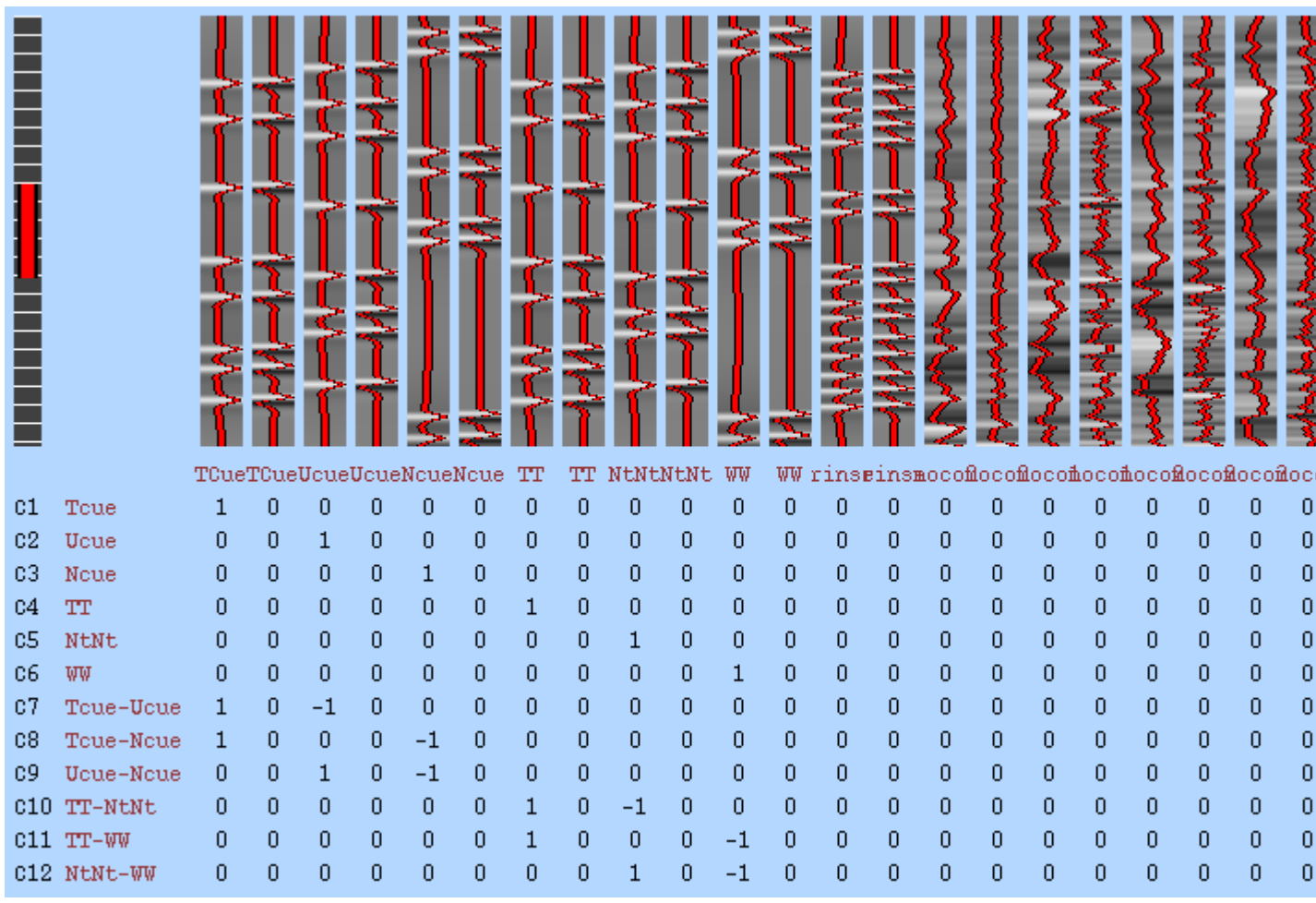
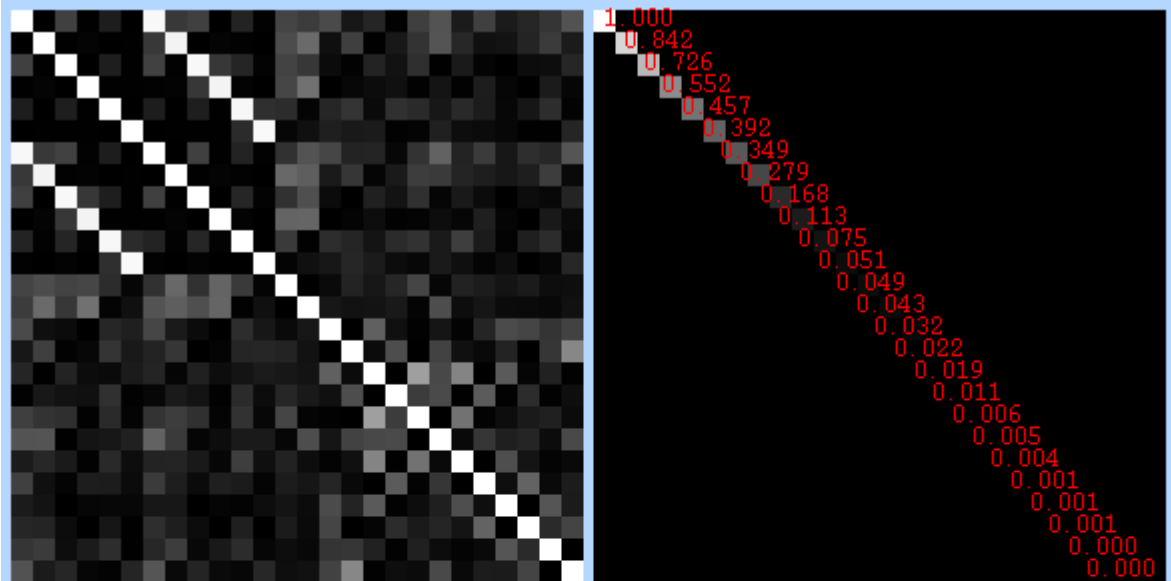


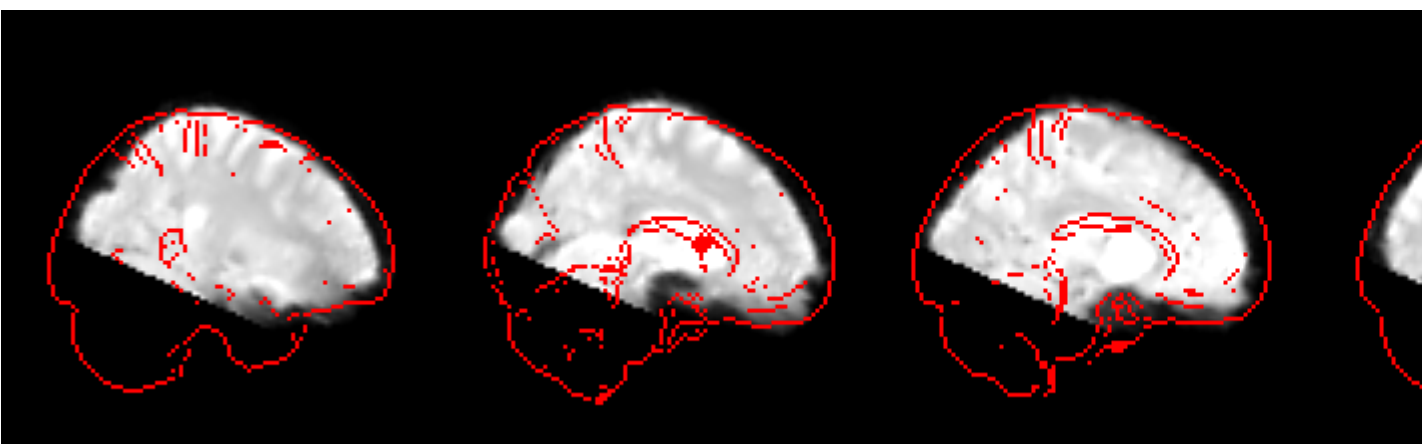
=====

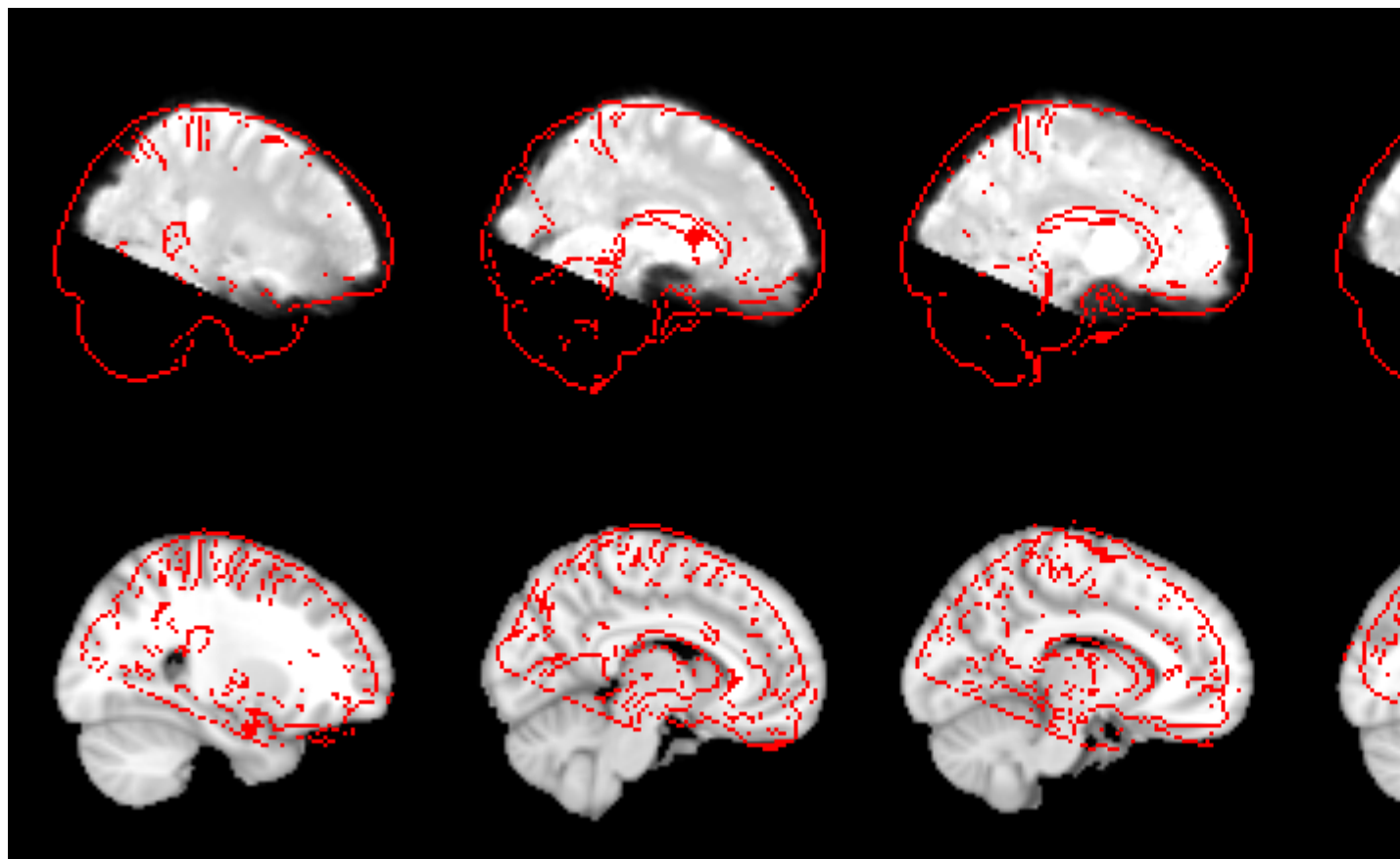
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-001/ses-1/func/Analysis/feat1/
run1.feat





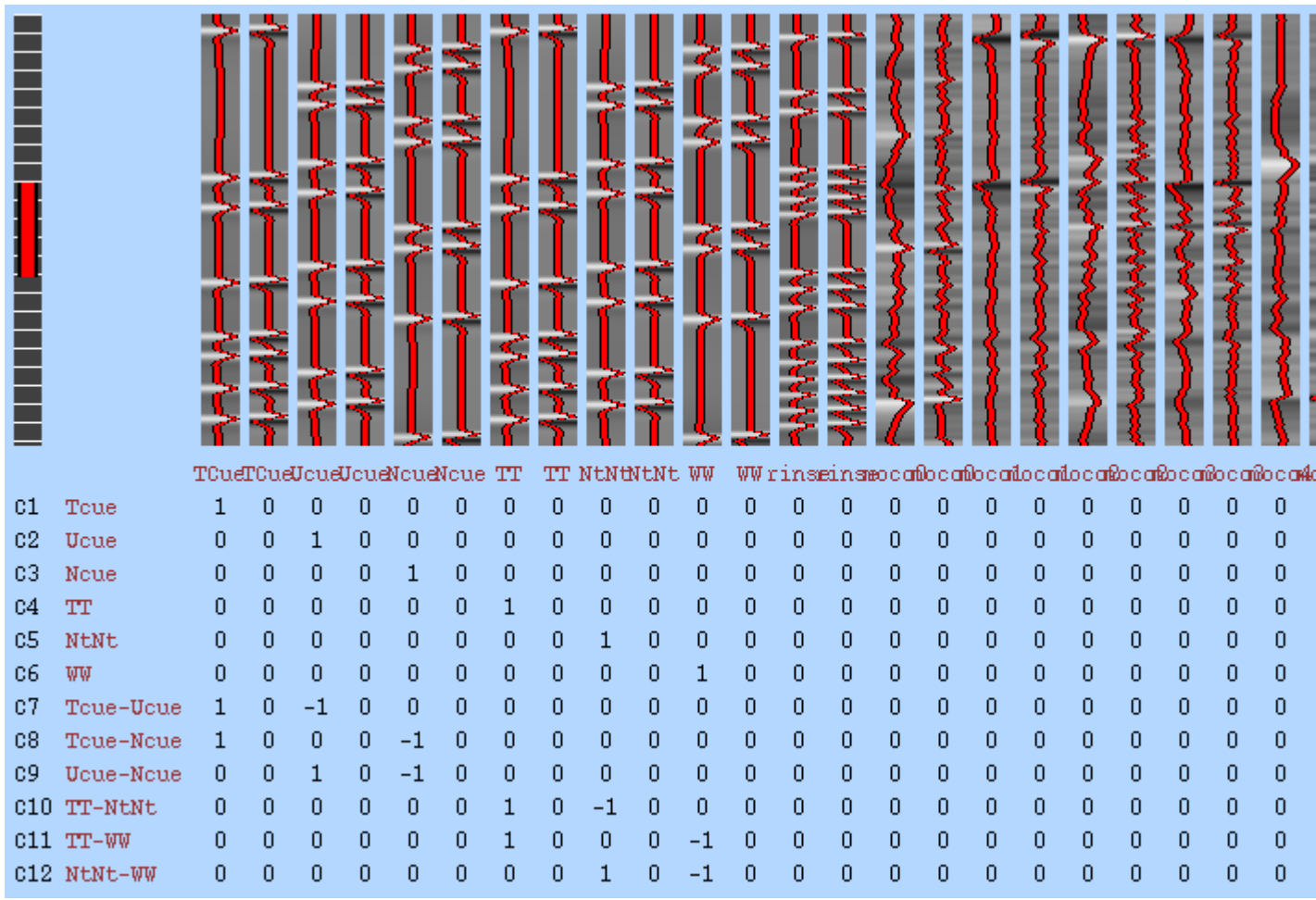
Effect required (%)	
c1	1.317
c2	1.592
c3	2.543
c4	1.305
c5	1.575
c6	2.429
c7	1.341
c8	1.282
c9	1.535
c10	1.356
c11	1.270
c12	1.528

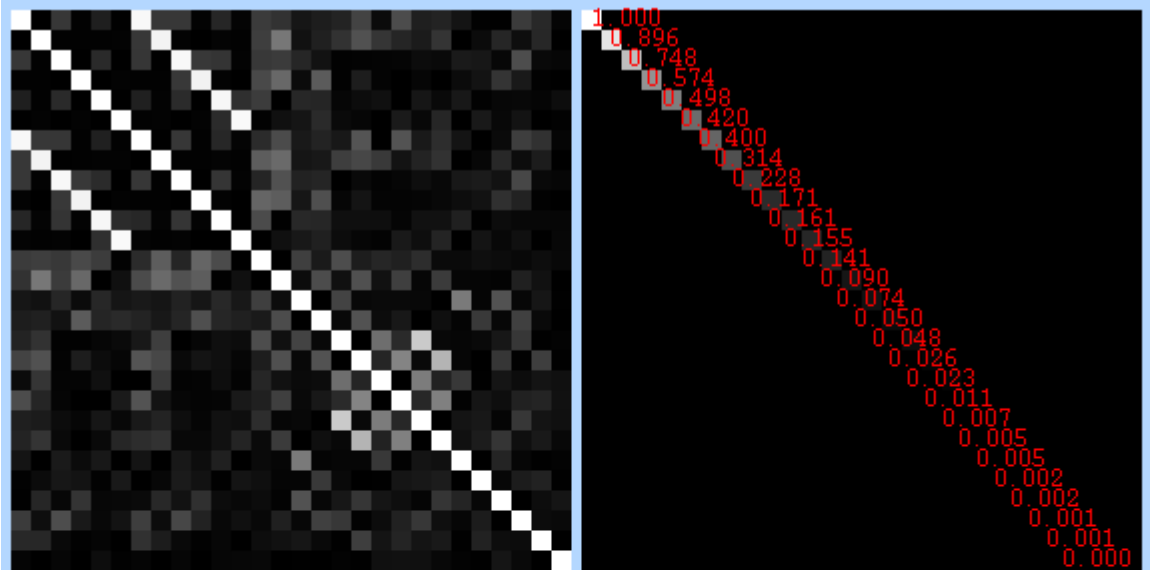




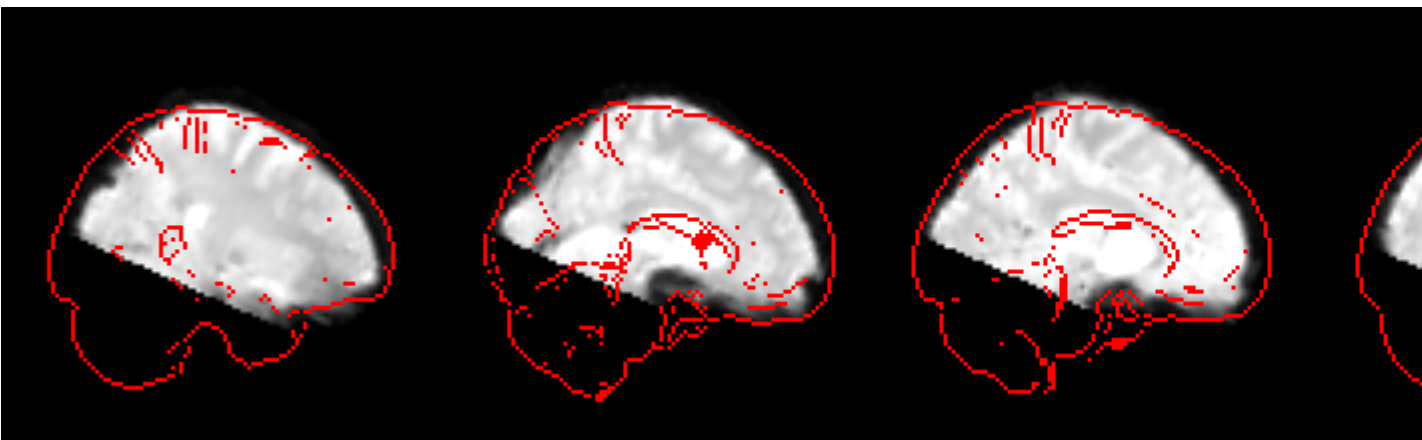
=====

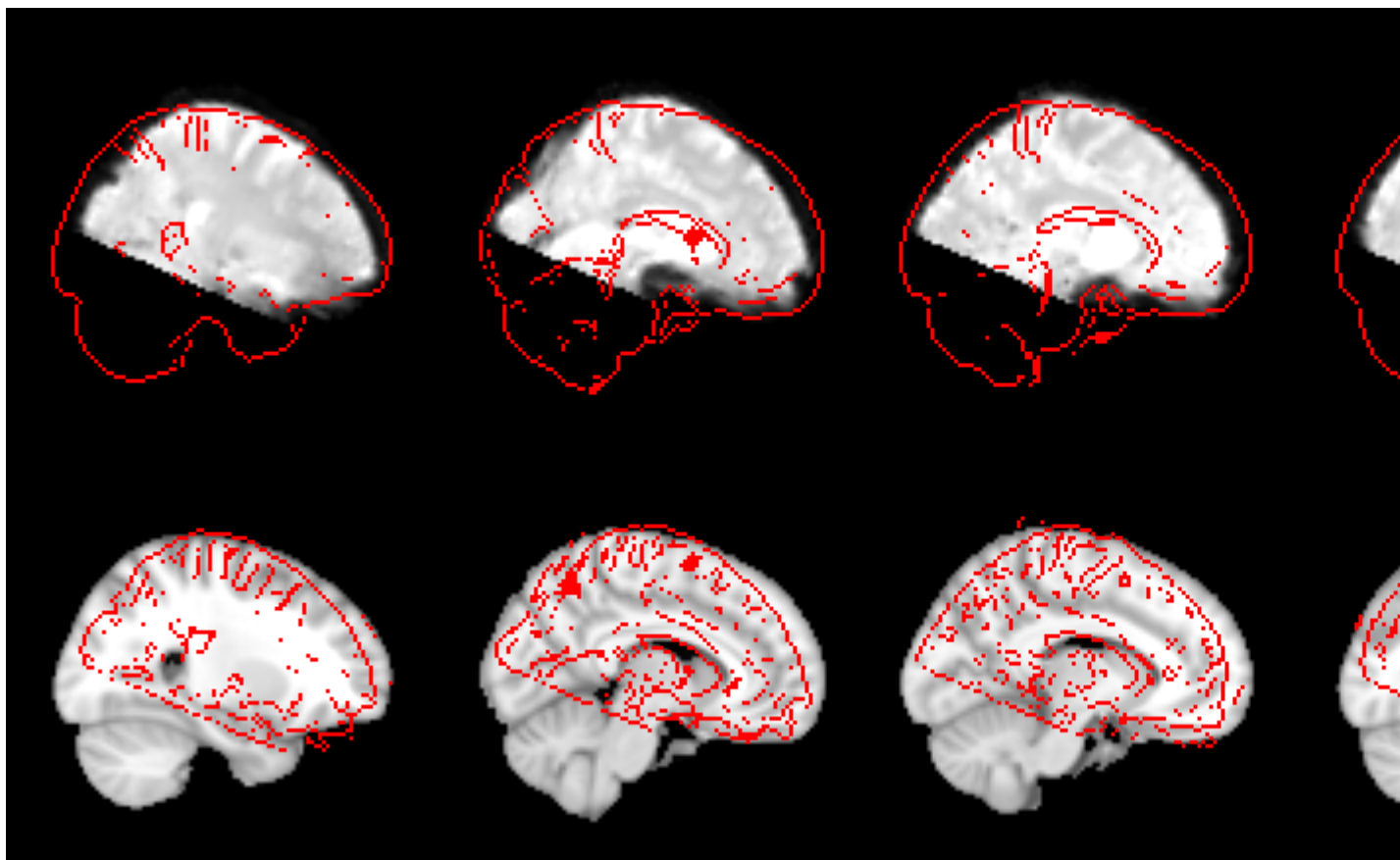
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-001/ses-1/func/Analysis/feat1/
run2.feat





