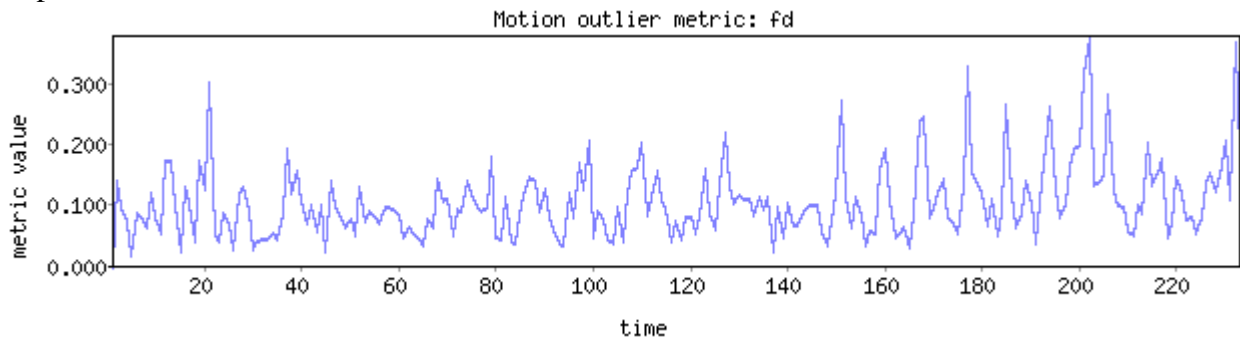


```
mcf = sub-001_ses-2_task-rl_run-1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/BevBits/data/derivatives/sub-001/ses-2/func/motion_assessment/
sub-001_ses-2_task-rl_run-1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 536.552185 ; maskmean = 0.306270
Calculating outliers Range of metric values: 0.019205 0.849460 Found 0 outliers over 0.9
Generating EVs Found spikes at
```

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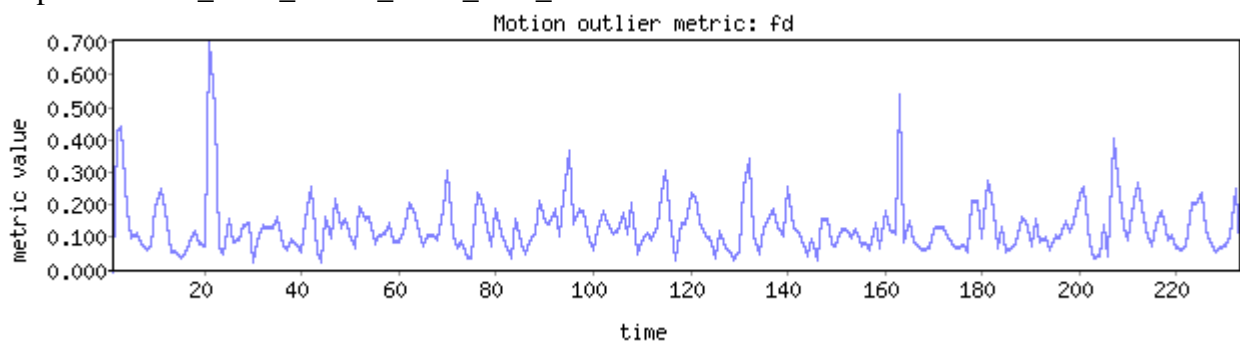
FD plot sub-001\_ses-2\_task-rl\_run-1\_bold\_brain



```
mcf = sub-003_ses-2_task-rl_run-1_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/BevBits/data/derivatives/sub-003/ses-2/func/motion_assessment/
sub-003_ses-2_task-rl_run-1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ;
thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 536.552185 ; maskmean = 0.306270
Calculating outliers Range of metric values: 0.019205 0.849460 Found 0 outliers over 0.9
Generating EVs Found spikes at
```

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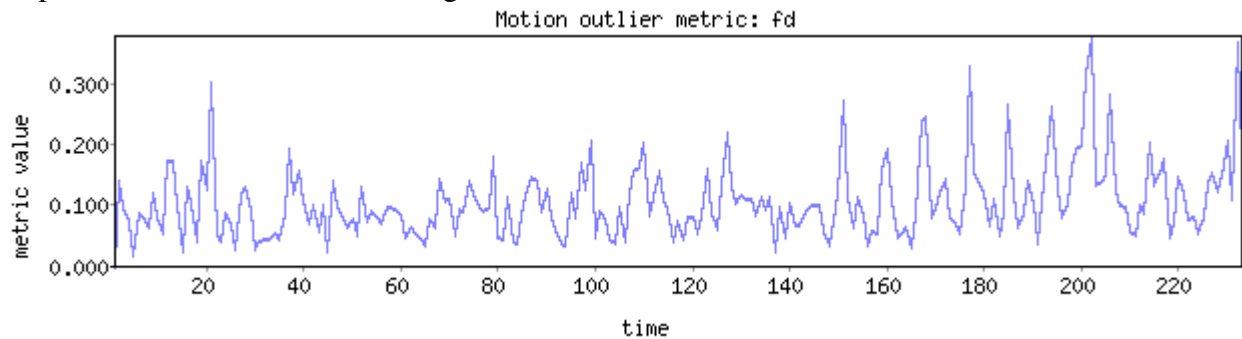
FD plot sub-003\_ses-2\_task-rl\_run-1\_bold\_brain



```
mcf = sub-001_ses-2_task-training_run-2_bold_brain ; outfile = /projects/niblab/bids_projects/
Experiments/BevBits/data/derivatives/sub-001/ses-2/func/motion_assessment/
sub-001_ses-2_task-training_run-2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes
; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 535.162415 ; maskmean = 0.304994
Calculating outliers Range of metric values: 0.025829 0.710060 Found 0 outliers over 0.9
Generating EVs Found spikes at
```

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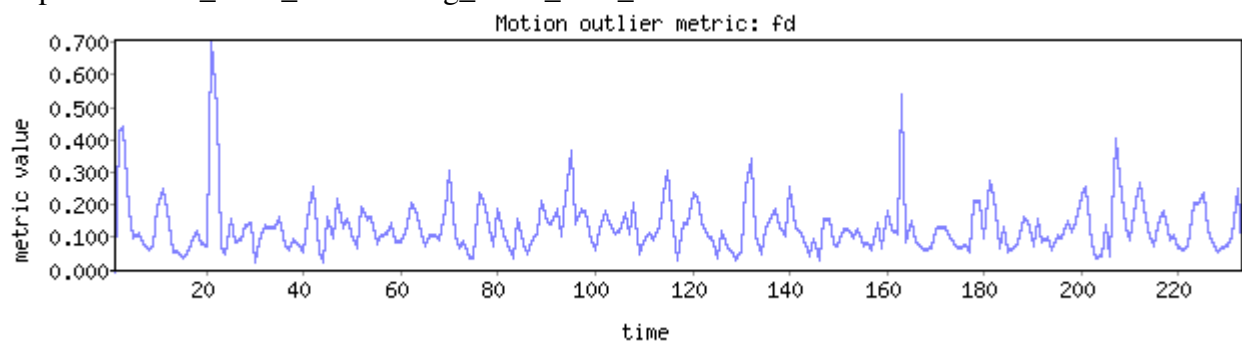
FD plot sub-001\_ses-2\_task-training\_run-2\_bold\_brain



mcf = sub-003\_ses-2\_task-training\_run-4\_bold\_brain ; outfile = /projects/niblab/bids\_projects/Experiments/BevBits/data/derivatives/sub-003/ses-2/func/motion\_assessment/sub-003\_ses-2\_task-training\_run-4\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 534.688843 ; maskmean = 0.308827  
Calculating outliers Range of metric values: 0.011604 0.384093 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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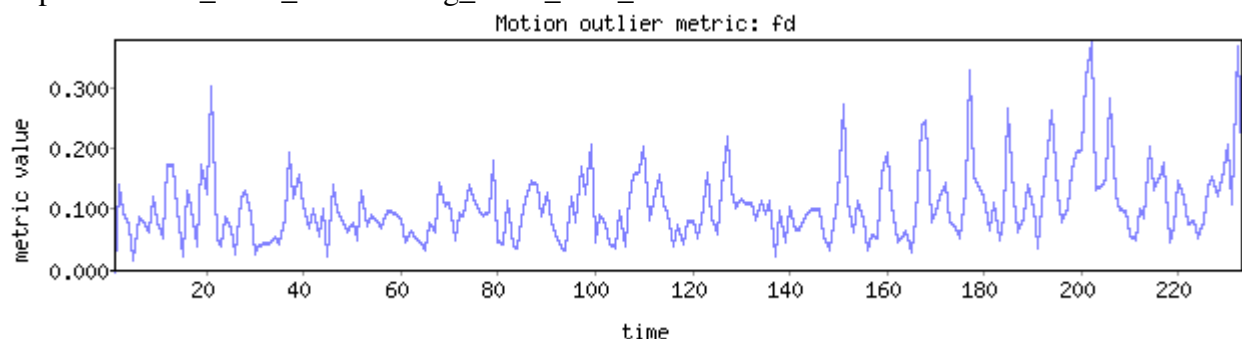
FD plot sub-003\_ses-2\_task-training\_run-4\_bold\_brain



mcf = sub-001\_ses-2\_task-training\_run-3\_bold\_brain ; outfile = /projects/niblab/bids\_projects/Experiments/BevBits/data/derivatives/sub-001/ses-2/func/motion\_assessment/sub-001\_ses-2\_task-training\_run-3\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.424988 ; maskmean = 0.303719  
Calculating outliers Range of metric values: 0.018785 0.586035 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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FD plot sub-001\_ses-2\_task-training\_run-3\_bold\_brain

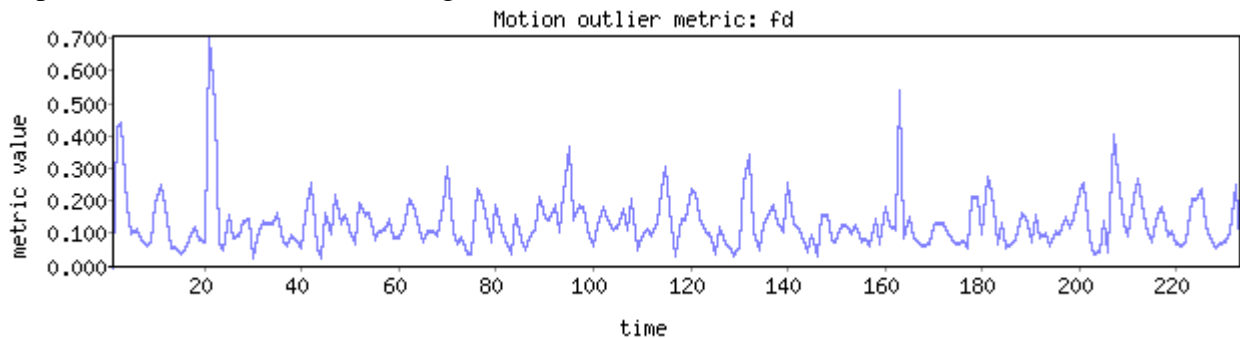


mcf = sub-003\_ses-2\_task-training\_run-3\_bold\_brain ; outfile = /projects/niblab/bids\_projects/

