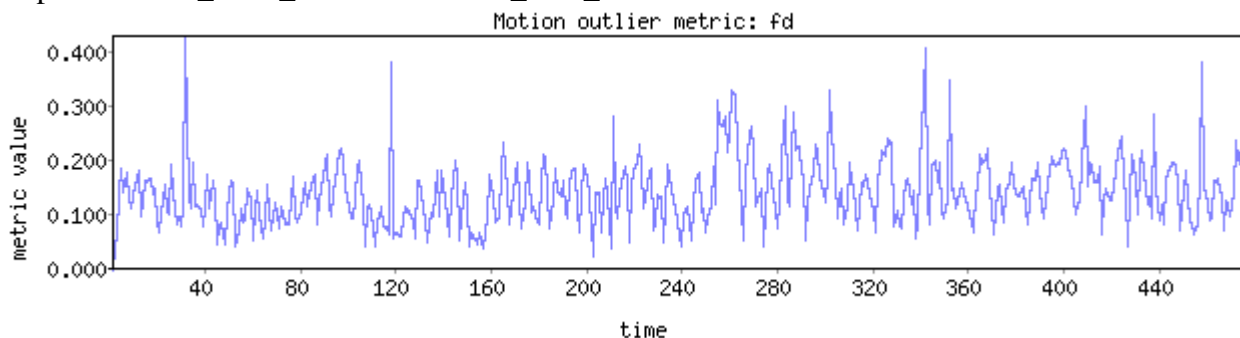
FD plot sub-150_ses-3_task-GoNoGo2_bold_brain



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mcf = sub-109_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-109/wave3/func/motion_assessment/
sub-109_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267
```

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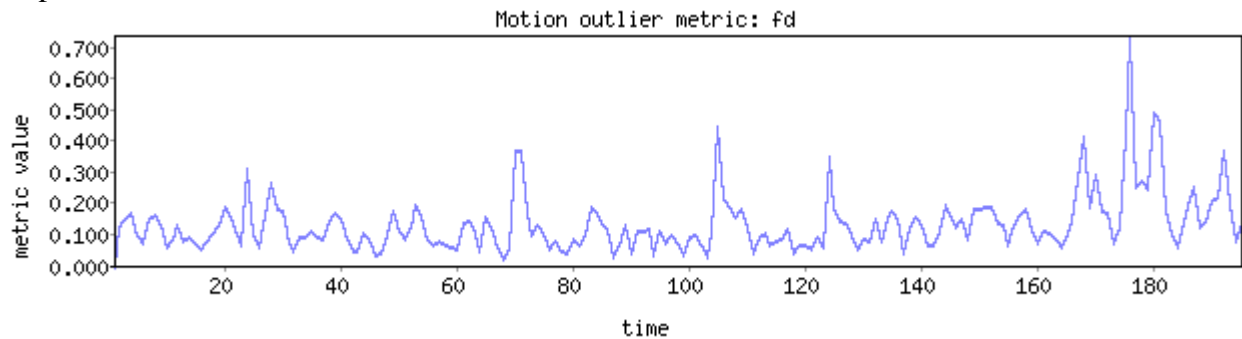
FD plot sub-109_ses-3_task-milkshakeC_bold_brain



```
mcf = sub-150_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-150/wave3/func/motion_assessment/
sub-150_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267
```

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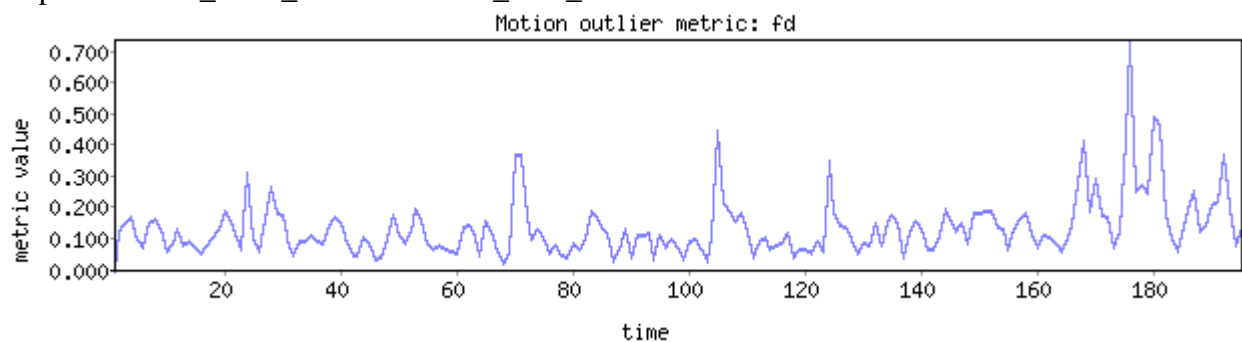
FD plot sub-150_ses-3_task-milkshakeC_bold_brain



mcf = sub-150_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-150/wave3/func/motion_assessment/sub-150_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

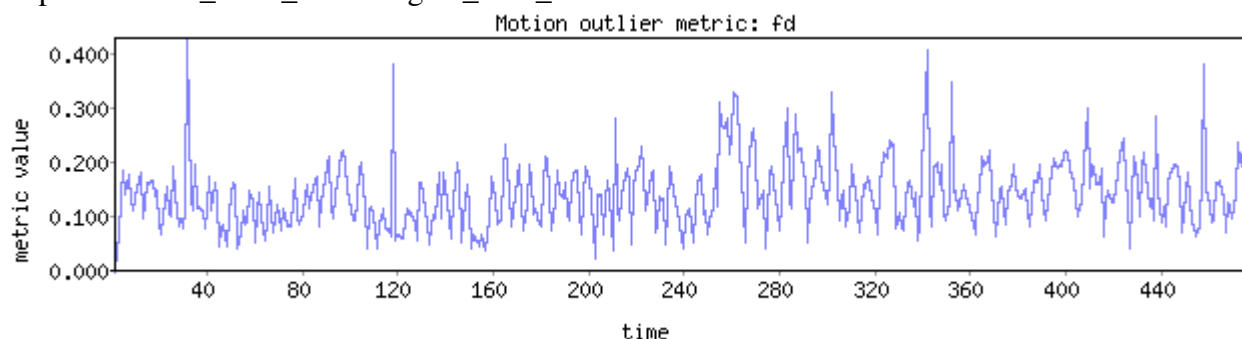
FD plot sub-150_ses-3_task-GoNoGo1_bold_brain



mcf = sub-109_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-109/wave3/func/motion_assessment/sub-109_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-109_ses-3_task-imagine_bold_brain

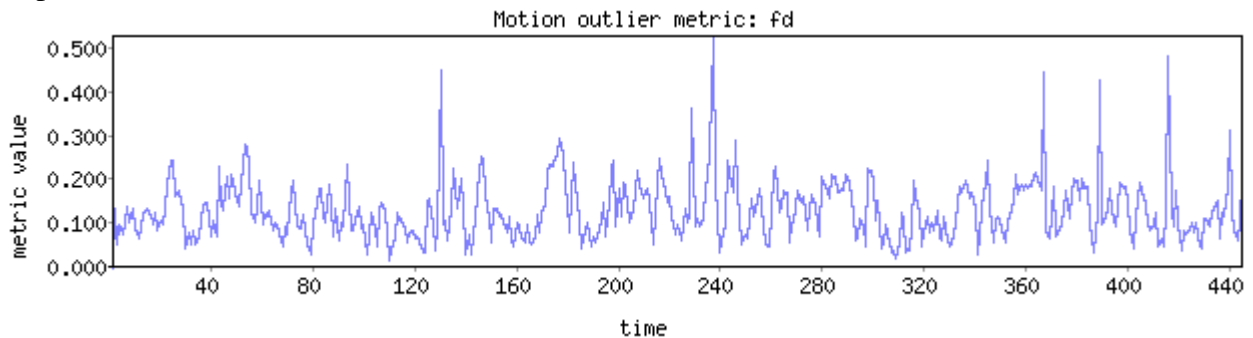


mcf = sub-044_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-044/wave3/func/motion_assessment/
sub-044_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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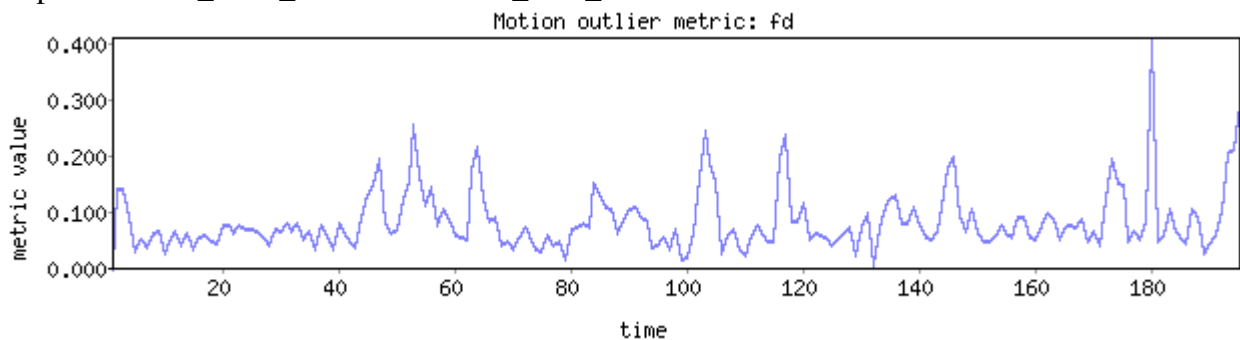
FD plot sub-044_ses-3_task-milkshakeC_bold_brain



mcf = sub-077_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-077/wave3/func/motion_assessment/
sub-077_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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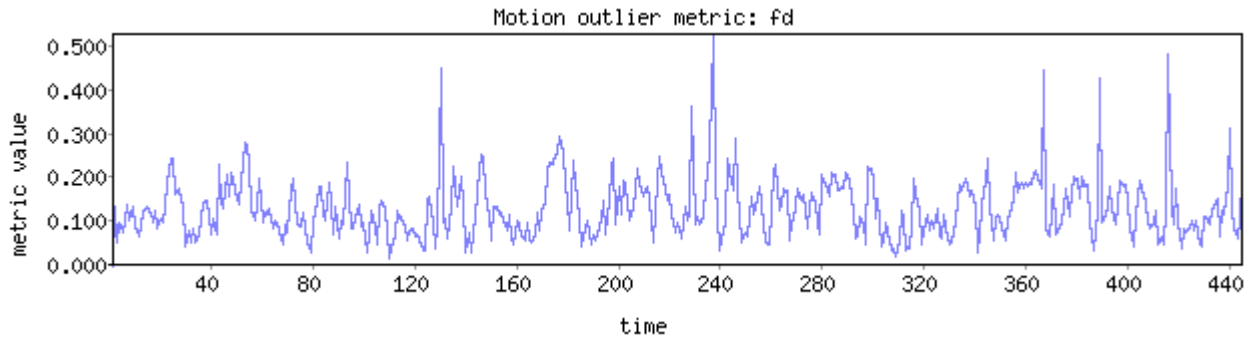
FD plot sub-077_ses-3_task-milkshakeD_bold_brain



mcf = sub-044_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-044/wave3/func/motion_assessment/
sub-044_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

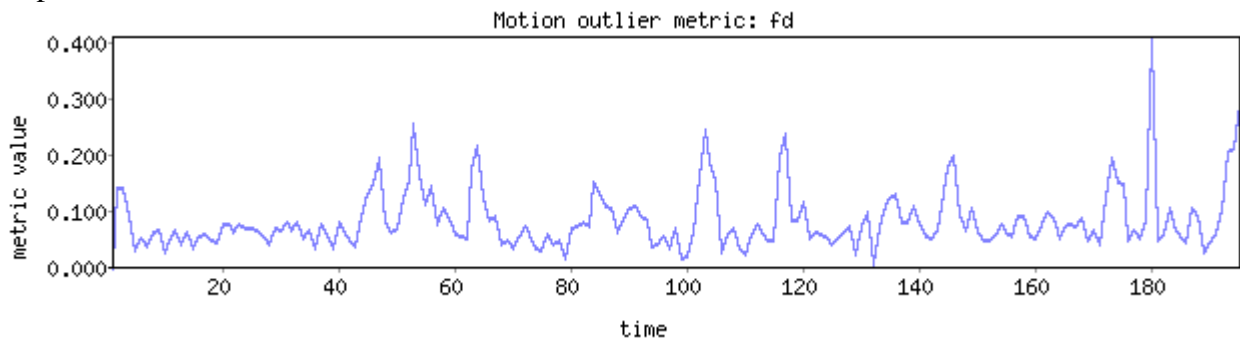
FD plot sub-044_ses-3_task-GoNoGo1_bold_brain



mcf = sub-077_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-077/wave3/func/motion_assessment/sub-077_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

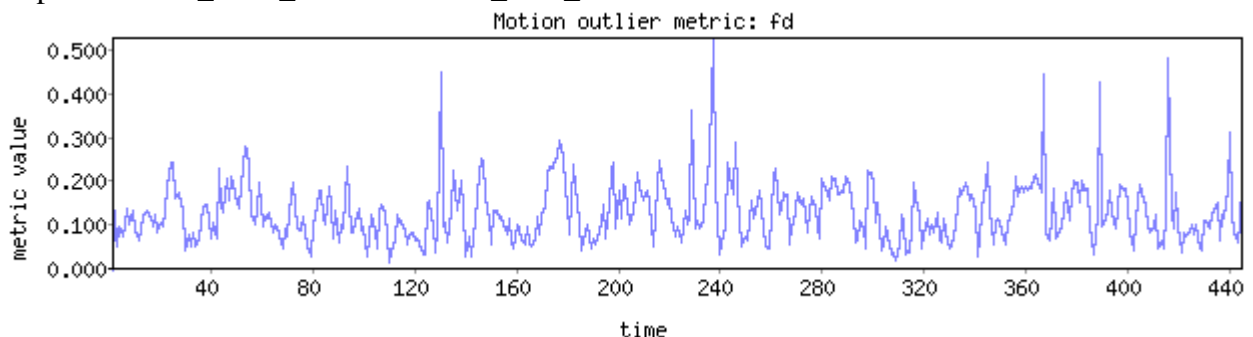
FD plot sub-077_ses-3_task-GoNoGo1_bold_brain



mcf = sub-044_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-044/wave3/func/motion_assessment/sub-044_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-044_ses-3_task-GoNoGo2_bold_brain

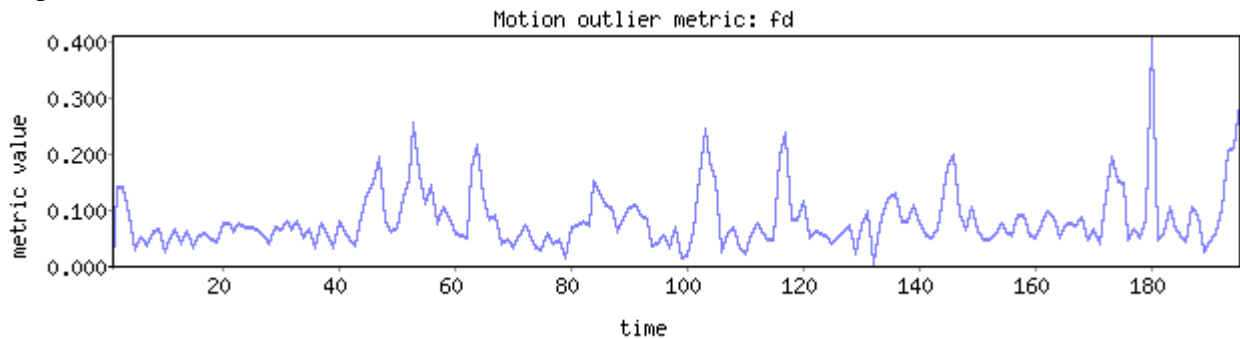


mcf = sub-077_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-077/wave3/func/motion_assessment/
sub-077_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

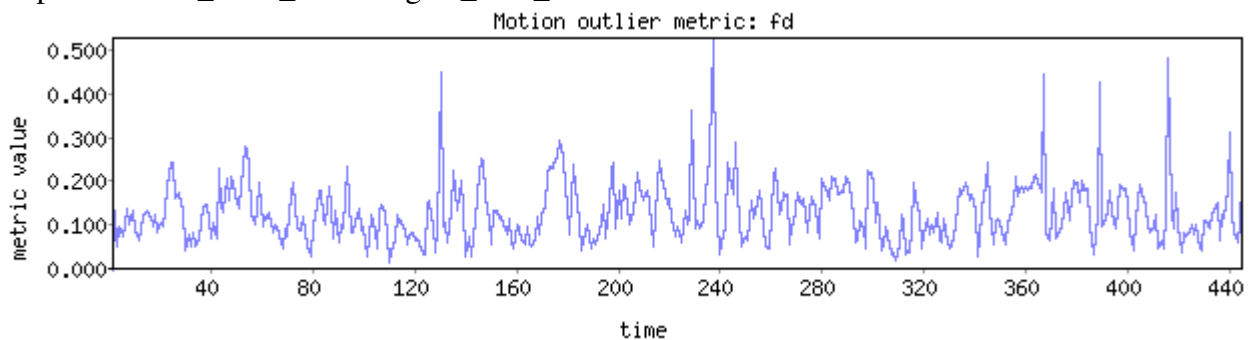
FD plot sub-077_ses-3_task-milkshakeC_bold_brain



mcf = sub-044_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-044/wave3/func/motion_assessment/
sub-044_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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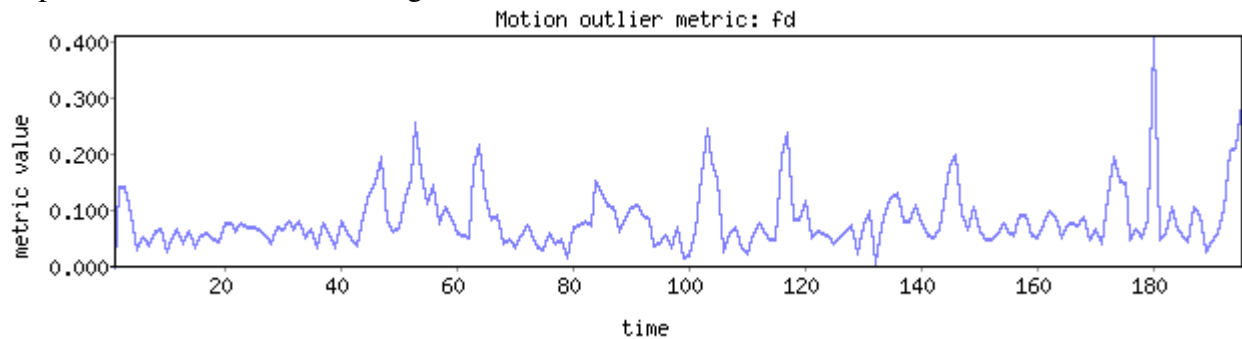