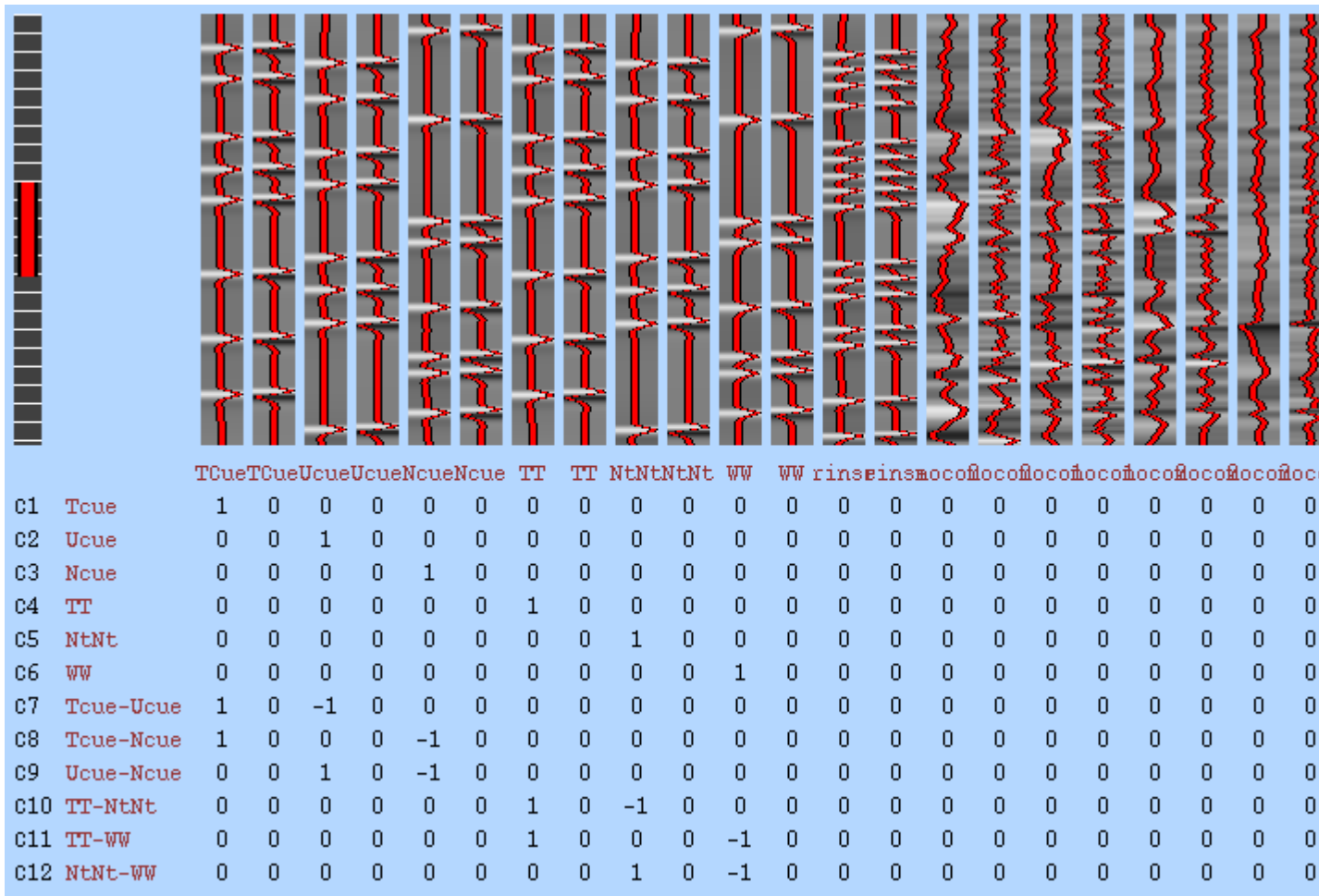
Effect required (%)	
C1	1.427
C2	1.596
C3	1.504
C4	1.409
C5	1.578
C6	1.491
C7	1.247
C8	1.327
C9	1.482
C10	1.257
C11	1.341
C12	1.505

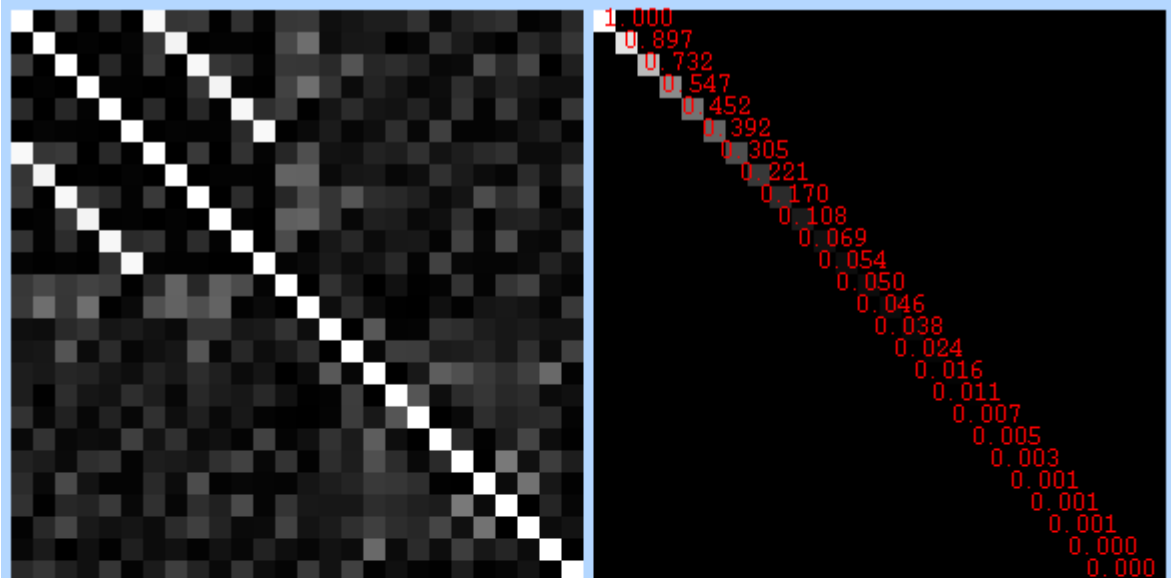




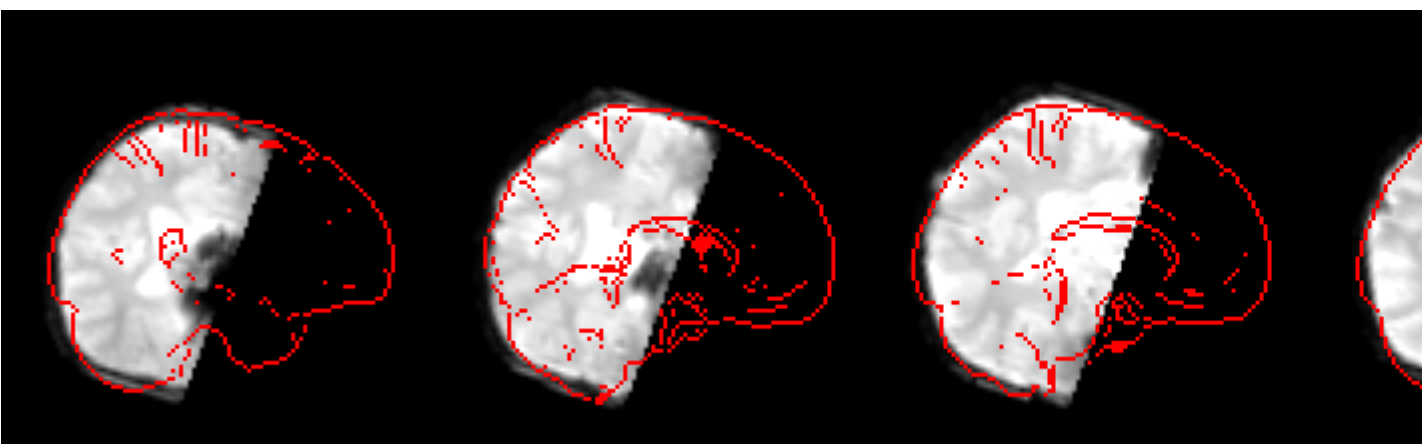
=====

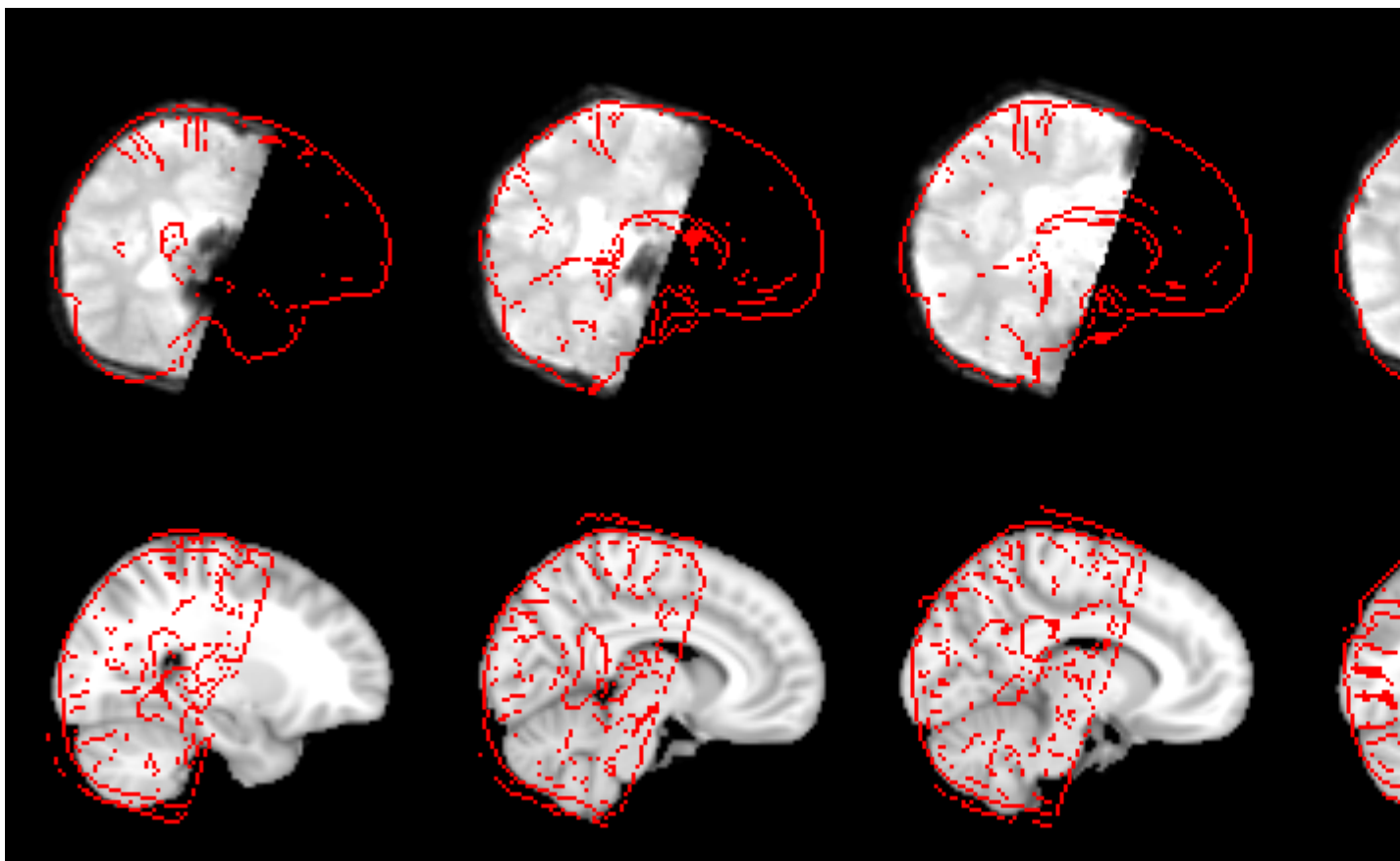
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-001/ses-1/func/Analysis/feat1/
run3.feat





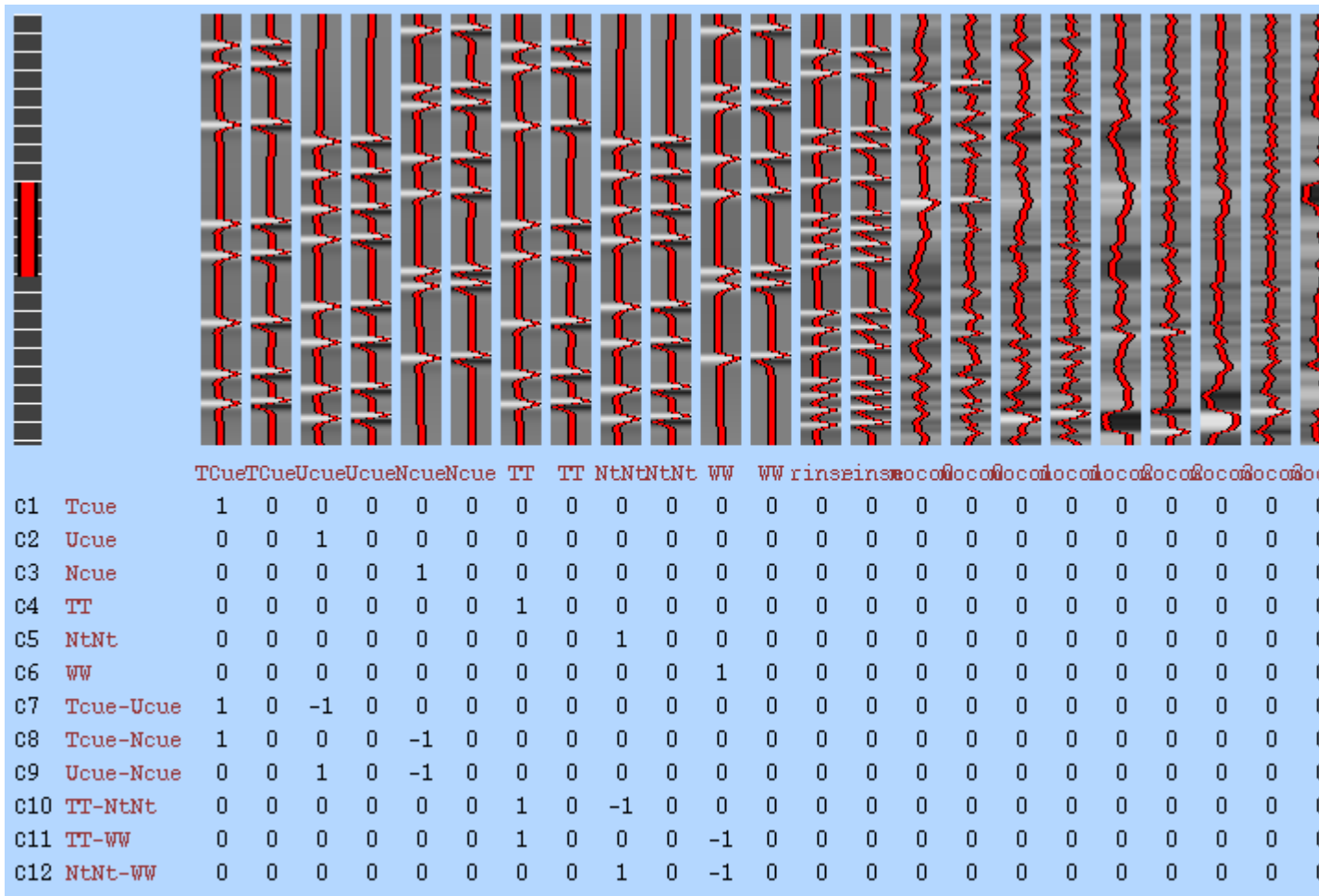
Effect required (%)	
c1	1.414
c2	1.370
c3	2.480
c4	1.403
c5	1.350
c6	2.403
c7	1.446
c8	1.328
c9	1.508
c10	1.451
c11	1.330
c12	1.511

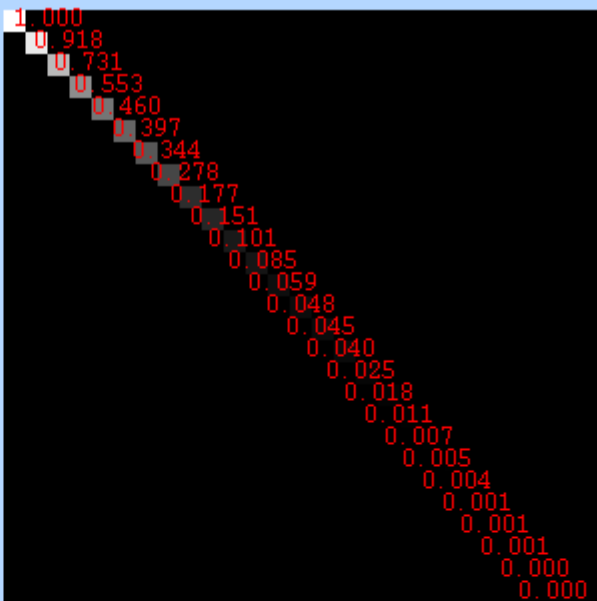
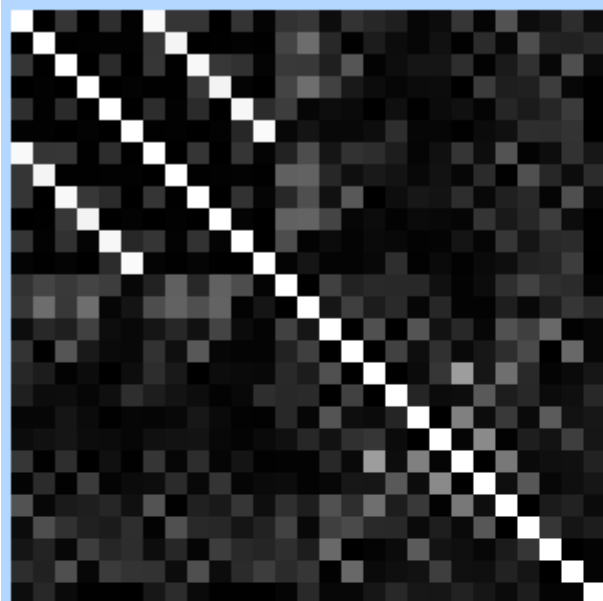




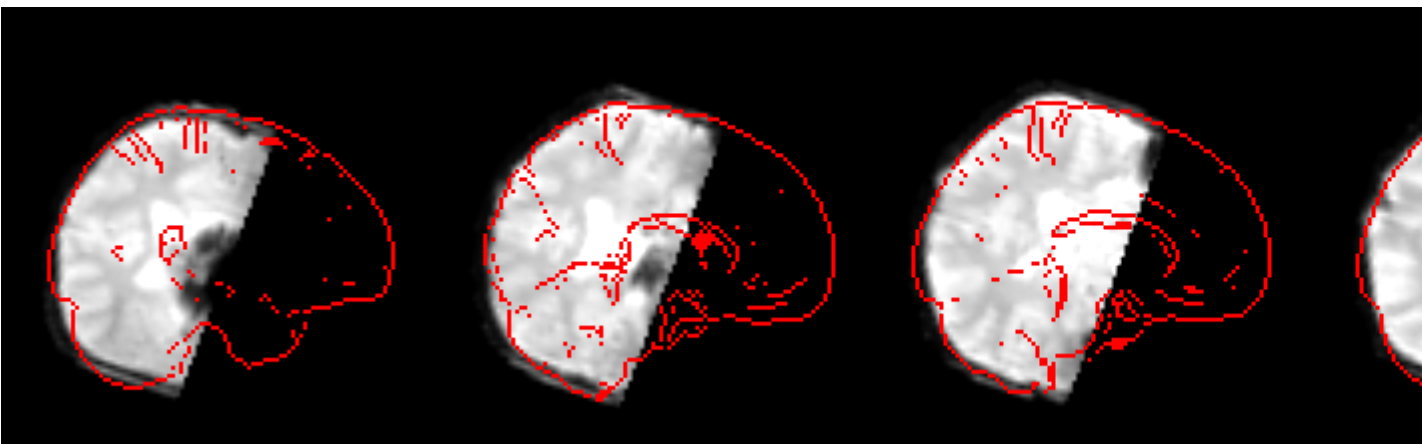
=====

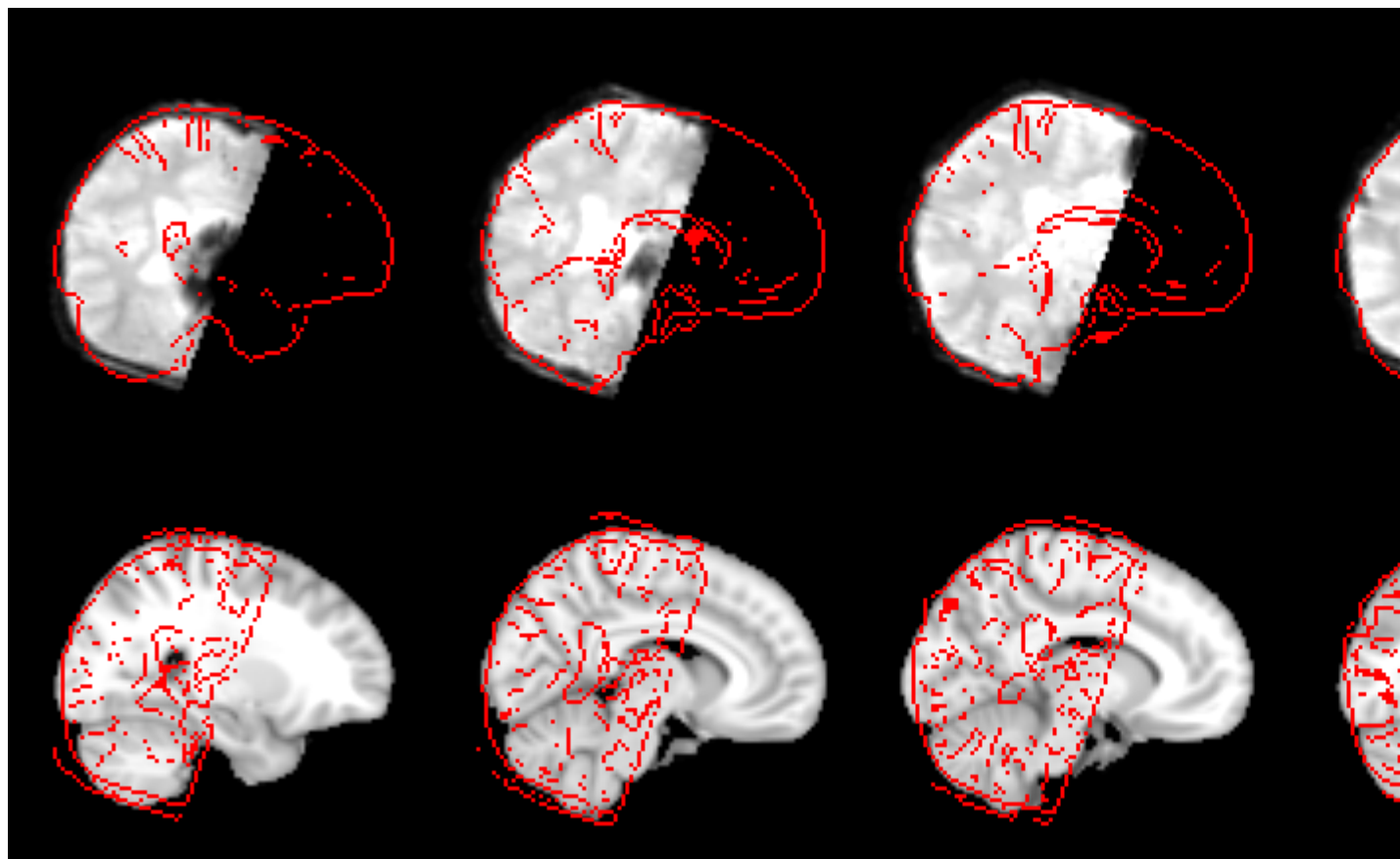
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-001/ses-1/func/Analysis/feat1/
run4.feat