Experiments/BevBits/data/derivatives/sub-003/ses-2/func/motion\_assessment/  
sub-003\_ses-2\_task-training\_run-3\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.424988 ; maskmean = 0.303719  
Calculating outliers Range of metric values: 0.018785 0.586035 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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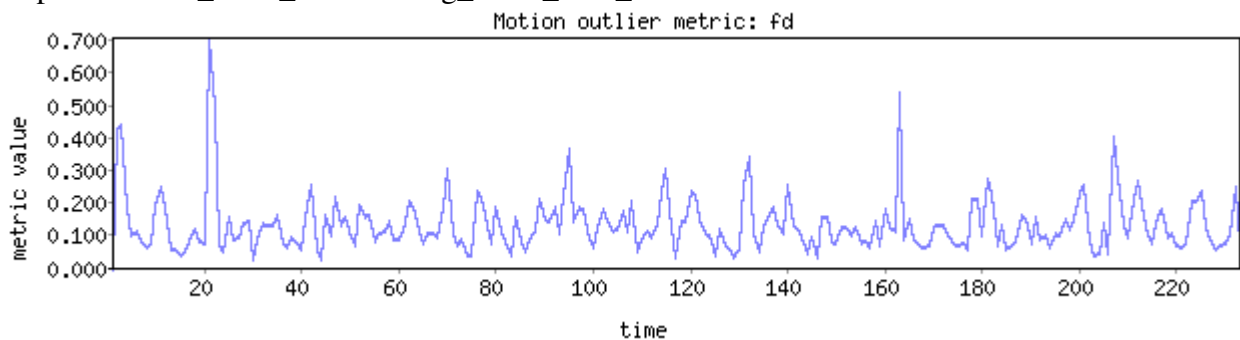
FD plot sub-003\_ses-2\_task-training\_run-3\_bold\_brain



mcf = sub-003\_ses-2\_task-training\_run-1\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-003/ses-2/func/motion\_assessment/  
sub-003\_ses-2\_task-training\_run-1\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 535.185669 ; maskmean = 0.306485  
Calculating outliers Range of metric values: 0.019226 0.382942 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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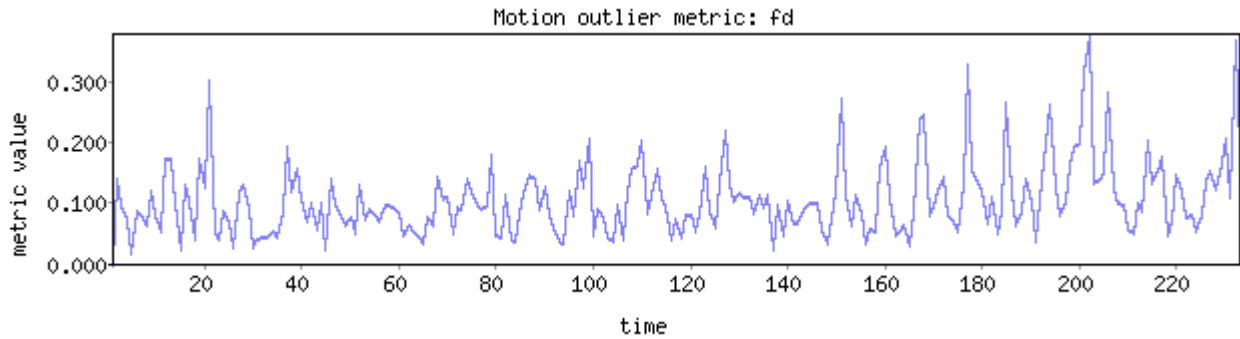
FD plot sub-003\_ses-2\_task-training\_run-1\_bold\_brain



mcf = sub-001\_ses-2\_task-training\_run-4\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-001/ses-2/func/motion\_assessment/  
sub-001\_ses-2\_task-training\_run-4\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 534.688843 ; maskmean = 0.308827  
Calculating outliers Range of metric values: 0.011604 0.384093 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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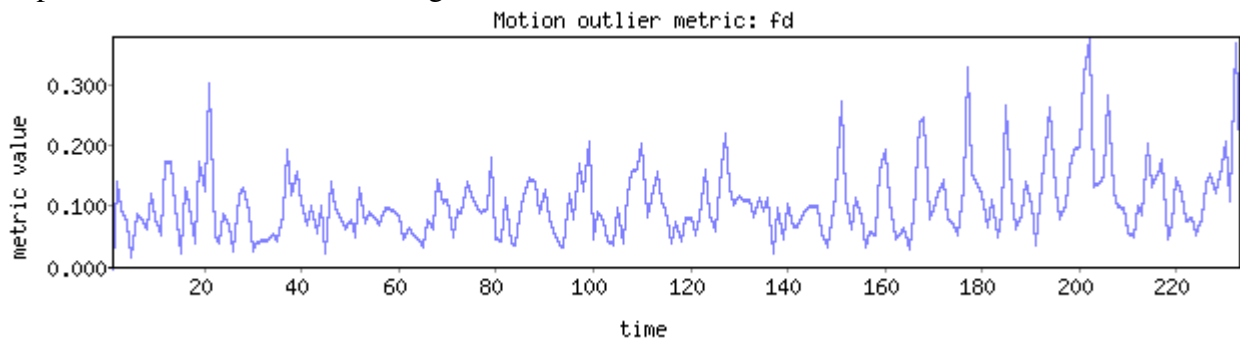
FD plot sub-001\_ses-2\_task-training\_run-4\_bold\_brain



mcf = sub-001\_ses-2\_task-resting\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-001/ses-2/func/motion\_assessment/  
sub-001\_ses-2\_task-resting\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.179077 ; maskmean = 0.304252  
Calculating outliers Range of metric values: 0.016744 0.627069 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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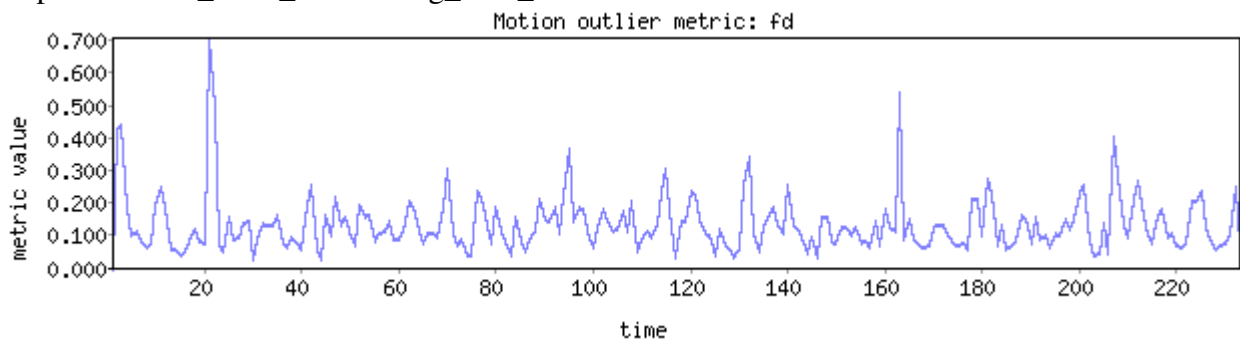
FD plot sub-001\_ses-2\_task-resting\_bold\_brain



mcf = sub-003\_ses-2\_task-resting\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-003/ses-2/func/motion\_assessment/  
sub-003\_ses-2\_task-resting\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.179077 ; maskmean = 0.304252  
Calculating outliers Range of metric values: 0.016744 0.627069 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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FD plot sub-003\_ses-2\_task-resting\_bold\_brain

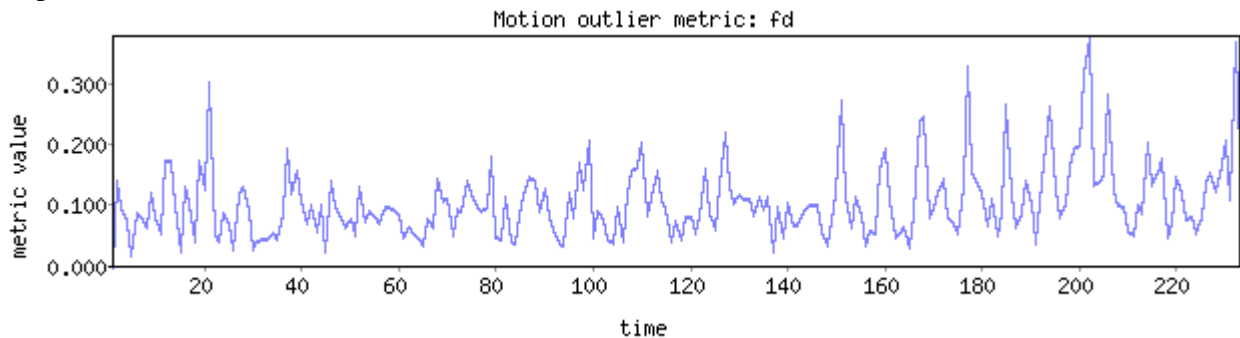


mcf = sub-001\_ses-2\_task-rl\_run-2\_bold\_brain ; outfile = /projects/niblab/bids\_projects/

Experiments/BevBits/data/derivatives/sub-001/ses-2/func/motion\_assessment/  
sub-001\_ses-2\_task-rl\_run-2\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 537.529968 ; maskmean = 0.307330  
Calculating outliers Range of metric values: 0.028728 0.779742 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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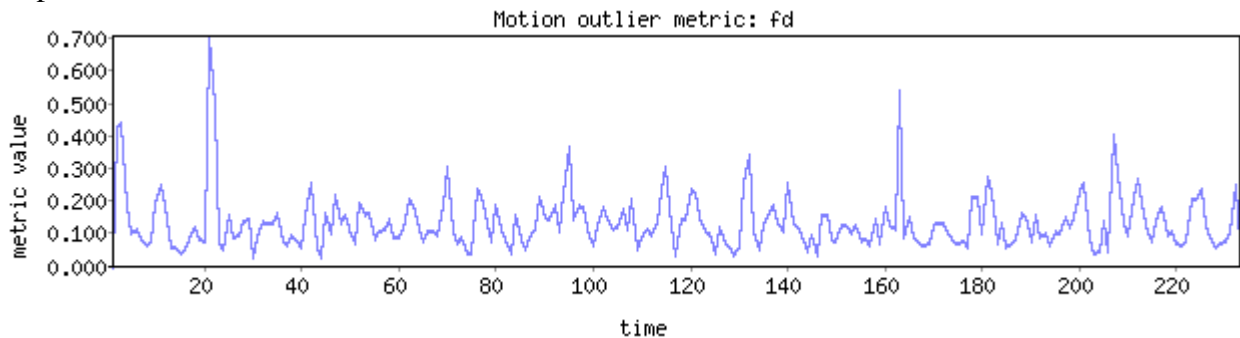
FD plot sub-001\_ses-2\_task-rl\_run-2\_bold\_brain



mcf = sub-003\_ses-2\_task-rl\_run-2\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-003/ses-2/func/motion\_assessment/  
sub-003\_ses-2\_task-rl\_run-2\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 537.529968 ; maskmean = 0.307330  
Calculating outliers Range of metric values: 0.028728 0.779742 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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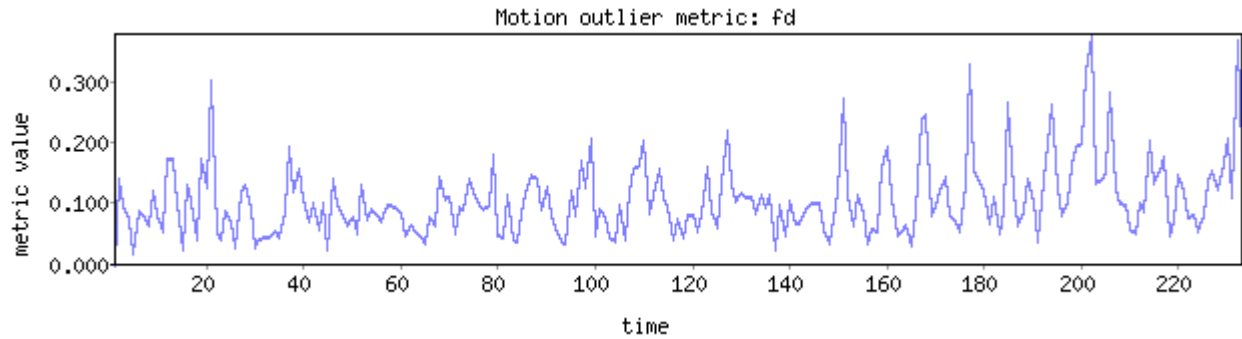
FD plot sub-003\_ses-2\_task-rl\_run-2\_bold\_brain



mcf = sub-001\_ses-2\_task-training\_run-1\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-001/ses-2/func/motion\_assessment/  
sub-001\_ses-2\_task-training\_run-1\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 535.185669 ; maskmean = 0.306485  
Calculating outliers Range of metric values: 0.019226 0.382942 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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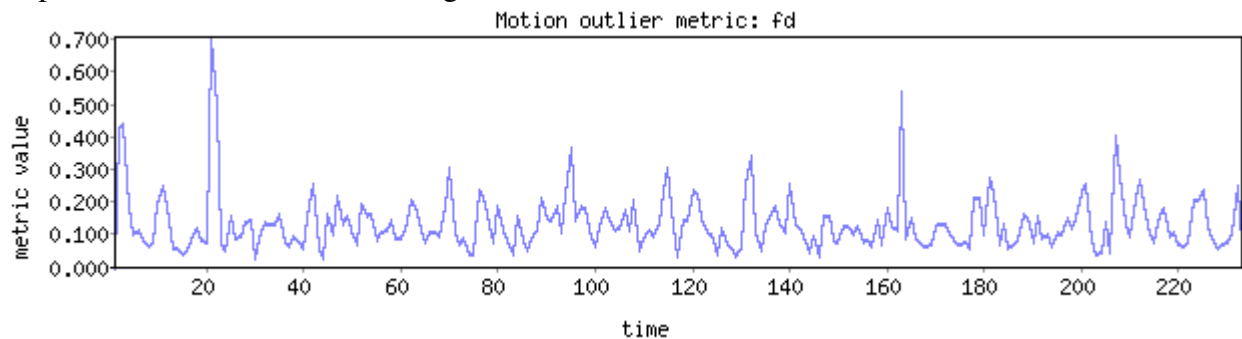
FD plot sub-001\_ses-2\_task-training\_run-1\_bold\_brain