FD plot sub-044_ses-3_task-imagine_bold_brain



mcf = sub-077_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-077/wave3/func/motion_assessment/
sub-077_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

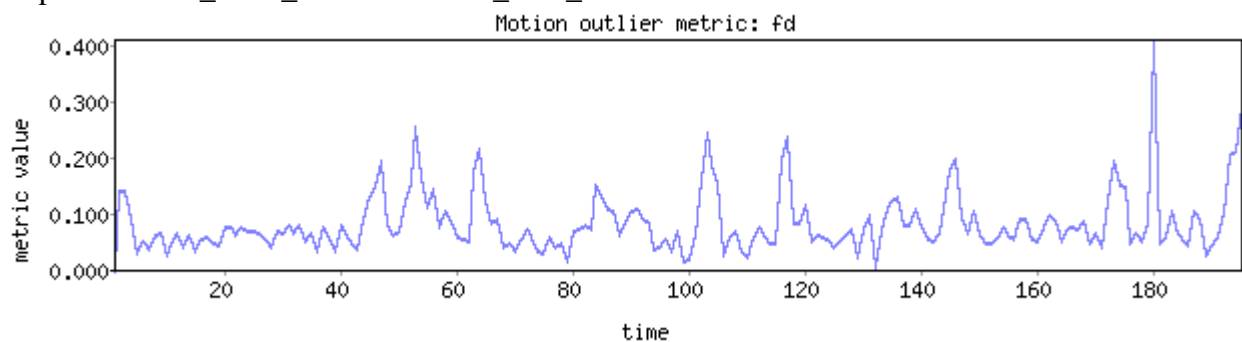
FD plot sub-077_ses-3_task-imagine_bold_brain



mcf = sub-077_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-077/wave3/func/motion_assessment/sub-077_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

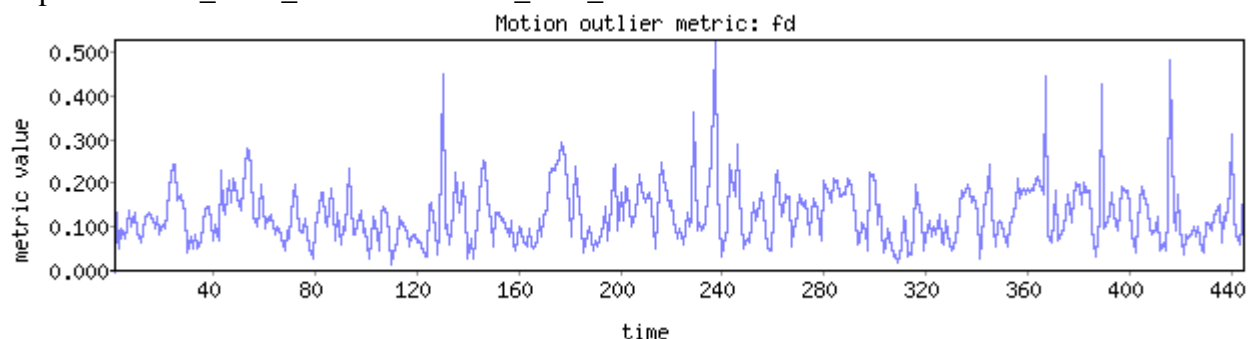
FD plot sub-077_ses-3_task-GoNoGo2_bold_brain



mcf = sub-044_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-044/wave3/func/motion_assessment/sub-044_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-044_ses-3_task-milkshakeD_bold_brain

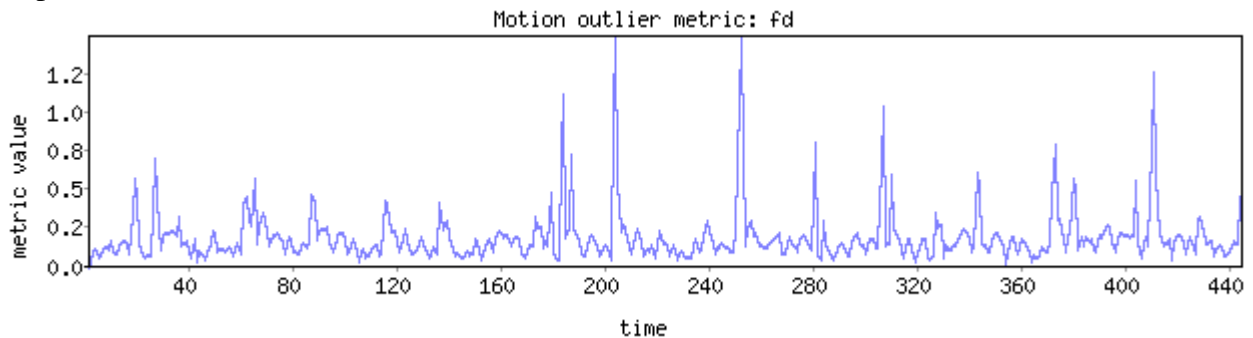


mcf = sub-151_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-151/wave3/func/motion_assessment/
sub-151_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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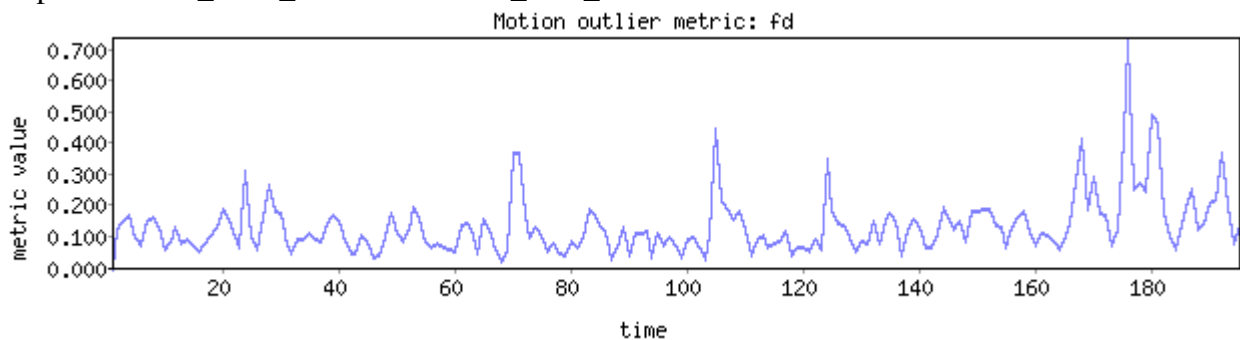
FD plot sub-151_ses-3_task-milkshakeC_bold_brain



mcf = sub-110_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-110/wave3/func/motion_assessment/
sub-110_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

=====

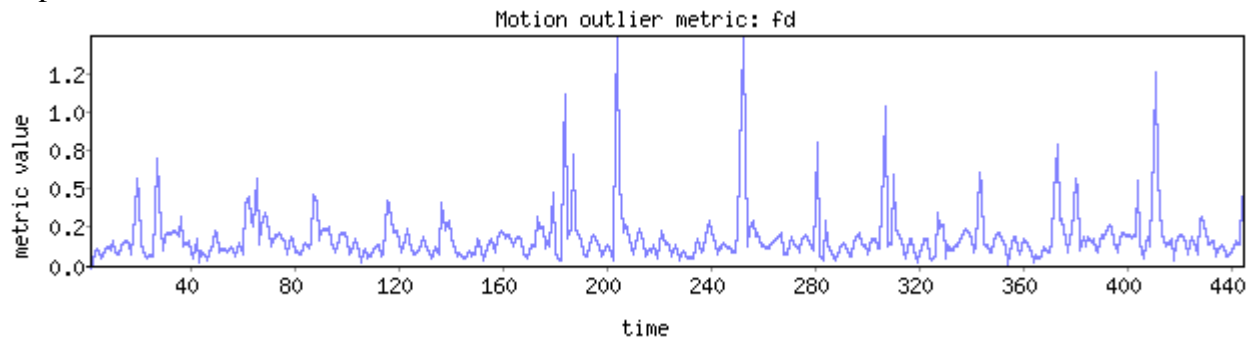
FD plot sub-110_ses-3_task-milkshakeC_bold_brain



mcf = sub-151_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-151/wave3/func/motion_assessment/
sub-151_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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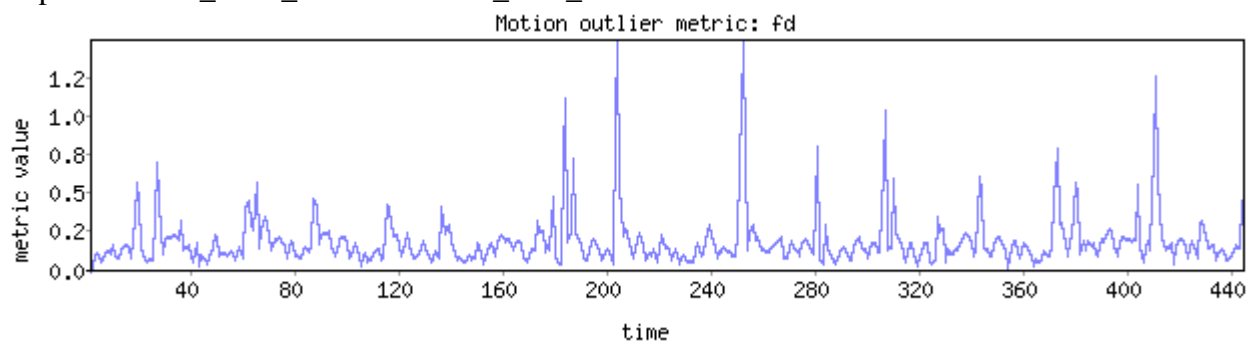
FD plot sub-151_ses-3_task-GoNoGo2_bold_brain



mcf = sub-151_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-151/wave3/func/motion_assessment/sub-151_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

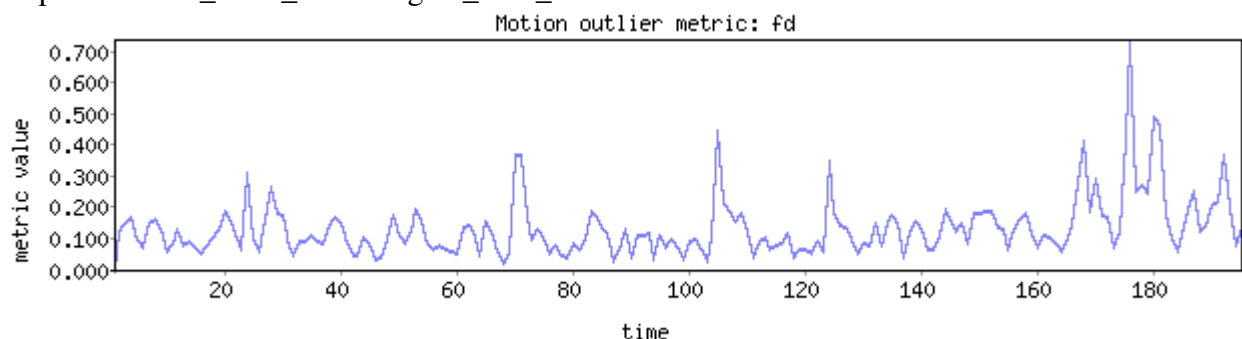
FD plot sub-151_ses-3_task-GoNoGo1_bold_brain



mcf = sub-110_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-110/wave3/func/motion_assessment/sub-110_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-110_ses-3_task-imagine_bold_brain

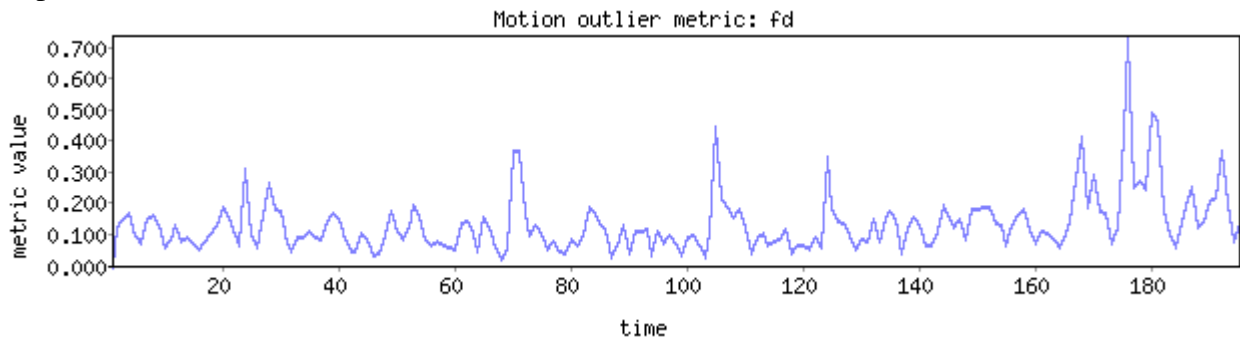


mcf = sub-110_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/

```
Experiments/EricData/data/derivatives/sub-110/wave3/func/motion_assessment/
sub-110_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at
```

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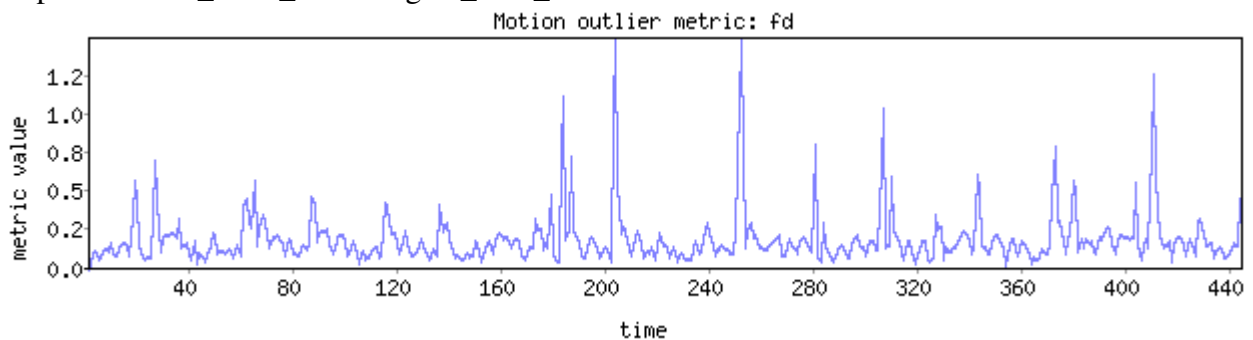
FD plot sub-110_ses-3_task-GoNoGo2_bold_brain



```
mcf = sub-151_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-151/wave3/func/motion_assessment/
sub-151_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at
```

=====

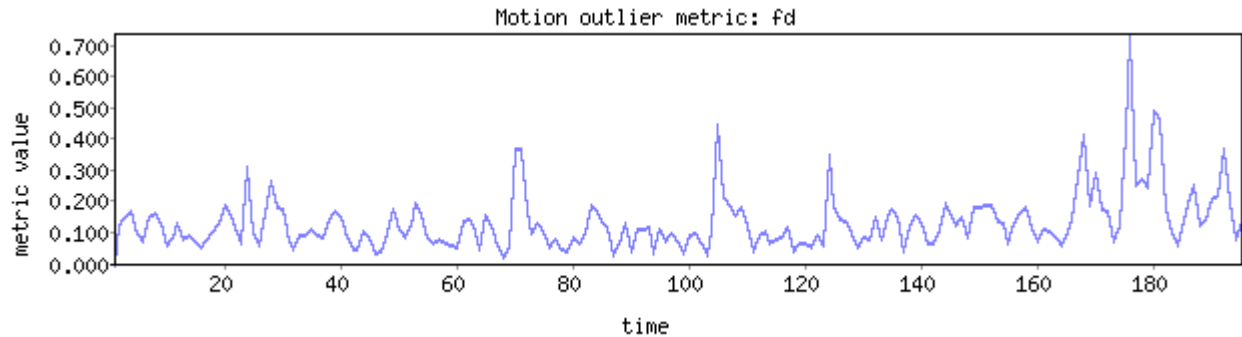
FD plot sub-151_ses-3_task-imagine_bold_brain



```
mcf = sub-110_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-110/wave3/func/motion_assessment/
sub-110_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410
```

=====

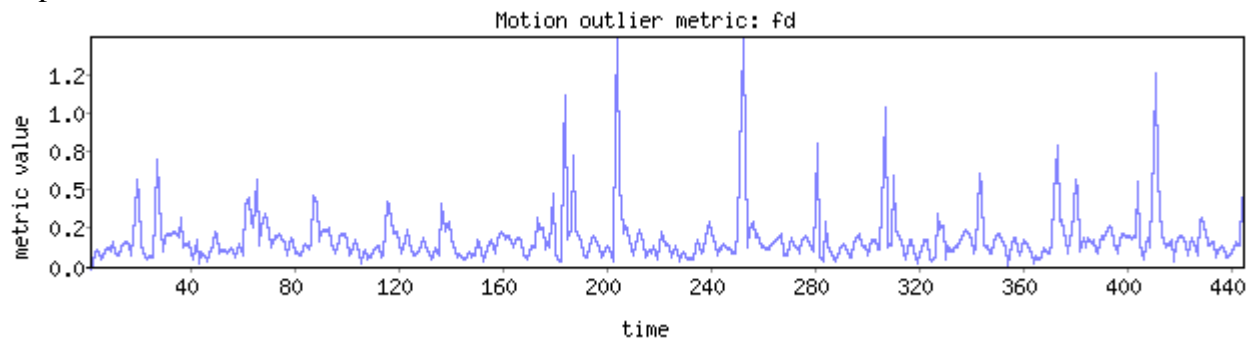
FD plot sub-110_ses-3_task-milkshakeA_bold_brain



mcf = sub-151_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-151/wave3/func/motion_assessment/sub-151_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

