mcf = sub-009_ses-1_task-training_run-4_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-009/func/motion_assessment/sub-009_ses-1_task-training_run-4_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 548.446289; maskmean = 0.305493 Calculating outliers Range of metric values: 0.022630 0.422116 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-009_ses-1_task-training_run-4_bold_brain mcf = sub-005_ses-1_task-training_run-4_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-005/func/motion_assessment/sub-005_ses-1_task-training_run-4_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 494.926636; maskmean = 0.296689 Calculating outliers Range of metric values: 0.036345 1.005870 Found 1 outliers over 0.9 Generating EVs Found spikes at 212

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FD plot sub-005_ses-1_task-training_run-4_bold_brain mcf = sub-005_ses-1_task-resting_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-005/func/motion_assessment/sub-005_ses-1_task-resting_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 495.091644; maskmean = 0.295975 Calculating outliers Range of metric values: 0.021443 0.813872 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-005_ses-1_task-resting_bold_brain mcf = sub-009_ses-1_task-training_run-3_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-009/func/motion_assessment/sub-009_ses-1_task-training_run-3_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 549.053284; maskmean = 0.307460 Calculating outliers Range of metric values: 0.004996 0.491452 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-009_ses-1_task-training_run-3_bold_brain mcf = sub-005_ses-1_task-training_run-2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-005/func/motion_assessment/sub-005_ses-1_task-training_run-2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 491.336273; maskmean = 0.304790 Calculating outliers Range of metric values: 0.057592 1.433500 Found 2 outliers over 0.9 Generating EVs Found spikes at 89 131

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FD plot sub-005_ses-1_task-training_run-2_bold_brain mcf = sub-009_ses-1_task-training_run-2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-009/func/motion_assessment/sub-009_ses-1_task-

training_run-2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 543.288330; maskmean = 0.317857 Calculating outliers Range of metric values: 0.014776 0.580107 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-009_ses-1_task-training_run-2_bold_brain

mcf = sub-009_ses-1_task-resting_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-009/func/motion_assessment/sub-009_ses-1_task-resting_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 545.702454; maskmean = 0.305709 Calculating outliers Range of metric values: 0.026879 2.704290 Found 3 outliers over 0.9 Generating EVs Found spikes at 87 88 89

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FD plot sub-009_ses-1_task-resting_bold_brain

mcf = sub-005_ses-1_task-training_run-1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-005/func/motion_assessment/sub-005_ses-1_task-training_run-1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 488.049622; maskmean = 0.310034 Calculating outliers Range of metric values: 0.040626 0.566273 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-005_ses-1_task-training_run-1_bold_brain

mcf = sub-009_ses-1_task-training_run-1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-009/func/motion_assessment/sub-009_ses-1_task-training_run-1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 540.557434; maskmean = 0.321536 Calculating outliers Range of metric values: 0.019961 0.537090 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-009_ses-1_task-training_run-1_bold_brain

mcf = sub-005_ses-1_task-training_run-3_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-005/func/motion_assessment/sub-005_ses-1_task-training_run-3_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 494.413330; maskmean = 0.299966 Calculating outliers Range of metric values: 0.023653 0.589045 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-005_ses-1_task-training_run-3_bold_brain

mcf = sub-001_ses-1_task-resting_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-001/func/motion_assessment/sub-001_ses-1_task-resting_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 495.091644; maskmean = 0.295975 Calculating outliers Range of metric values: 0.021443 0.813872 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-001_ses-1_task-resting_bold_brain

mcf = sub-013_ses-1_task-training_run-4_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-013/func/motion_assessment/sub-013_ses-1_task-training_run-4_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 548.446289; maskmean = 0.305493 Calculating outliers Range of metric values: 0.022630 0.422116 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-013_ses-1_task-training_run-4_bold_brain

mcf = sub-001_ses-1_task-training_run-1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-001/func/motion_assessment/sub-001_ses-1_task-training_run-1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 488.049622 ; maskmean = 0.310034 Calculating outliers Range of metric values: 0.040626 0.566273 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-001_ses-1_task-training_run-1_bold_brain

mcf = sub-013_ses-1_task-training_run-3_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-013/func/motion_assessment/sub-013_ses-1_task-training_run-3_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 549.053284; maskmean = 0.307460 Calculating outliers Range of metric values: 0.004996 0.491452 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-013_ses-1_task-training_run-3_bold_brain

mcf = sub-001_ses-1_task-training_run-4_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-001/func/motion_assessment/sub-001_ses-1_task-training_run-4_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 494.926636; maskmean = 0.296689 Calculating outliers Range of metric values: 0.036345 1.005870 Found 1 outliers over 0.9 Generating EVs Found spikes at 212