mcf = sub-003\_ses-2\_task-training\_run-2\_bold\_brain ; outfile = /projects/niblab/bids\_projects/Experiments/BevBits/data/derivatives/sub-003/ses-2/func/motion\_assessment/sub-003\_ses-2\_task-training\_run-2\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 535.162415 ; maskmean = 0.304994  
Calculating outliers Range of metric values: 0.025829 0.710060 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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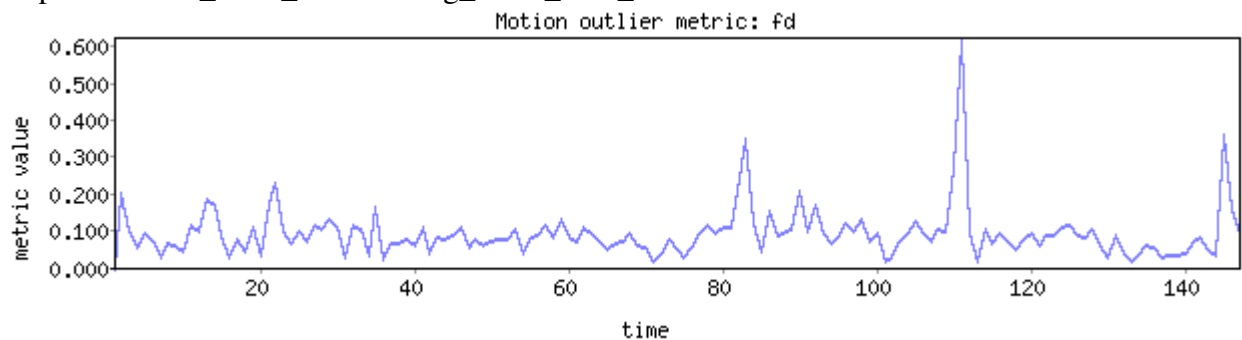
FD plot sub-003\_ses-2\_task-training\_run-2\_bold\_brain



mcf = sub-002\_ses-2\_task-training\_run-1\_bold\_brain ; outfile = /projects/niblab/bids\_projects/Experiments/BevBits/data/derivatives/sub-002/ses-2/func/motion\_assessment/sub-002\_ses-2\_task-training\_run-1\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 535.185669 ; maskmean = 0.306485  
Calculating outliers Range of metric values: 0.019226 0.382942 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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FD plot sub-002\_ses-2\_task-training\_run-1\_bold\_brain

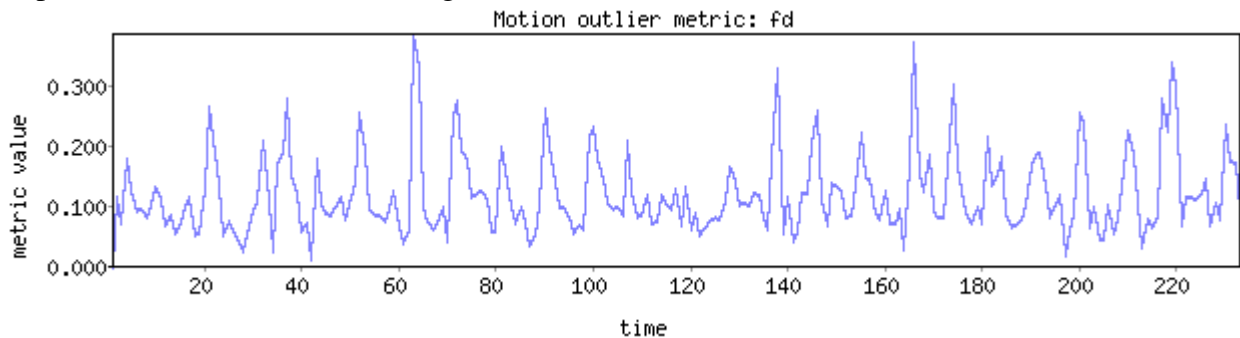


mcf = sub-004\_ses-2\_task-training\_run-1\_bold\_brain ; outfile = /projects/niblab/bids\_projects/

Experiments/BevBits/data/derivatives/sub-004/ses-2/func/motion\_assessment/  
sub-004\_ses-2\_task-training\_run-1\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 535.185669 ; maskmean = 0.306485  
Calculating outliers Range of metric values: 0.019226 0.382942 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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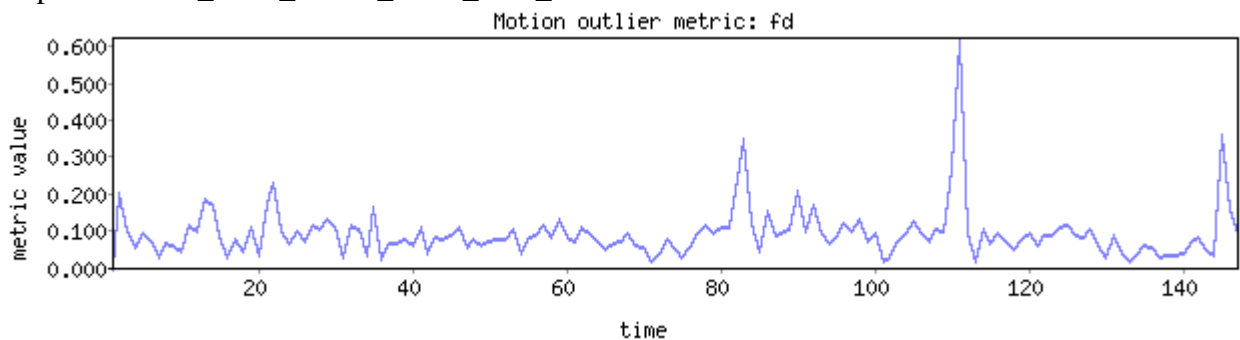
FD plot sub-004\_ses-2\_task-training\_run-1\_bold\_brain



mcf = sub-002\_ses-2\_task-rl\_run-2\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-002/ses-2/func/motion\_assessment/  
sub-002\_ses-2\_task-rl\_run-2\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 537.529968 ; maskmean = 0.307330  
Calculating outliers Range of metric values: 0.028728 0.779742 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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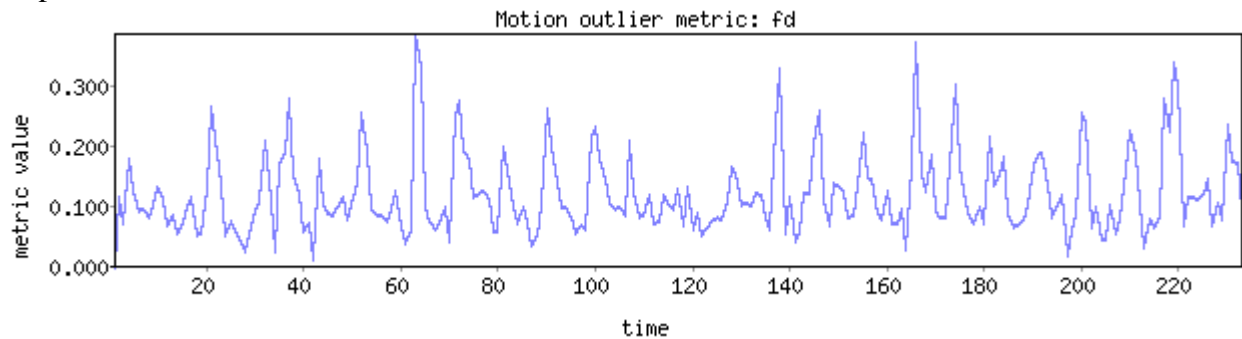
FD plot sub-002\_ses-2\_task-rl\_run-2\_bold\_brain



mcf = sub-004\_ses-2\_task-rl\_run-2\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-004/ses-2/func/motion\_assessment/  
sub-004\_ses-2\_task-rl\_run-2\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 537.529968 ; maskmean = 0.307330  
Calculating outliers Range of metric values: 0.028728 0.779742 Found 0 outliers over 0.9  
Generating EVs Found spikes at

=====

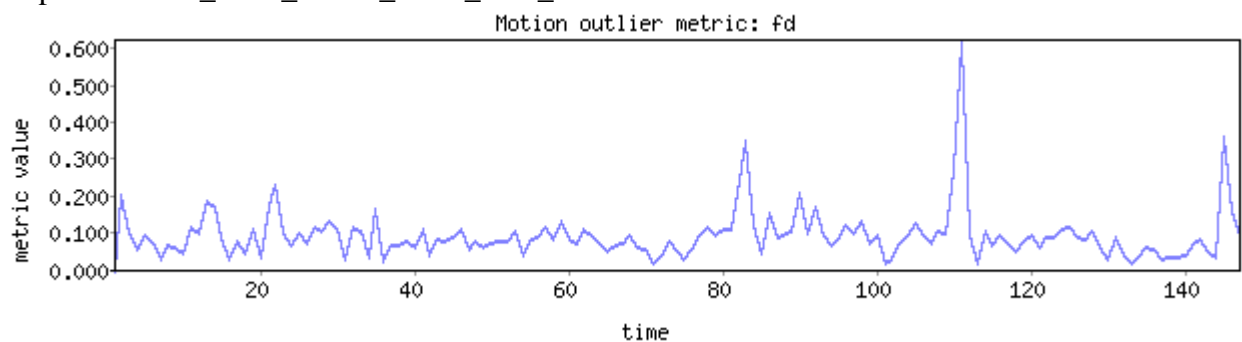
FD plot sub-004\_ses-2\_task-rl\_run-2\_bold\_brain



mcf = sub-002\_ses-2\_task-rl\_run-1\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-002/ses-2/func/motion\_assessment/  
sub-002\_ses-2\_task-rl\_run-1\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.552185 ; maskmean = 0.306270  
Calculating outliers Range of metric values: 0.019205 0.849460 Found 0 outliers over 0.9  
Generating EVs Found spikes at

=====

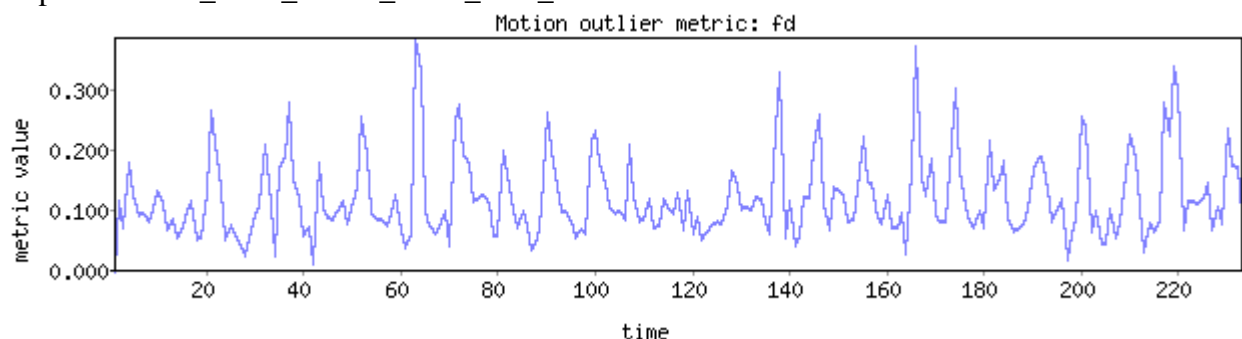
FD plot sub-002\_ses-2\_task-rl\_run-1\_bold\_brain



mcf = sub-004\_ses-2\_task-rl\_run-1\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-004/ses-2/func/motion\_assessment/  
sub-004\_ses-2\_task-rl\_run-1\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.552185 ; maskmean = 0.306270  
Calculating outliers Range of metric values: 0.019205 0.849460 Found 0 outliers over 0.9  
Generating EVs Found spikes at

=====

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



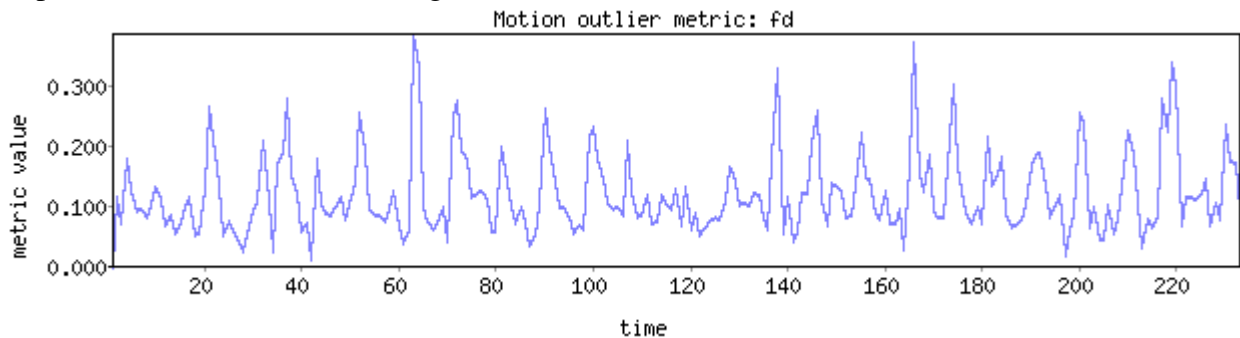
mcf = sub-004\_ses-2\_task-resting\_bold\_brain ; outfile = /projects/niblab/bids\_projects/