=====

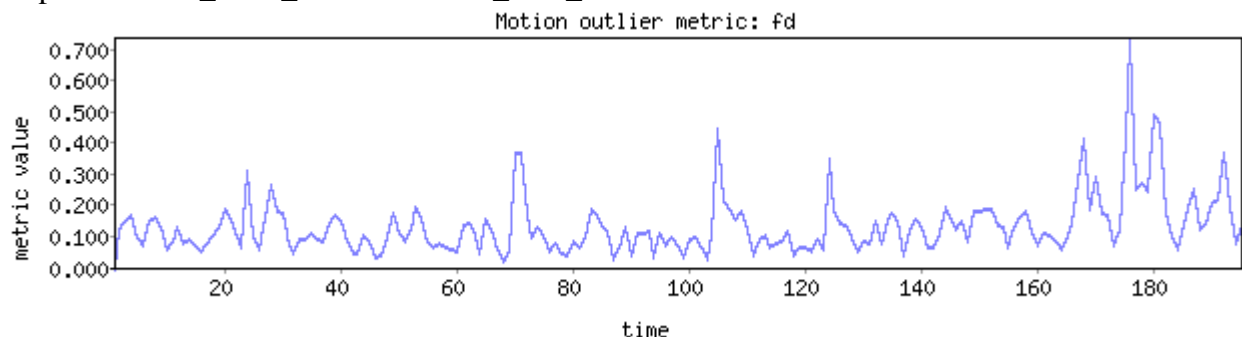
FD plot sub-151_ses-3_task-milkshakeA_bold_brain



mcf = sub-110_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-110/wave3/func/motion_assessment/sub-110_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-110_ses-3_task-GoNoGo1_bold_brain

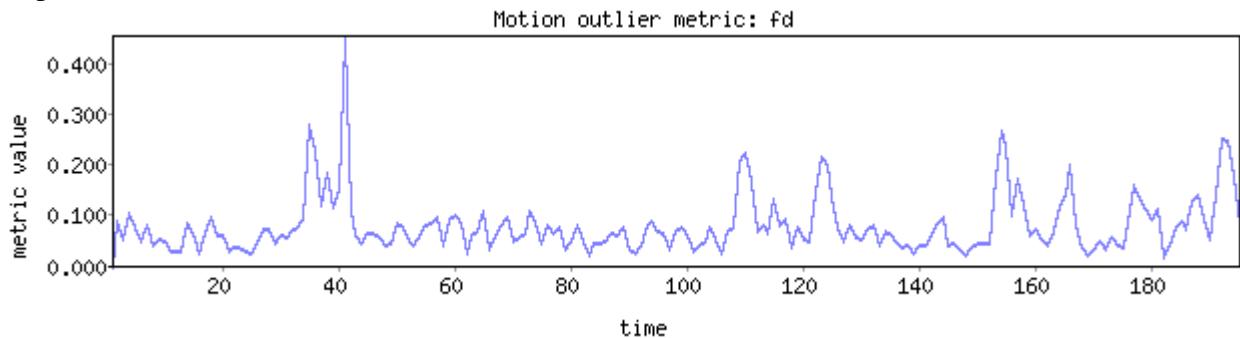


mcf = sub-078_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-078/wave3/func/motion_assessment/
sub-078_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

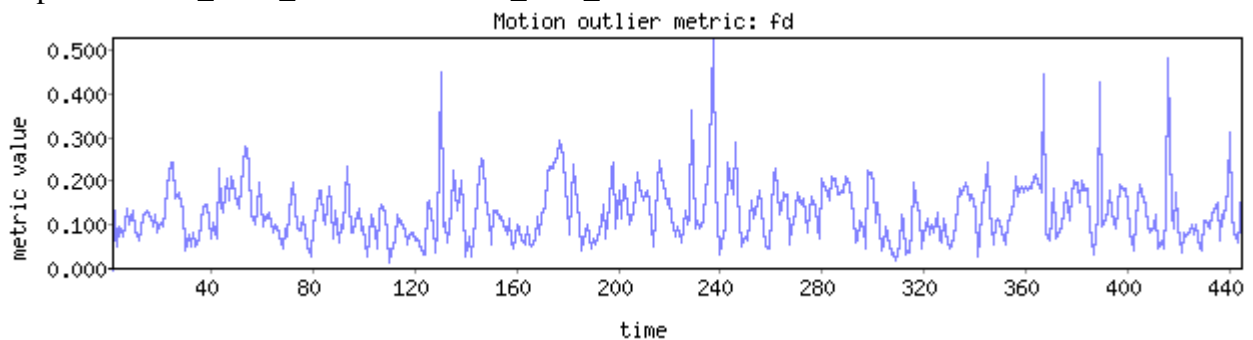
FD plot sub-078_ses-3_task-milkshakeD_bold_brain



mcf = sub-045_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-045/wave3/func/motion_assessment/
sub-045_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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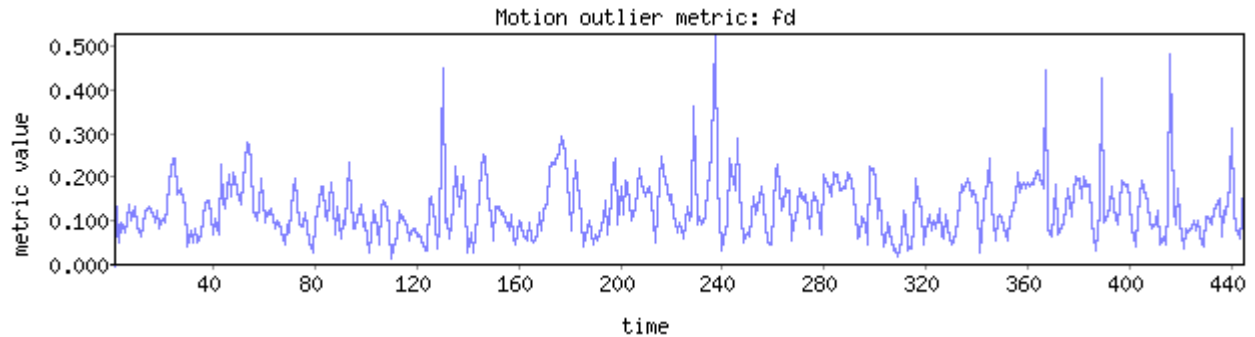
FD plot sub-045_ses-3_task-milkshakeC_bold_brain



mcf = sub-045_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-045/wave3/func/motion_assessment/
sub-045_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

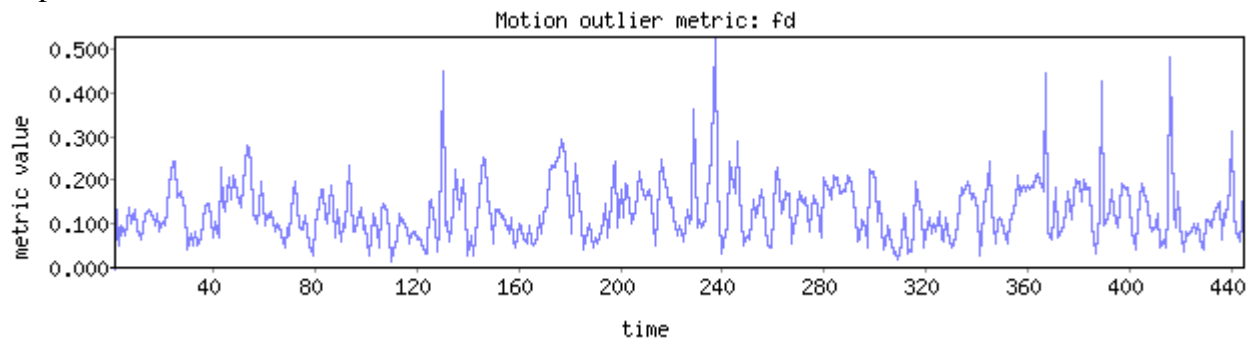
FD plot sub-045_ses-3_task-GoNoGo2_bold_brain



mcf = sub-045_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-045/wave3/func/motion_assessment/sub-045_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

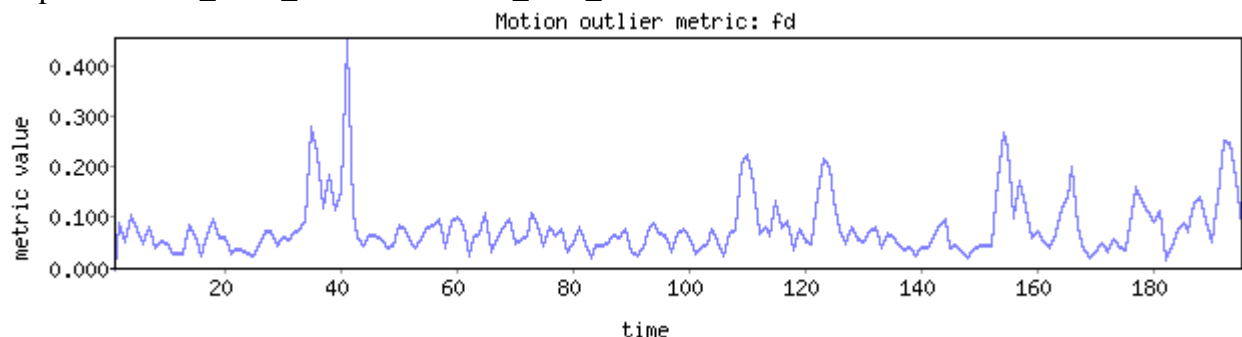
FD plot sub-045_ses-3_task-GoNoGo1_bold_brain



mcf = sub-078_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-078/wave3/func/motion_assessment/sub-078_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-078_ses-3_task-milkshakeC_bold_brain

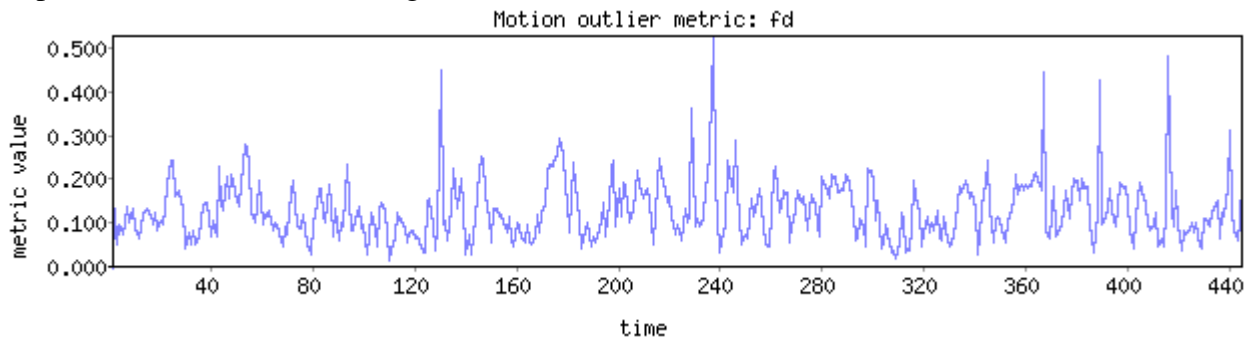


mcf = sub-045_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-045/wave3/func/motion_assessment/
sub-045_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

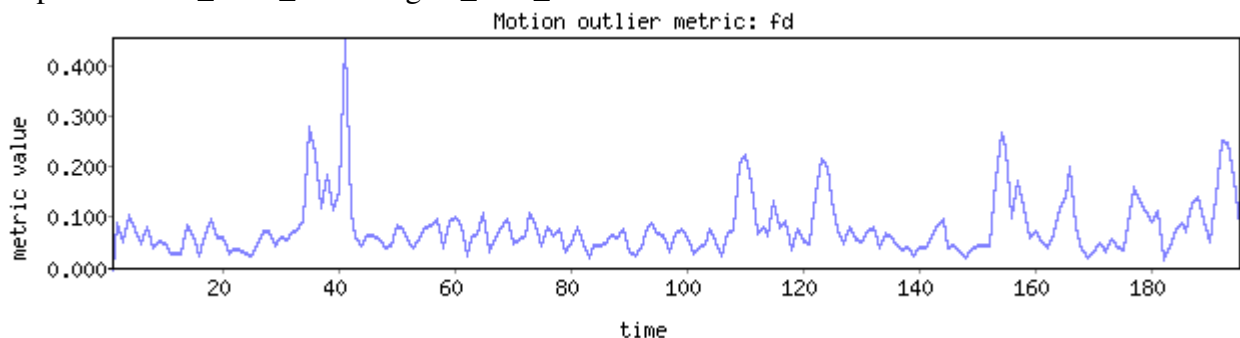
FD plot sub-045_ses-3_task-imagine_bold_brain



mcf = sub-078_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-078/wave3/func/motion_assessment/
sub-078_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

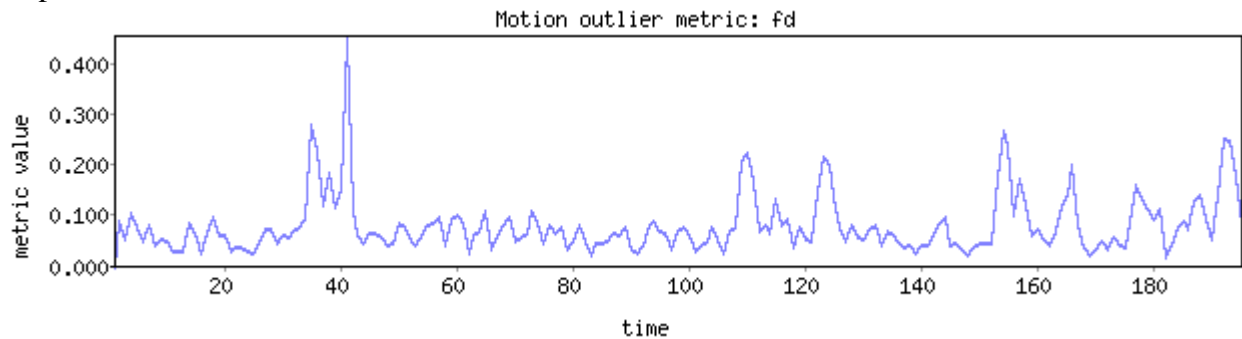
FD plot sub-078_ses-3_task-imagine_bold_brain



mcf = sub-078_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-078/wave3/func/motion_assessment/
sub-078_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

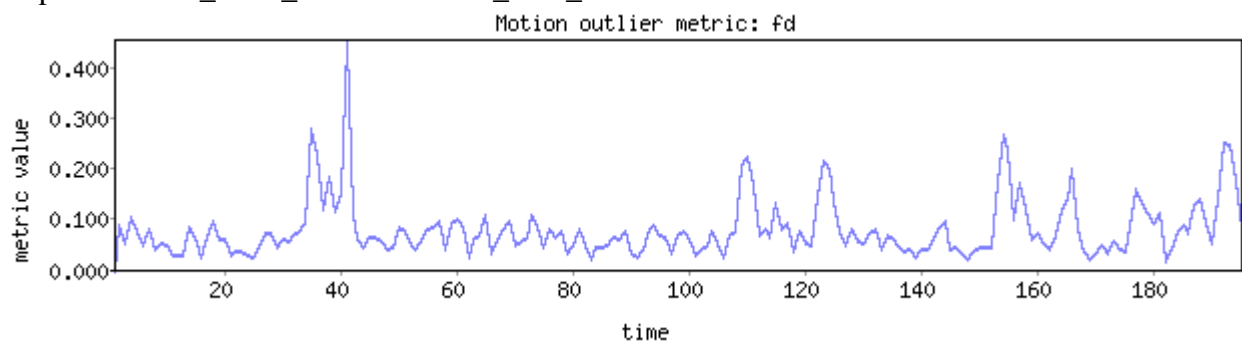
FD plot sub-078_ses-3_task-GoNoGo2_bold_brain



mcf = sub-078_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-078/wave3/func/motion_assessment/sub-078_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

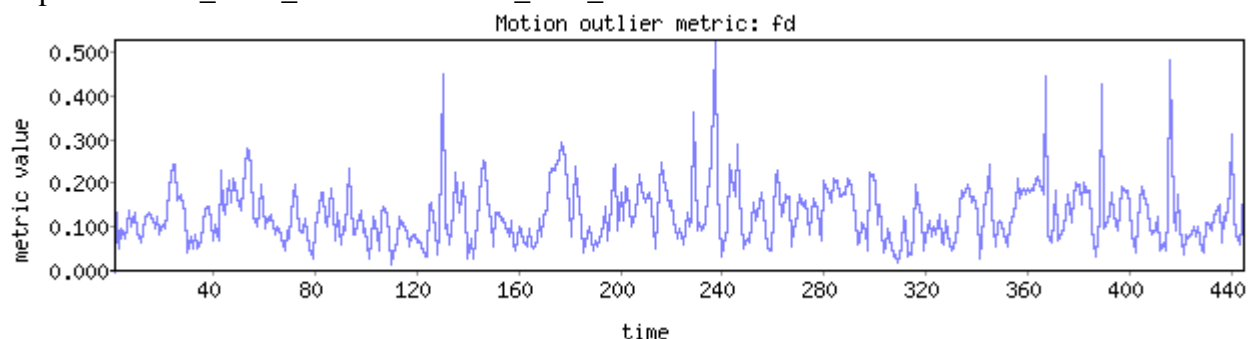
FD plot sub-078_ses-3_task-GoNoGo1_bold_brain



mcf = sub-045_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-045/wave3/func/motion_assessment/sub-045_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-045_ses-3_task-milkshakeD_bold_brain

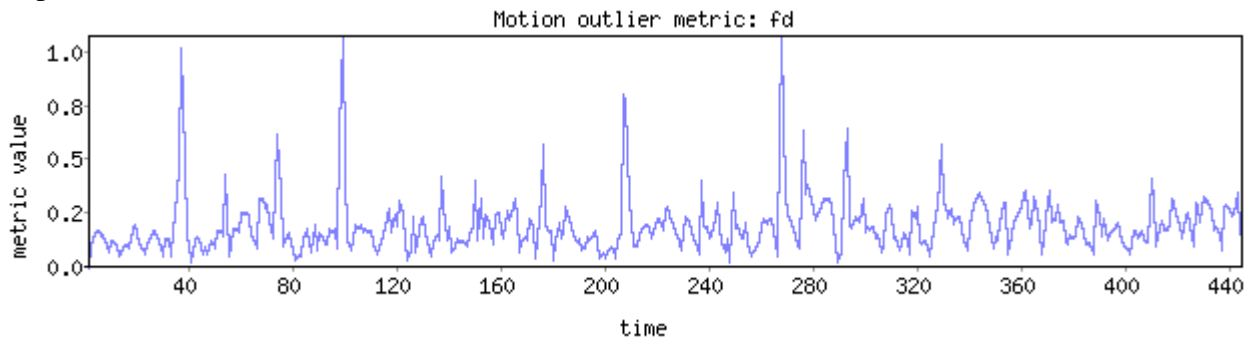


mcf = sub-152_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/

```
Experiments/EricData/data/derivatives/sub-152/wave3/func/motion_assessment/
sub-152_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410