FD plot sub-001_ses-1_task-training_run-4_bold_brain

mcf = sub-013_ses-1_task-training_run-1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-013/func/motion_assessment/sub-013_ses-1_task-training_run-1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 540.557434 ; maskmean = 0.321536 Calculating outliers Range of metric values: 0.019961 0.537090 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-013_ses-1_task-training_run-1_bold_brain

mcf = sub-013_ses-1_task-resting_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-013/func/motion_assessment/sub-013_ses-1_task-resting_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 545.702454; maskmean = 0.305709 Calculating outliers Range of metric values: 0.026879 2.704290 Found 3 outliers over 0.9 Generating EVs Found spikes at 87 88 89

FD plot sub-013_ses-1_task-resting_bold_brain

mcf = sub-001_ses-1_task-training_run-3_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-001/func/motion_assessment/sub-001_ses-1_task-training_run-3_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 494.413330; maskmean = 0.299966 Calculating outliers Range of metric values: 0.023653 0.589045 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-001_ses-1_task-training_run-3_bold_brain

mcf = sub-013_ses-1_task-training_run-2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-013/func/motion_assessment/sub-013_ses-1_task-training_run-2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 543.288330; maskmean = 0.317857 Calculating outliers Range of metric values: 0.014776 0.580107 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-013_ses-1_task-training_run-2_bold_brain

mcf = sub-001_ses-1_task-training_run-2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-001/func/motion_assessment/sub-001_ses-1_task-training_run-2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 491.336273 ; maskmean = 0.304790 Calculating outliers Range of metric values: 0.057592 1.433500 Found 2 outliers over 0.9 Generating EVs Found spikes at 89 131

FD plot sub-001_ses-1_task-training_run-2_bold_brain

mcf = sub-006_ses-1_task-training_run-2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-006/func/motion_assessment/sub-006_ses-1_task-training_run-2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 491.336273; maskmean = 0.304790 Calculating outliers Range of metric values: 0.057592 1.433500 Found 2 outliers over 0.9 Generating EVs Found spikes at 89 131

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FD plot sub-006_ses-1_task-training_run-2_bold_brain mcf = sub-010_ses-1_task-training_run-3_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-010/func/motion_assessment/sub-010_ses-1_task-training_run-3_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 549.053284; maskmean = 0.307460 Calculating outliers Range of metric values: 0.004996 0.491452 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-010_ses-1_task-training_run-3_bold_brain

mcf = sub-006_ses-1_task-training_run-3_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-006/func/motion_assessment/sub-006_ses-1_task-training_run-3_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 494.413330 ; maskmean = 0.299966 Calculating outliers Range of metric values: 0.023653 0.589045 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-006_ses-1_task-training_run-3_bold_brain

mcf = sub-010_ses-1_task-training_run-2_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-010/func/motion_assessment/sub-010_ses-1_task-training_run-2_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 543.288330 ; maskmean = 0.317857 Calculating outliers Range of metric values: 0.014776 0.580107 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-010_ses-1_task-training_run-2_bold_brain

mcf = sub-010_ses-1_task-training_run-4_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-010/func/motion_assessment/sub-010_ses-1_task-training_run-4_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 548.446289; maskmean = 0.305493 Calculating outliers Range of metric values: 0.022630 0.422116 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-010_ses-1_task-training_run-4_bold_brain

mcf = sub-006_ses-1_task-training_run-4_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-006/func/motion_assessment/sub-006_ses-1_task-training_run-4_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 494.926636 ; maskmean = 0.296689 Calculating outliers Range of metric values: 0.036345 1.005870 Found 1 outliers over 0.9 Generating EVs Found spikes at 212

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FD plot sub-006_ses-1_task-training_run-4_bold_brain mcf = sub-006_ses-1_task-resting_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-006/func/motion_assessment/sub-006_ses-1_task-resting_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 495.091644; maskmean = 0.295975 Calculating outliers Range of metric values: 0.021443 0.813872 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-006_ses-1_task-resting_bold_brain

mcf = sub-010_ses-1_task-training_run-1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-010/func/motion_assessment/sub-010_ses-1_task-training_run-1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 540.557434 ; maskmean = 0.321536 Calculating outliers Range of metric values: 0.019961 0.537090 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-010_ses-1_task-training_run-1_bold_brain

mcf = sub-010_ses-1_task-resting_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-010/func/motion_assessment/sub-010_ses-1_task-resting_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 545.702454; maskmean = 0.305709 Calculating outliers Range of metric values: 0.026879 2.704290 Found 3 outliers over 0.9 Generating EVs Found spikes at 87 88 89