Experiments/BevBits/data/derivatives/sub-004/ses-2/func/motion\_assessment/  
sub-004\_ses-2\_task-resting\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.179077 ; maskmean = 0.304252  
Calculating outliers Range of metric values: 0.016744 0.627069 Found 0 outliers over 0.9  
Generating EVs Found spikes at

=====

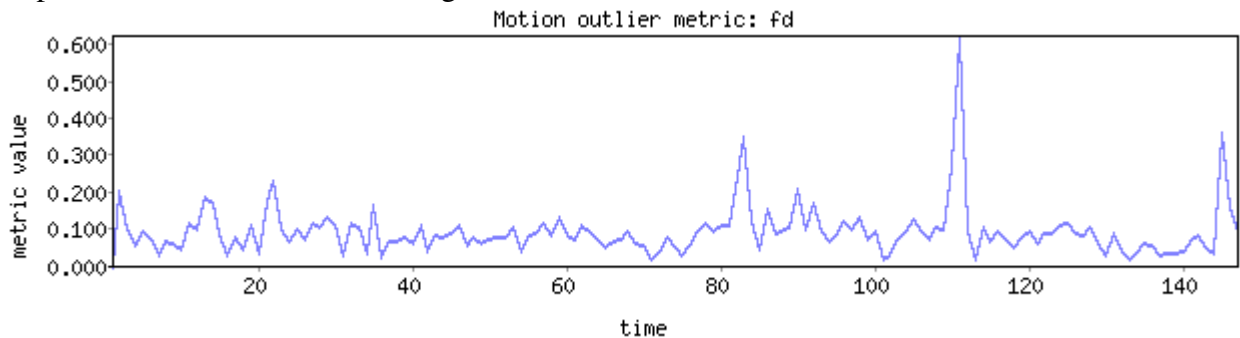
FD plot sub-004\_ses-2\_task-resting\_bold\_brain



mcf = sub-002\_ses-2\_task-training\_run-3\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-002/ses-2/func/motion\_assessment/  
sub-002\_ses-2\_task-training\_run-3\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.424988 ; maskmean = 0.303719  
Calculating outliers Range of metric values: 0.018785 0.586035 Found 0 outliers over 0.9  
Generating EVs Found spikes at

=====

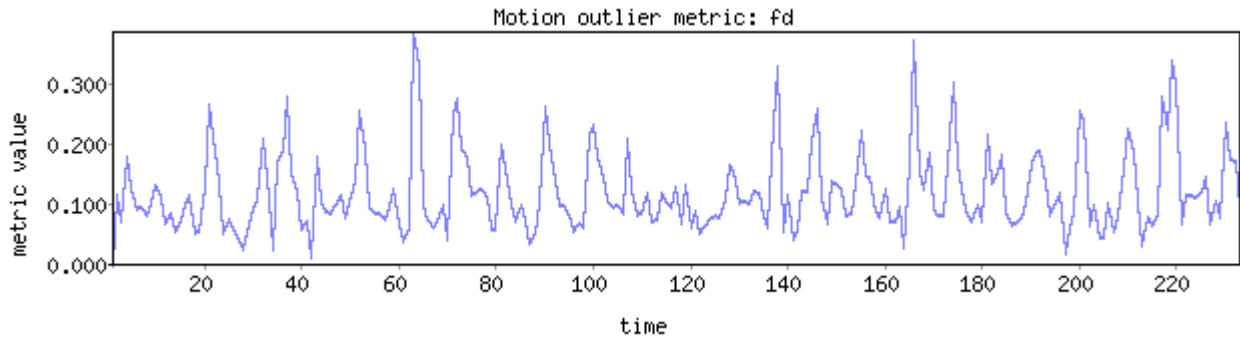
FD plot sub-002\_ses-2\_task-training\_run-3\_bold\_brain



mcf = sub-004\_ses-2\_task-training\_run-3\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-004/ses-2/func/motion\_assessment/  
sub-004\_ses-2\_task-training\_run-3\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.424988 ; maskmean = 0.303719  
Calculating outliers Range of metric values: 0.018785 0.586035 Found 0 outliers over 0.9  
Generating EVs Found spikes at

=====

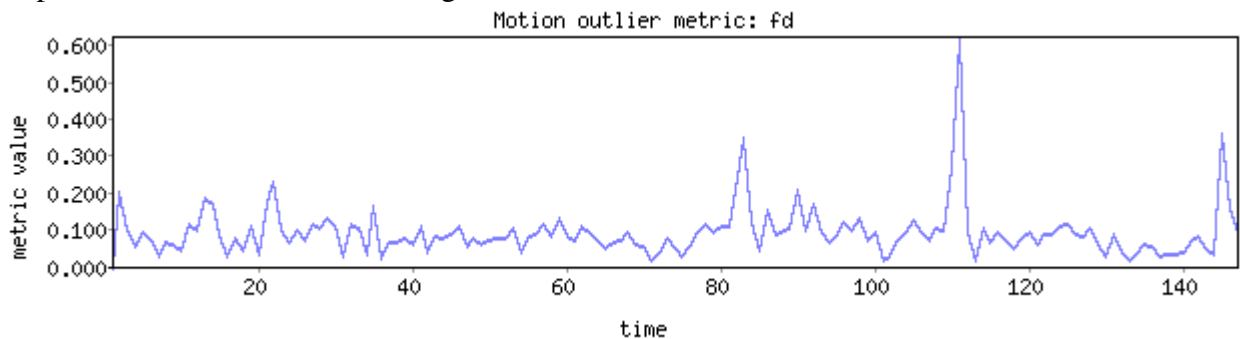
FD plot sub-004\_ses-2\_task-training\_run-3\_bold\_brain



mcf = sub-002\_ses-2\_task-training\_run-2\_bold\_brain ; outfile = /projects/niblab/bids\_projects/Experiments/BevBits/data/derivatives/sub-002/ses-2/func/motion\_assessment/  
sub-002\_ses-2\_task-training\_run-2\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 535.162415 ; maskmean = 0.304994  
Calculating outliers Range of metric values: 0.025829 0.710060 Found 0 outliers over 0.9  
Generating EVs Found spikes at

=====

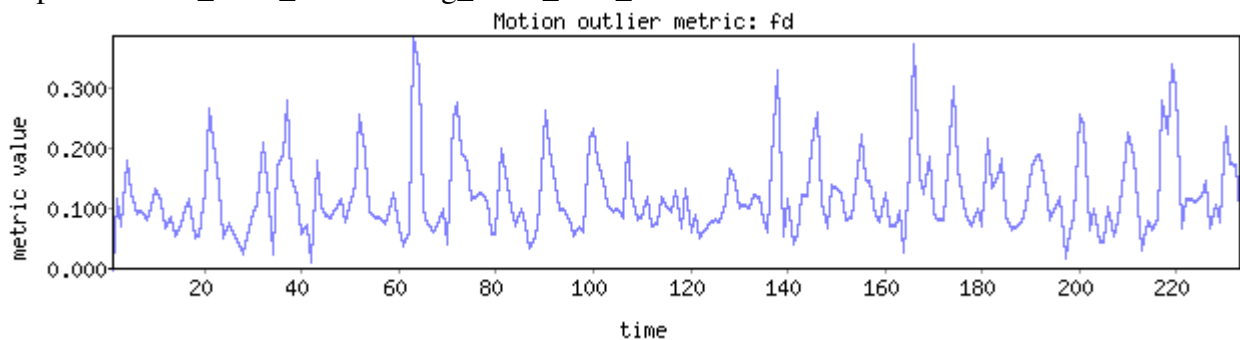
FD plot sub-002\_ses-2\_task-training\_run-2\_bold\_brain



mcf = sub-004\_ses-2\_task-training\_run-2\_bold\_brain ; outfile = /projects/niblab/bids\_projects/Experiments/BevBits/data/derivatives/sub-004/ses-2/func/motion\_assessment/  
sub-004\_ses-2\_task-training\_run-2\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 535.162415 ; maskmean = 0.304994  
Calculating outliers Range of metric values: 0.025829 0.710060 Found 0 outliers over 0.9  
Generating EVs Found spikes at

=====

FD plot sub-004\_ses-2\_task-training\_run-2\_bold\_brain

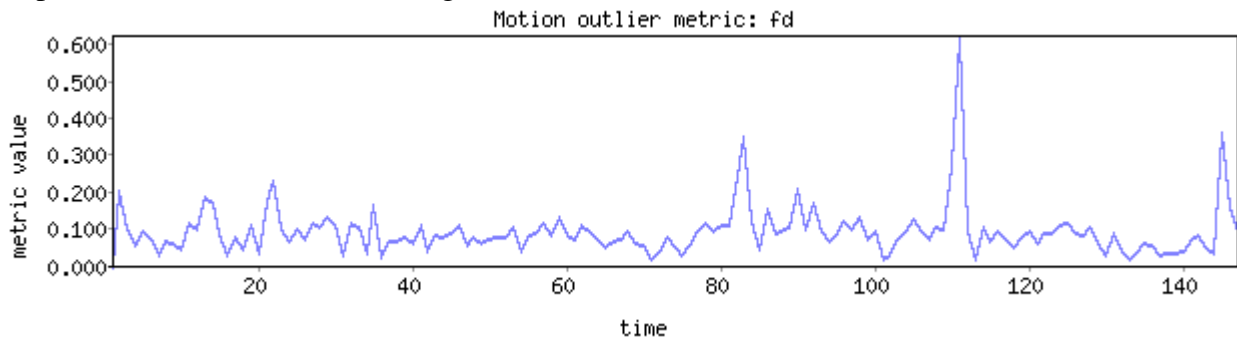


mcf = sub-002\_ses-2\_task-training\_run-4\_bold\_brain ; outfile = /projects/niblab/bids\_projects/

Experiments/BevBits/data/derivatives/sub-002/ses-2/func/motion\_assessment/  
sub-002\_ses-2\_task-training\_run-4\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 534.688843 ; maskmean = 0.308827  
Calculating outliers Range of metric values: 0.011604 0.384093 Found 0 outliers over 0.9  
Generating EVs Found spikes at

=====

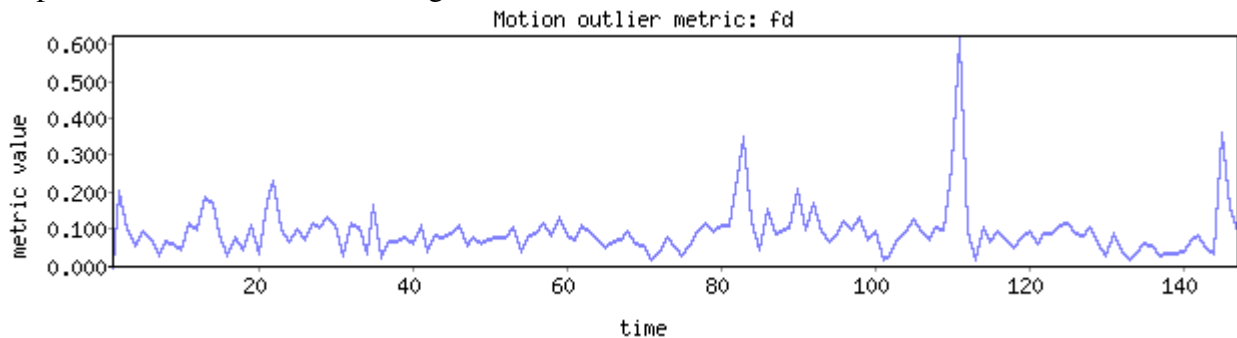
FD plot sub-002\_ses-2\_task-training\_run-4\_bold\_brain



mcf = sub-002\_ses-2\_task-resting\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-002/ses-2/func/motion\_assessment/  
sub-002\_ses-2\_task-resting\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.179077 ; maskmean = 0.304252  
Calculating outliers Range of metric values: 0.016744 0.627069 Found 0 outliers over 0.9  
Generating EVs Found spikes at