```

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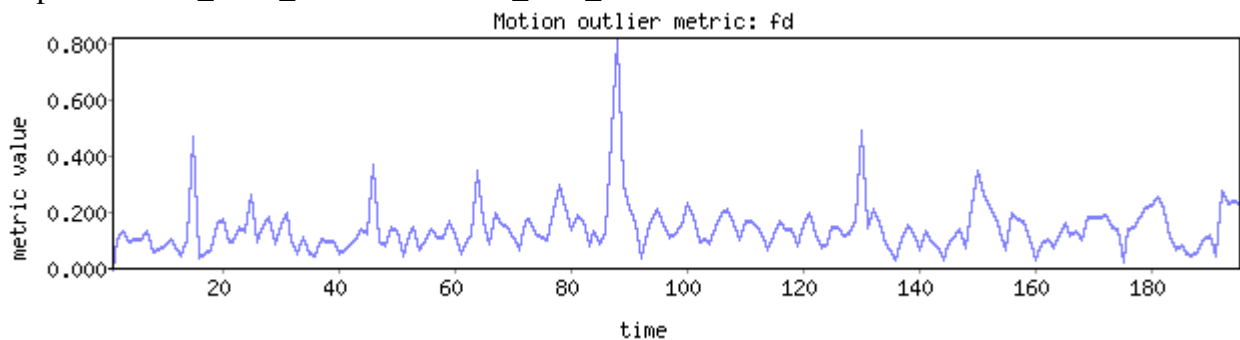
FD plot sub-152_ses-3_task-milkshakeA_bold_brain



```
mcf = sub-112_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-112/wave3/func/motion_assessment/
sub-112_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410
```

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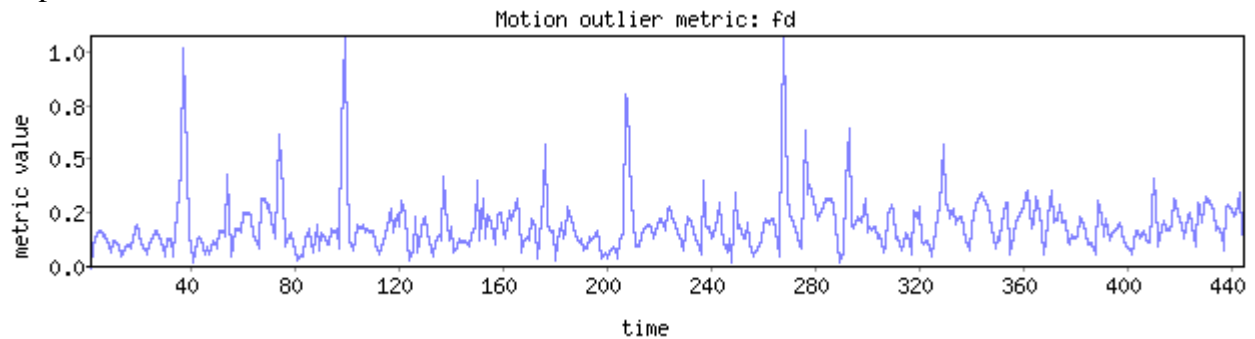
FD plot sub-112_ses-3_task-milkshakeA_bold_brain



```
mcf = sub-152_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-152/wave3/func/motion_assessment/
sub-152_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at
```

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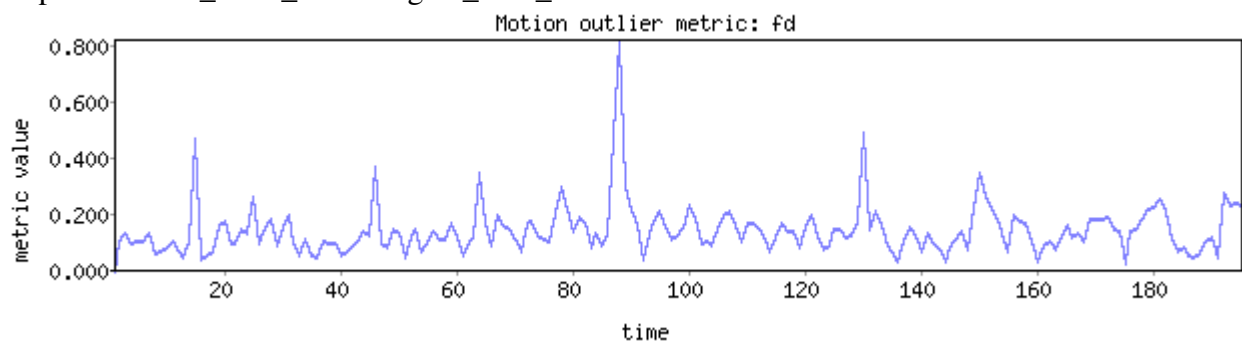
FD plot sub-152_ses-3_task-GoNoGo2_bold_brain



mcf = sub-112_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-112/wave3/func/motion_assessment/sub-112_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

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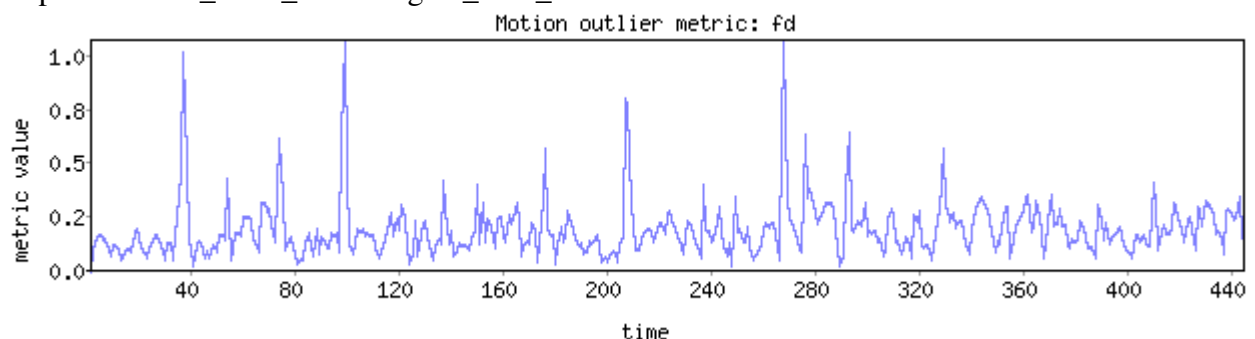
FD plot sub-112_ses-3_task-imagine_bold_brain



mcf = sub-152_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-152/wave3/func/motion_assessment/sub-152_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-152_ses-3_task-imagine_bold_brain

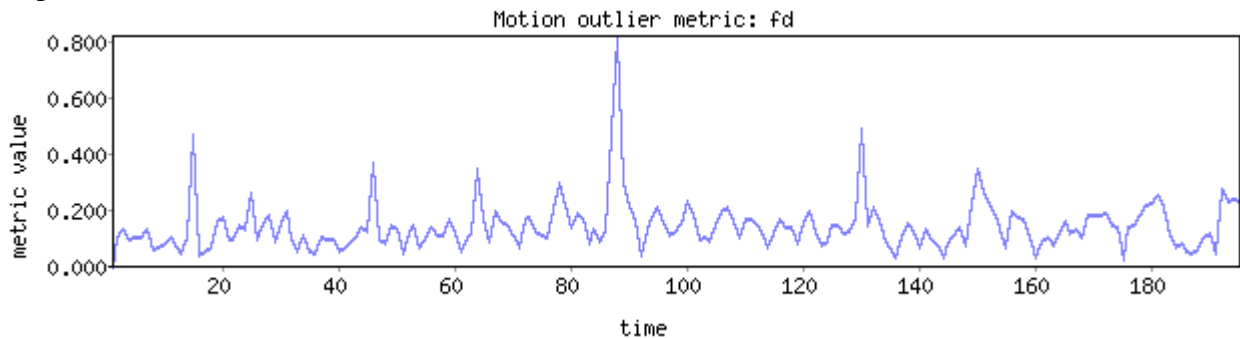


mcf = sub-112_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-112/wave3/func/motion_assessment/
sub-112_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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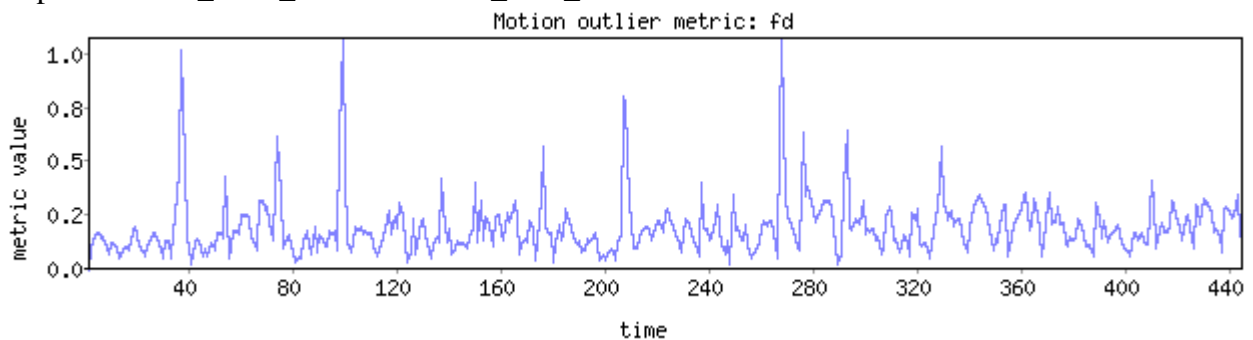
FD plot sub-112_ses-3_task-GoNoGo1_bold_brain



mcf = sub-152_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-152/wave3/func/motion_assessment/
sub-152_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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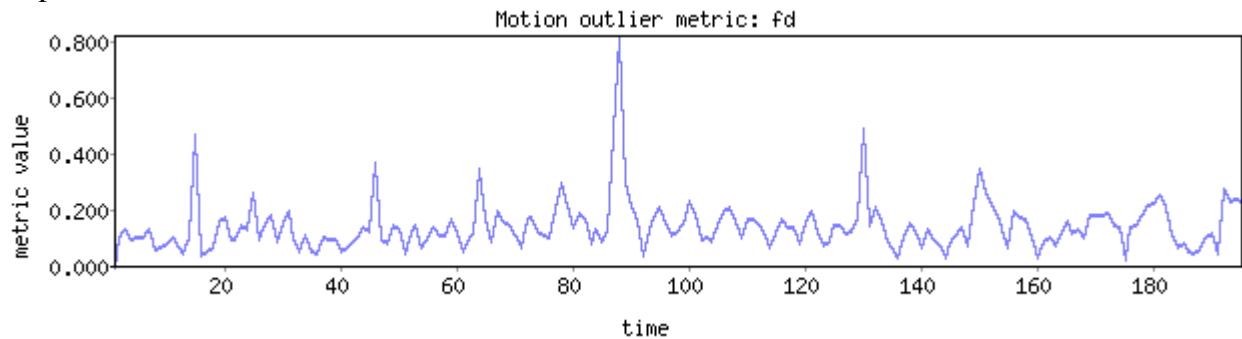
FD plot sub-152_ses-3_task-GoNoGo1_bold_brain



mcf = sub-112_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-112/wave3/func/motion_assessment/
sub-112_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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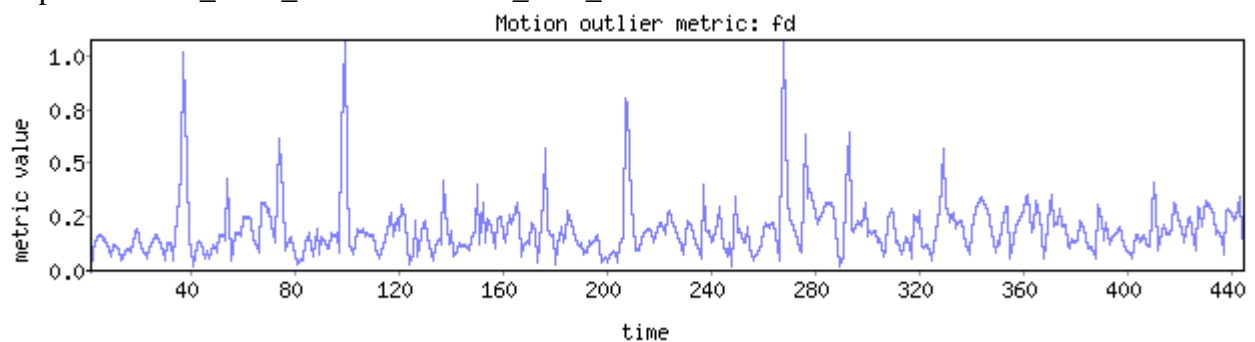
FD plot sub-112_ses-3_task-milkshakeC_bold_brain



mcf = sub-152_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-152/wave3/func/motion_assessment/sub-152_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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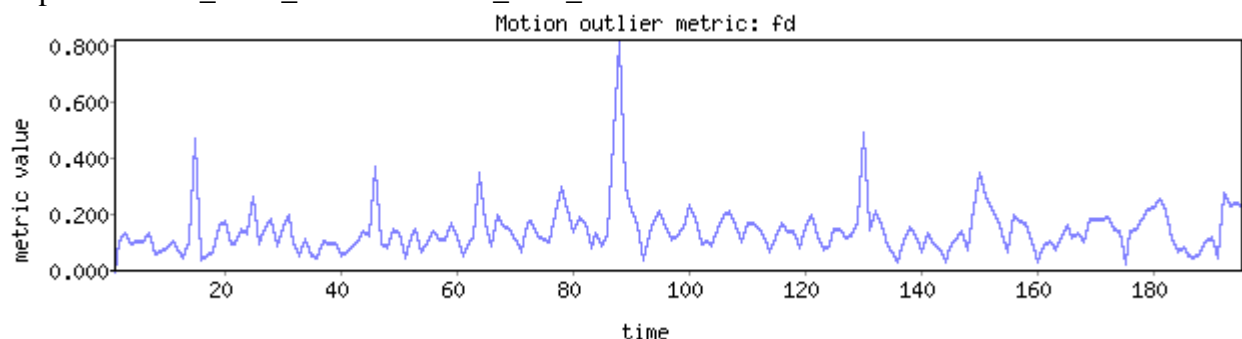
FD plot sub-152_ses-3_task-milkshakeC_bold_brain



mcf = sub-112_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-112/wave3/func/motion_assessment/sub-112_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-112_ses-3_task-GoNoGo2_bold_brain

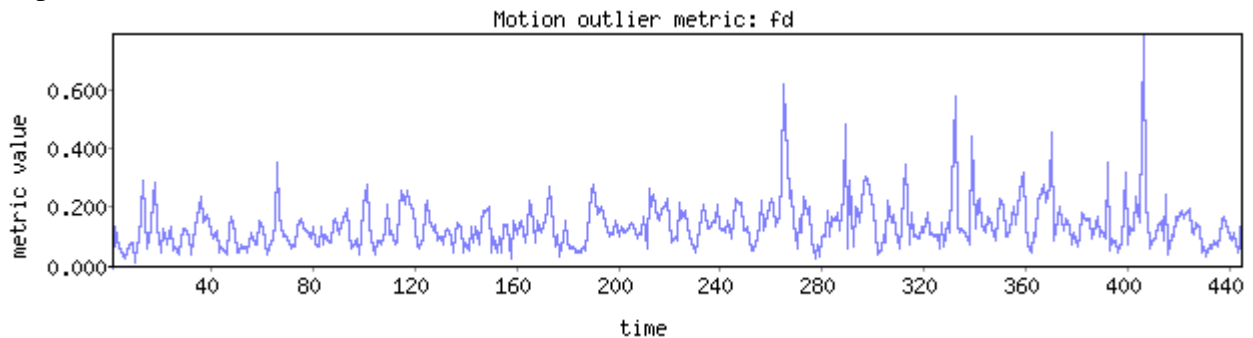


mcf = sub-079_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-079/wave3/func/motion_assessment/
sub-079_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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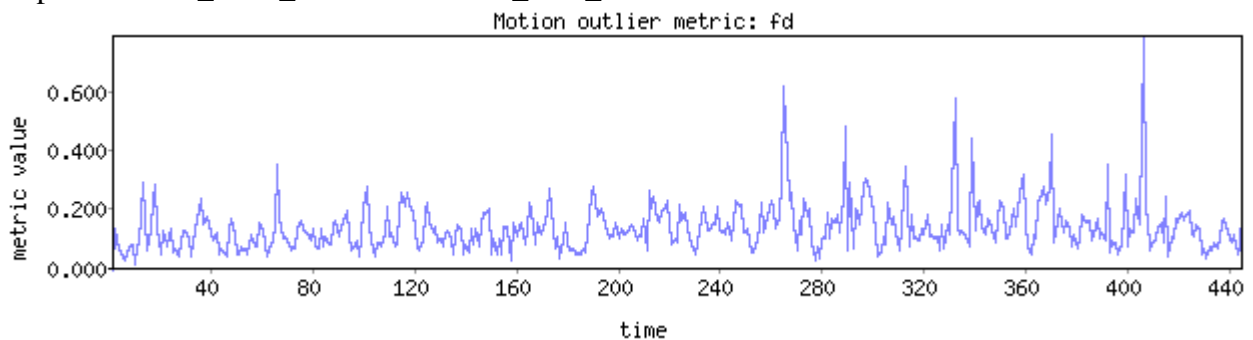
FD plot sub-079_ses-3_task-milkshakeD_bold_brain