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

mcf = sub-006_ses-1_task-training_run-1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-006/func/motion_assessment/sub-006_ses-1_task-training_run-1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 488.049622 ; maskmean = 0.310034 Calculating outliers Range of metric values: 0.040626 0.566273 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-006_ses-1_task-training_run-1_bold_brain

mcf = sub-002_ses-1_task-resting_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-002/func/motion_assessment/sub-002_ses-1_task-resting_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 495.091644; maskmean = 0.295975 Calculating outliers Range of metric values: 0.021443 0.813872 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-002_ses-1_task-resting_bold_brain mcf = sub-014_ses-1_task-training_run-1_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/BevBits/data/derivatives/sub-014/func/motion_assessment/sub-014_ses-1_task-

training_run-1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 540.557434; maskmean = 0.321536 Calculating outliers Range of metric values: 0.019961 0.537090 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-014_ses-1_task-training_run-1_bold_brain

mcf = sub-014_ses-1_task-resting_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-014/func/motion_assessment/sub-014_ses-1_task-resting_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 545.702454; maskmean = 0.305709 Calculating outliers Range of metric values: 0.026879 2.704290 Found 3 outliers over 0.9 Generating EVs Found spikes at 87 88 89

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FD plot sub-014_ses-1_task-resting_bold_brain

mcf = sub-002_ses-1_task-training_run-4_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-002/func/motion_assessment/sub-002_ses-1_task-training_run-4_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 494.926636; maskmean = 0.296689 Calculating outliers Range of metric values: 0.036345 1.005870 Found 1 outliers over 0.9 Generating EVs Found spikes at 212

FD plot sub-002_ses-1_task-training_run-4_bold_brain

mcf = sub-014_ses-1_task-training_run-3_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-014/func/motion_assessment/sub-014_ses-1_task-training_run-3_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 549.053284 ; maskmean = 0.307460 Calculating outliers Range of metric values: 0.004996 0.491452 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-014_ses-1_task-training_run-3_bold_brain

mcf = sub-002_ses-1_task-training_run-1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-002/func/motion_assessment/sub-002_ses-1_task-training_run-1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 488.049622; maskmean = 0.310034 Calculating outliers Range of metric values: 0.040626 0.566273 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-002_ses-1_task-training_run-1_bold_brain

mcf = sub-014_ses-1_task-training_run-2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-014/func/motion_assessment/sub-014_ses-1_task-training_run-2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 543.288330; maskmean = 0.317857 Calculating

outliers Range of metric values: 0.014776 0.580107 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-014_ses-1_task-training_run-2_bold_brain

mcf = sub-002_ses-1_task-training_run-2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-002/func/motion_assessment/sub-002_ses-1_task-training_run-2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 491.336273; maskmean = 0.304790 Calculating outliers Range of metric values: 0.057592 1.433500 Found 2 outliers over 0.9 Generating EVs Found spikes at 89 131

FD plot sub-002_ses-1_task-training_run-2_bold_brain

mcf = sub-014_ses-1_task-training_run-4_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-014/func/motion_assessment/sub-014_ses-1_task-training_run-4_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 548.446289; maskmean = 0.305493 Calculating outliers Range of metric values: 0.022630 0.422116 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-014_ses-1_task-training_run-4_bold_brain

mcf = sub-002_ses-1_task-training_run-3_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-002/func/motion_assessment/sub-002_ses-1_task-training_run-3_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 494.413330 ; maskmean = 0.299966 Calculating outliers Range of metric values: 0.023653 0.589045 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-002_ses-1_task-training_run-3_bold_brain

mcf = sub-007_ses-1_task-training_run-4_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-007/func/motion_assessment/sub-007_ses-1_task-training_run-4_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 494.926636; maskmean = 0.296689 Calculating outliers Range of metric values: 0.036345 1.005870 Found 1 outliers over 0.9 Generating EVs Found spikes at 212