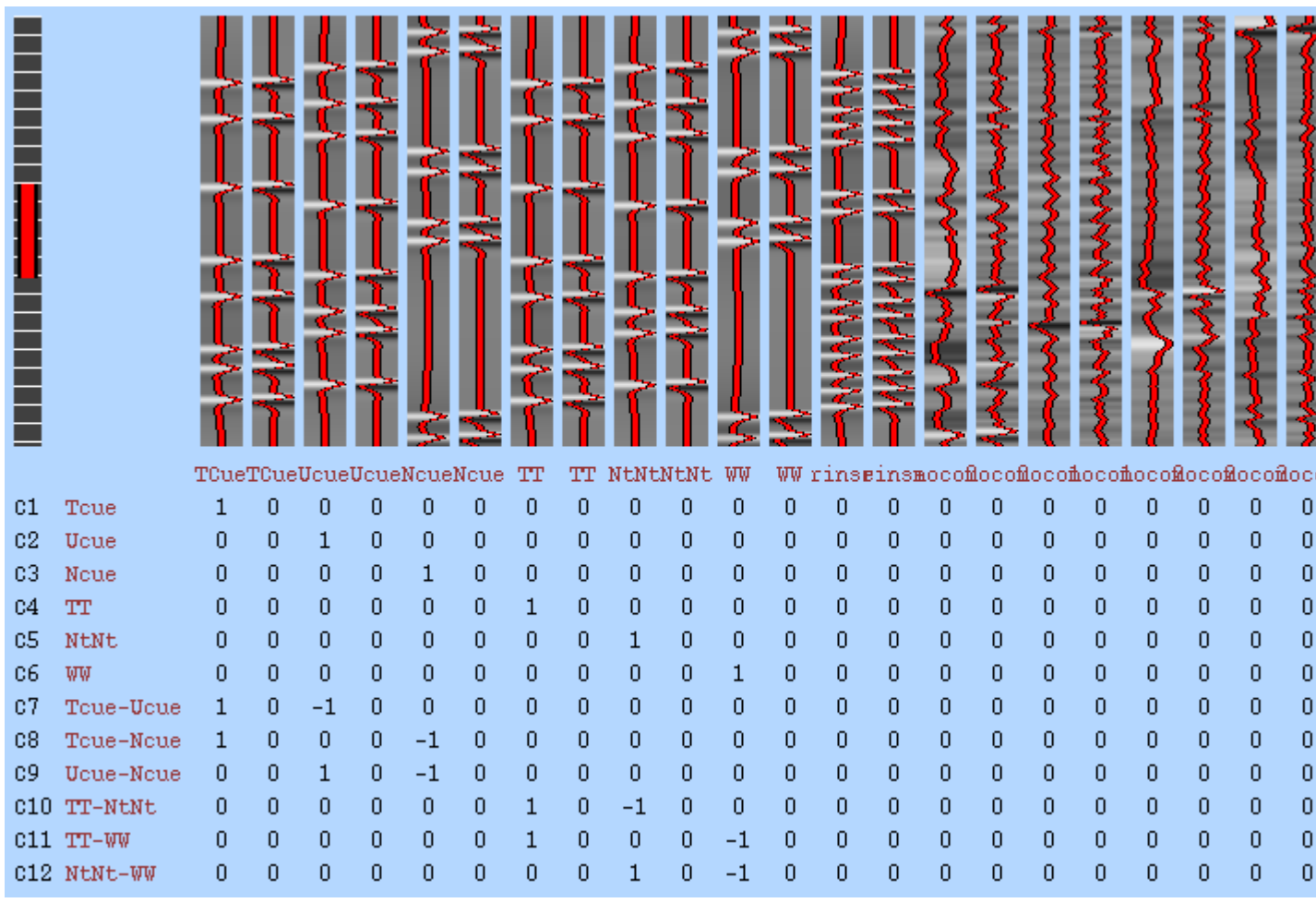


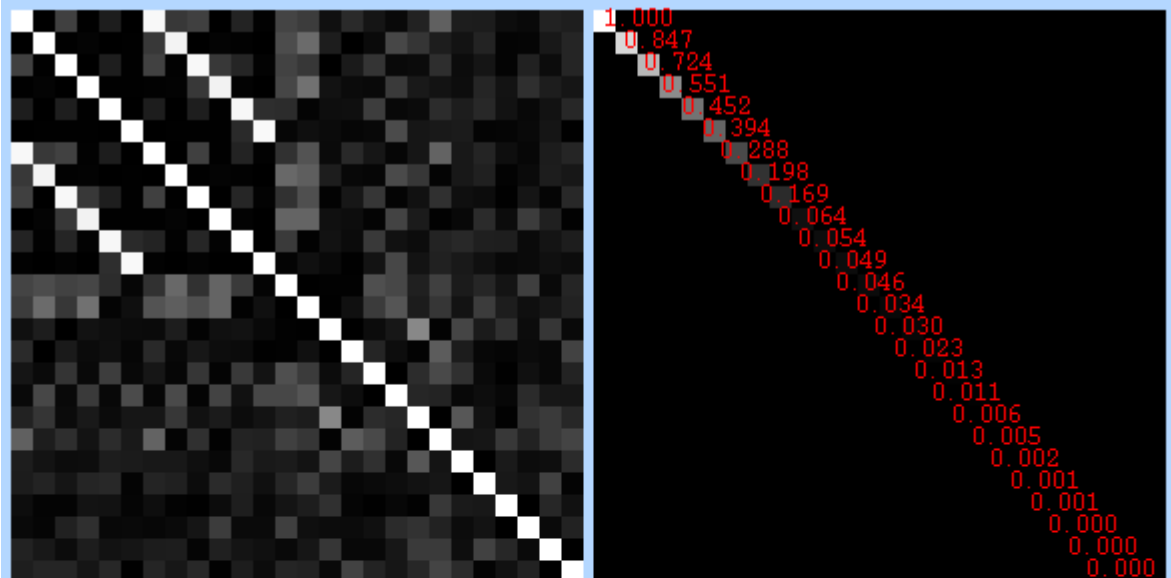
Effect required (%)	
C1	1.462
C2	1.633
C3	2.327
C4	1.493
C5	1.622
C6	2.207
C7	1.358
C8	1.491
C9	1.743
C10	1.364
C11	1.481
C12	1.753



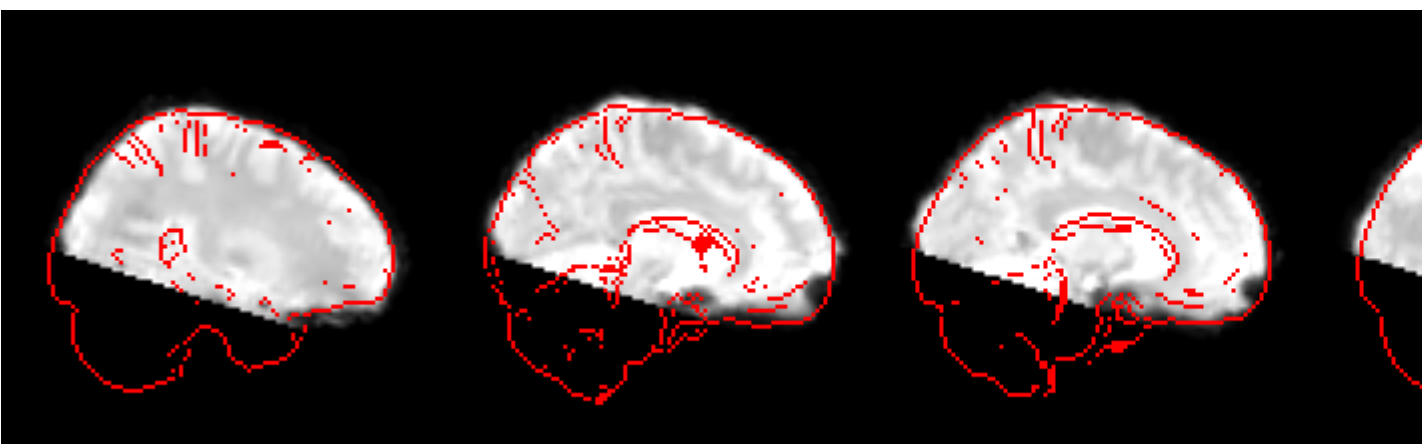


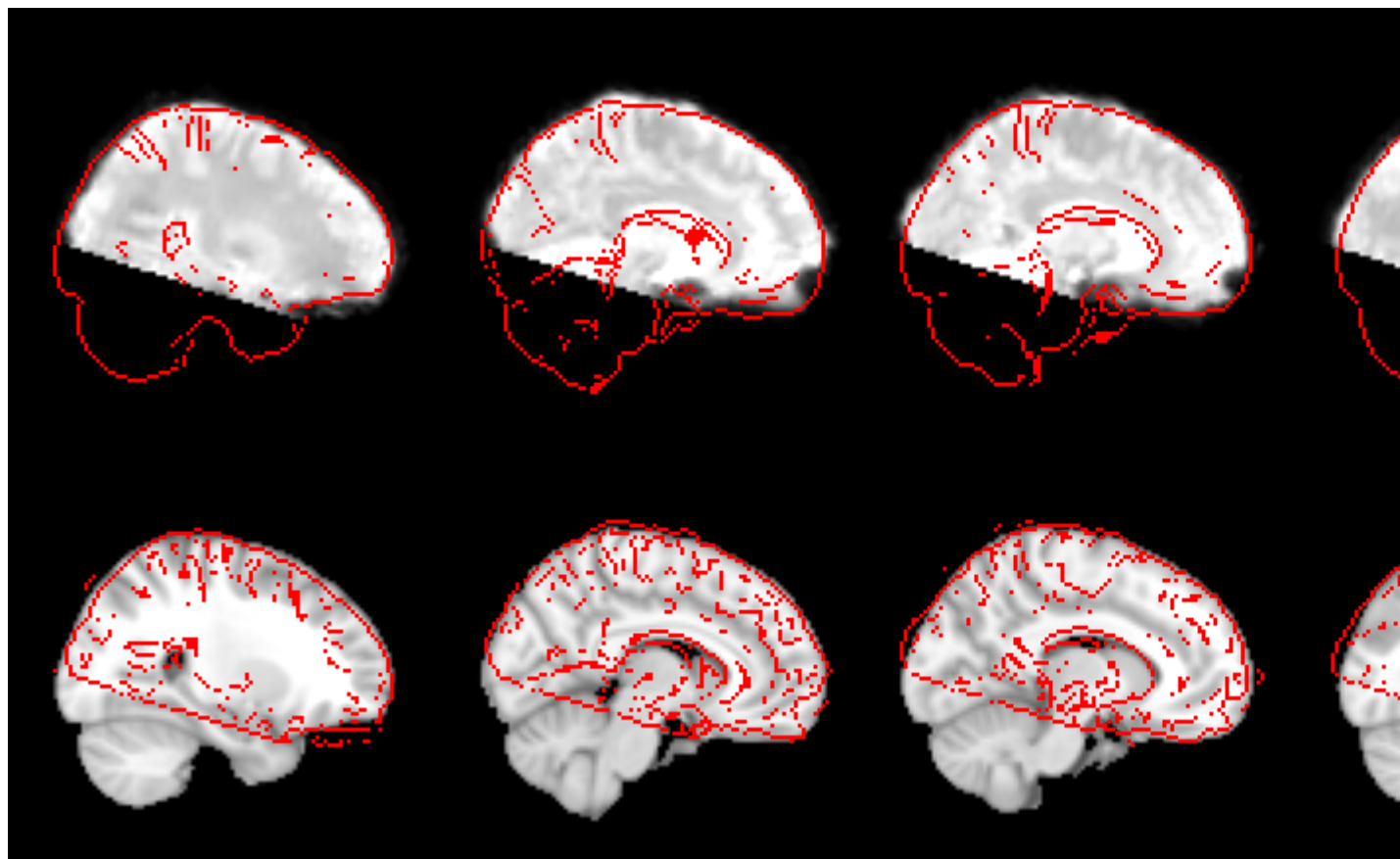
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-009/ses-1/func/Analysis/feat1/
run1.feat



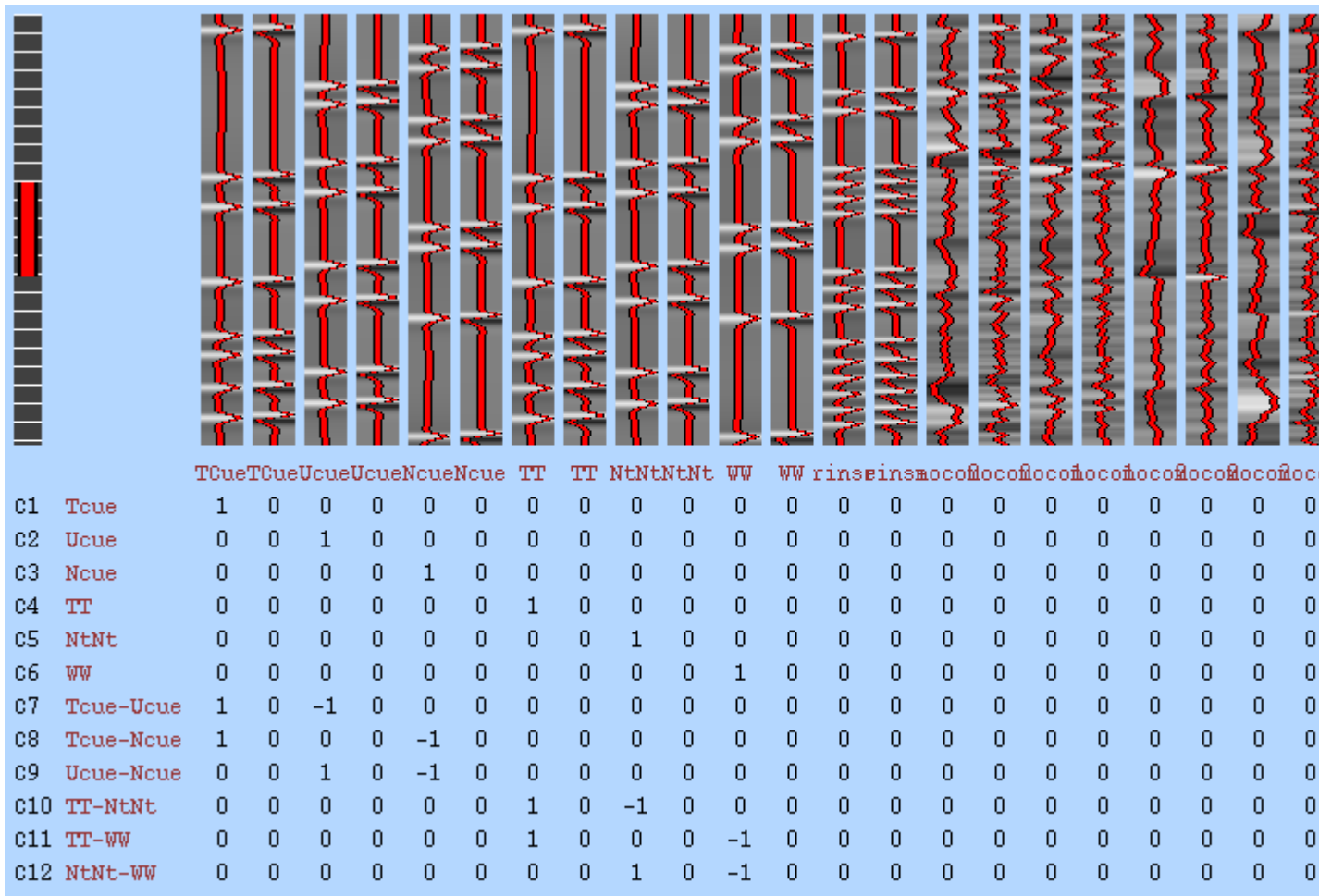


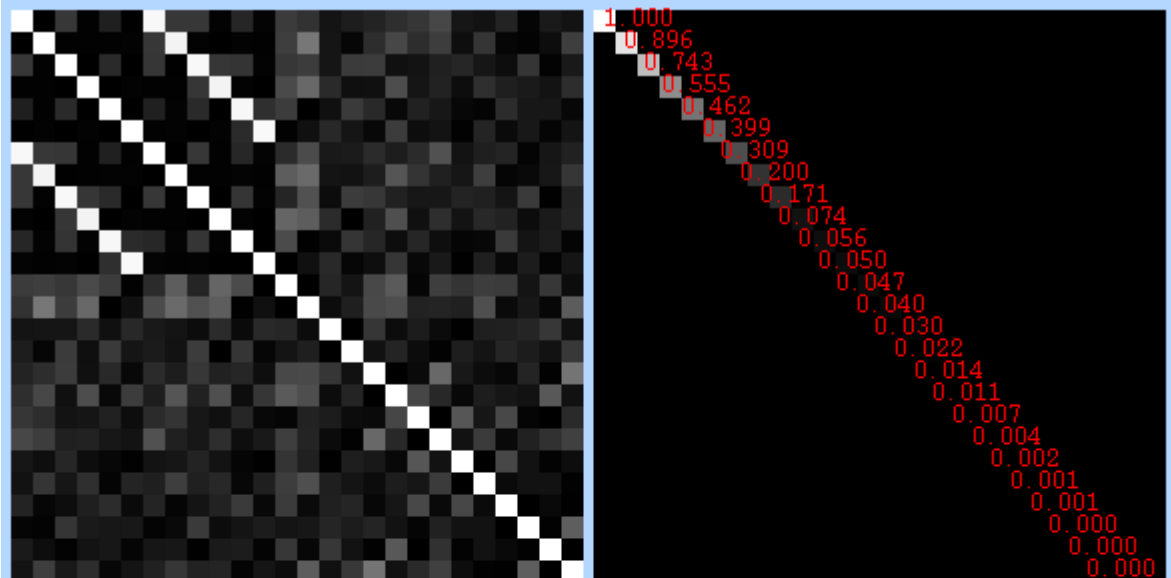
Effect required (%)	
c1	1.513
c2	1.606
c3	2.096
c4	1.534
c5	1.619
c6	2.137
c7	1.503
c8	1.375
c9	1.462
c10	1.521
c11	1.394
c12	1.462



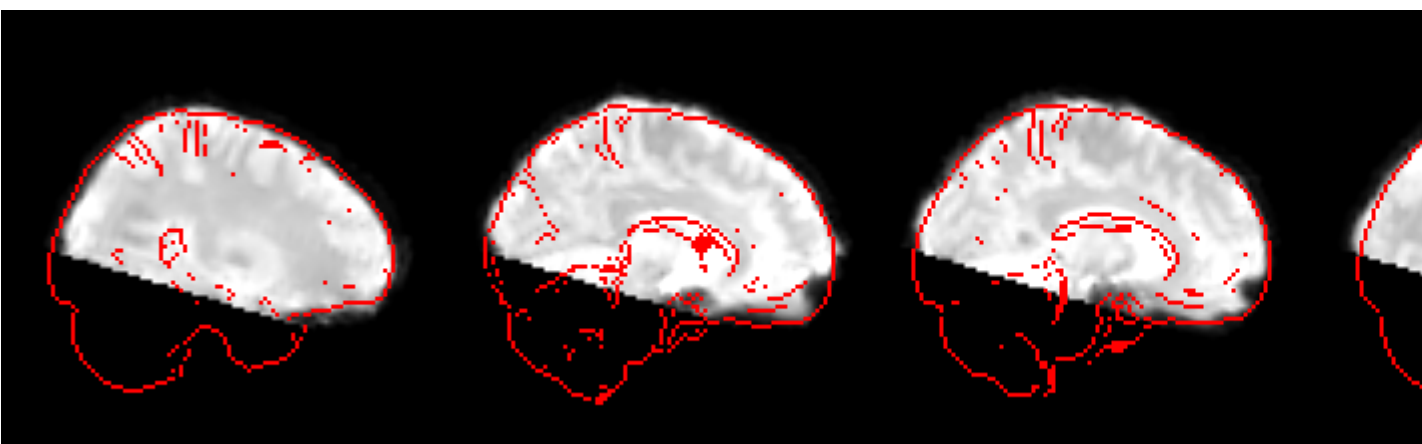


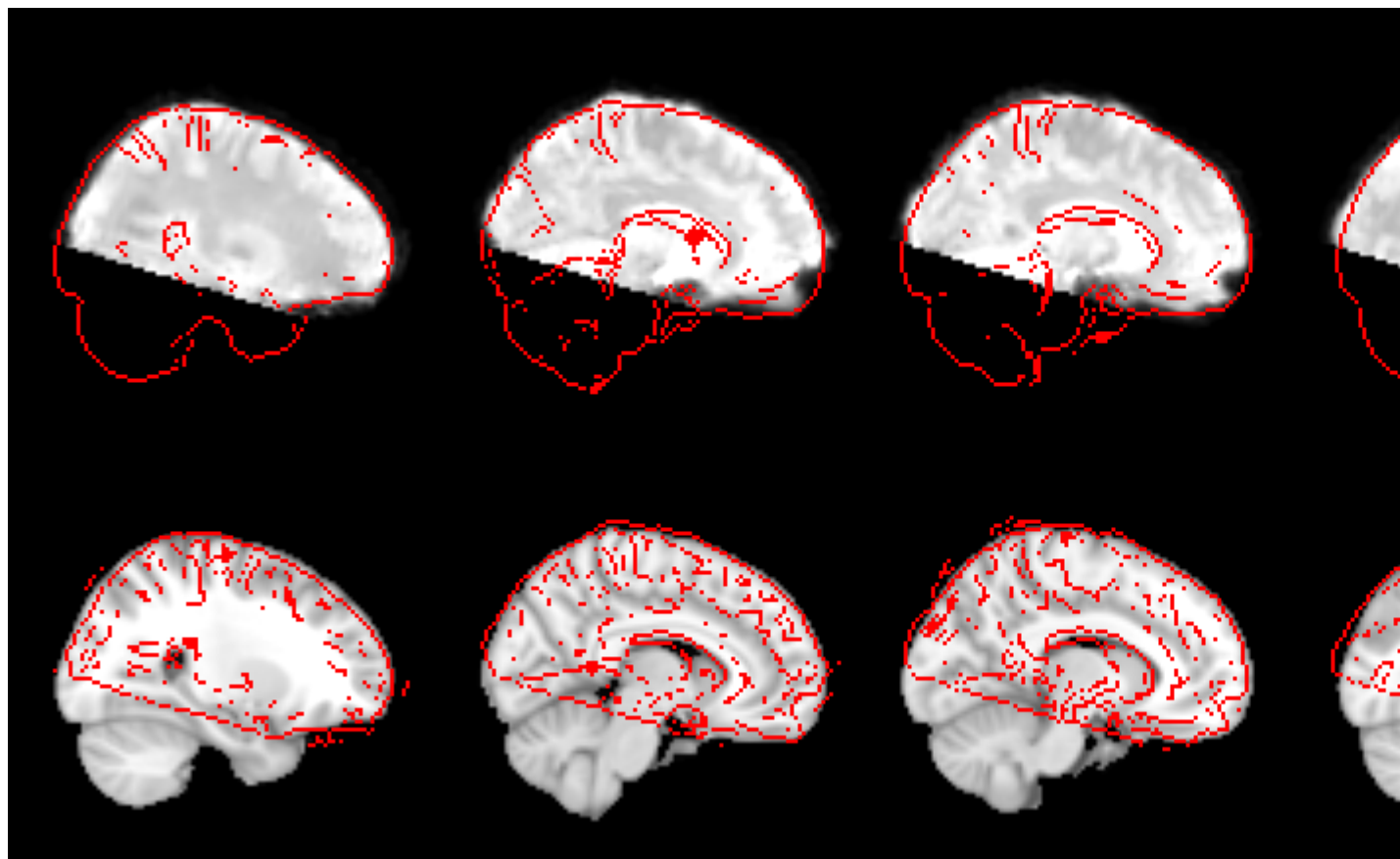
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-009/ses-1/func/Analysis/feat1/
run2.feat