mcf = sub-046_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-046/wave3/func/motion_assessment/
sub-046_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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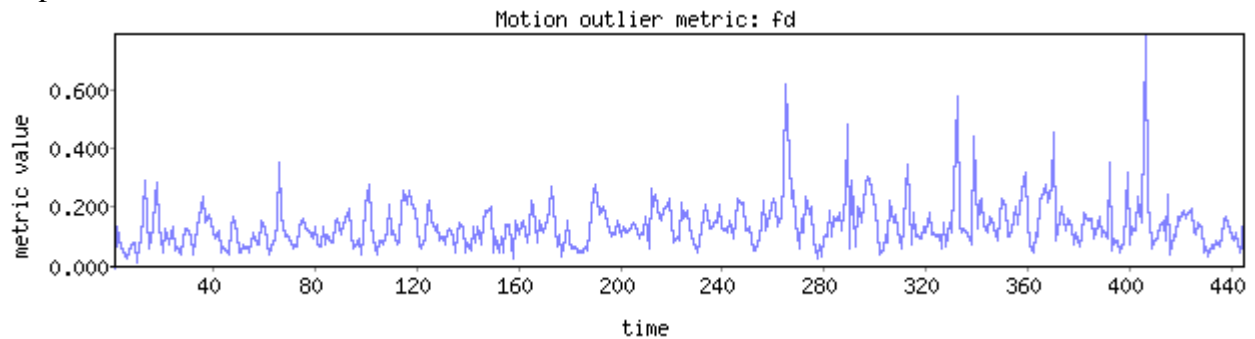
FD plot sub-046_ses-3_task-milkshakeD_bold_brain



mcf = sub-079_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-079/wave3/func/motion_assessment/
sub-079_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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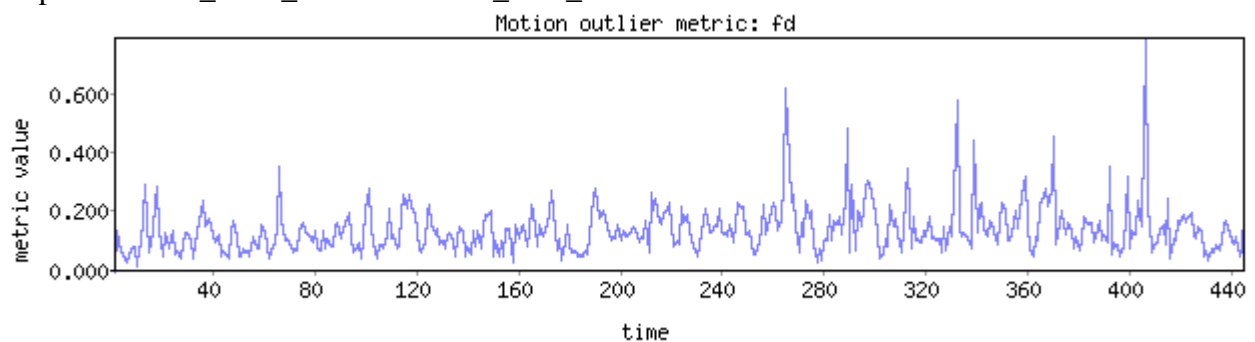
FD plot sub-079_ses-3_task-GoNoGo1_bold_brain



mcf = sub-046_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-046/wave3/func/motion_assessment/sub-046_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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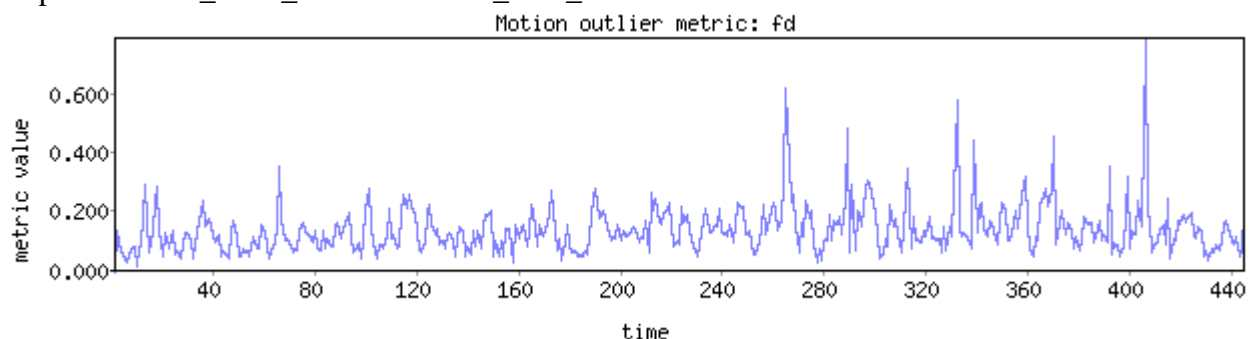
FD plot sub-046_ses-3_task-GoNoGo1_bold_brain



mcf = sub-079_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-079/wave3/func/motion_assessment/sub-079_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-079_ses-3_task-GoNoGo2_bold_brain

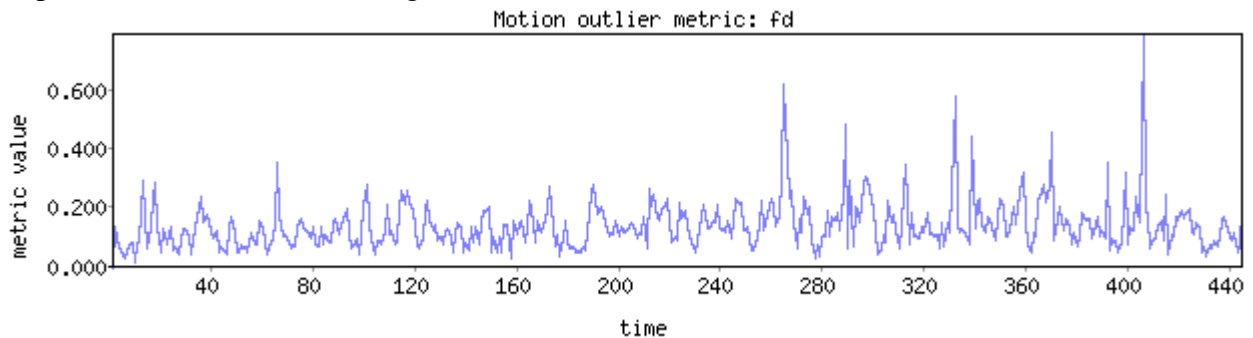


mcf = sub-046_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-046/wave3/func/motion_assessment/
sub-046_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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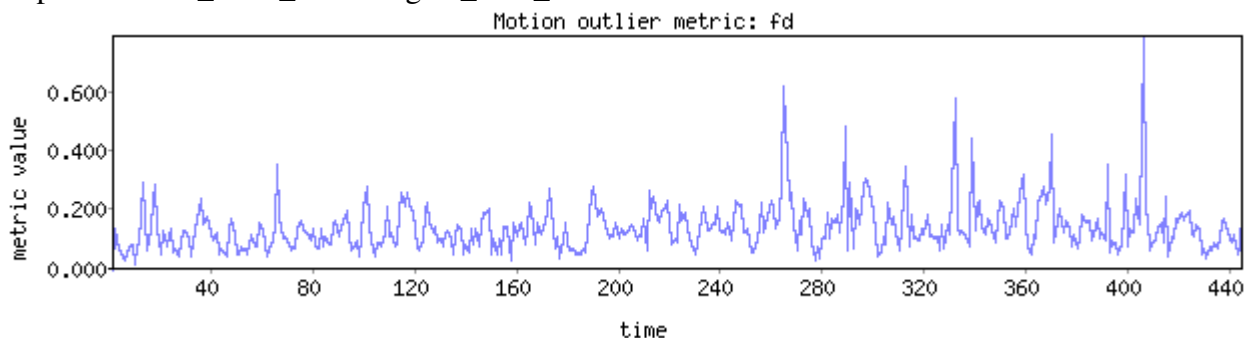
FD plot sub-046_ses-3_task-imagine_bold_brain



mcf = sub-079_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-079/wave3/func/motion_assessment/
sub-079_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

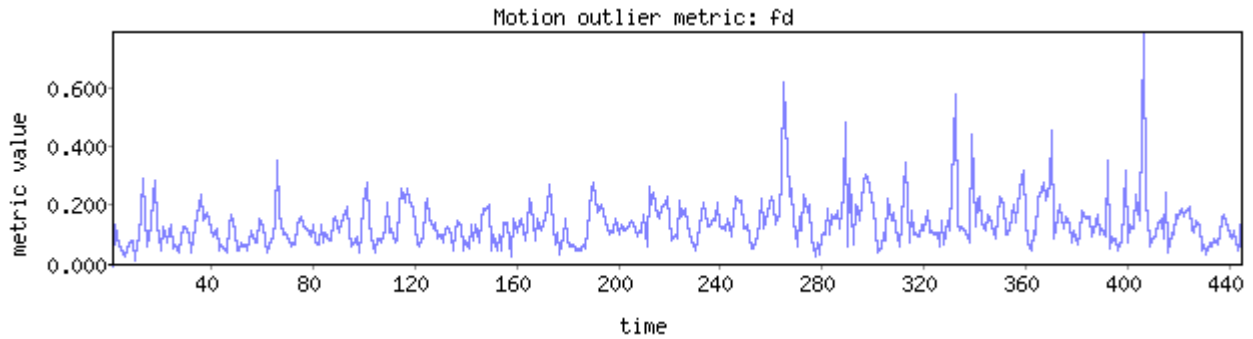
FD plot sub-079_ses-3_task-imagine_bold_brain



mcf = sub-046_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-046/wave3/func/motion_assessment/
sub-046_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

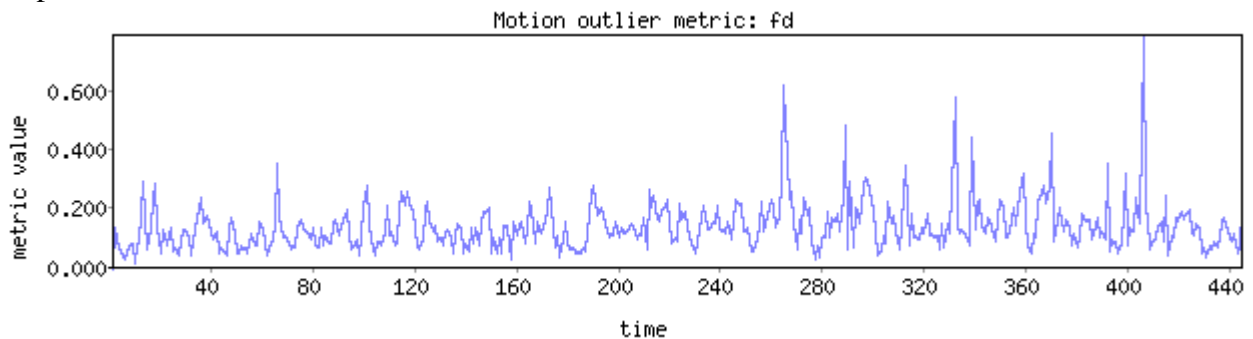
FD plot sub-046_ses-3_task-GoNoGo2_bold_brain



mcf = sub-079_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-079/wave3/func/motion_assessment/sub-079_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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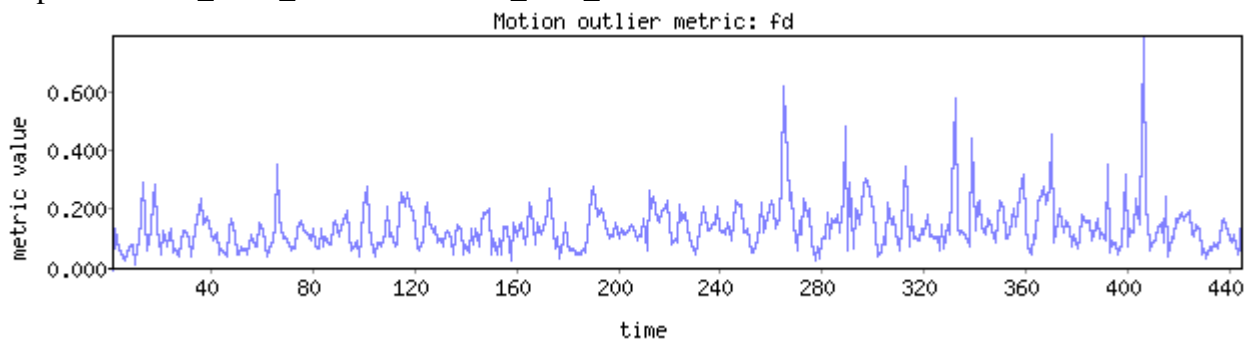
FD plot sub-079_ses-3_task-milkshakeC_bold_brain



mcf = sub-046_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-046/wave3/func/motion_assessment/sub-046_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-046_ses-3_task-milkshakeC_bold_brain

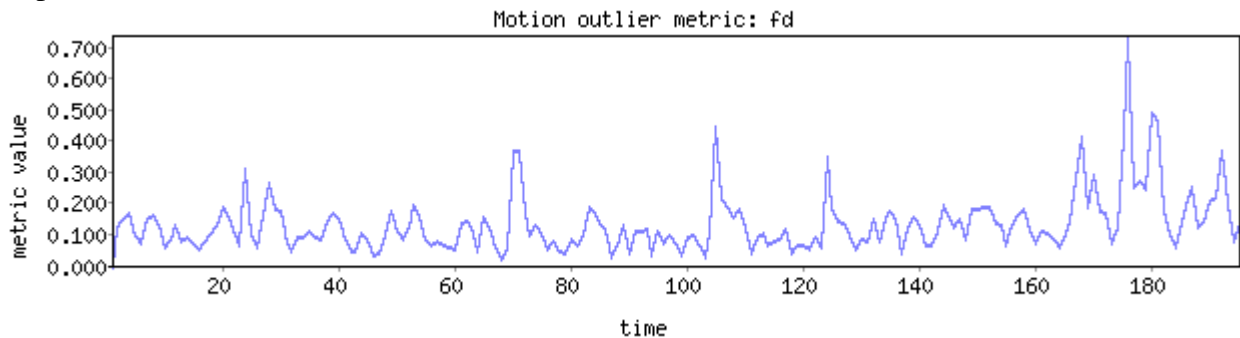


mcf = sub-153_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-153/wave3/func/motion_assessment/
sub-153_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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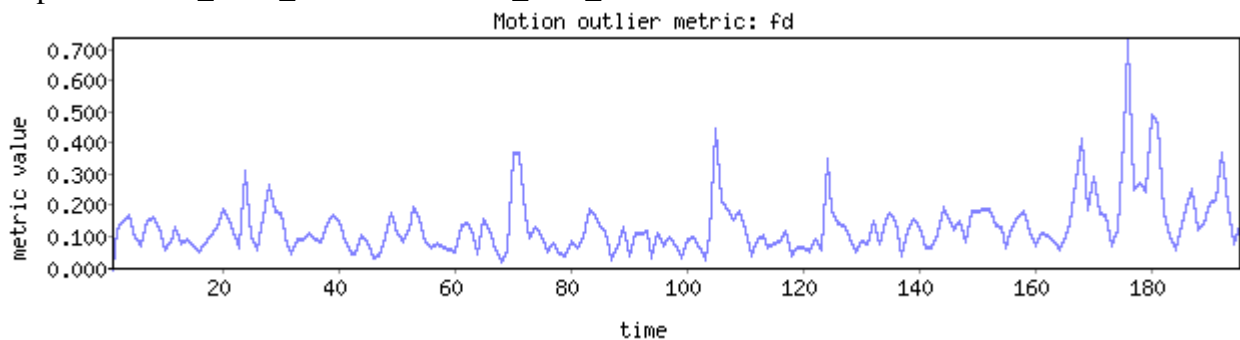
FD plot sub-153_ses-3_task-milkshakeA_bold_brain



mcf = sub-113_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-113/wave3/func/motion_assessment/
sub-113_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

=====

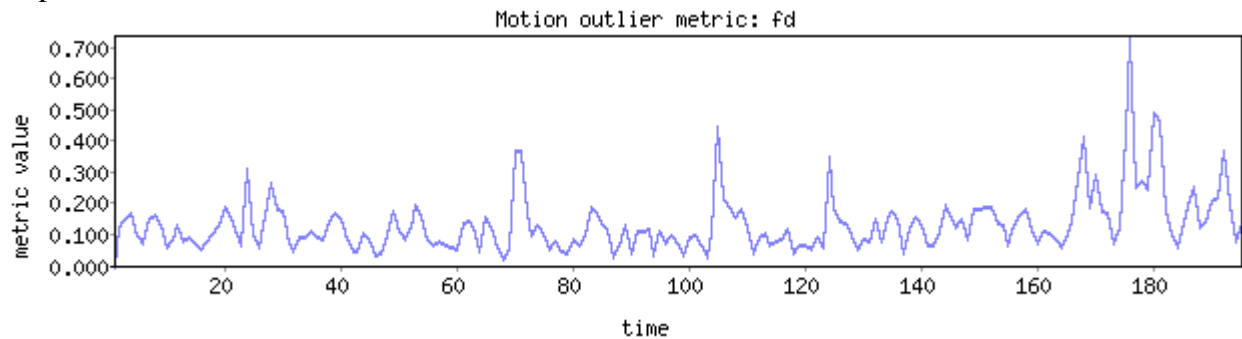
FD plot sub-113_ses-3_task-milkshakeA_bold_brain



mcf = sub-153_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-153/wave3/func/motion_assessment/