FD plot sub-007_ses-1_task-training_run-4_bold_brain

mcf = sub-011_ses-1_task-training_run-1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-011/func/motion_assessment/sub-011_ses-1_task-training_run-1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 540.557434 ; maskmean = 0.321536 Calculating outliers Range of metric values: 0.019961 0.537090 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-011_ses-1_task-training_run-1_bold_brain

mcf = sub-007_ses-1_task-training_run-3_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-007/func/motion_assessment/sub-007_ses-1_task-training_run-3_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 494.413330; maskmean = 0.299966 Calculating outliers Range of metric values: 0.023653 0.589045 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-007_ses-1_task-training_run-3_bold_brain

mcf = sub-011_ses-1_task-training_run-2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-011/func/motion_assessment/sub-011_ses-1_task-training_run-2_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 543.288330; maskmean = 0.317857 Calculating outliers Range of metric values: 0.014776 0.580107 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-011_ses-1_task-training_run-2_bold_brain

mcf = sub-007_ses-1_task-training_run-2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-007/func/motion_assessment/sub-007_ses-1_task-training_run-2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 491.336273; maskmean = 0.304790 Calculating outliers Range of metric values: 0.057592 1.433500 Found 2 outliers over 0.9 Generating EVs Found spikes at 89 131

FD plot sub-007_ses-1_task-training_run-2_bold_brain

mcf = sub-011_ses-1_task-training_run-3_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-011/func/motion_assessment/sub-011_ses-1_task-training_run-3_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 549.053284 ; maskmean = 0.307460 Calculating outliers Range of metric values: 0.004996 0.491452 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-011_ses-1_task-training_run-3_bold_brain

mcf = sub-011_ses-1_task-resting_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-011/func/motion_assessment/sub-011_ses-1_task-resting_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 545.702454; maskmean = 0.305709 Calculating outliers Range of metric values: 0.026879 2.704290 Found 3 outliers over 0.9 Generating EVs Found spikes at 87 88 89

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FD plot sub-011_ses-1_task-resting_bold_brain mcf = sub-007_ses-1_task-resting_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-007/func/motion_assessment/sub-007_ses-1_task-resting_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh =

yes; metric = fd brainmed = 495.091644; maskmean = 0.295975 Calculating outliers Range of metric values: 0.021443 0.813872 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-007_ses-1_task-resting_bold_brain

mcf = sub-011_ses-1_task-training_run-4_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-011/func/motion_assessment/sub-011_ses-1_task-training_run-4_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 548.446289; maskmean = 0.305493 Calculating outliers Range of metric values: 0.022630 0.422116 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-011_ses-1_task-training_run-4_bold_brain

mcf = sub-007_ses-1_task-training_run-1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-007/func/motion_assessment/sub-007_ses-1_task-training_run-1_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 488.049622; maskmean = 0.310034 Calculating outliers Range of metric values: 0.040626 0.566273 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-007 ses-1 task-training run-1 bold brain

mcf = sub-003_ses-1_task-resting_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-003/func/motion_assessment/sub-003_ses-1_task-resting_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 495.091644; maskmean = 0.295975 Calculating outliers Range of metric values: 0.021443 0.813872 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-003_ses-1_task-resting_bold_brain

mcf = sub-015_ses-1_task-training_run-1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-015/func/motion_assessment/sub-015_ses-1_task-training_run-1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 540.557434 ; maskmean = 0.321536 Calculating outliers Range of metric values: 0.019961 0.537090 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-015_ses-1_task-training_run-1_bold_brain mcf = sub-003_ses-1_task-training_run-3_bold_brain ; outfile = /projects/niblab/bids_projects/

Experiments/BevBits/data/derivatives/sub-003/func/motion_assessment/sub-003_ses-1_task-

training_run-3_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 494.413330; maskmean = 0.299966 Calculating outliers Range of metric values: 0.023653 0.589045 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-003_ses-1_task-training_run-3_bold_brain

mcf = sub-015_ses-1_task-training_run-2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-015/func/motion_assessment/sub-015_ses-1_task-training_run-2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 543.288330; maskmean = 0.317857 Calculating outliers Range of metric values: 0.014776 0.580107 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-015_ses-1_task-training_run-2_bold_brain

mcf = sub-003_ses-1_task-training_run-2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-003/func/motion_assessment/sub-003_ses-1_task-training_run-2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 491.336273; maskmean = 0.304790 Calculating outliers Range of metric values: 0.057592 1.433500 Found 2 outliers over 0.9 Generating EVs Found spikes at 89 131