Effect required (%)	
C1	1.623
C2	1.400
C3	1.885
C4	1.588
C5	1.383
C6	1.858
C7	1.278
C8	1.556
C9	1.397
C10	1.292
C11	1.552
C12	1.390





=====

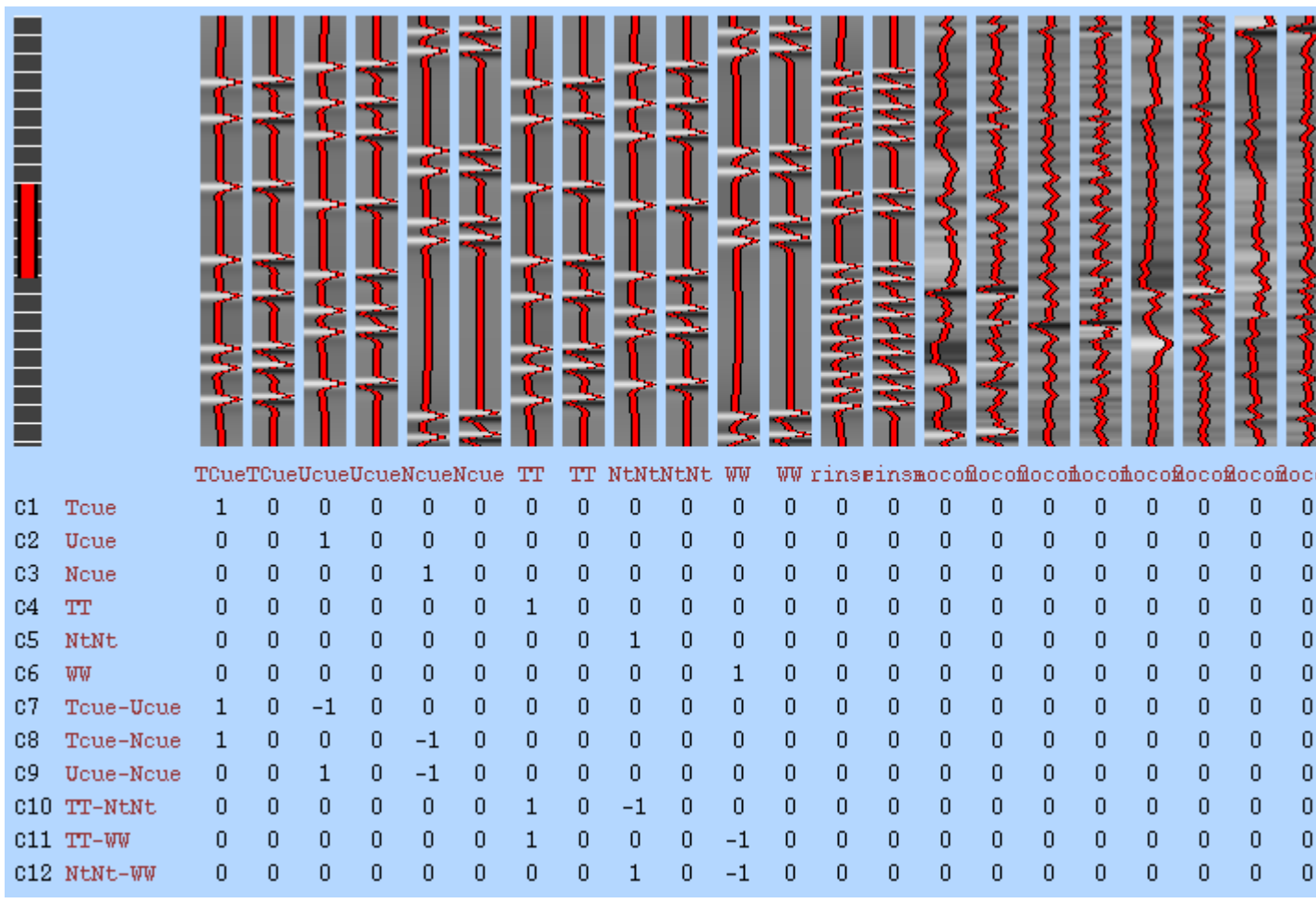
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-009/ses-1/func/Analysis/feat1/
run3.feat

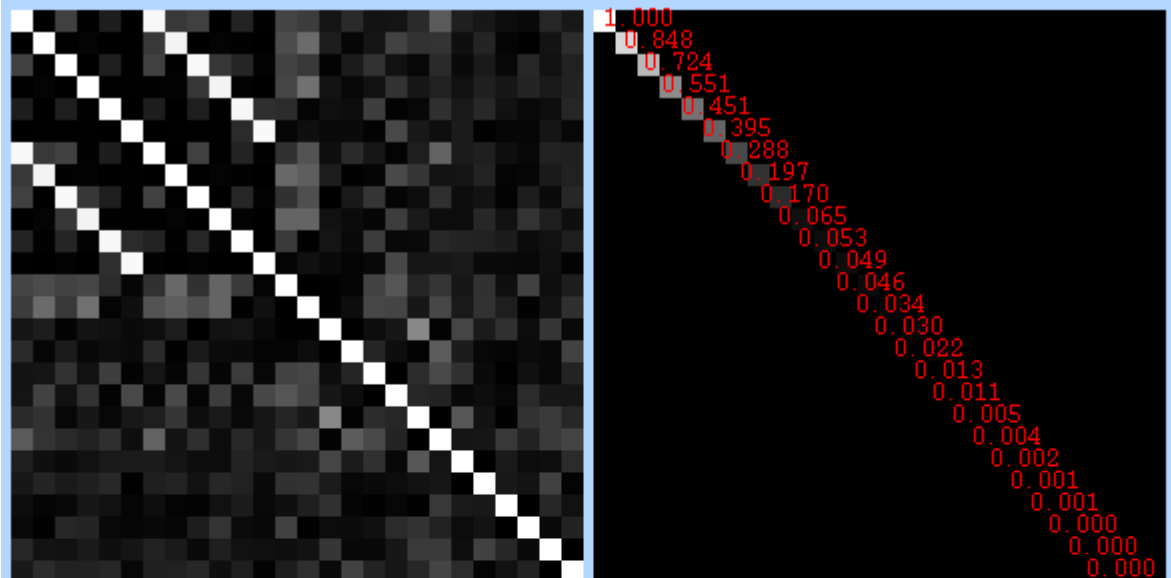
=====

/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-009/ses-1/func/Analysis/feat1/
run4.feat

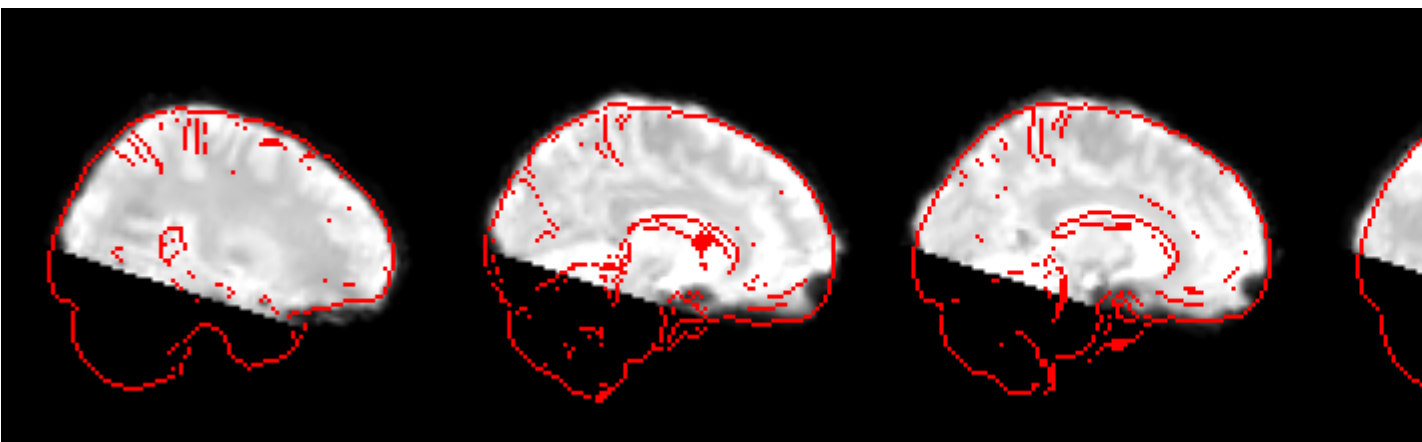
=====

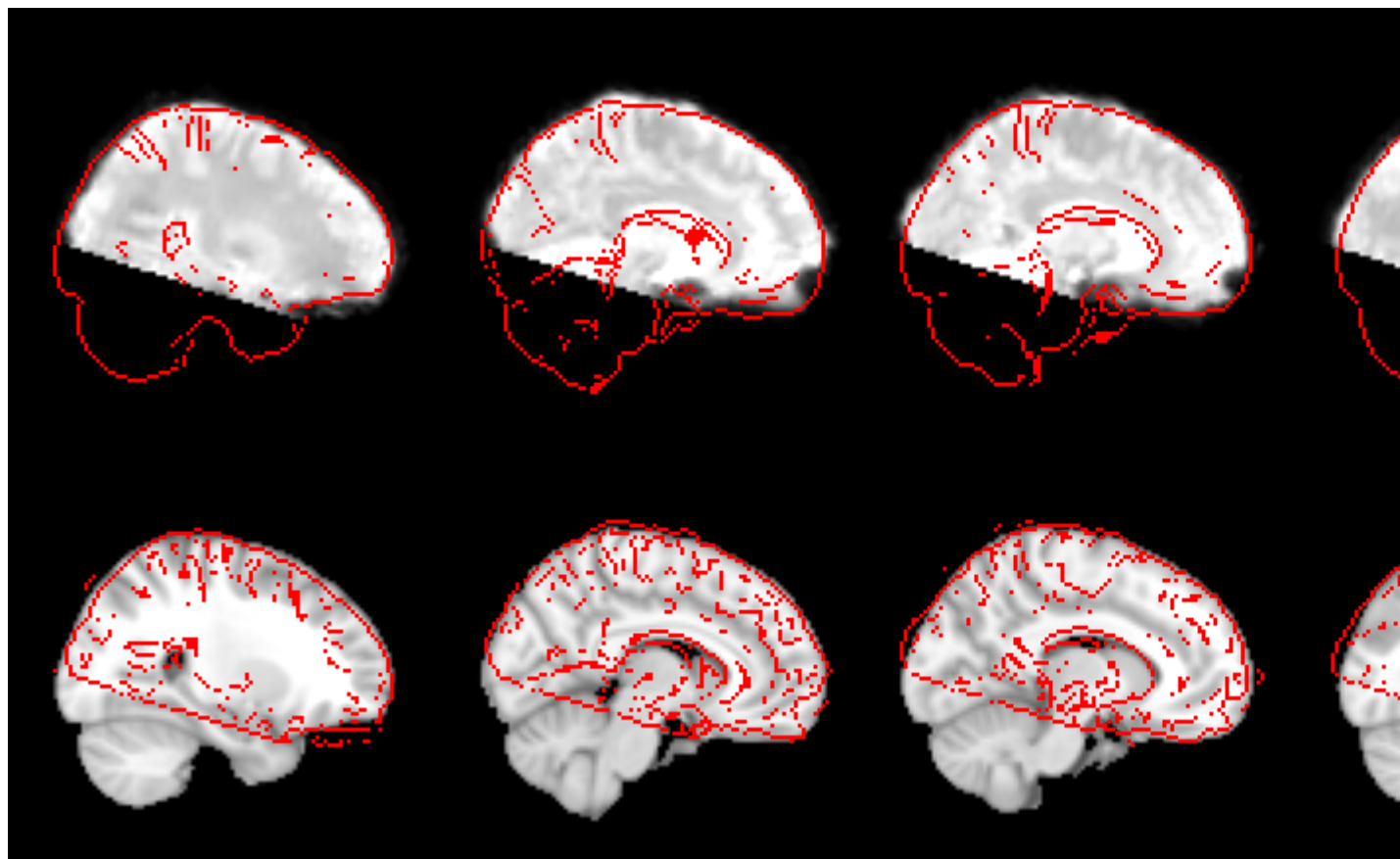
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-010/ses-1/func/Analysis/feat1/
run1.feat



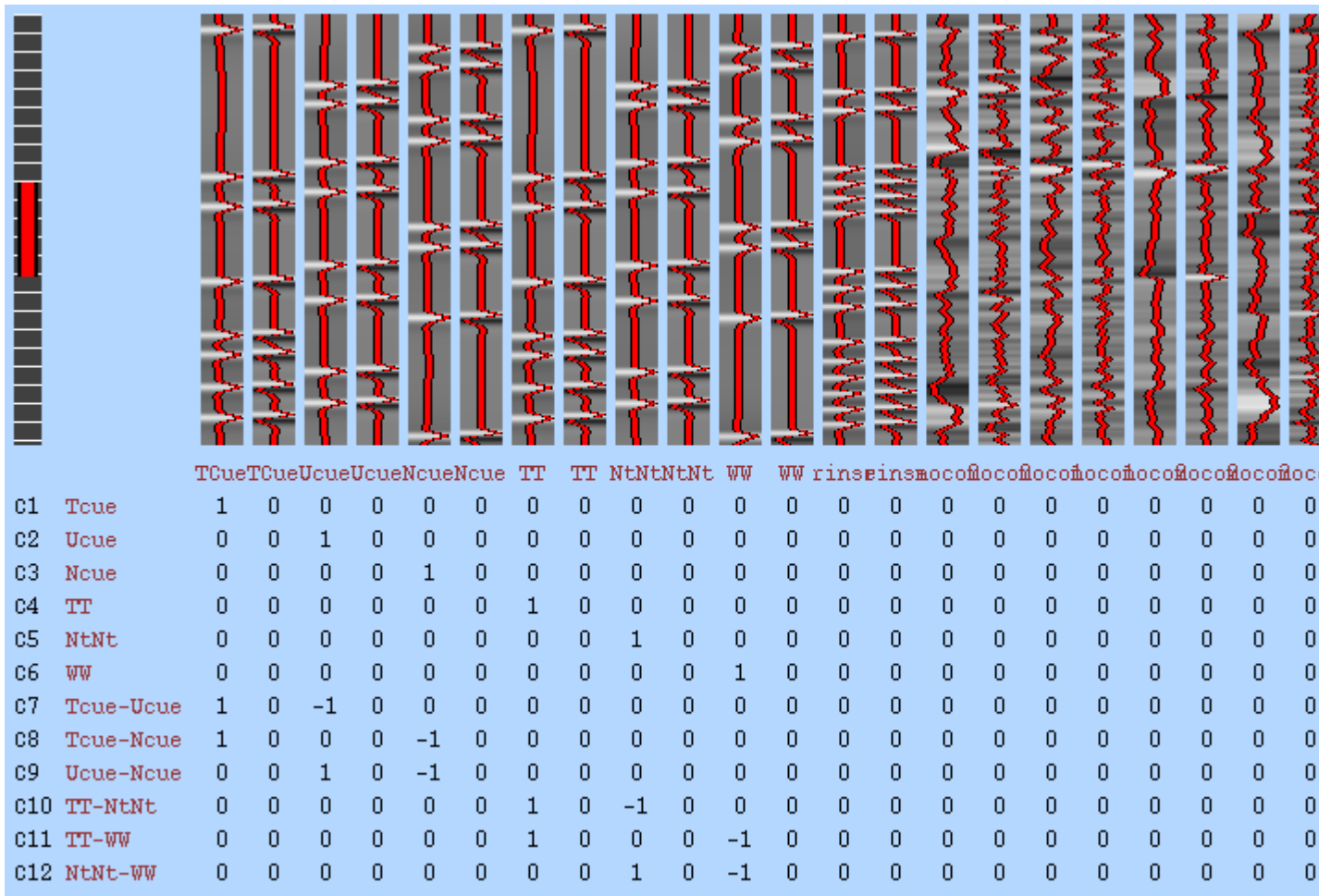


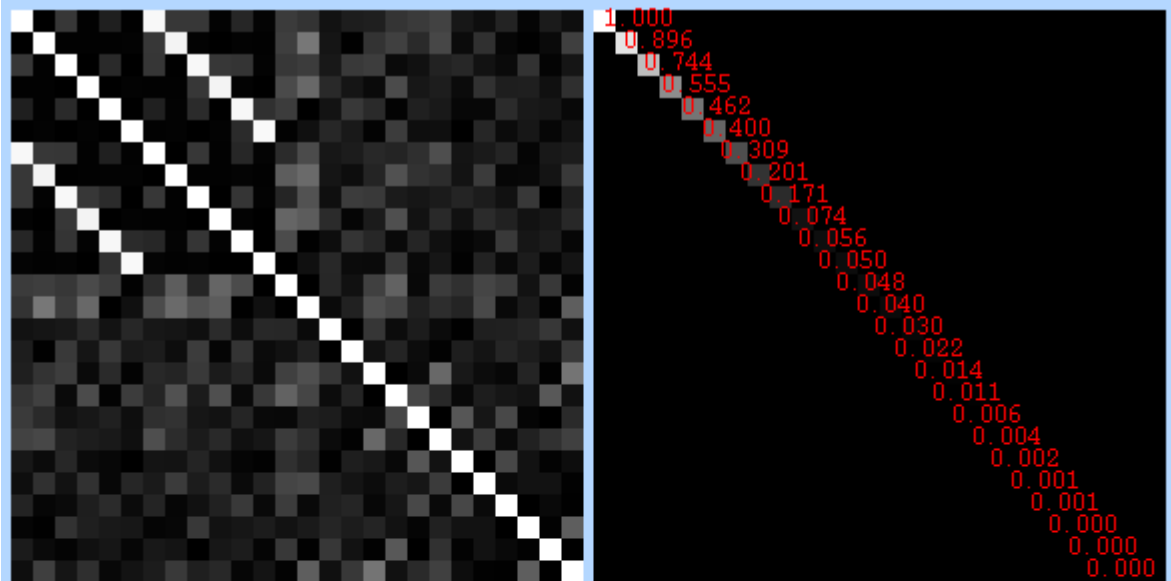
Effect required (%)	
c1	1.383
c2	1.372
c3	1.829
c4	1.388
c5	1.338
c6	1.876
c7	1.346
c8	1.412
c9	1.336
c10	1.354
c11	1.411
c12	1.354



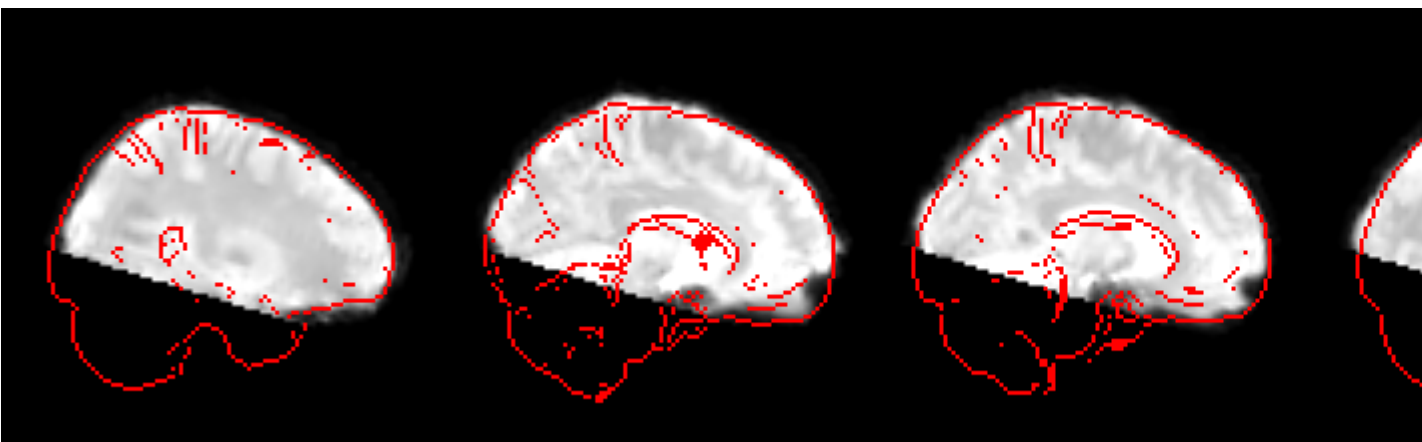


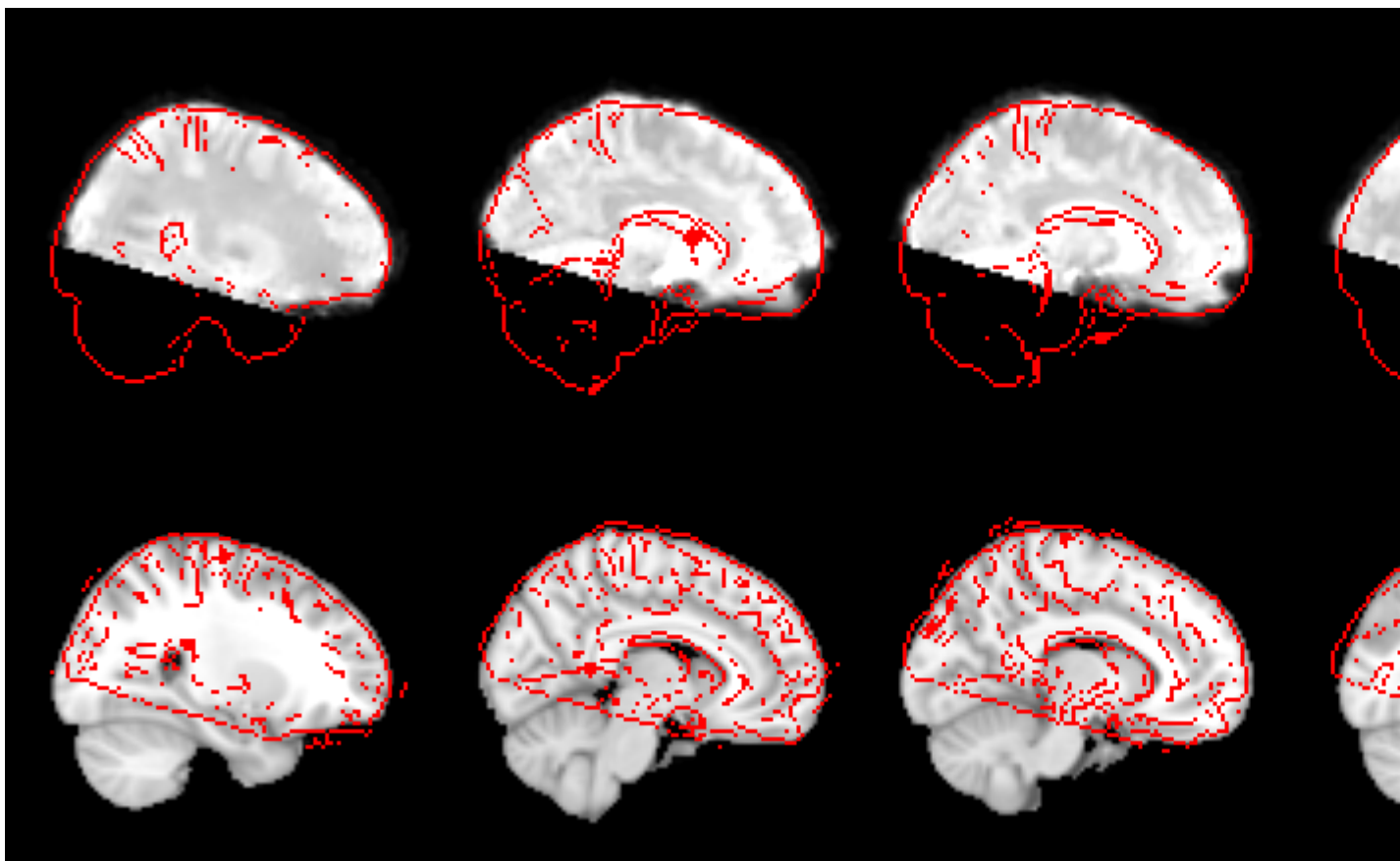
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-010/ses-1/func/Analysis/feat1/
run2.feat