=====

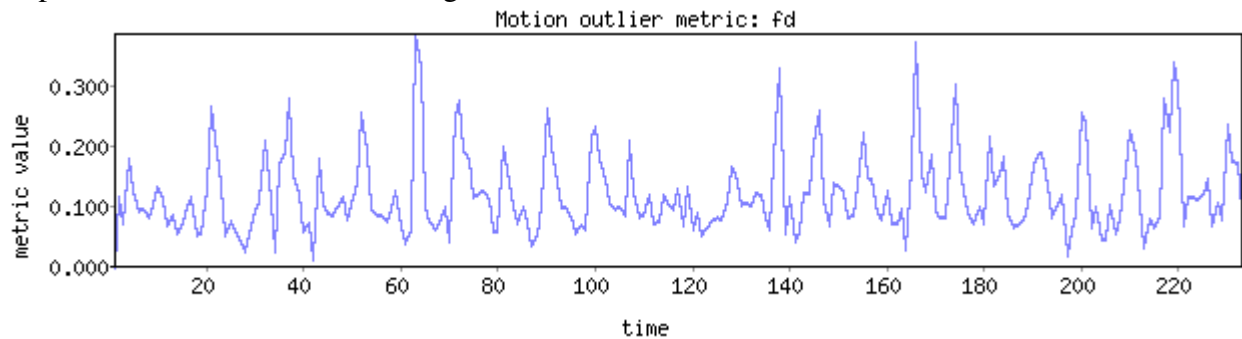
FD plot sub-002\_ses-2\_task-resting\_bold\_brain



mcf = sub-004\_ses-2\_task-training\_run-4\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-004/ses-2/func/motion\_assessment/  
sub-004\_ses-2\_task-training\_run-4\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 534.688843 ; maskmean = 0.308827  
Calculating outliers Range of metric values: 0.011604 0.384093 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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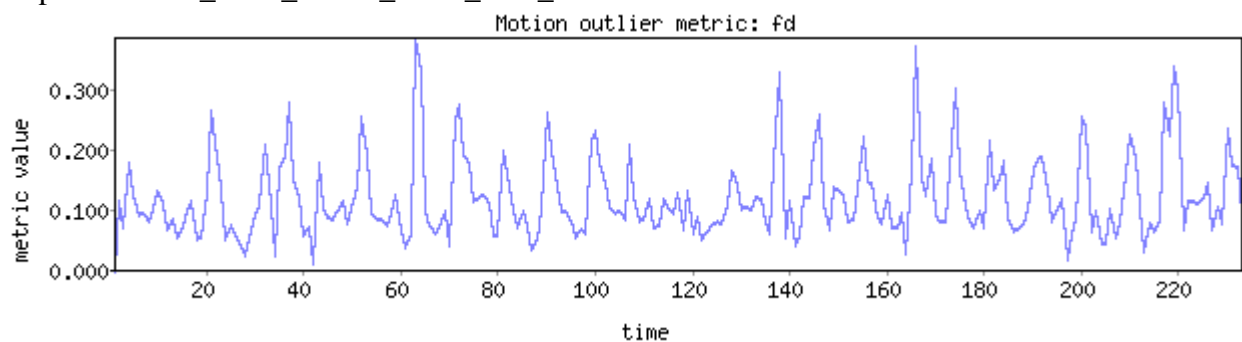
FD plot sub-004\_ses-2\_task-training\_run-4\_bold\_brain



mcf = sub-005\_ses-2\_task-rl\_run-1\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-005/ses-2/func/motion\_assessment/  
sub-005\_ses-2\_task-rl\_run-1\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.552185 ; maskmean = 0.306270  
Calculating outliers Range of metric values: 0.019205 0.849460 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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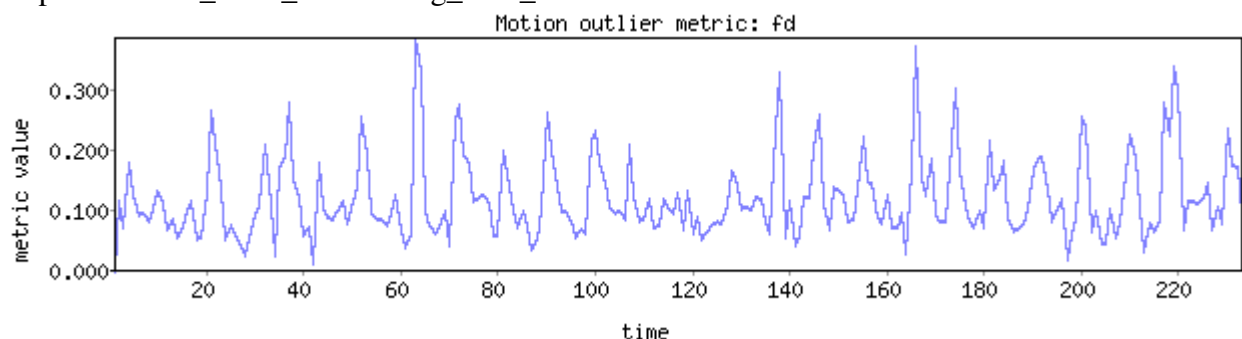
FD plot sub-005\_ses-2\_task-rl\_run-1\_bold\_brain



mcf = sub-005\_ses-2\_task-resting\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-005/ses-2/func/motion\_assessment/  
sub-005\_ses-2\_task-resting\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.179077 ; maskmean = 0.304252  
Calculating outliers Range of metric values: 0.016744 0.627069 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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

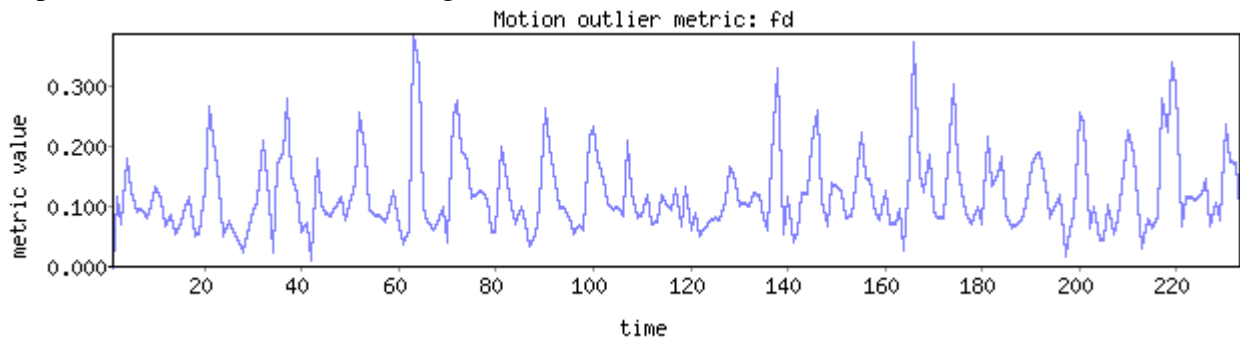


mcf = sub-005\_ses-2\_task-training\_run-1\_bold\_brain ; outfile = /projects/niblab/bids\_projects/

Experiments/BevBits/data/derivatives/sub-005/ses-2/func/motion\_assessment/  
sub-005\_ses-2\_task-training\_run-1\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 535.185669 ; maskmean = 0.306485  
Calculating outliers Range of metric values: 0.019226 0.382942 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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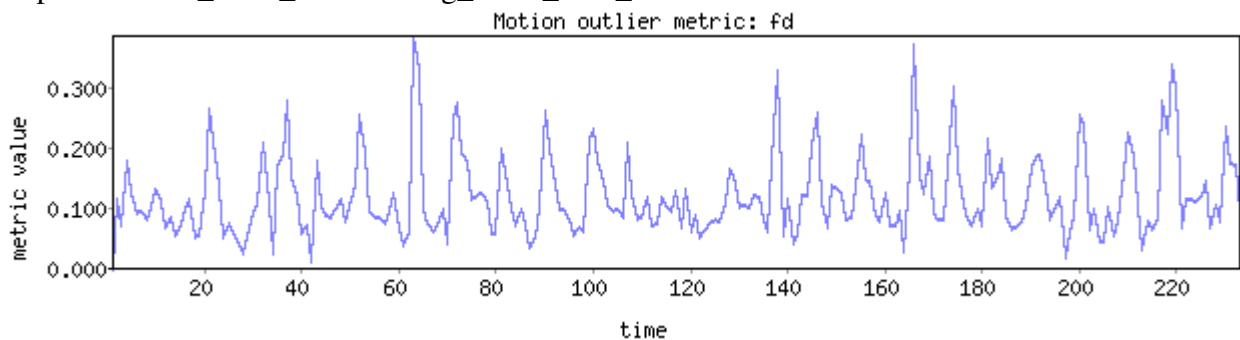
FD plot sub-005\_ses-2\_task-training\_run-1\_bold\_brain



mcf = sub-005\_ses-2\_task-training\_run-2\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-005/ses-2/func/motion\_assessment/  
sub-005\_ses-2\_task-training\_run-2\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 535.162415 ; maskmean = 0.304994  
Calculating outliers Range of metric values: 0.025829 0.710060 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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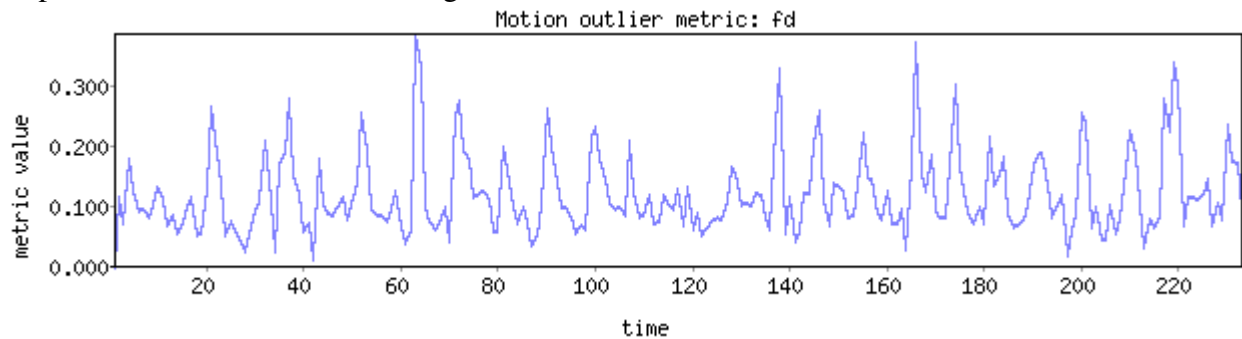
FD plot sub-005\_ses-2\_task-training\_run-2\_bold\_brain



mcf = sub-005\_ses-2\_task-training\_run-3\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-005/ses-2/func/motion\_assessment/  
sub-005\_ses-2\_task-training\_run-3\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.424988 ; maskmean = 0.303719  
Calculating outliers Range of metric values: 0.018785 0.586035 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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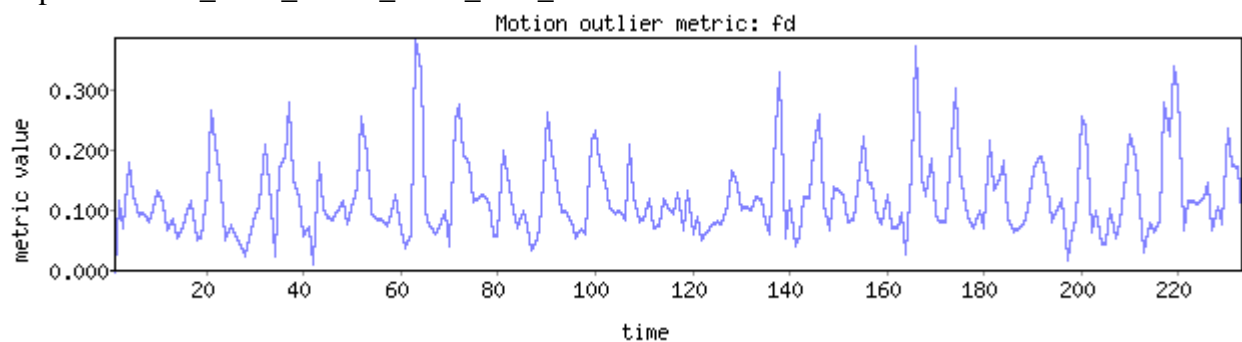
FD plot sub-005\_ses-2\_task-training\_run-3\_bold\_brain



mcf = sub-005\_ses-2\_task-rl\_run-2\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-005/ses-2/func/motion\_assessment/  
sub-005\_ses-2\_task-rl\_run-2\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 537.529968 ; maskmean = 0.307330  
Calculating outliers Range of metric values: 0.028728 0.779742 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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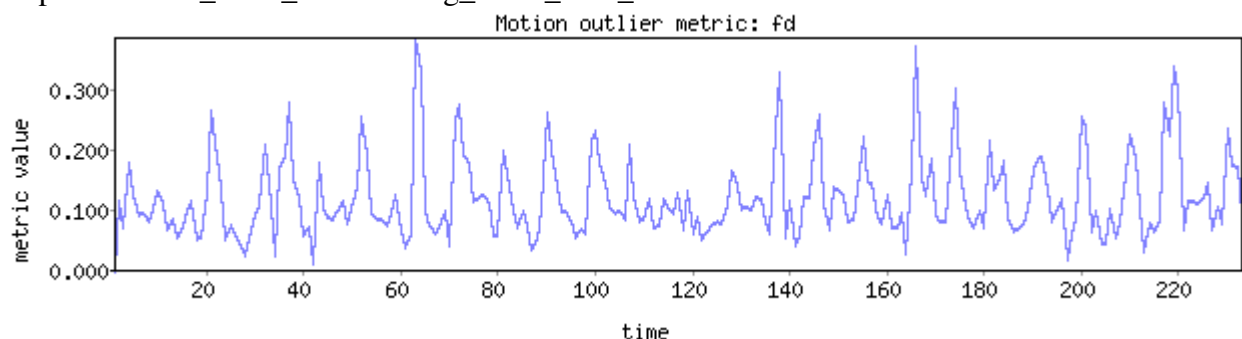
FD plot sub-005\_ses-2\_task-rl\_run-2\_bold\_brain



mcf = sub-005\_ses-2\_task-training\_run-4\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-005/ses-2/func/motion\_assessment/  
sub-005\_ses-2\_task-training\_run-4\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 534.688843 ; maskmean = 0.308827  
Calculating outliers Range of metric values: 0.011604 0.384093 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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FD plot sub-005\_ses-2\_task-training\_run-4\_bold\_brain