FD plot sub-003_ses-1_task-training_run-2_bold_brain

mcf = sub-015_ses-1_task-training_run-3_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-015/func/motion_assessment/sub-015_ses-1_task-training_run-3_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 549.053284 ; maskmean = 0.307460 Calculating outliers Range of metric values: 0.004996 0.491452 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-015_ses-1_task-training_run-3_bold_brain

mcf = sub-015_ses-1_task-resting_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-015/func/motion_assessment/sub-015_ses-1_task-resting_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 545.702454; maskmean = 0.305709 Calculating outliers Range of metric values: 0.026879 2.704290 Found 3 outliers over 0.9 Generating EVs Found spikes at 87 88 89

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FD plot sub-015_ses-1_task-resting_bold_brain

mcf = sub-003_ses-1_task-training_run-4_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-003/func/motion_assessment/sub-003_ses-1_task-training_run-4_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 494.926636; maskmean = 0.296689 Calculating

outliers Range of metric values: 0.036345 1.005870 Found 1 outliers over 0.9 Generating EVs Found spikes at 212

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FD plot sub-003_ses-1_task-training_run-4_bold_brain

mcf = sub-015_ses-1_task-training_run-4_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-015/func/motion_assessment/sub-015_ses-1_task-training_run-4_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 548.446289; maskmean = 0.305493 Calculating outliers Range of metric values: 0.022630 0.422116 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-015_ses-1_task-training_run-4_bold_brain

mcf = sub-003_ses-1_task-training_run-1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-003/func/motion_assessment/sub-003_ses-1_task-training_run-1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 488.049622; maskmean = 0.310034 Calculating outliers Range of metric values: 0.040626 0.566273 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-003_ses-1_task-training_run-1_bold_brain

mcf = sub-008_ses-1_task-training_run-3_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-008/func/motion_assessment/sub-008_ses-1_task-training_run-3_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 494.413330 ; maskmean = 0.299966 Calculating outliers Range of metric values: 0.023653 0.589045 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-008_ses-1_task-training_run-3_bold_brain

mcf = sub-012_ses-1_task-training_run-1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-012/func/motion_assessment/sub-012_ses-1_task-training_run-1_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 540.557434; maskmean = 0.321536 Calculating outliers Range of metric values: 0.019961 0.537090 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-012_ses-1_task-training_run-1_bold_brain

mcf = sub-008_ses-1_task-training_run-1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-008/func/motion_assessment/sub-008_ses-1_task-training_run-1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 488.049622 ; maskmean = 0.310034 Calculating outliers Range of metric values: 0.040626 0.566273 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-008_ses-1_task-training_run-1_bold_brain mcf = sub-012_ses-1_task-training_run-4_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-012/func/motion_assessment/sub-012_ses-1_task-training_run-4_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 548.446289; maskmean = 0.305493 Calculating outliers Range of metric values: 0.022630 0.422116 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-012_ses-1_task-training_run-4_bold_brain mcf = sub-008_ses-1_task-resting_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-008/func/motion_assessment/sub-008_ses-1_task-resting_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 495.091644; maskmean = 0.295975 Calculating outliers Range of metric values: 0.021443 0.813872 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-008_ses-1_task-resting_bold_brain mcf = sub-012_ses-1_task-training_run-3_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-012/func/motion_assessment/sub-012_ses-1_task-training_run-3_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 549.053284; maskmean = 0.307460 Calculating outliers Range of metric values: 0.004996 0.491452 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-012_ses-1_task-training_run-3_bold_brain mcf = sub-012_ses-1_task-resting_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-012/func/motion_assessment/sub-012_ses-1_task-resting_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 545.702454; maskmean = 0.305709 Calculating outliers Range of metric values: 0.026879 2.704290 Found 3 outliers over 0.9 Generating EVs Found spikes at 87 88 89

 $FD\ plot\ sub-012_ses-1_task-resting_bold_brain$

mcf = sub-008_ses-1_task-training_run-4_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-008/func/motion_assessment/sub-008_ses-1_task-training_run-4_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 494.926636; maskmean = 0.296689 Calculating outliers Range of metric values: 0.036345 1.005870 Found 1 outliers over 0.9 Generating EVs Found spikes at 212