sub-153_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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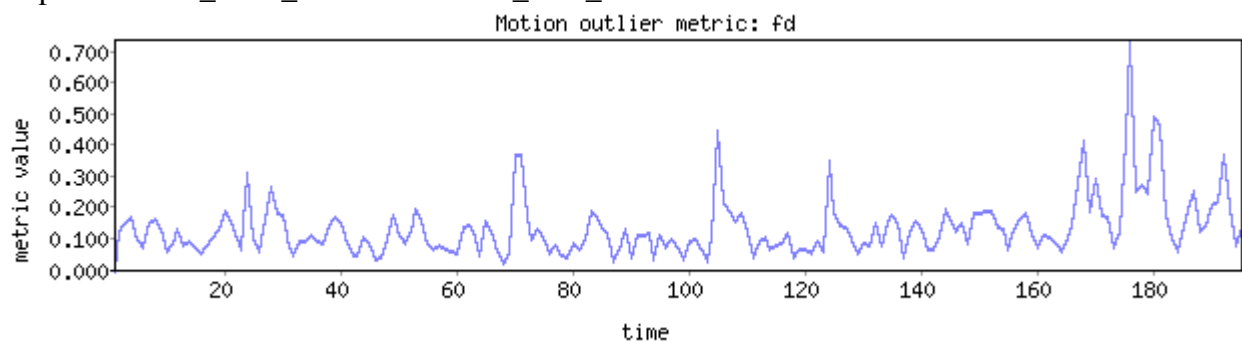
FD plot sub-153_ses-3_task-milkshakeC_bold_brain



mcf = sub-113_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-113/wave3/func/motion_assessment/sub-113_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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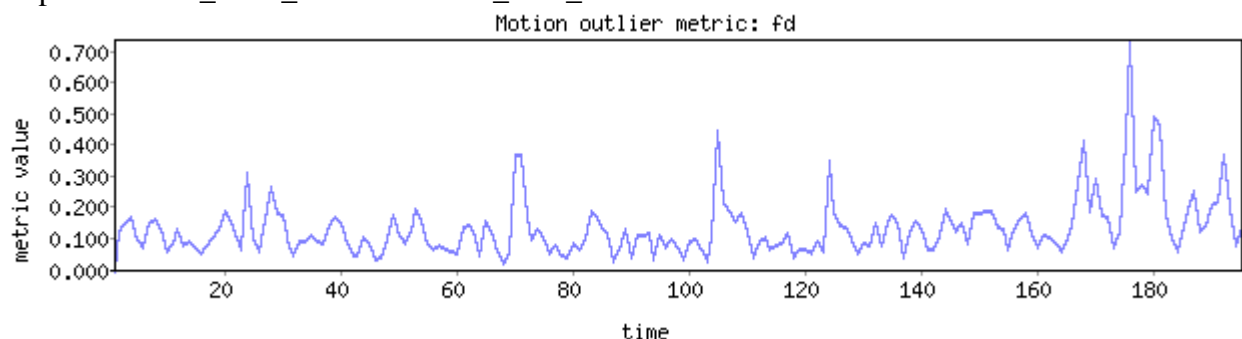
FD plot sub-113_ses-3_task-milkshakeC_bold_brain



mcf = sub-153_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-153/wave3/func/motion_assessment/sub-153_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-153_ses-3_task-GoNoGo2_bold_brain

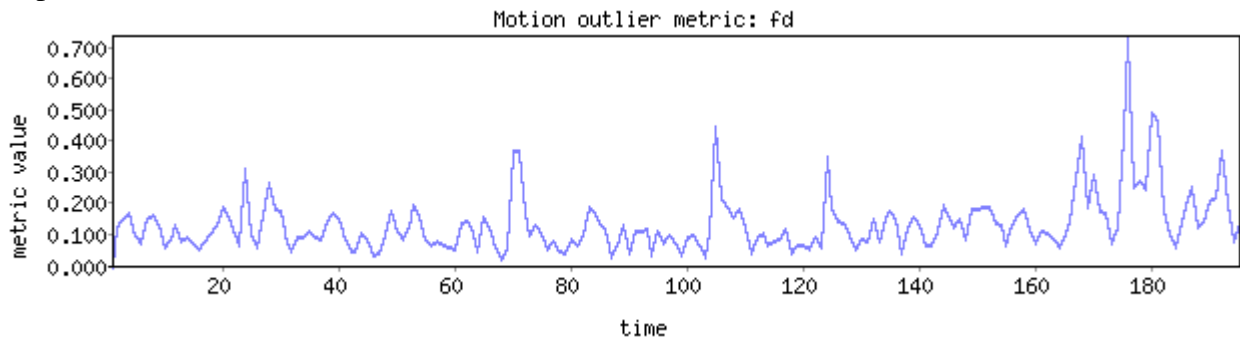


mcf = sub-113_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-113/wave3/func/motion_assessment/
sub-113_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

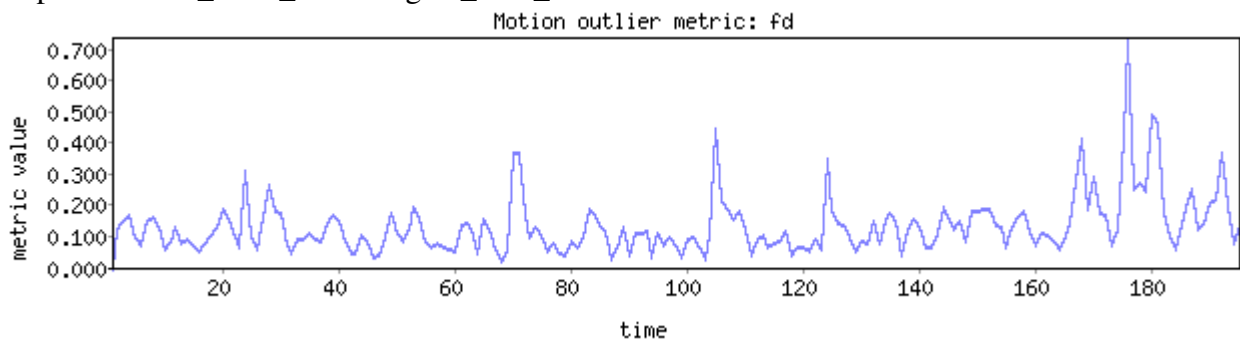
FD plot sub-113_ses-3_task-GoNoGo2_bold_brain



mcf = sub-153_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-153/wave3/func/motion_assessment/
sub-153_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

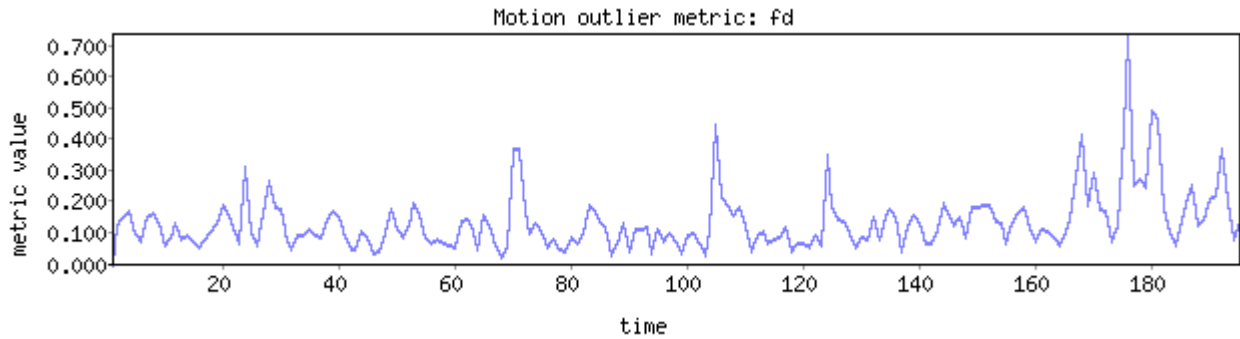
FD plot sub-153_ses-3_task-imagine_bold_brain



mcf = sub-113_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-113/wave3/func/motion_assessment/
sub-113_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

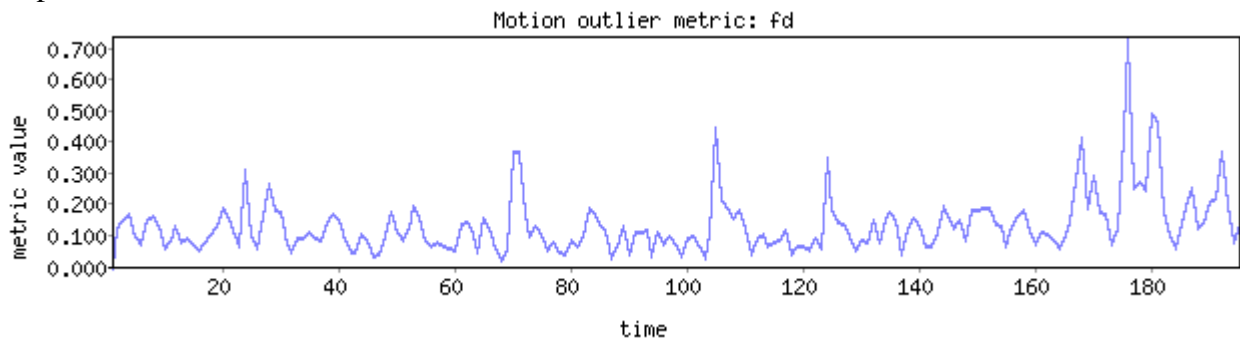
FD plot sub-113_ses-3_task-imagine_bold_brain



mcf = sub-153_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-153/wave3/func/motion_assessment/sub-153_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

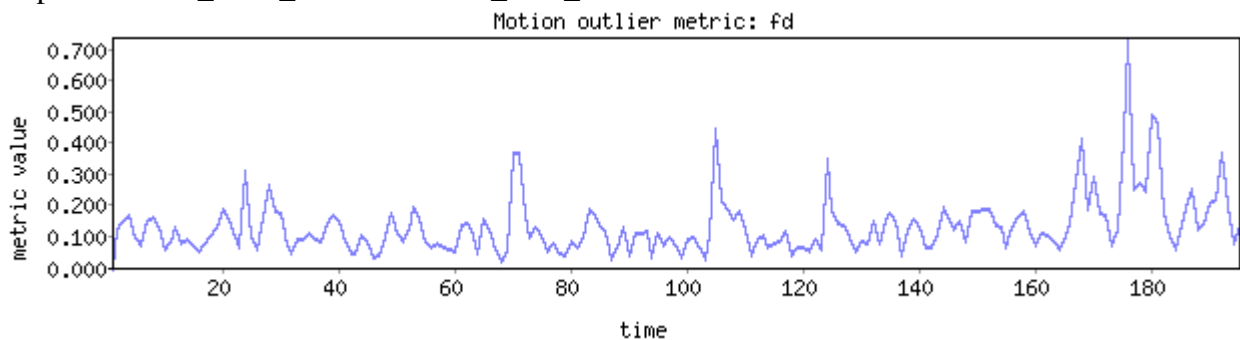
FD plot sub-153_ses-3_task-GoNoGo1_bold_brain



mcf = sub-113_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-113/wave3/func/motion_assessment/sub-113_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-113_ses-3_task-GoNoGo1_bold_brain

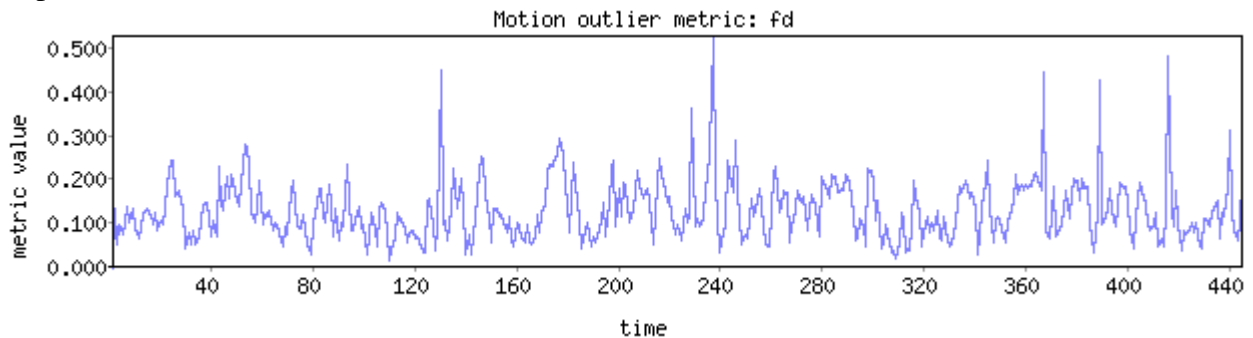


mcf = sub-081_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-081/wave3/func/motion_assessment/
sub-081_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

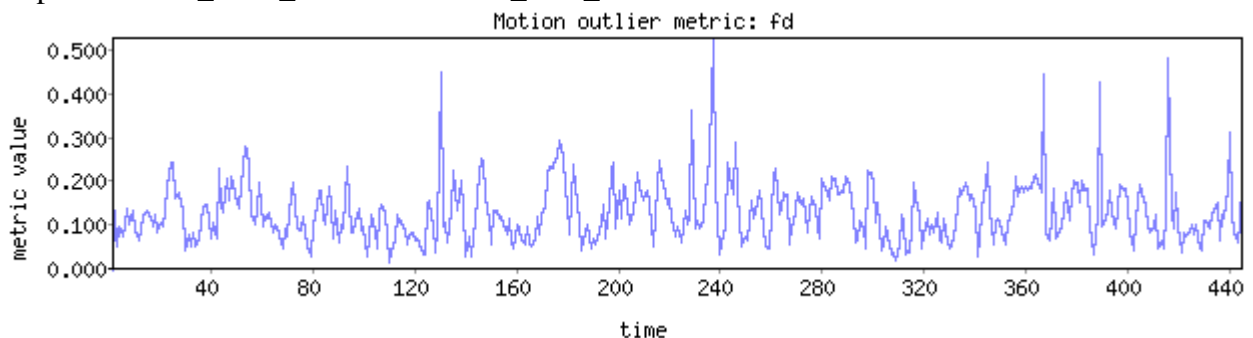
FD plot sub-081_ses-3_task-milkshakeC_bold_brain



mcf = sub-047_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-047/wave3/func/motion_assessment/
sub-047_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 830.500671 ; maskmean = 0.340981
Calculating outliers Range of metric values: 0.019956 0.786610 Found 0 outliers over 0.9
Generating EVs Found spikes at

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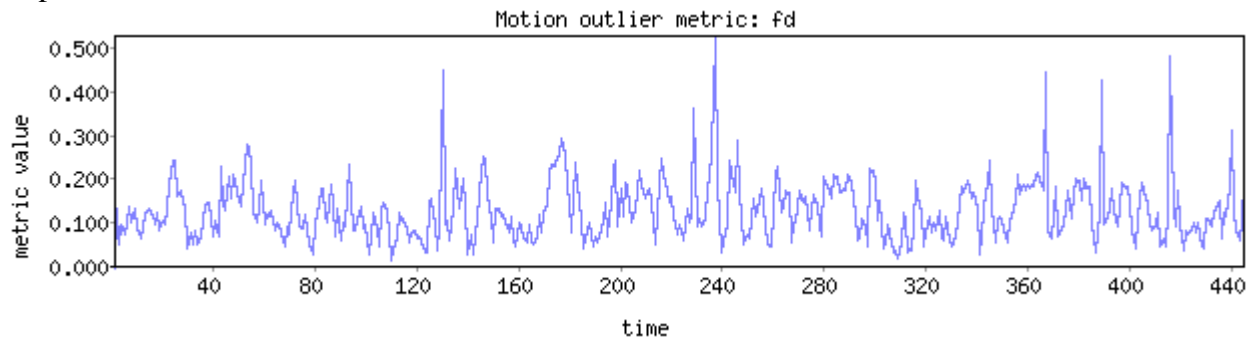
FD plot sub-047_ses-3_task-milkshakeC_bold_brain



mcf = sub-081_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-081/wave3/func/motion_assessment/
sub-081_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

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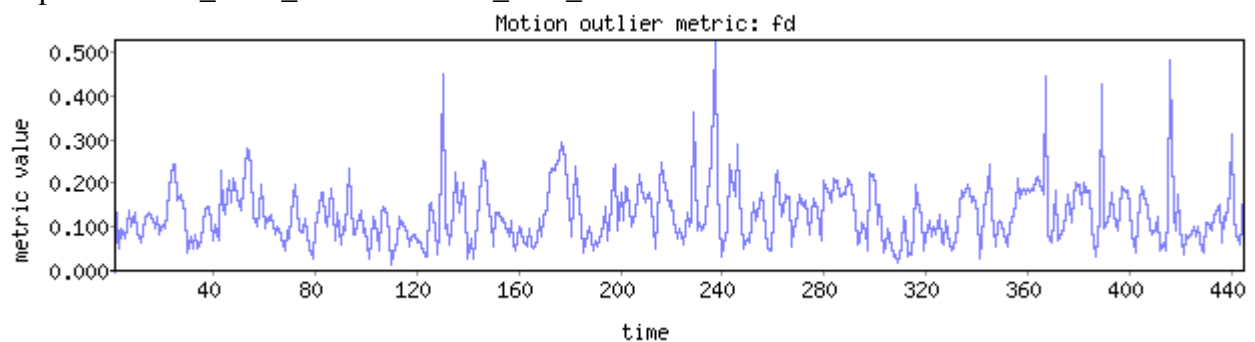
FD plot sub-081_ses-3_task-GoNoGo2_bold_brain



mcf = sub-047_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-047/wave3/func/motion_assessment/sub-047_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