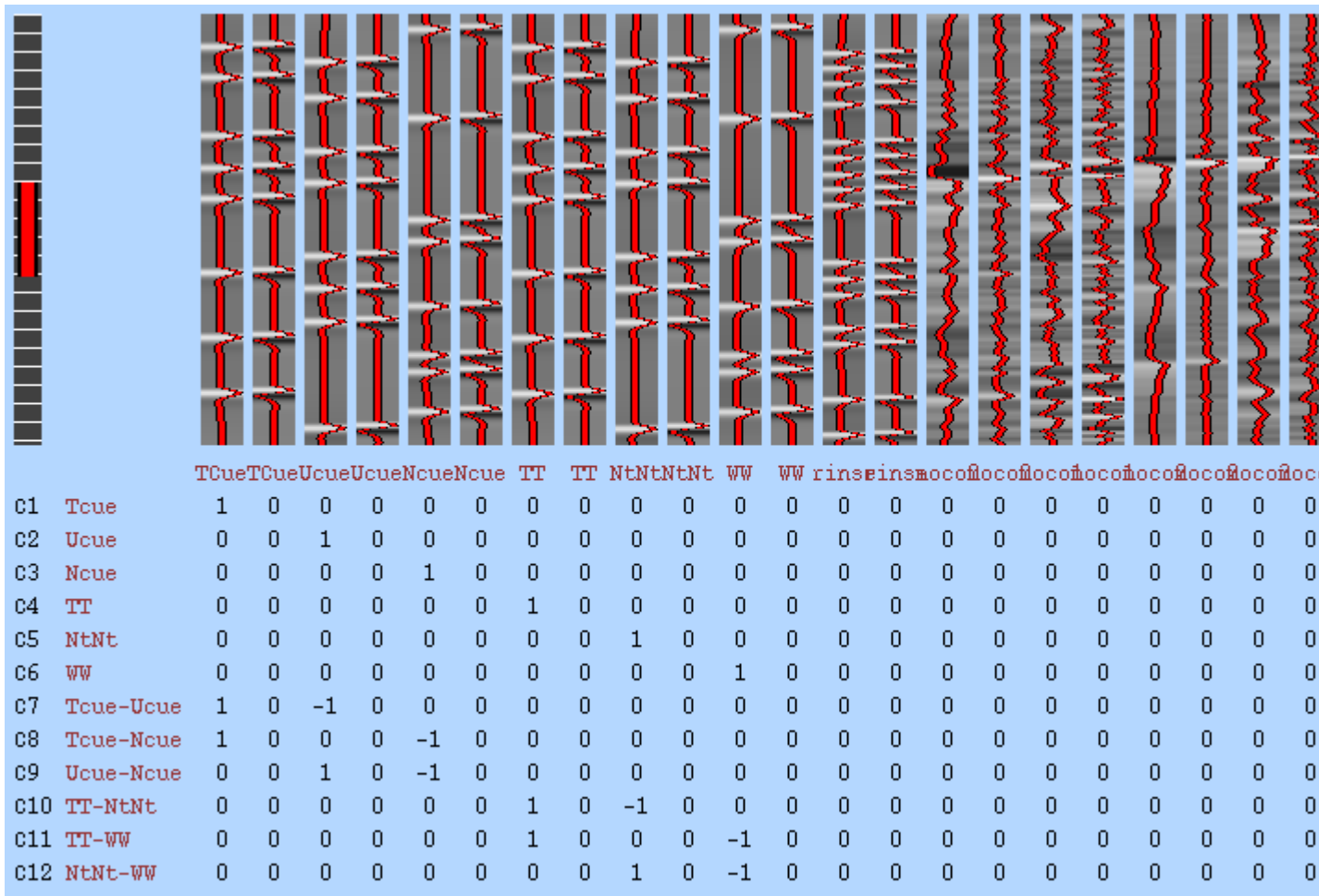
Effect required (%)	
c1	1.678
c2	1.350
c3	1.996
c4	1.650
c5	1.343
c6	2.011
c7	1.307
c8	1.542
c9	1.523
c10	1.315
c11	1.539
c12	1.515

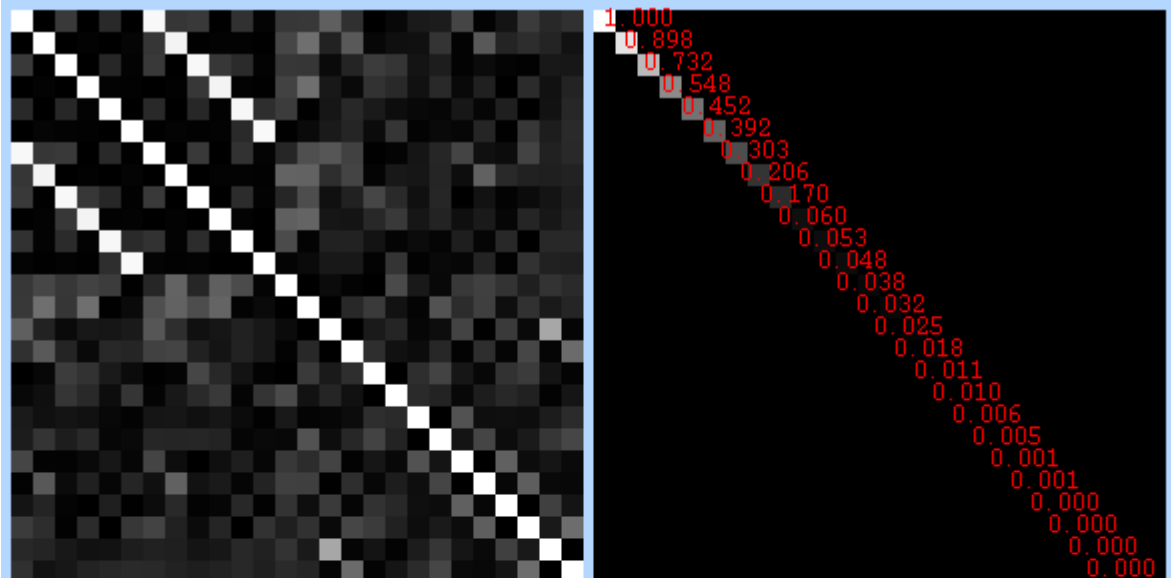




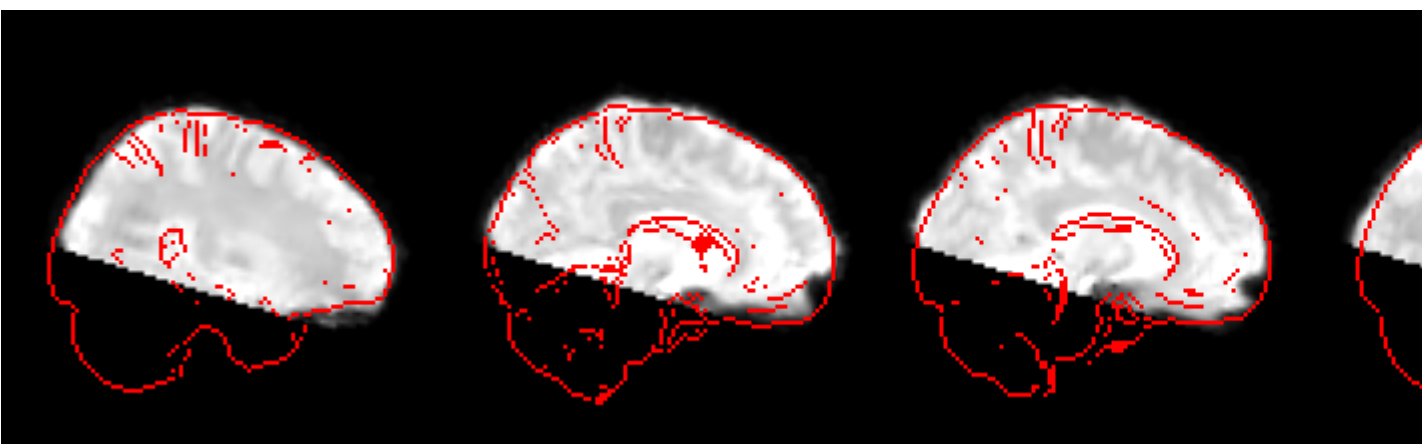
=====

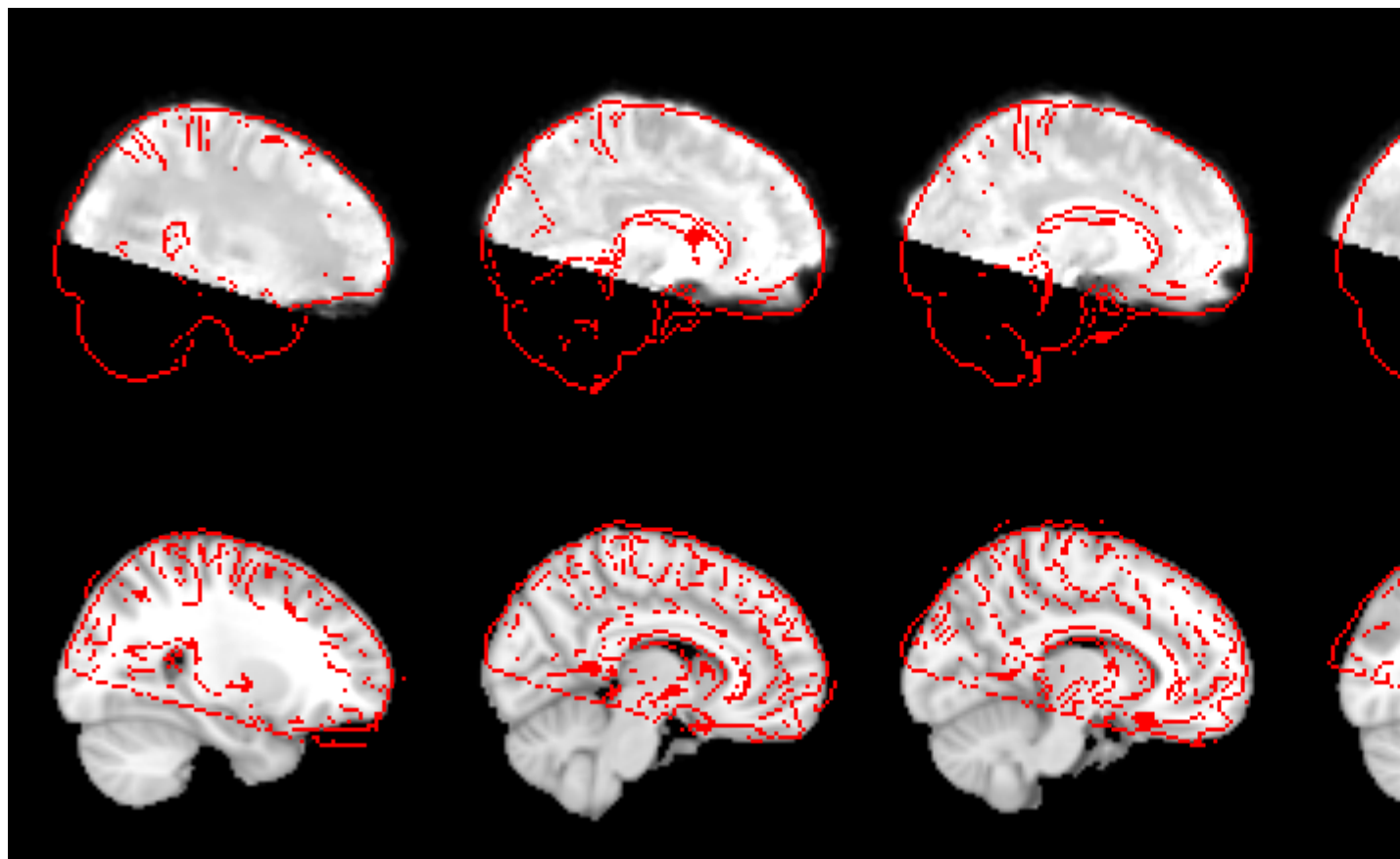
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-010/ses-1/func/Analysis/feat1/
run3.feat



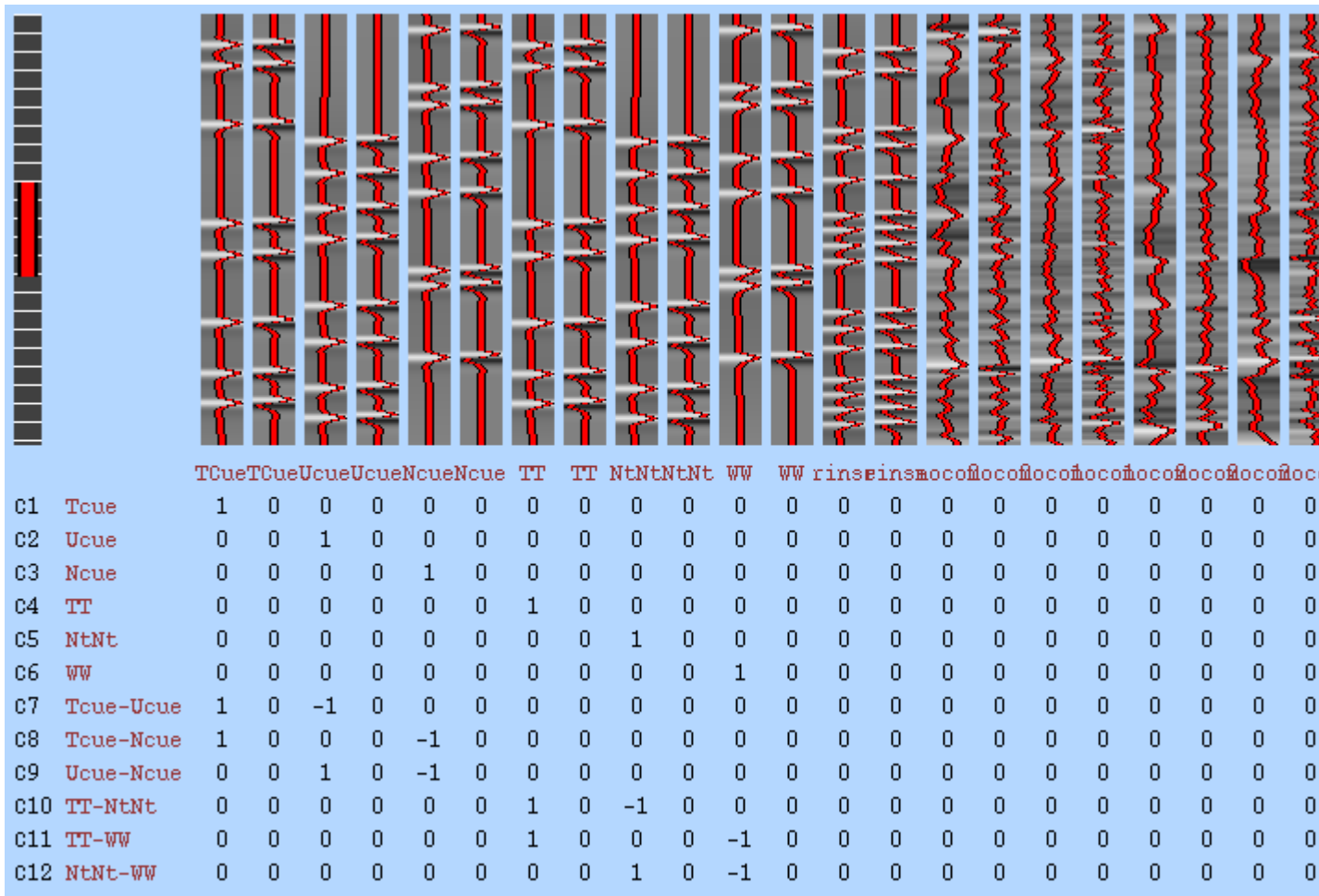


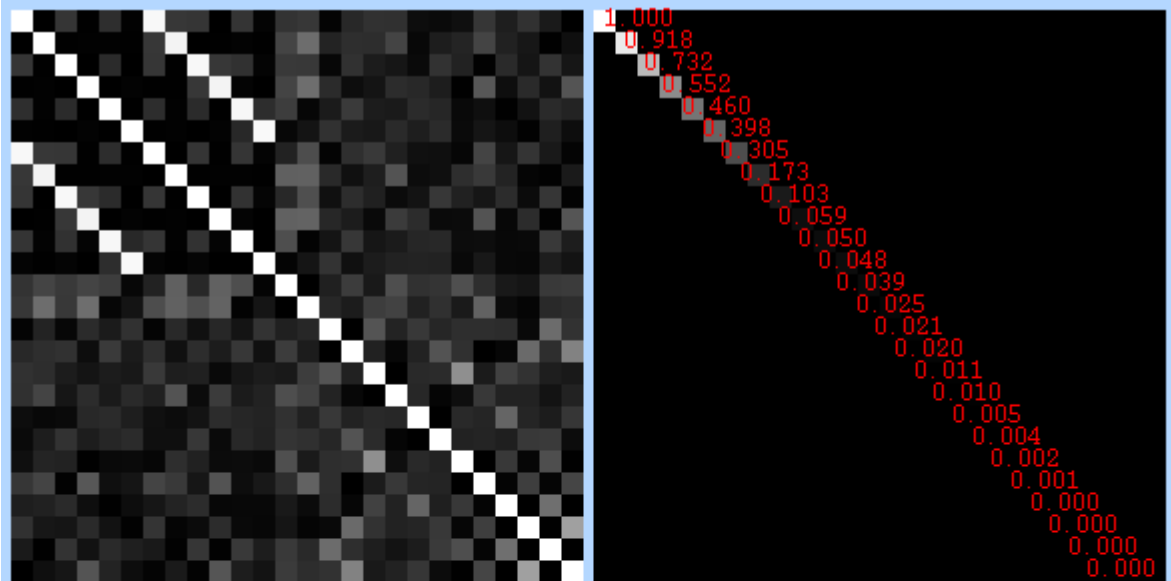
Effect required (%)	
c1	1.347
c2	1.300
c3	2.316
c4	1.328
c5	1.304
c6	2.208
c7	1.539
c8	1.435
c9	1.251
c10	1.552
c11	1.442
c12	1.247



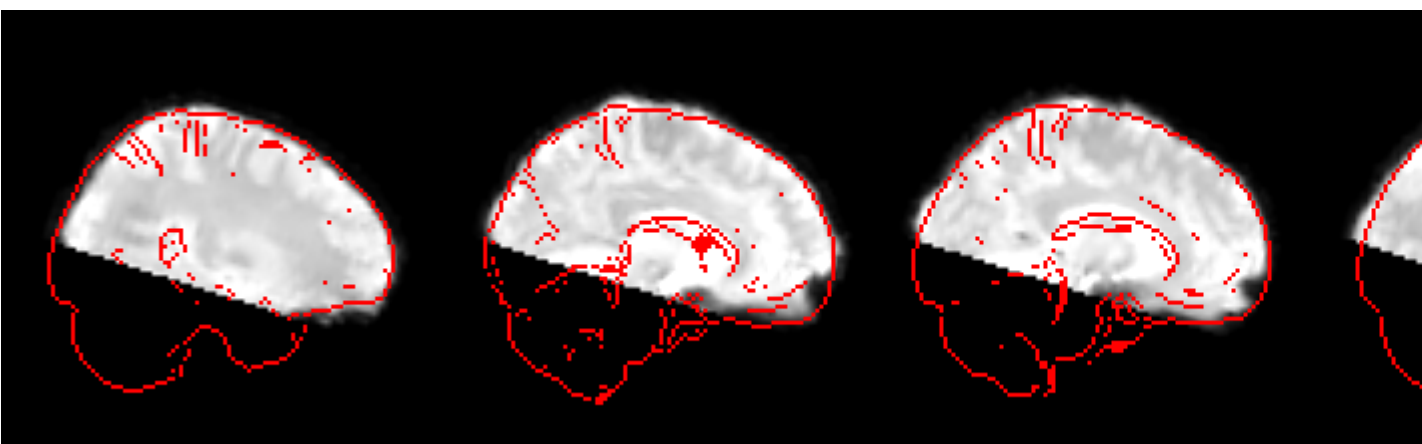


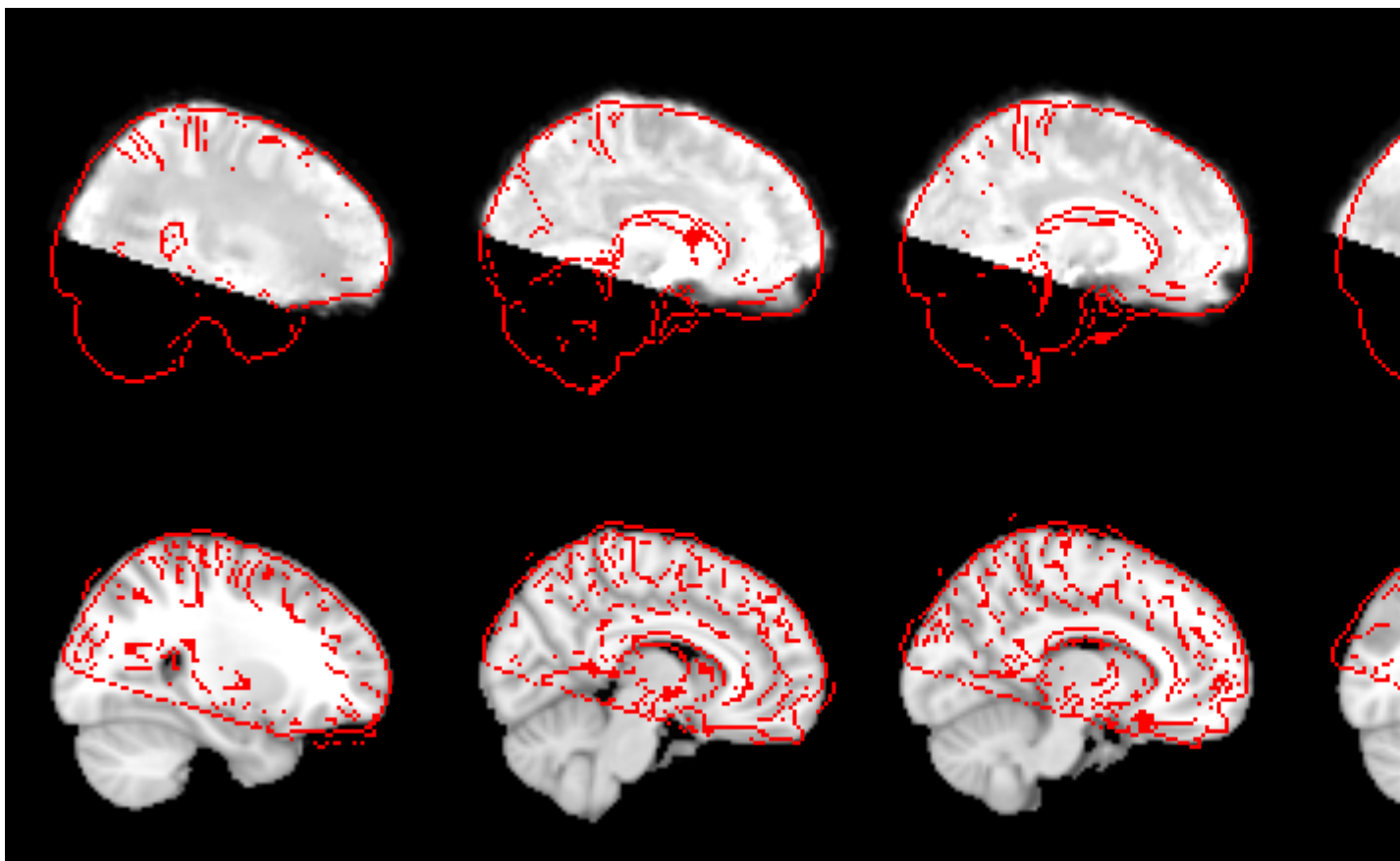
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-010/ses-1/func/Analysis/feat1/
run4.feat