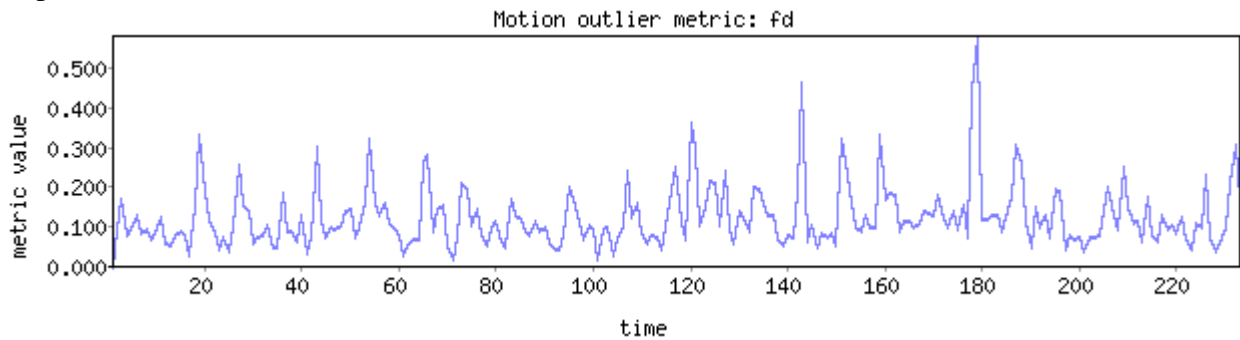


mcf = sub-006\_ses-2\_task-rl\_run-2\_bold\_brain ; outfile = /projects/niblab/bids\_projects/

Experiments/BevBits/data/derivatives/sub-006/ses-2/func/motion\_assessment/  
sub-006\_ses-2\_task-rl\_run-2\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 537.529968 ; maskmean = 0.307330  
Calculating outliers Range of metric values: 0.028728 0.779742 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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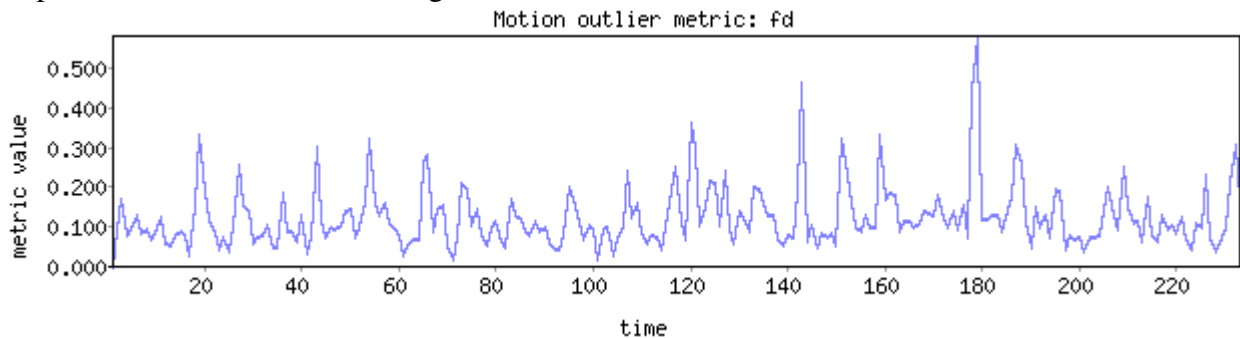
FD plot sub-006\_ses-2\_task-rl\_run-2\_bold\_brain



mcf = sub-006\_ses-2\_task-resting\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-006/ses-2/func/motion\_assessment/  
sub-006\_ses-2\_task-resting\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.179077 ; maskmean = 0.304252  
Calculating outliers Range of metric values: 0.016744 0.627069 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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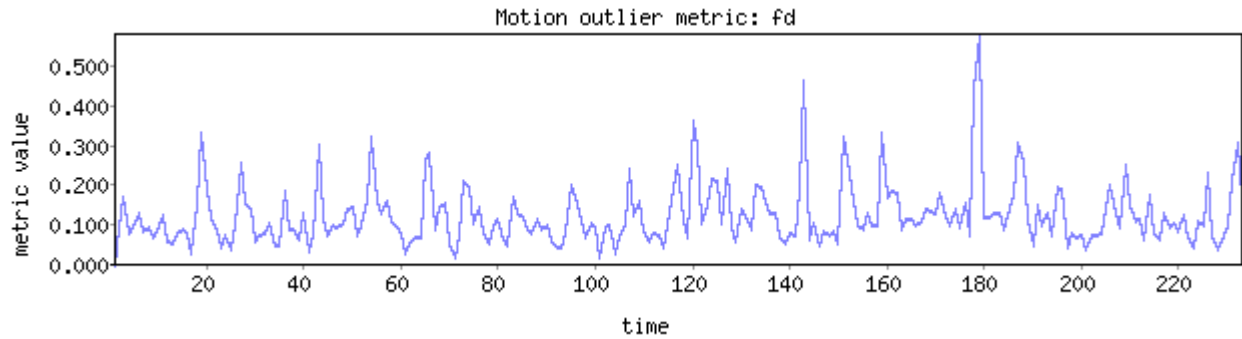
FD plot sub-006\_ses-2\_task-resting\_bold\_brain



mcf = sub-006\_ses-2\_task-training\_run-2\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-006/ses-2/func/motion\_assessment/  
sub-006\_ses-2\_task-training\_run-2\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 535.162415 ; maskmean = 0.304994  
Calculating outliers Range of metric values: 0.025829 0.710060 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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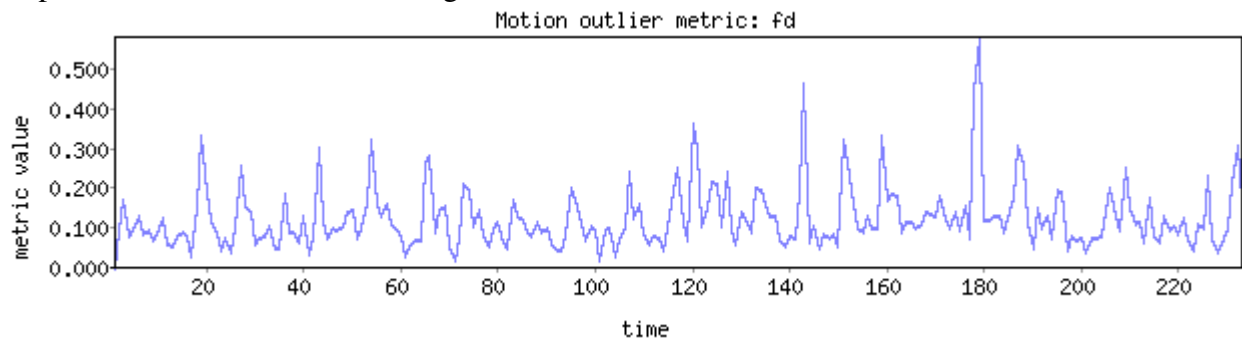
FD plot sub-006\_ses-2\_task-training\_run-2\_bold\_brain



mcf = sub-006\_ses-2\_task-training\_run-1\_bold\_brain ; outfile = /projects/niblab/bids\_projects/Experiments/BevBits/data/derivatives/sub-006/ses-2/func/motion\_assessment/sub-006\_ses-2\_task-training\_run-1\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 535.185669 ; maskmean = 0.306485  
Calculating outliers Range of metric values: 0.019226 0.382942 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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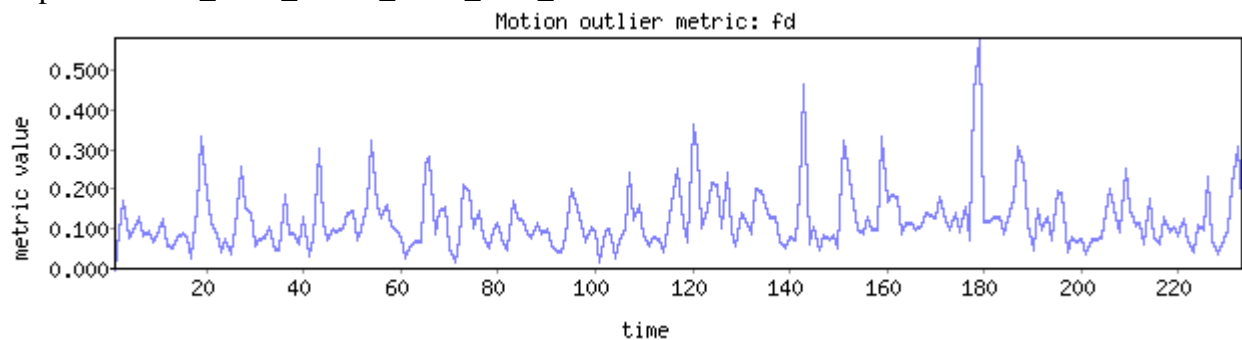
FD plot sub-006\_ses-2\_task-training\_run-1\_bold\_brain



mcf = sub-006\_ses-2\_task-rl\_run-1\_bold\_brain ; outfile = /projects/niblab/bids\_projects/Experiments/BevBits/data/derivatives/sub-006/ses-2/func/motion\_assessment/sub-006\_ses-2\_task-rl\_run-1\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.552185 ; maskmean = 0.306270  
Calculating outliers Range of metric values: 0.019205 0.849460 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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



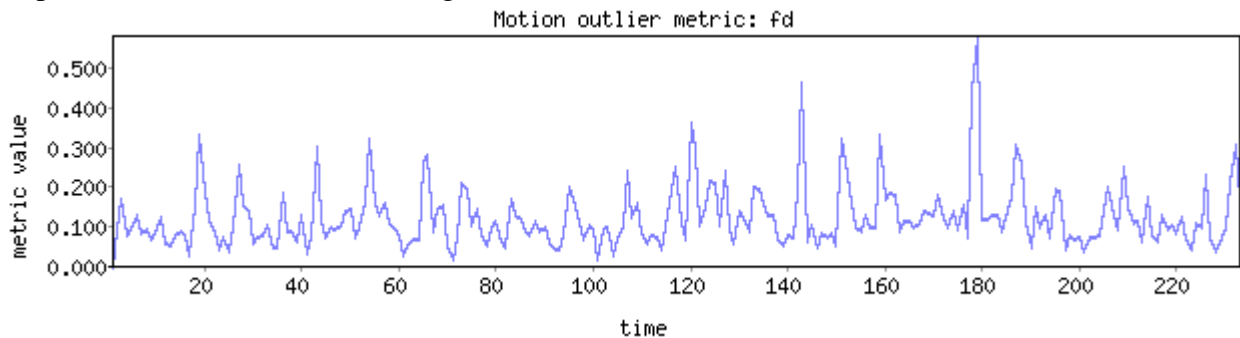
mcf = sub-006\_ses-2\_task-training\_run-4\_bold\_brain ; outfile = /projects/niblab/bids\_projects/