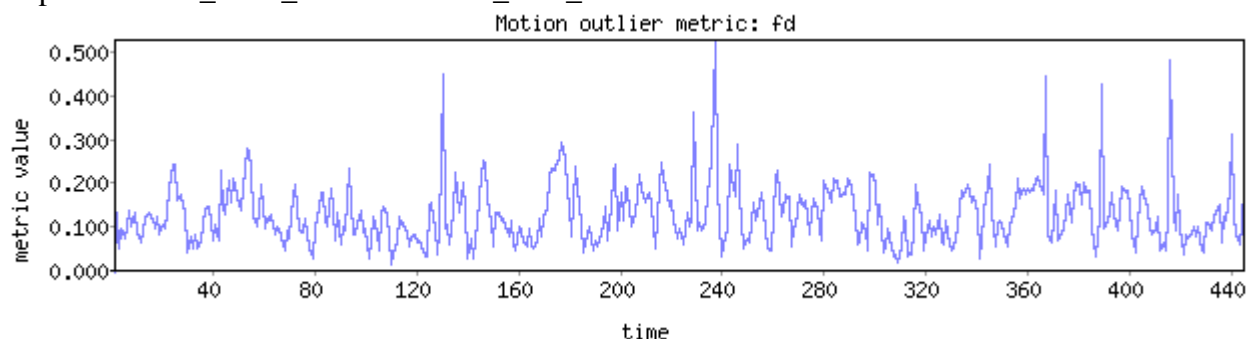
FD plot sub-047_ses-3_task-GoNoGo1_bold_brain



mcf = sub-047_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-047/wave3/func/motion_assessment/sub-047_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 822.930298 ; maskmean = 0.343140
Calculating outliers Range of metric values: 0.007102 0.412750 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

FD plot sub-047_ses-3_task-GoNoGo2_bold_brain

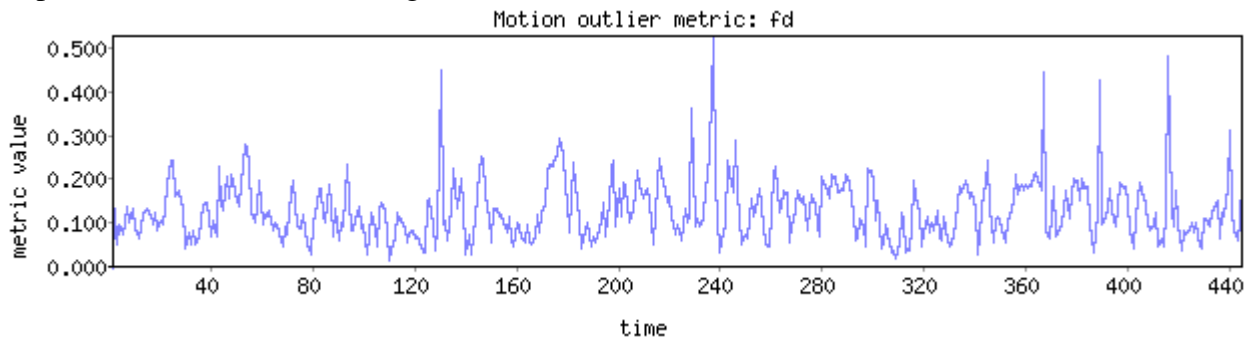


mcf = sub-081_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-081/wave3/func/motion_assessment/
sub-081_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

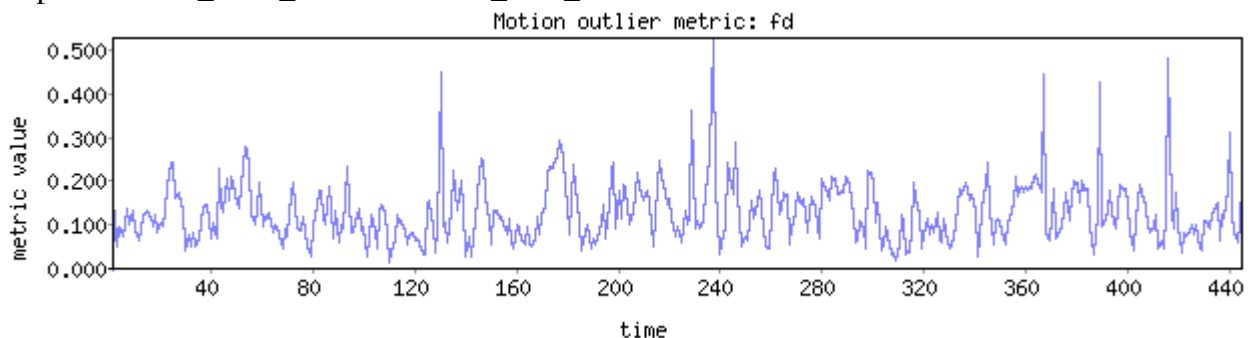
FD plot sub-081_ses-3_task-imagine_bold_brain



mcf = sub-081_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-081/wave3/func/motion_assessment/
sub-081_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 824.383728 ; maskmean = 0.342453
Calculating outliers Range of metric values: 0.018250 0.458260 Found 0 outliers over 0.9
Generating EVs Found spikes at

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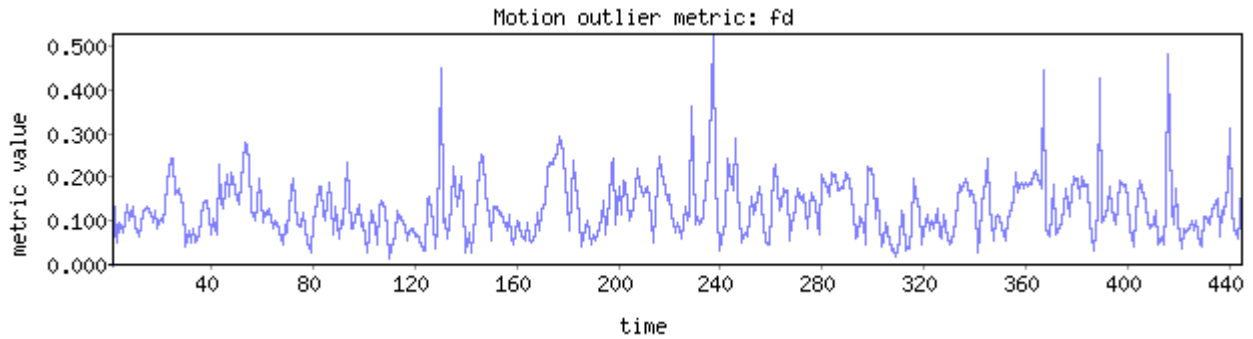
FD plot sub-081_ses-3_task-GoNoGo1_bold_brain



mcf = sub-047_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-047/wave3/func/motion_assessment/
sub-047_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 825.608032 ; maskmean = 0.340569
Calculating outliers Range of metric values: 0.002949 0.693867 Found 0 outliers over 0.9
Generating EVs Found spikes at

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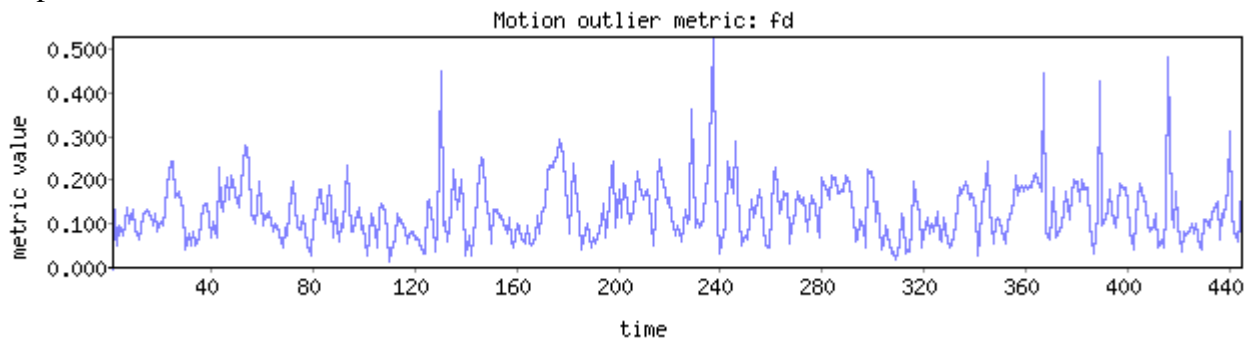
FD plot sub-047_ses-3_task-imagine_bold_brain



mcf = sub-081_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-081/wave3/func/motion_assessment/sub-081_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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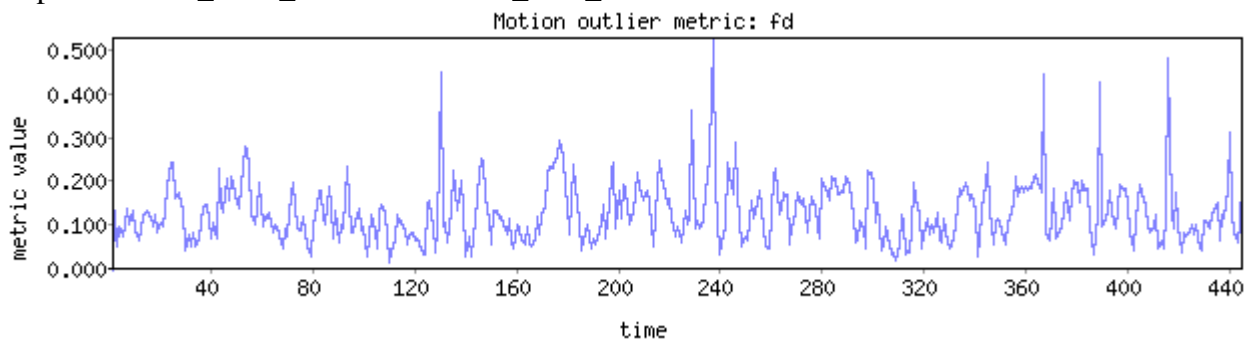
FD plot sub-081_ses-3_task-milkshakeD_bold_brain



mcf = sub-047_ses-3_task-milkshakeD_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-047/wave3/func/motion_assessment/sub-047_ses-3_task-milkshakeD_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 828.777466 ; maskmean = 0.342697
Calculating outliers Range of metric values: 0.018308 0.531844 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-047_ses-3_task-milkshakeD_bold_brain

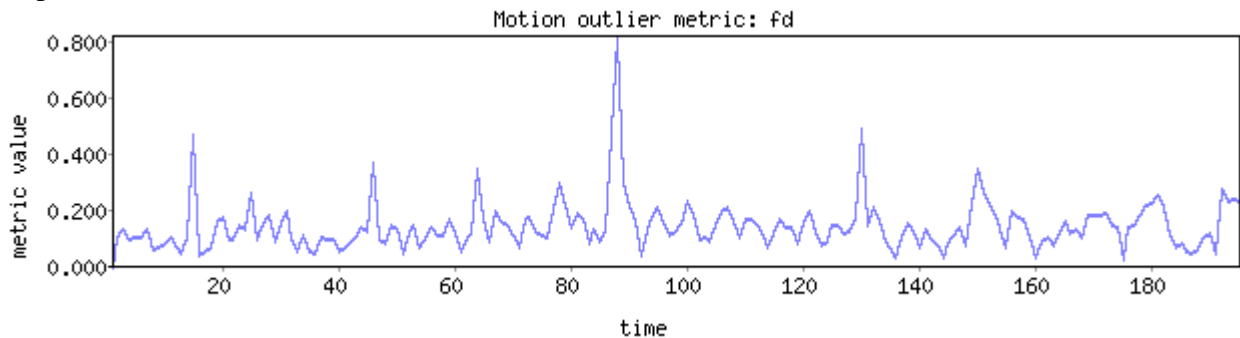


mcf = sub-154_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-154/wave3/func/motion_assessment/
sub-154_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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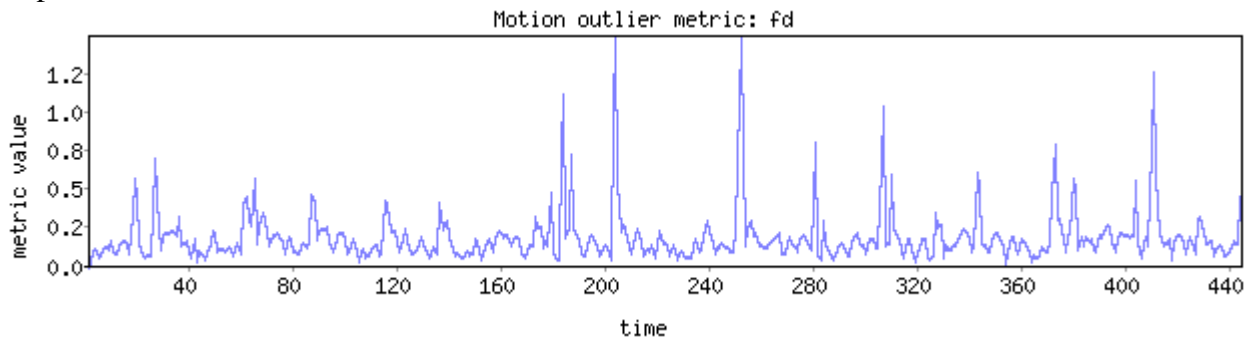
FD plot sub-154_ses-3_task-milkshakeC_bold_brain



mcf = sub-114_ses-3_task-milkshakeC_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-114/wave3/func/motion_assessment/
sub-114_ses-3_task-milkshakeC_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.842224 ; maskmean = 0.274010
Calculating outliers Range of metric values: 0.022849 1.082850 Found 3 outliers over 0.9
Generating EVs Found spikes at 36 98 267