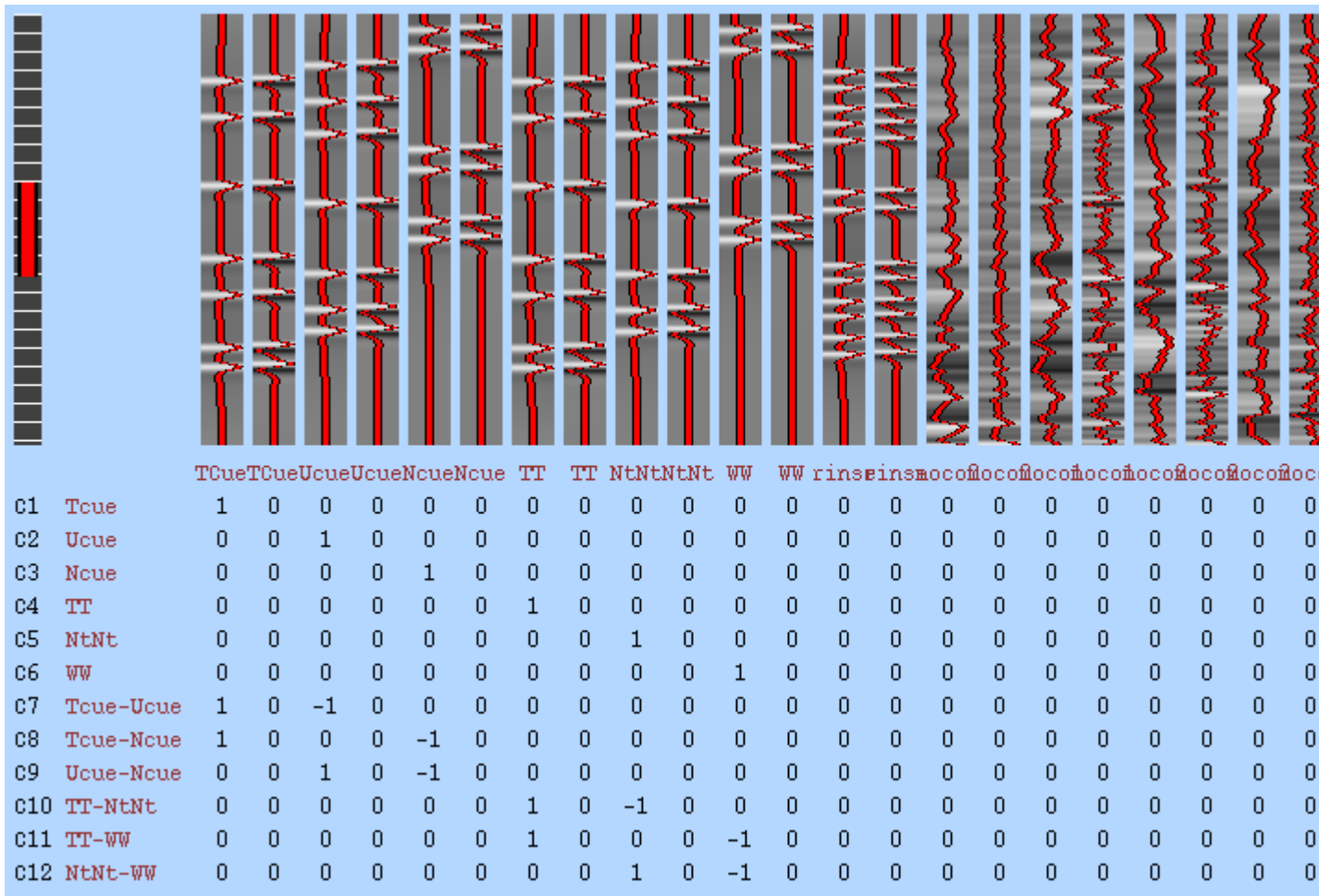


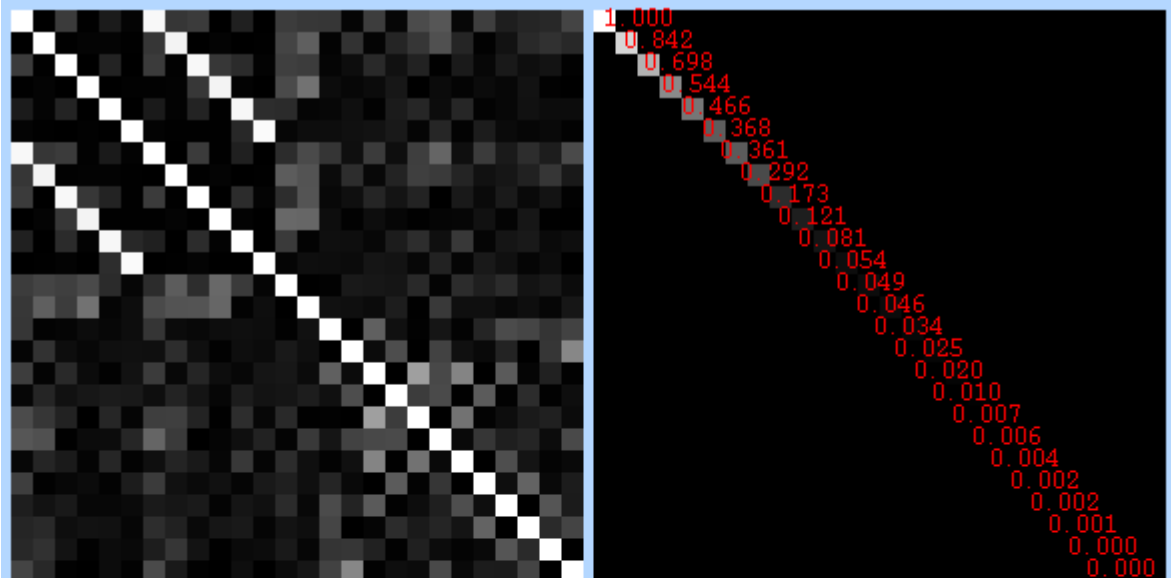
Effect required (%)	
c1	1.275
c2	1.309
c3	2.018
c4	1.260
c5	1.307
c6	2.004
c7	1.395
c8	1.508
c9	1.486
c10	1.400
c11	1.516
c12	1.481



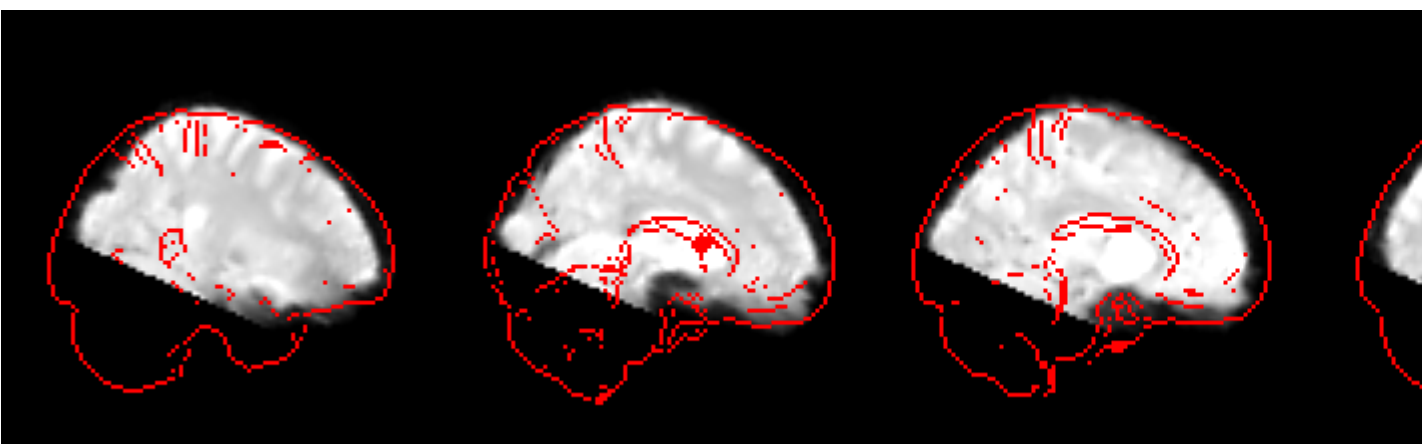


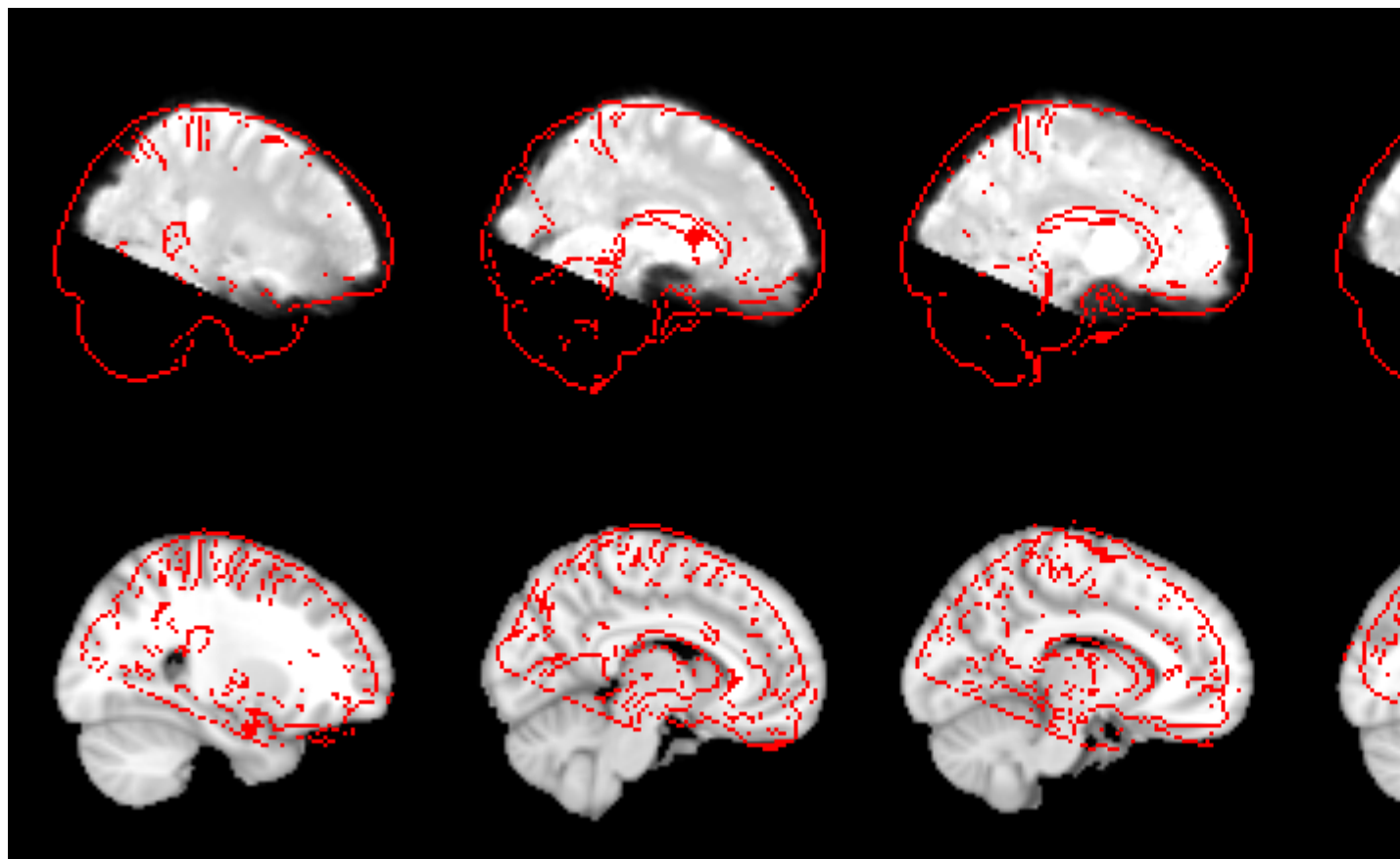
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-002/ses-1/func/Analysis/feat1/
run1.feat





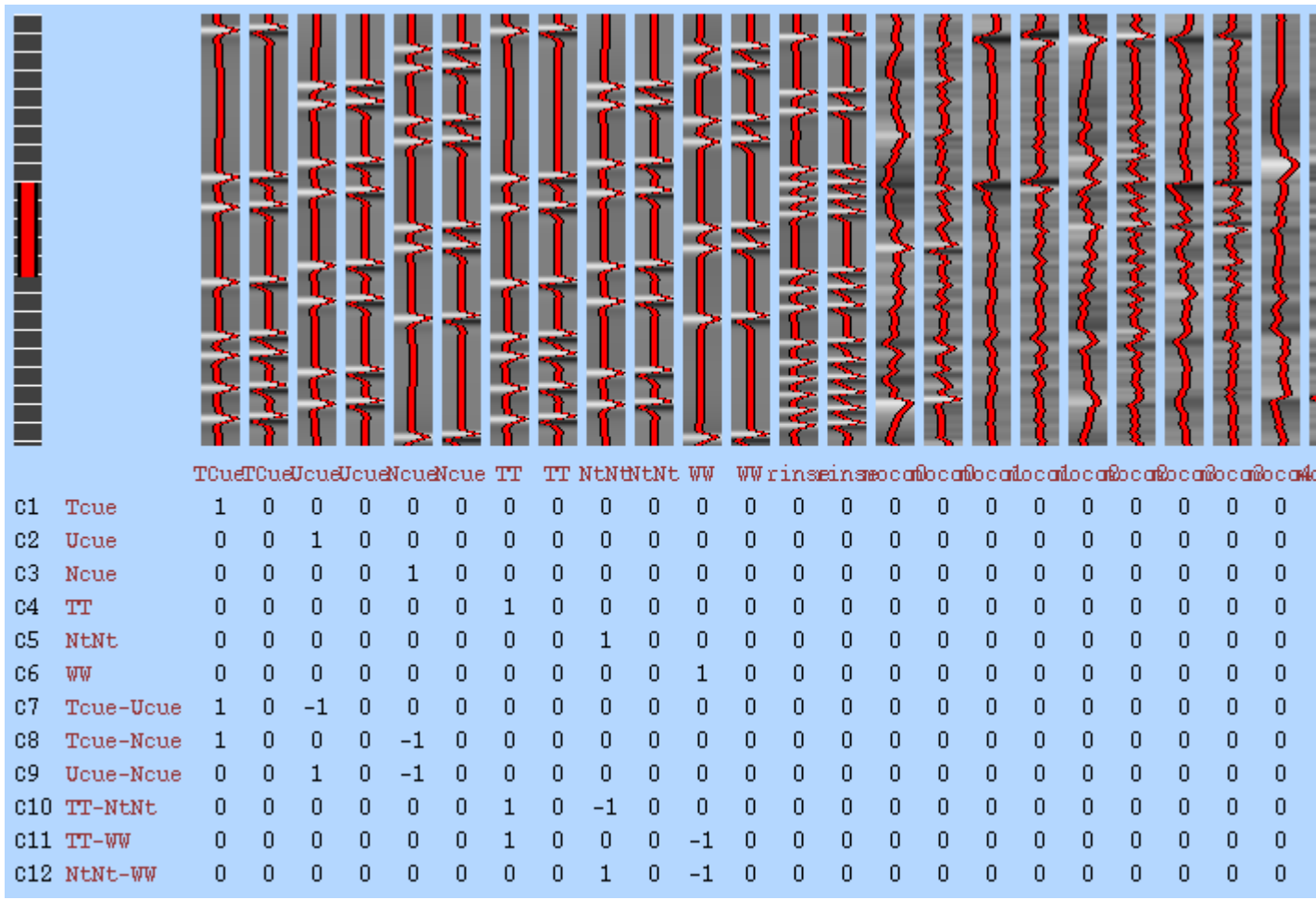
Effect required (%)	
c1	1.831
c2	1.850
c3	2.441
c4	1.809
c5	1.839
c6	2.404
c7	1.578
c8	1.679
c9	1.674
c10	1.590
c11	1.662
c12	1.671

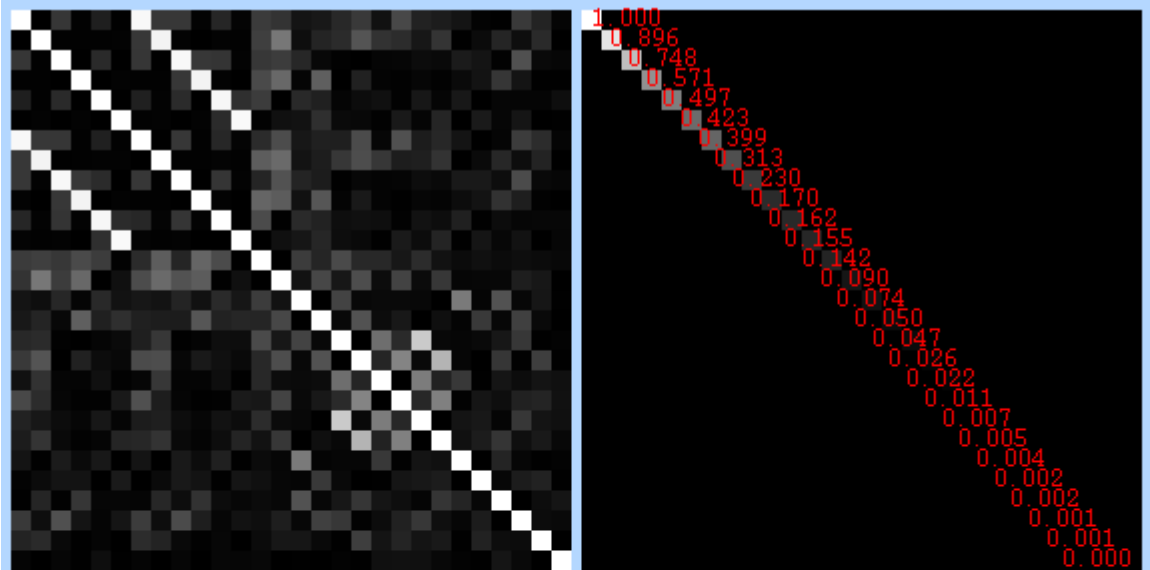




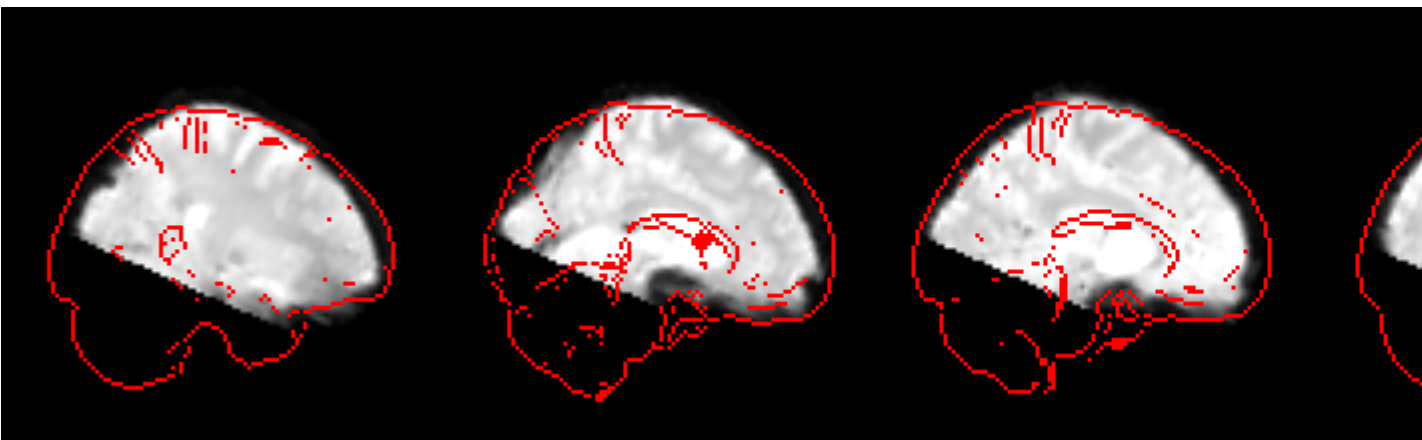
=====

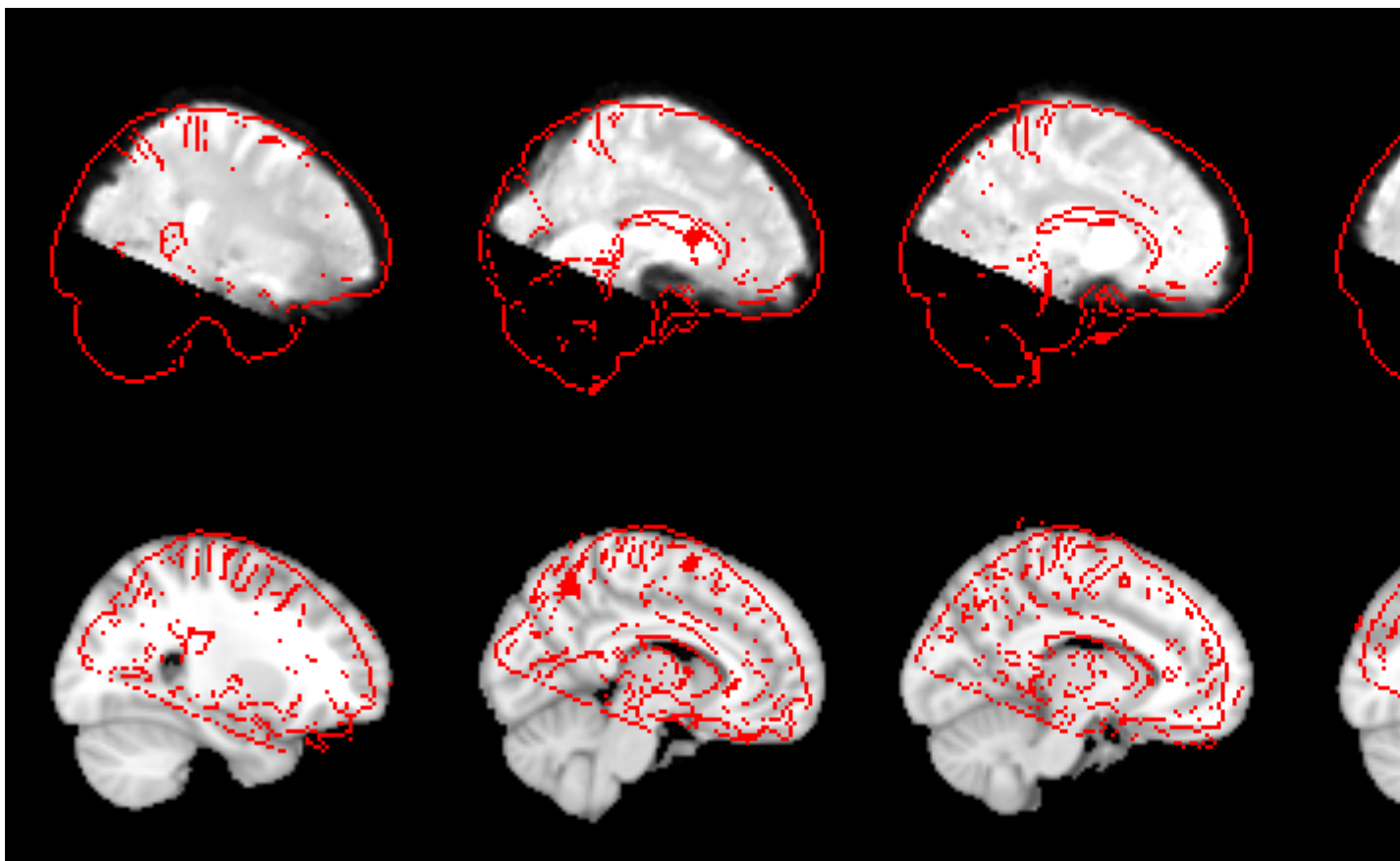
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-002/ses-1/func/Analysis/feat1/
run2.feat