Experiments/BevBits/data/derivatives/sub-006/ses-2/func/motion\_assessment/  
sub-006\_ses-2\_task-training\_run-4\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 534.688843 ; maskmean = 0.308827  
Calculating outliers Range of metric values: 0.011604 0.384093 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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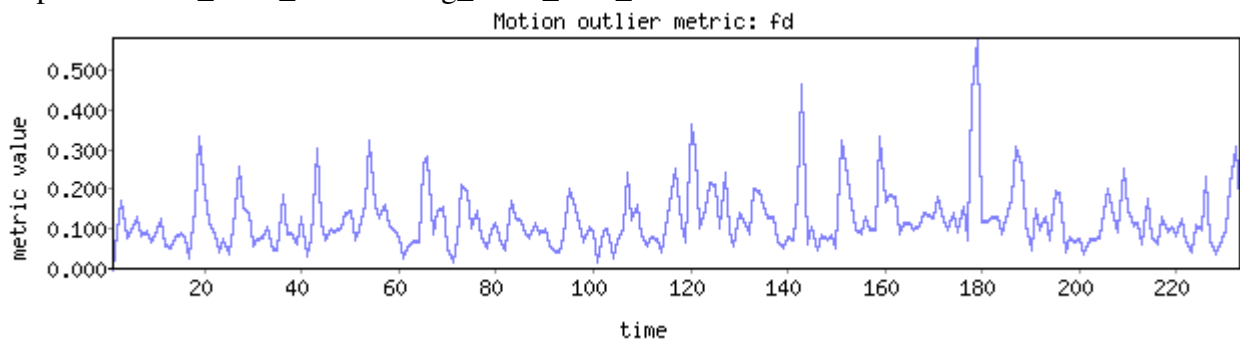
FD plot sub-006\_ses-2\_task-training\_run-4\_bold\_brain



mcf = sub-006\_ses-2\_task-training\_run-3\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-006/ses-2/func/motion\_assessment/  
sub-006\_ses-2\_task-training\_run-3\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.424988 ; maskmean = 0.303719  
Calculating outliers Range of metric values: 0.018785 0.586035 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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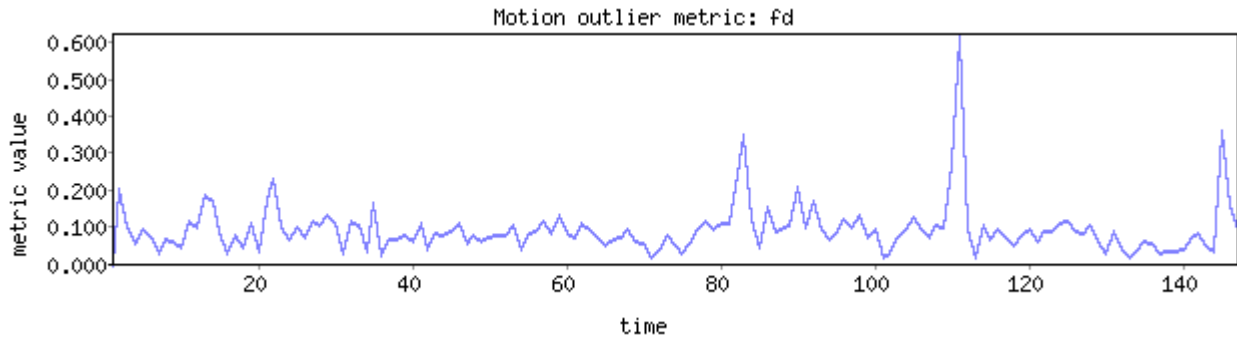
FD plot sub-006\_ses-2\_task-training\_run-3\_bold\_brain



mcf = sub-007\_ses-2\_task-training\_run-4\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-007/ses-2/func/motion\_assessment/  
sub-007\_ses-2\_task-training\_run-4\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 534.688843 ; maskmean = 0.308827  
Calculating outliers Range of metric values: 0.011604 0.384093 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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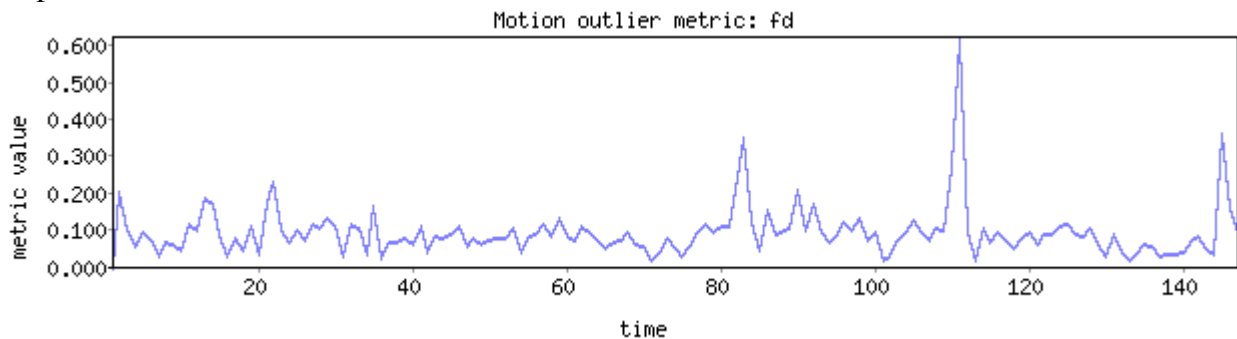
FD plot sub-007\_ses-2\_task-training\_run-4\_bold\_brain



mcf = sub-007\_ses-2\_task-rl\_run-1\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-007/ses-2/func/motion\_assessment/  
sub-007\_ses-2\_task-rl\_run-1\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.552185 ; maskmean = 0.306270  
Calculating outliers Range of metric values: 0.019205 0.849460 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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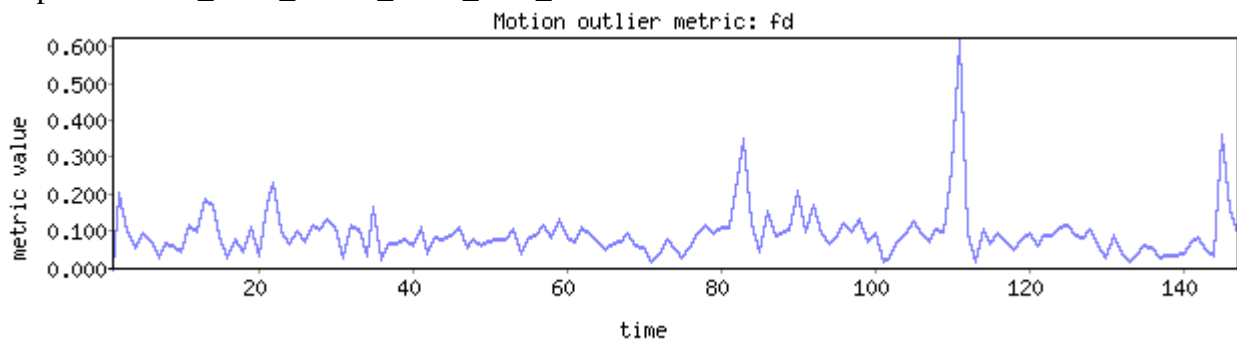
FD plot sub-007\_ses-2\_task-rl\_run-1\_bold\_brain



mcf = sub-007\_ses-2\_task-rl\_run-2\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-007/ses-2/func/motion\_assessment/  
sub-007\_ses-2\_task-rl\_run-2\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 537.529968 ; maskmean = 0.307330  
Calculating outliers Range of metric values: 0.028728 0.779742 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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FD plot sub-007\_ses-2\_task-rl\_run-2\_bold\_brain

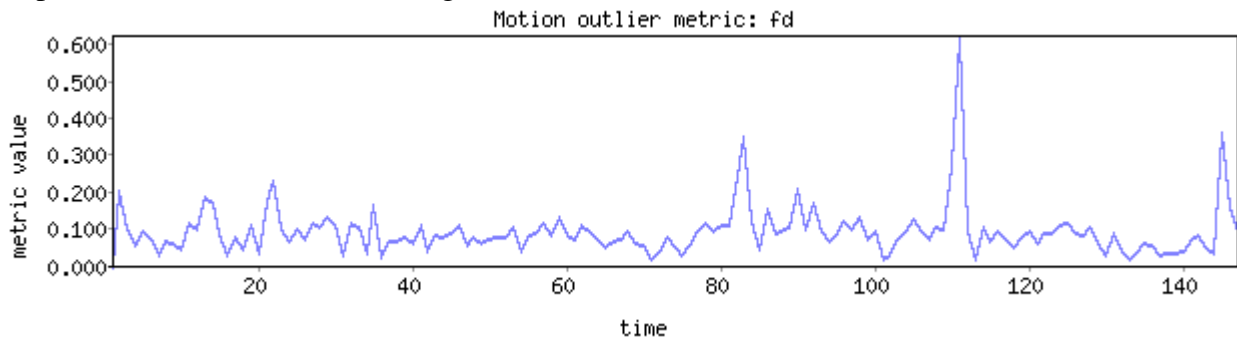


mcf = sub-007\_ses-2\_task-training\_run-2\_bold\_brain ; outfile = /projects/niblab/bids\_projects/

Experiments/BevBits/data/derivatives/sub-007/ses-2/func/motion\_assessment/  
sub-007\_ses-2\_task-training\_run-2\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 535.162415 ; maskmean = 0.304994  
Calculating outliers Range of metric values: 0.025829 0.710060 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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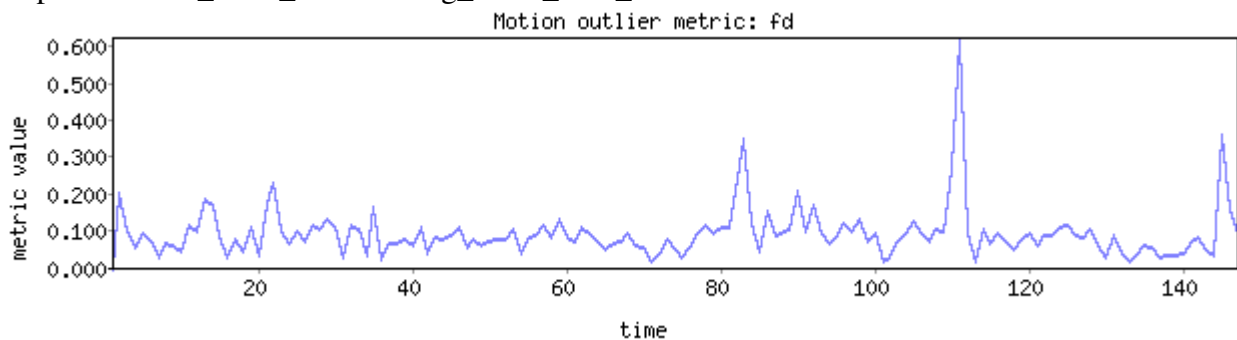
FD plot sub-007\_ses-2\_task-training\_run-2\_bold\_brain



mcf = sub-007\_ses-2\_task-training\_run-3\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-007/ses-2/func/motion\_assessment/  
sub-007\_ses-2\_task-training\_run-3\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.424988 ; maskmean = 0.303719  
Calculating outliers Range of metric values: 0.018785 0.586035 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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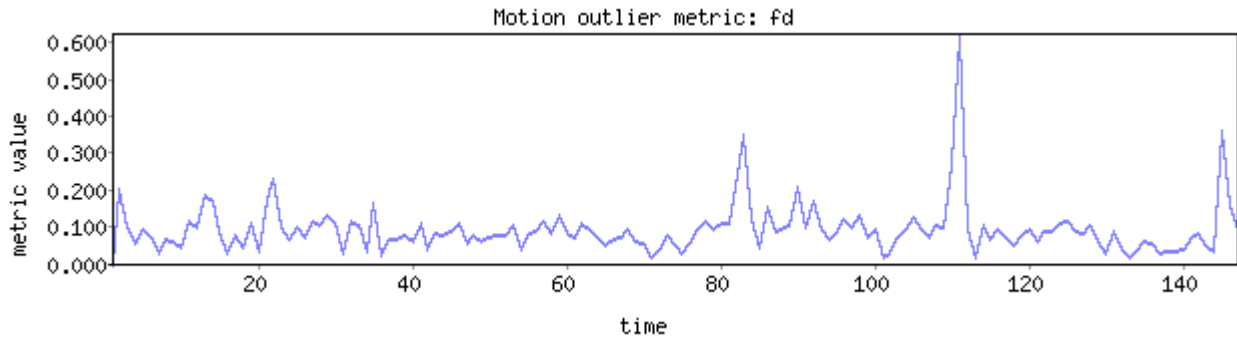
FD plot sub-007\_ses-2\_task-training\_run-3\_bold\_brain



mcf = sub-007\_ses-2\_task-training\_run-1\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-007/ses-2/func/motion\_assessment/  
sub-007\_ses-2\_task-training\_run-1\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 535.185669 ; maskmean = 0.306485  
Calculating outliers Range of metric values: 0.019226 0.382942 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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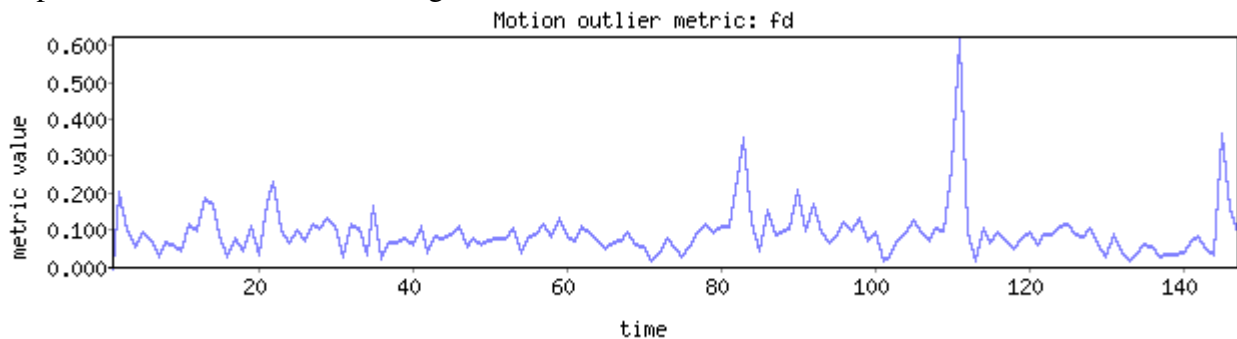
FD plot sub-007\_ses-2\_task-training\_run-1\_bold\_brain