FD plot sub-008_ses-1_task-training_run-4_bold_brain mcf = sub-012_ses-1_task-training_run-2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-012/func/motion_assessment/sub-012_ses-1_task-training_run-2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 543.288330; maskmean = 0.317857 Calculating outliers Range of metric values: 0.014776 0.580107 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-012_ses-1_task-training_run-2_bold_brain

mcf = sub-008_ses-1_task-training_run-2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-008/func/motion_assessment/sub-008_ses-1_task-training_run-2_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 491.336273; maskmean = 0.304790 Calculating outliers Range of metric values: 0.057592 1.433500 Found 2 outliers over 0.9 Generating EVs Found spikes at 89 131

FD plot sub-008_ses-1_task-training_run-2_bold_brain

mcf = sub-004_ses-1_task-training_run-1_bold_brain ; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-004/func/motion_assessment/sub-004_ses-1_task-training_run-1_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 488.049622 ; maskmean = 0.310034 Calculating outliers Range of metric values: 0.040626 0.566273 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-004_ses-1_task-training_run-1_bold_brain

mcf = sub-016_ses-1_task-training_run-4_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-016/func/motion_assessment/sub-016_ses-1_task-training_run-4_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 548.446289; maskmean = 0.305493 Calculating outliers Range of metric values: 0.022630 0.422116 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-016_ses-1_task-training_run-4_bold_brain

mcf = sub-004_ses-1_task-resting_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-004/func/motion_assessment/sub-004_ses-1_task-resting_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 495.091644; maskmean = 0.295975 Calculating outliers Range of metric values: 0.021443 0.813872 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-004_ses-1_task-resting_bold_brain mcf = sub-016_ses-1_task-training_run-3_bold_brain; outfile = /projects/niblab/bids_projects/

Experiments/BevBits/data/derivatives/sub-016/func/motion_assessment/sub-016_ses-1_task-training_run-3_bold_brain_confound.txt ; ndel = 0 ; mask = ; do_moco = yes ; thresh = 0.9 ; use_thresh = yes ; metric = fd brainmed = 0.307460 Calculating outliers Range of metric values: 0.004996 0.491452 Found 0 outliers over 0.9 Generating EVs Found spikes at

FD plot sub-016_ses-1_task-training_run-3_bold_brain

mcf = sub-004_ses-1_task-training_run-2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-004/func/motion_assessment/sub-004_ses-1_task-training_run-2_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 491.336273; maskmean = 0.304790 Calculating outliers Range of metric values: 0.057592 1.433500 Found 2 outliers over 0.9 Generating EVs Found spikes at 89 131

FD plot sub-004_ses-1_task-training_run-2_bold_brain

mcf = sub-016_ses-1_task-resting_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-016/func/motion_assessment/sub-016_ses-1_task-resting_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 545.702454; maskmean = 0.305709 Calculating outliers Range of metric values: 0.026879 2.704290 Found 3 outliers over 0.9 Generating EVs Found spikes at 87 88 89

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FD plot sub-016_ses-1_task-resting_bold_brain

mcf = sub-016_ses-1_task-training_run-2_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-016/func/motion_assessment/sub-016_ses-1_task-training_run-2_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 543.288330; maskmean = 0.317857 Calculating outliers Range of metric values: 0.014776 0.580107 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-016_ses-1_task-training_run-2_bold_brain

mcf = sub-004_ses-1_task-training_run-4_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-004/func/motion_assessment/sub-004_ses-1_task-training_run-4_bold_brain_confound.txt; ndel = 0; mask =; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 494.926636; maskmean = 0.296689 Calculating outliers Range of metric values: 0.036345 1.005870 Found 1 outliers over 0.9 Generating EVs Found spikes at 212

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FD plot sub-004_ses-1_task-training_run-4_bold_brain

mcf = sub-016_ses-1_task-training_run-1_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-016/func/motion_assessment/sub-016_ses-1_task-training_run-1_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes ; metric = fd brainmed = 540.557434 ; maskmean = 0.321536 Calculating outliers Range of metric values: 0.019961 0.537090 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-016_ses-1_task-training_run-1_bold_brain mcf = sub-004_ses-1_task-training_run-3_bold_brain; outfile = /projects/niblab/bids_projects/ Experiments/BevBits/data/derivatives/sub-004/func/motion_assessment/sub-004_ses-1_task-training_run-3_bold_brain_confound.txt; ndel = 0; mask = ; do_moco = yes; thresh = 0.9; use_thresh = yes; metric = fd brainmed = 494.413330; maskmean = 0.299966 Calculating outliers Range of metric values: 0.023653 0.589045 Found 0 outliers over 0.9 Generating EVs Found spikes at

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FD plot sub-004_ses-1_task-training_run-3_bold_brain