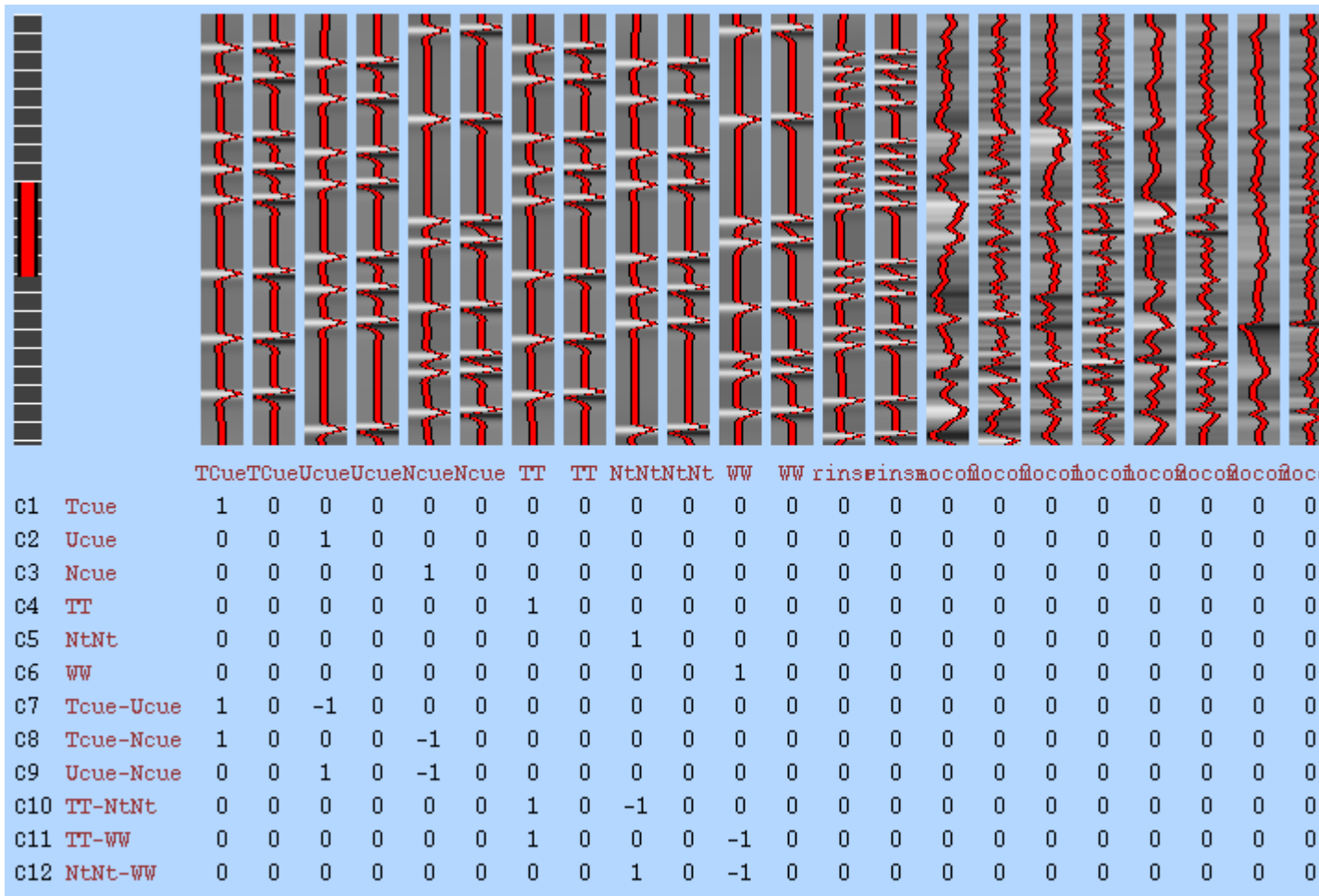
Effect required (%)	
C1	1.577
C2	1.672
C3	1.957
C4	1.554
C5	1.666
C6	1.913
C7	1.342
C8	1.526
C9	1.612
C10	1.354
C11	1.531
C12	1.596

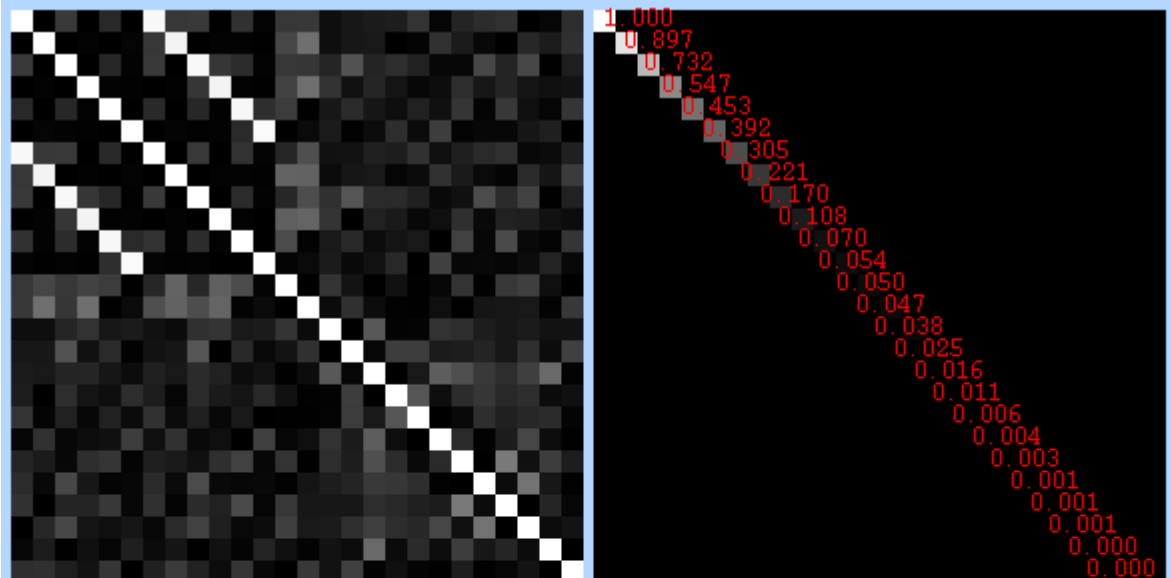




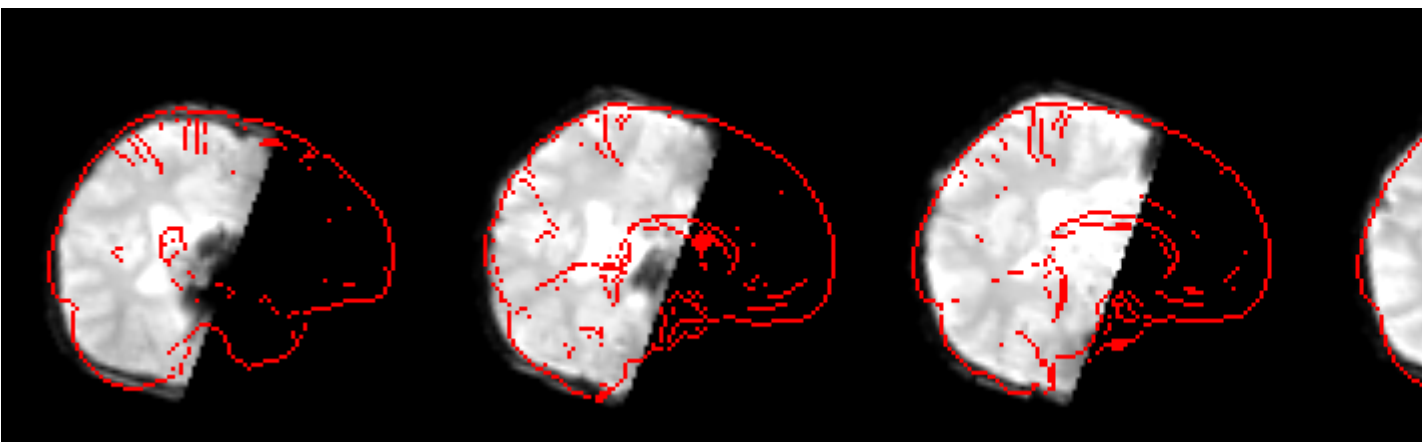
=====

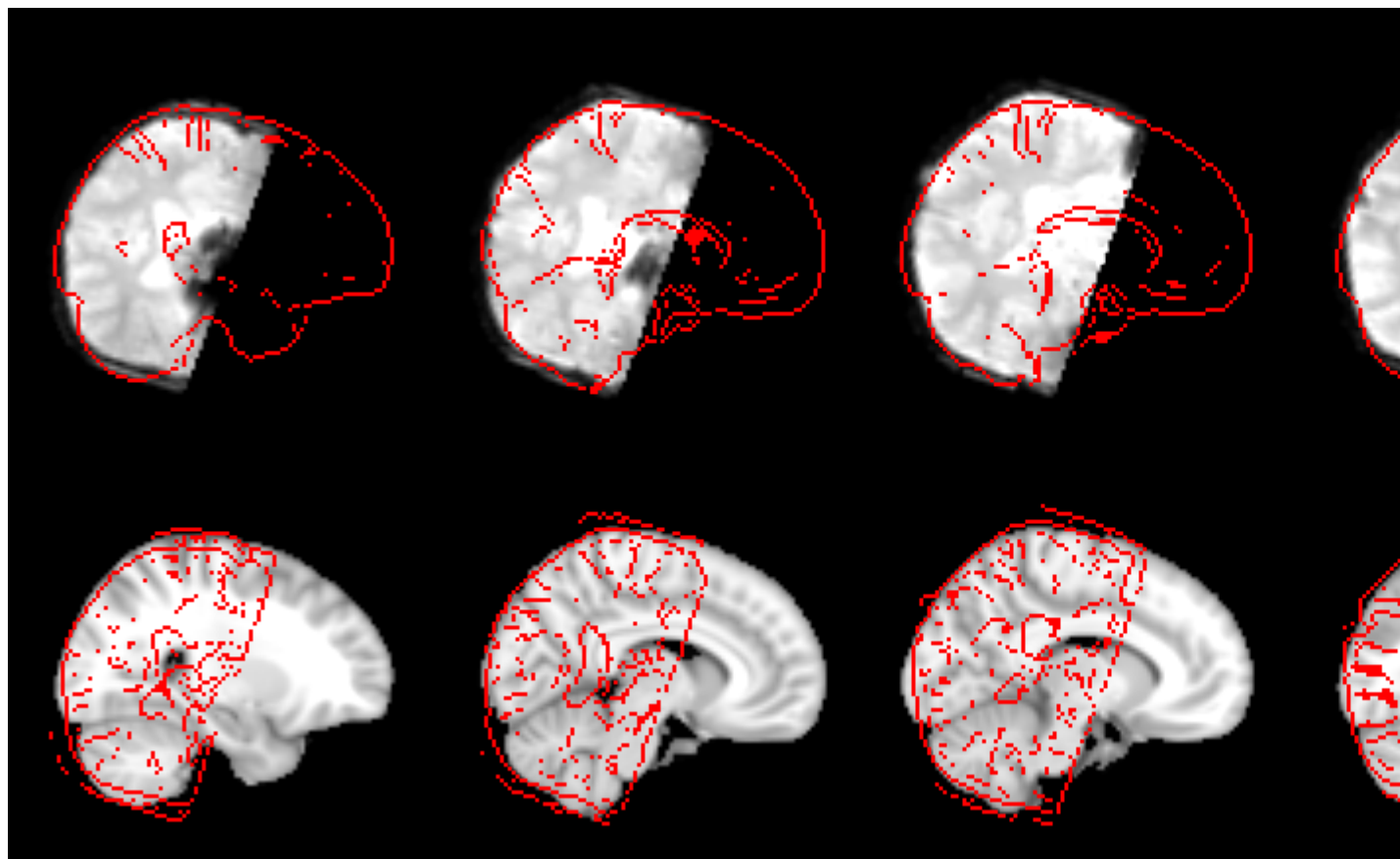
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-002/ses-1/func/Analysis/feat1/
run3.feat





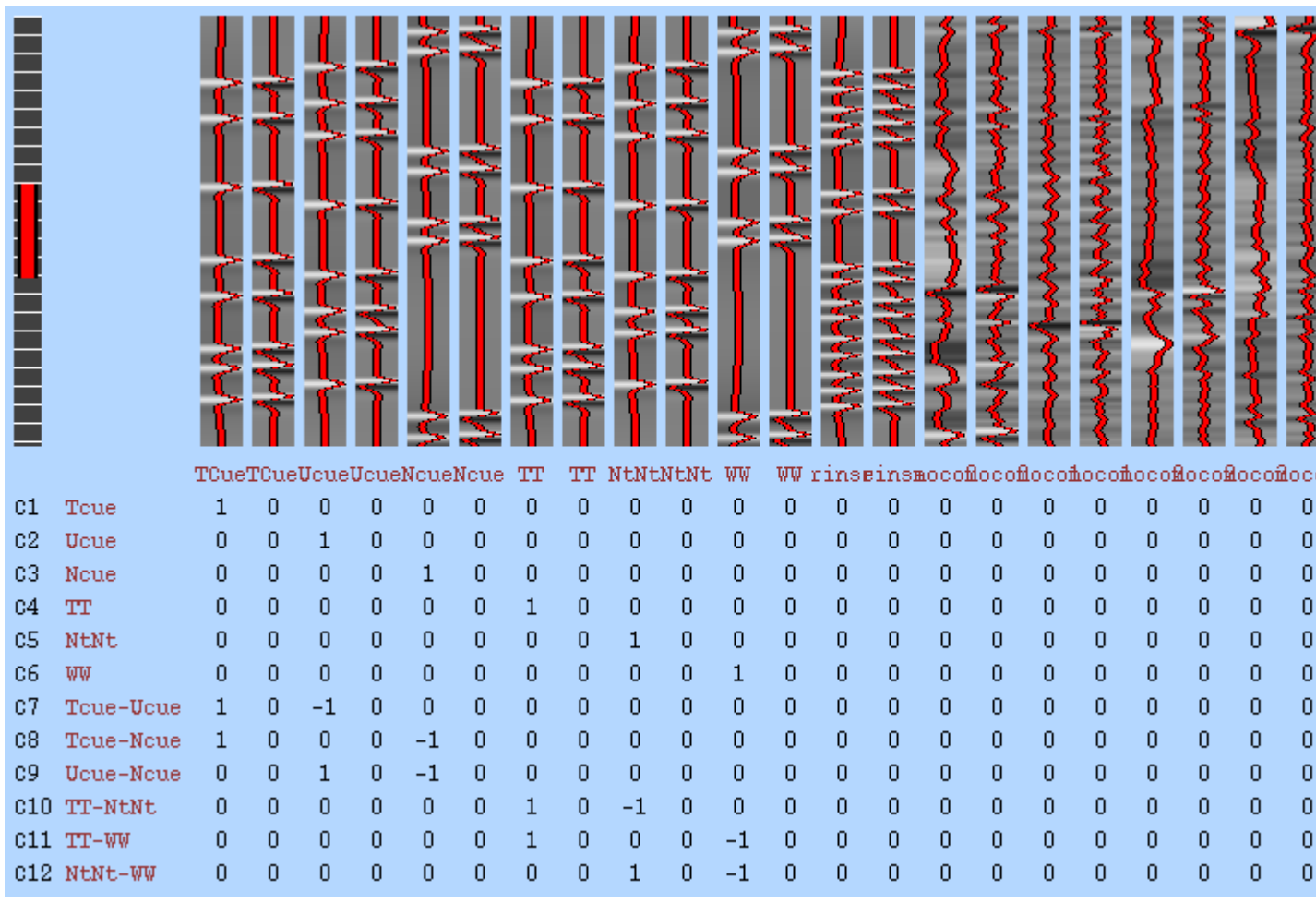
Effect required (%)	
c1	1.565
c2	1.426
c3	1.698
c4	1.573
c5	1.439
c6	1.687
c7	1.613
c8	1.580
c9	1.434
c10	1.621
c11	1.585
c12	1.431

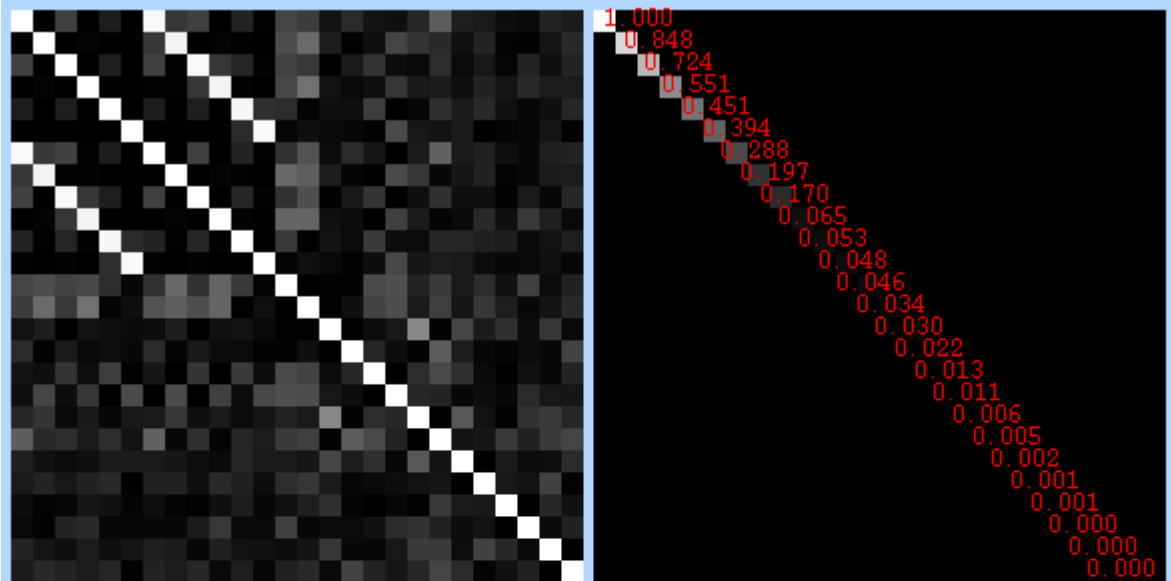




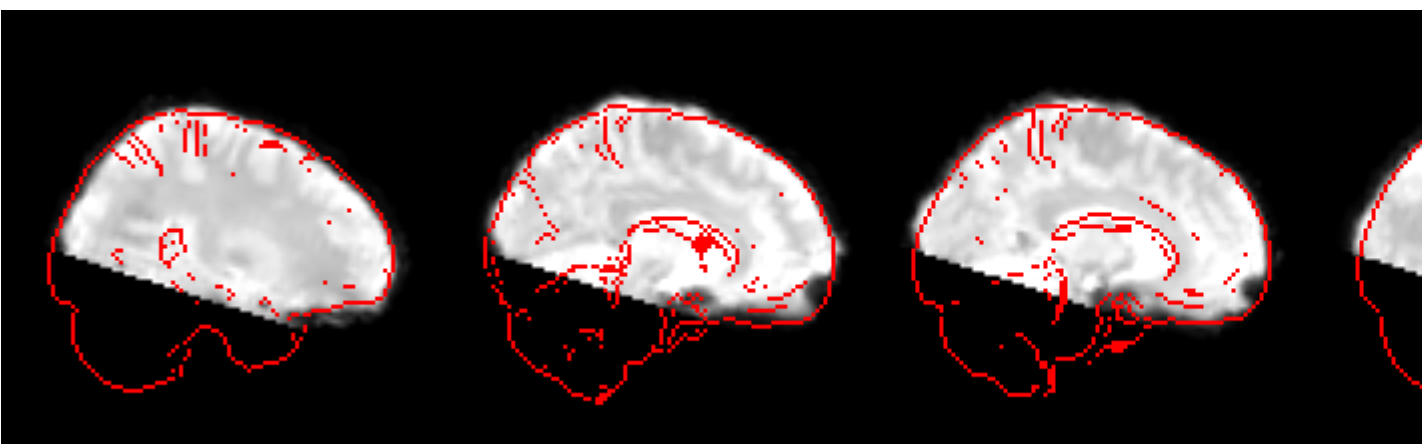
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-002/ses-1/func/Analysis/feat1/
run4.feat