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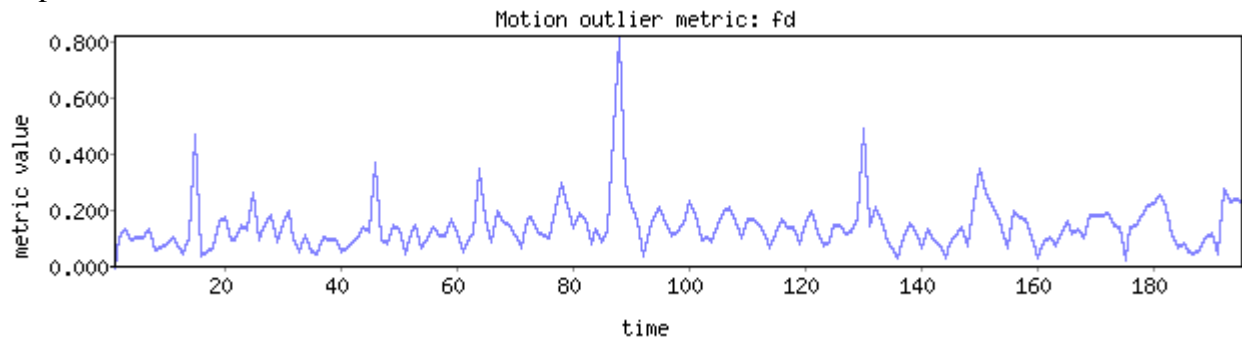
FD plot sub-114_ses-3_task-milkshakeC_bold_brain



mcf = sub-154_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-154/wave3/func/motion_assessment/
sub-154_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

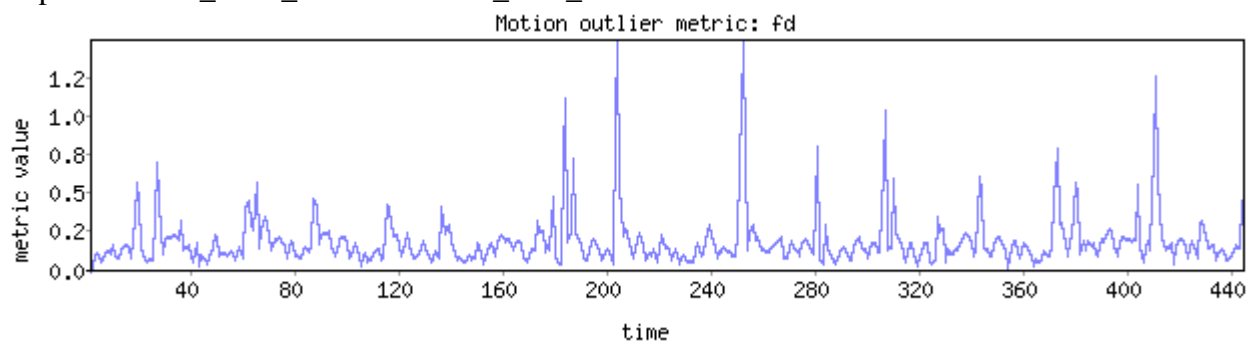
FD plot sub-154_ses-3_task-GoNoGo1_bold_brain



mcf = sub-114_ses-3_task-GoNoGo1_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-114/wave3/func/motion_assessment/sub-114_ses-3_task-GoNoGo1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 790.948120 ; maskmean = 0.274803
Calculating outliers Range of metric values: 0.024757 0.739755 Found 0 outliers over 0.9
Generating EVs Found spikes at

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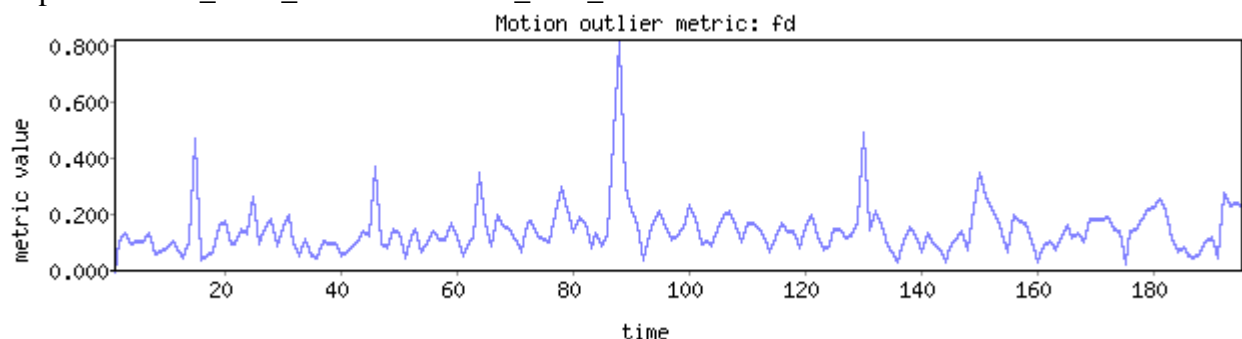
FD plot sub-114_ses-3_task-GoNoGo1_bold_brain



mcf = sub-154_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-154/wave3/func/motion_assessment/sub-154_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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FD plot sub-154_ses-3_task-milkshakeA_bold_brain

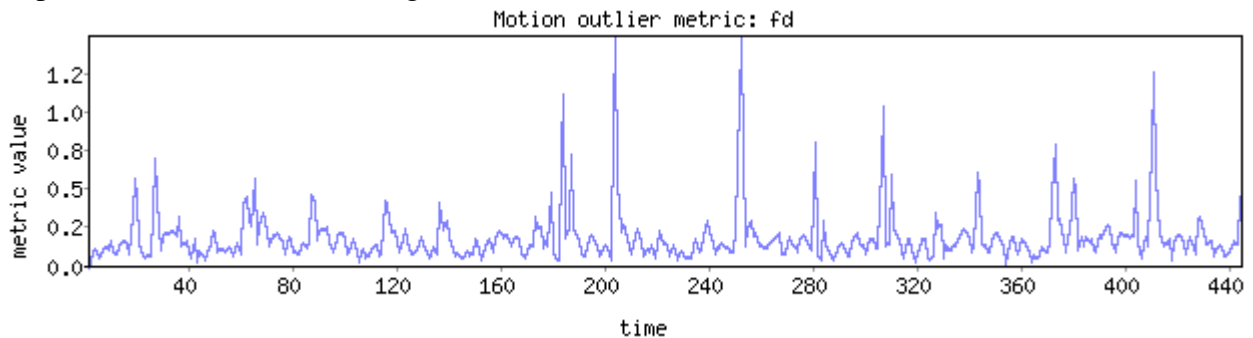


mcf = sub-114_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/EricData/data/derivatives/sub-114/wave3/func/motion_assessment/
sub-114_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

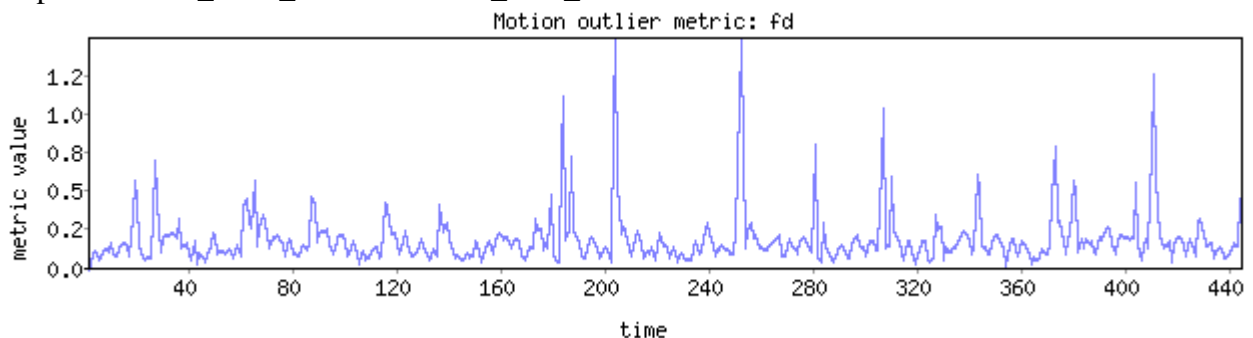
FD plot sub-114_ses-3_task-imagine_bold_brain



mcf = sub-114_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-114/wave3/func/motion_assessment/
sub-114_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

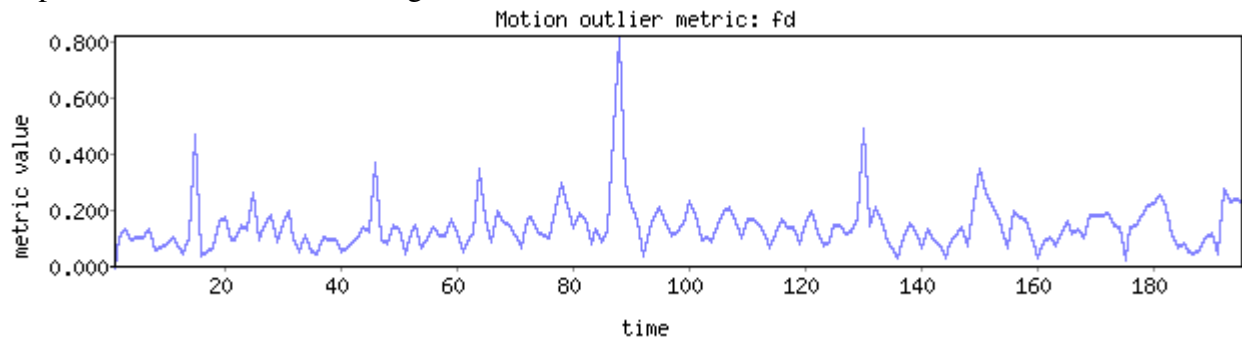
FD plot sub-114_ses-3_task-GoNoGo2_bold_brain



mcf = sub-154_ses-3_task-imagine_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/EricData/data/derivatives/sub-154/wave3/func/motion_assessment/
sub-154_ses-3_task-imagine_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 794.799866 ; maskmean = 0.274620
Calculating outliers Range of metric values: 0.023483 0.426550 Found 0 outliers over 0.9
Generating EVs Found spikes at

=====

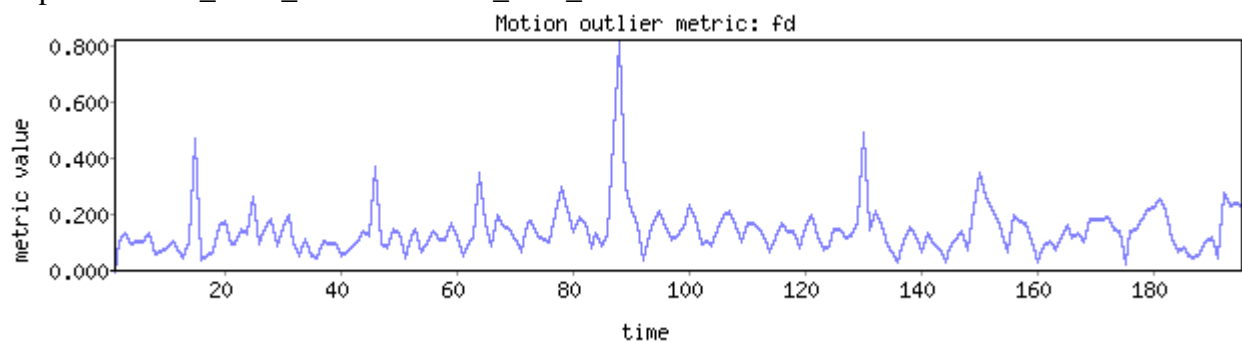
FD plot sub-154_ses-3_task-imagine_bold_brain



mcf = sub-154_ses-3_task-GoNoGo2_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-154/wave3/func/motion_assessment/sub-154_ses-3_task-GoNoGo2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 789.461365 ; maskmean = 0.275246
Calculating outliers Range of metric values: 0.025428 0.821439 Found 0 outliers over 0.9
Generating EVs Found spikes at

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FD plot sub-154_ses-3_task-GoNoGo2_bold_brain



mcf = sub-114_ses-3_task-milkshakeA_bold_brain ; outfile = /projects/niblab/bids_projects/Experiments/EricData/data/derivatives/sub-114/wave3/func/motion_assessment/sub-114_ses-3_task-milkshakeA_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 791.434753 ; maskmean = 0.273842
Calculating outliers Range of metric values: 0.024316 1.498230 Found 6 outliers over 0.9
Generating EVs Found spikes at 183 202 203 251 306 410

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FD plot sub-114_ses-3_task-milkshakeA_bold_brain