mcf = sub-007\_ses-2\_task-resting\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-007/ses-2/func/motion\_assessment/  
sub-007\_ses-2\_task-resting\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.179077 ; maskmean = 0.304252  
Calculating outliers Range of metric values: 0.016744 0.627069 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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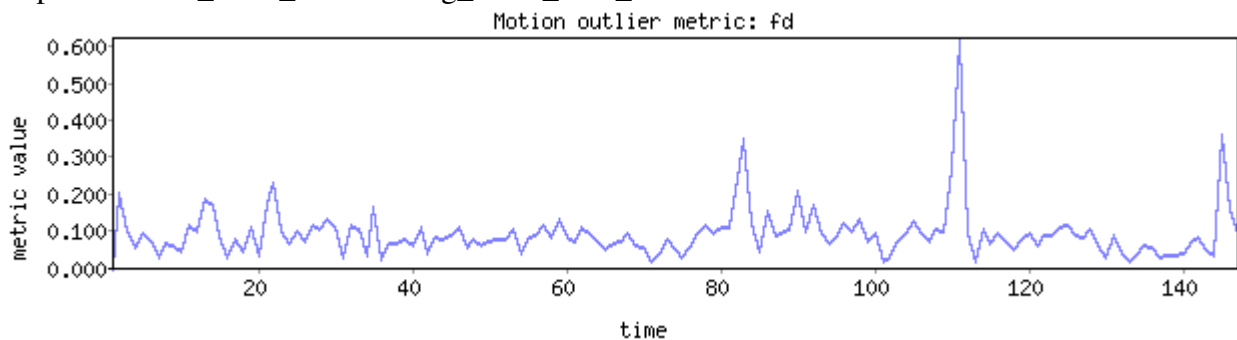
FD plot sub-007\_ses-2\_task-resting\_bold\_brain



mcf = sub-008\_ses-2\_task-training\_run-3\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-008/ses-2/func/motion\_assessment/  
sub-008\_ses-2\_task-training\_run-3\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.424988 ; maskmean = 0.303719  
Calculating outliers Range of metric values: 0.018785 0.586035 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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FD plot sub-008\_ses-2\_task-training\_run-3\_bold\_brain

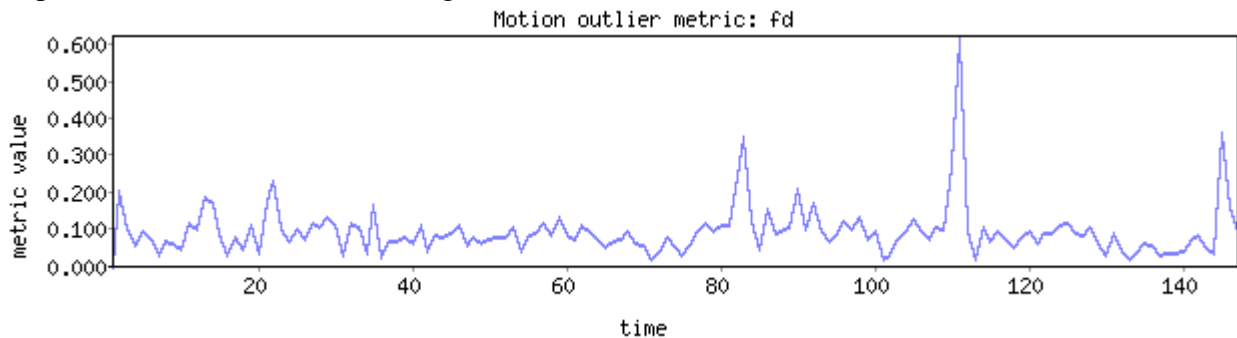


mcf = sub-008\_ses-2\_task-training\_run-2\_bold\_brain ; outfile = /projects/niblab/bids\_projects/

Experiments/BevBits/data/derivatives/sub-008/ses-2/func/motion\_assessment/  
sub-008\_ses-2\_task-training\_run-2\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 535.162415 ; maskmean = 0.304994  
Calculating outliers Range of metric values: 0.025829 0.710060 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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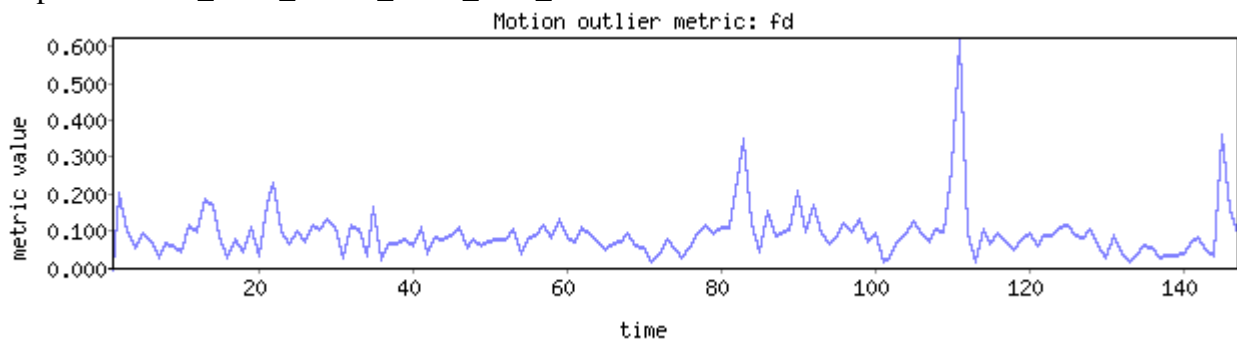
FD plot sub-008\_ses-2\_task-training\_run-2\_bold\_brain



mcf = sub-008\_ses-2\_task-rl\_run-2\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-008/ses-2/func/motion\_assessment/  
sub-008\_ses-2\_task-rl\_run-2\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 537.529968 ; maskmean = 0.307330  
Calculating outliers Range of metric values: 0.028728 0.779742 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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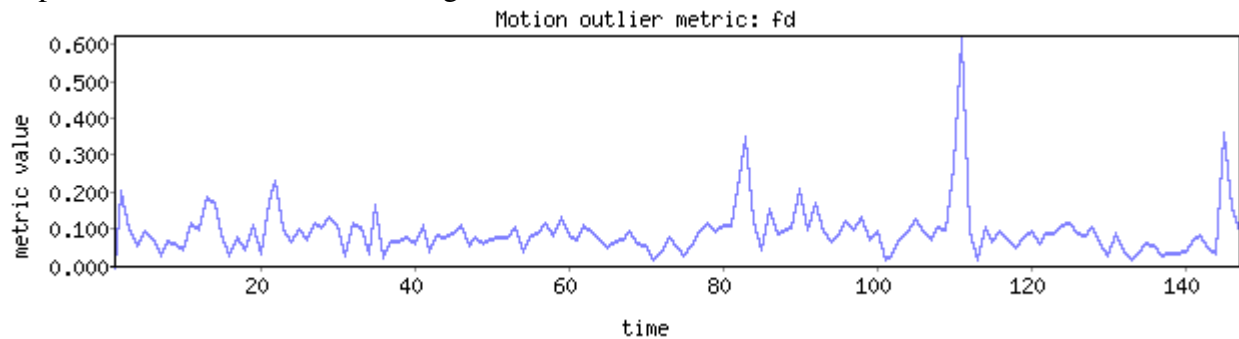
FD plot sub-008\_ses-2\_task-rl\_run-2\_bold\_brain



mcf = sub-008\_ses-2\_task-training\_run-1\_bold\_brain ; outfile = /projects/niblab/bids\_projects/  
Experiments/BevBits/data/derivatives/sub-008/ses-2/func/motion\_assessment/  
sub-008\_ses-2\_task-training\_run-1\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes  
; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 535.185669 ; maskmean = 0.306485  
Calculating outliers Range of metric values: 0.019226 0.382942 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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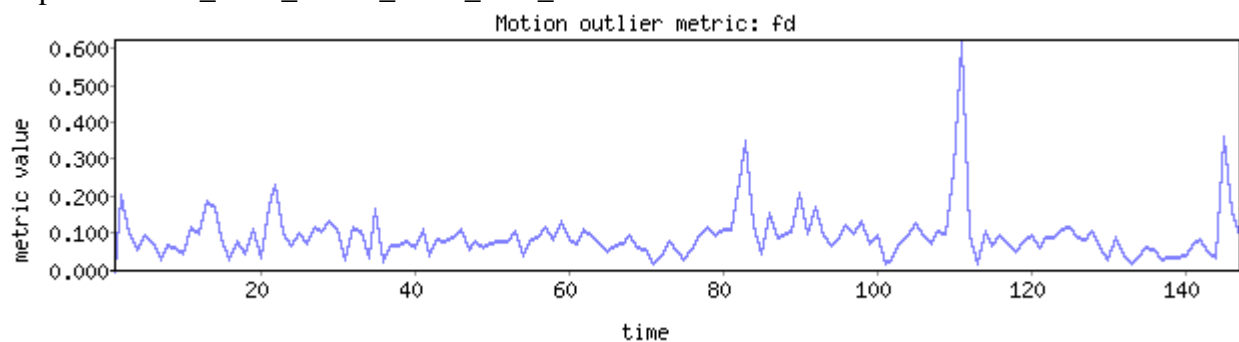
FD plot sub-008\_ses-2\_task-training\_run-1\_bold\_brain



mcf = sub-008\_ses-2\_task-rl\_run-1\_bold\_brain ; outfile = /projects/niblab/bids\_projects/Experiments/BevBits/data/derivatives/sub-008/ses-2/func/motion\_assessment/sub-008\_ses-2\_task-rl\_run-1\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.552185 ; maskmean = 0.306270  
Calculating outliers Range of metric values: 0.019205 0.849460 Found 0 outliers over 0.9  
Generating EVs Found spikes at

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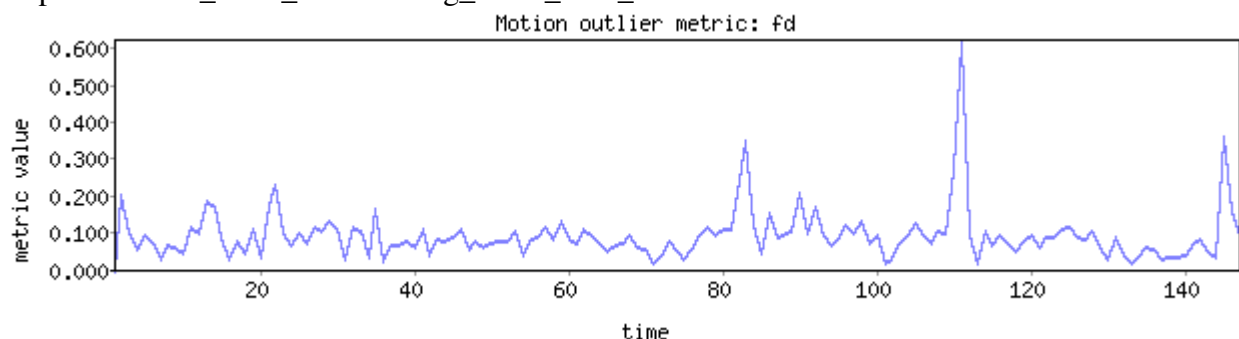
FD plot sub-008\_ses-2\_task-rl\_run-1\_bold\_brain



mcf = sub-008\_ses-2\_task-training\_run-4\_bold\_brain ; outfile = /projects/niblab/bids\_projects/Experiments/BevBits/data/derivatives/sub-008/ses-2/func/motion\_assessment/sub-008\_ses-2\_task-training\_run-4\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ; thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 534.688843 ; maskmean = 0.308827  
Calculating outliers Range of metric values: 0.011604 0.384093 Found 0 outliers over 0.9  
Generating EVs Found spikes at

=====

FD plot sub-008\_ses-2\_task-training\_run-4\_bold\_brain



mcf = sub-008\_ses-2\_task-resting\_bold\_brain ; outfile = /projects/niblab/bids\_projects/

Experiments/BevBits/data/derivatives/sub-008/ses-2/func/motion\_assessment/  
sub-008\_ses-2\_task-resting\_bold\_brain\_confound.txt ; ndel = 0 ; mask = ; do\_moco = yes ;  
thresh = 0.9 ; use\_thresh = yes ; metric = fd brainmed = 536.179077 ; maskmean = 0.304252  
Calculating outliers Range of metric values: 0.016744 0.627069 Found 0 outliers over 0.9  
Generating EVs Found spikes at

=====

FD plot sub-008\_ses-2\_task-resting\_bold\_brain