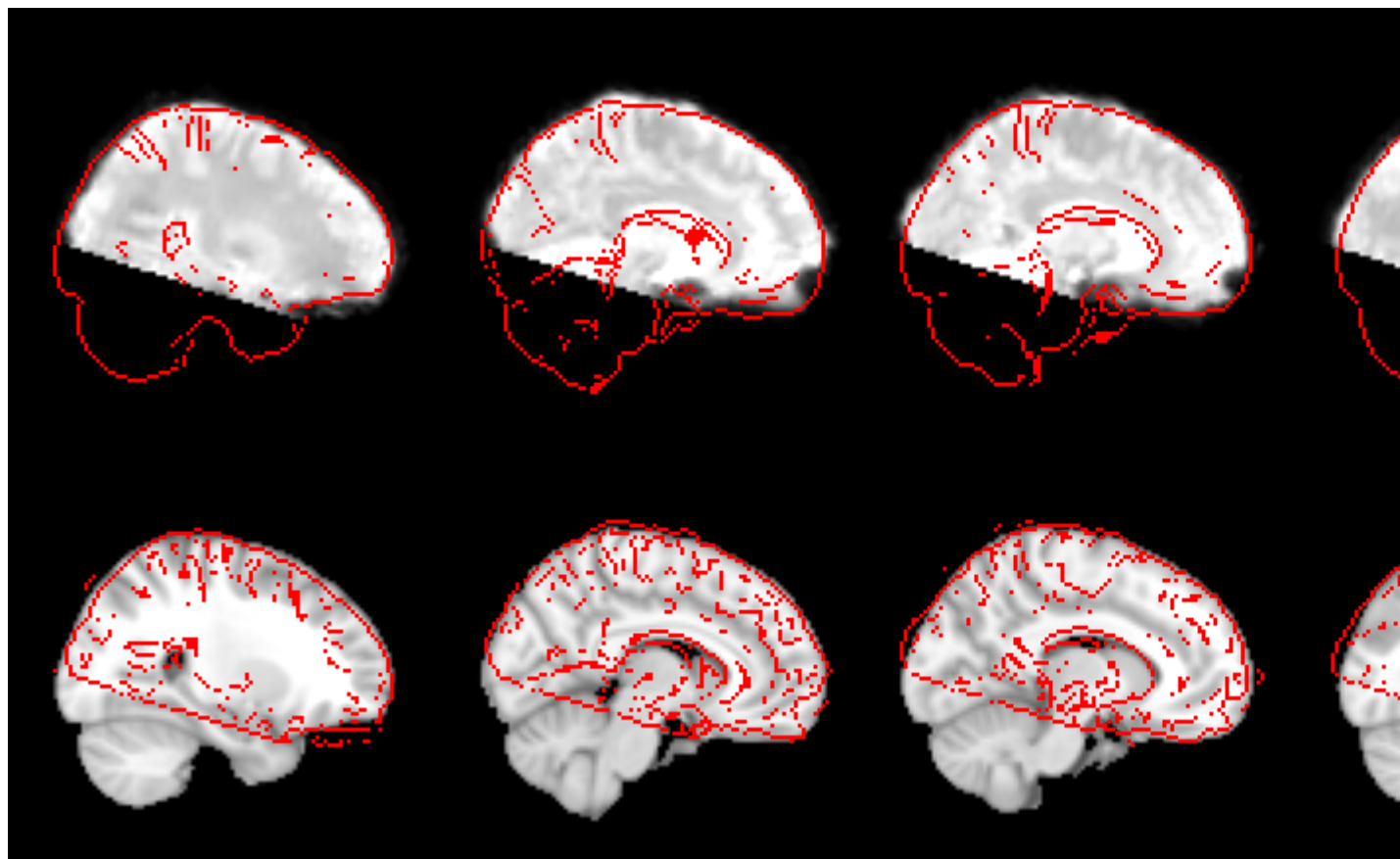
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-011/ses-1/func/Analysis/feat1/
run1.feat



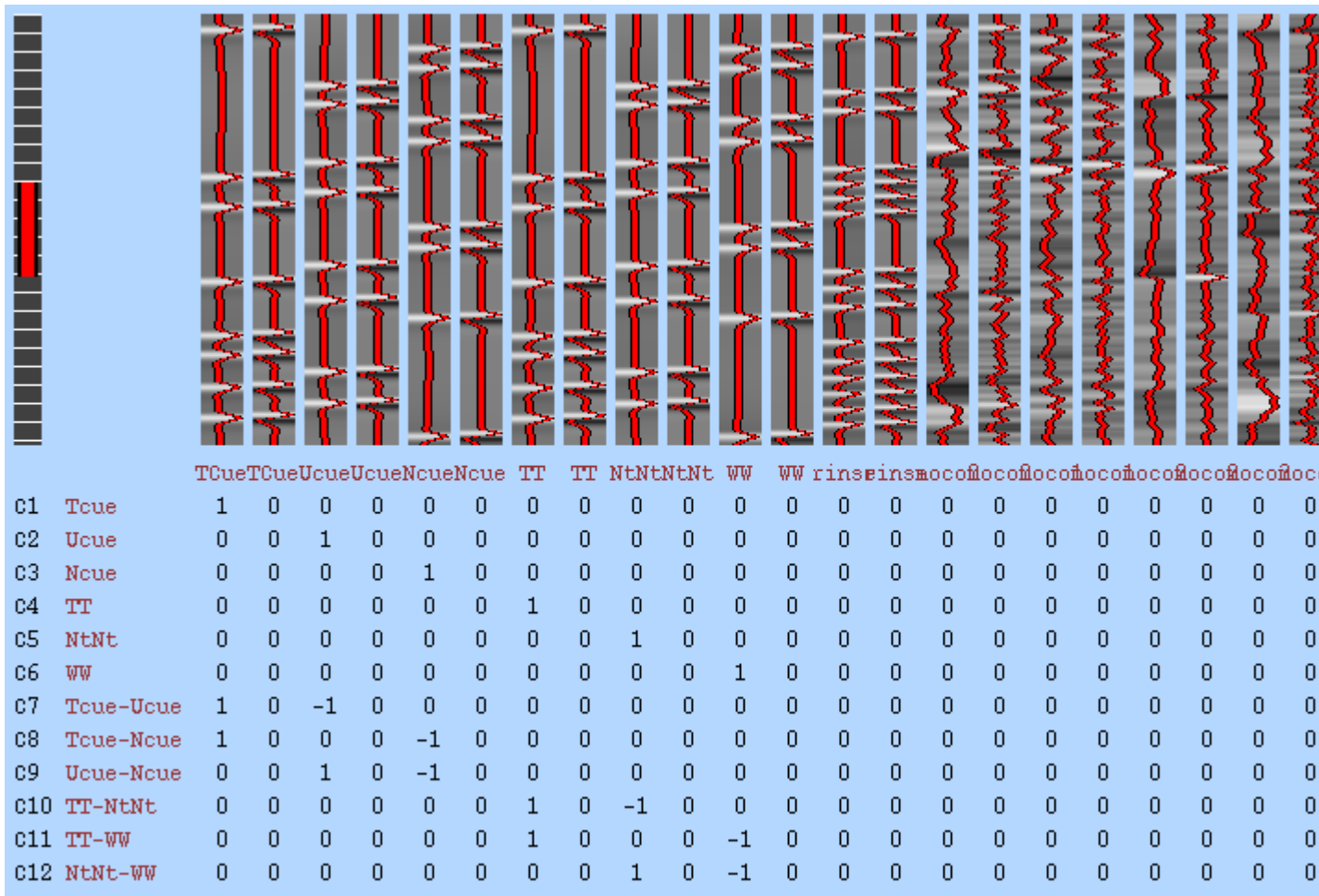


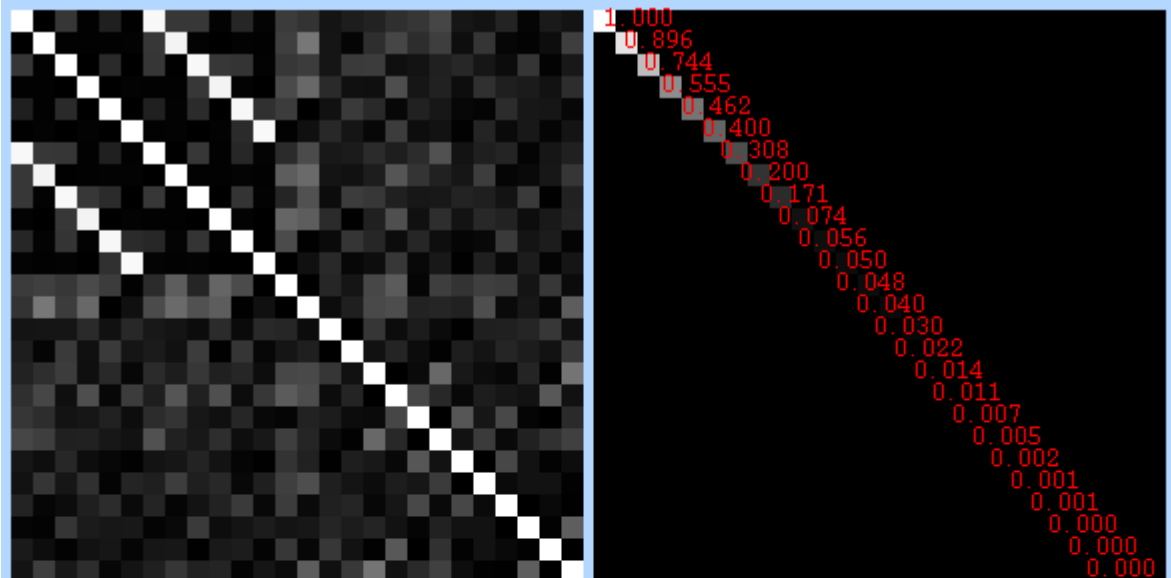
Effect required (%)	
C1	1.384
C2	1.451
C3	2.160
C4	1.396
C5	1.435
C6	2.149
C7	1.349
C8	1.322
C9	1.322
C10	1.370
C11	1.348
C12	1.340



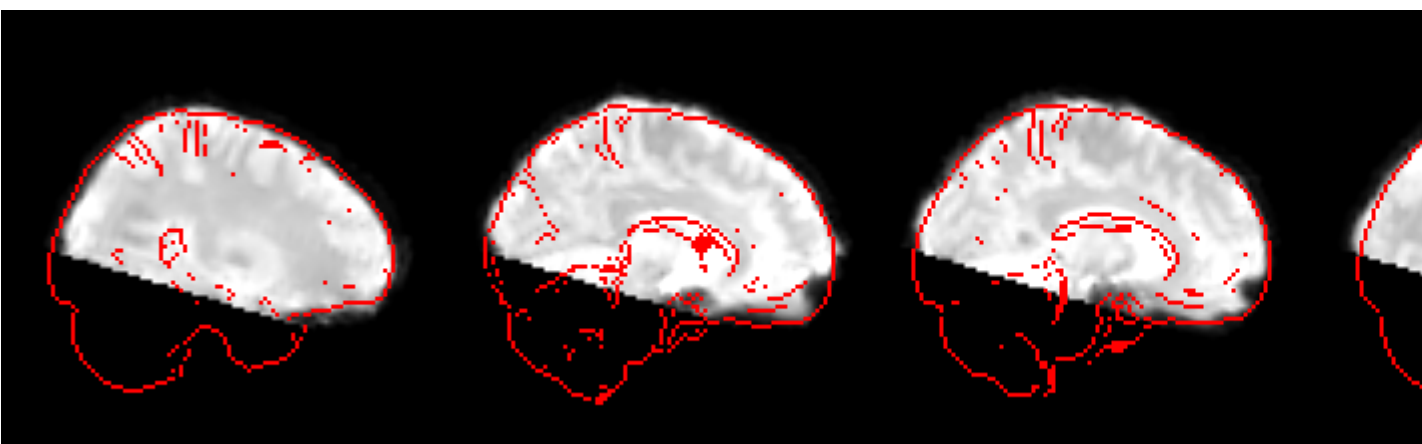


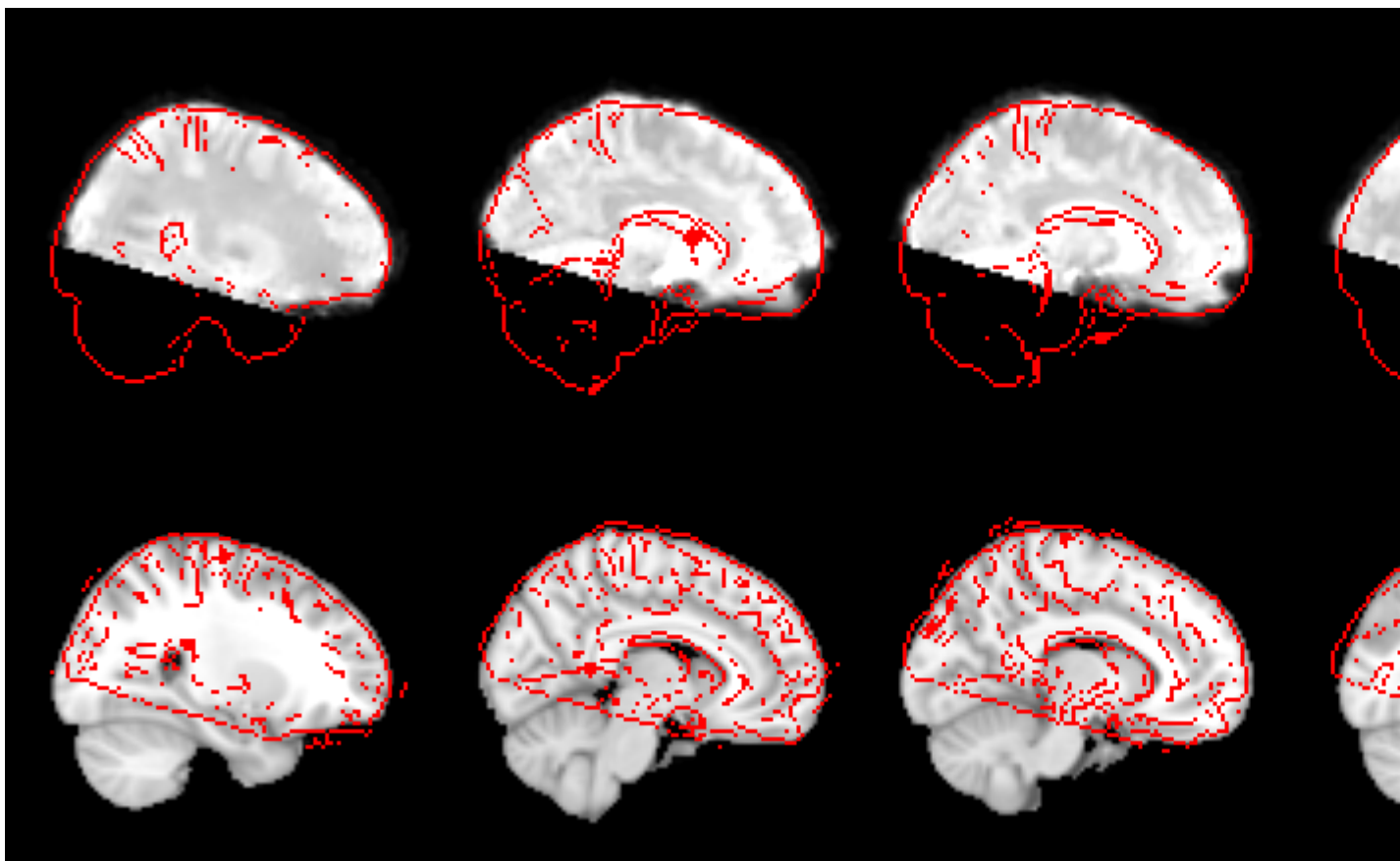
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-011/ses-1/func/Analysis/feat1/
run2.feat



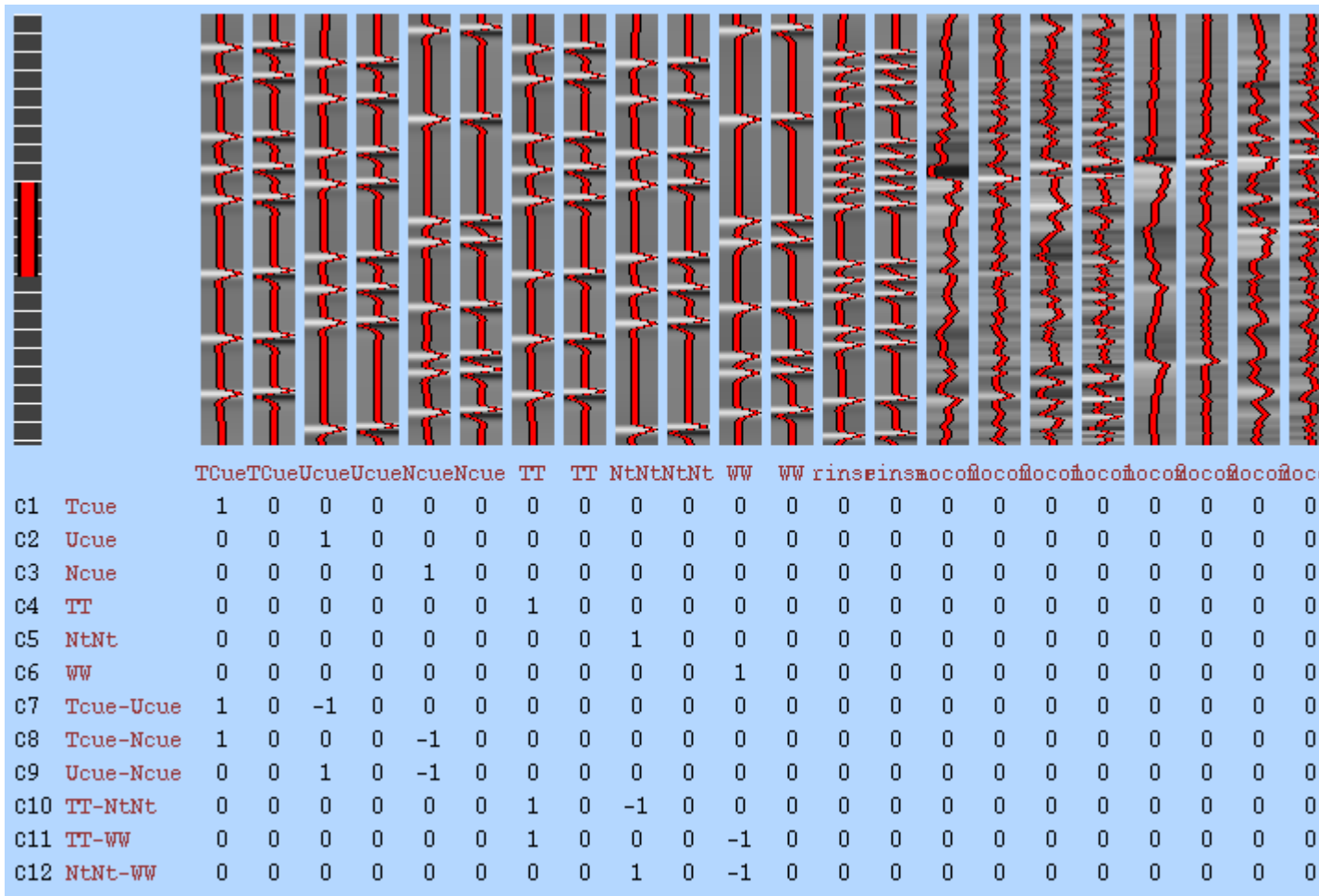


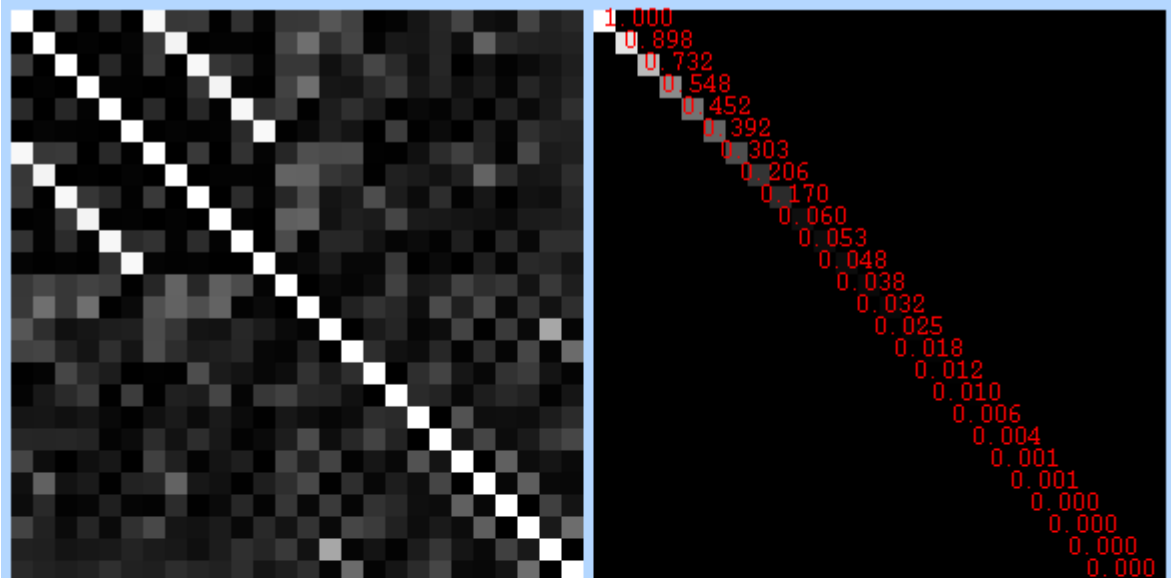
Effect required (%)	
c1	1.570
c2	1.488
c3	2.071
c4	1.554
c5	1.492
c6	2.033
c7	1.277
c8	1.395
c9	1.392
c10	1.286
c11	1.390
c12	1.390



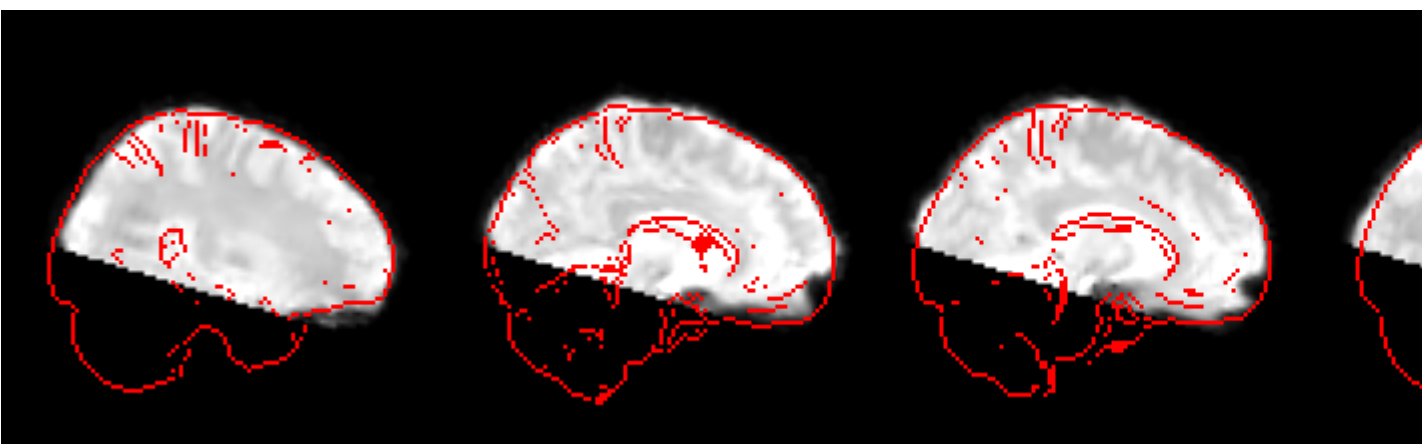


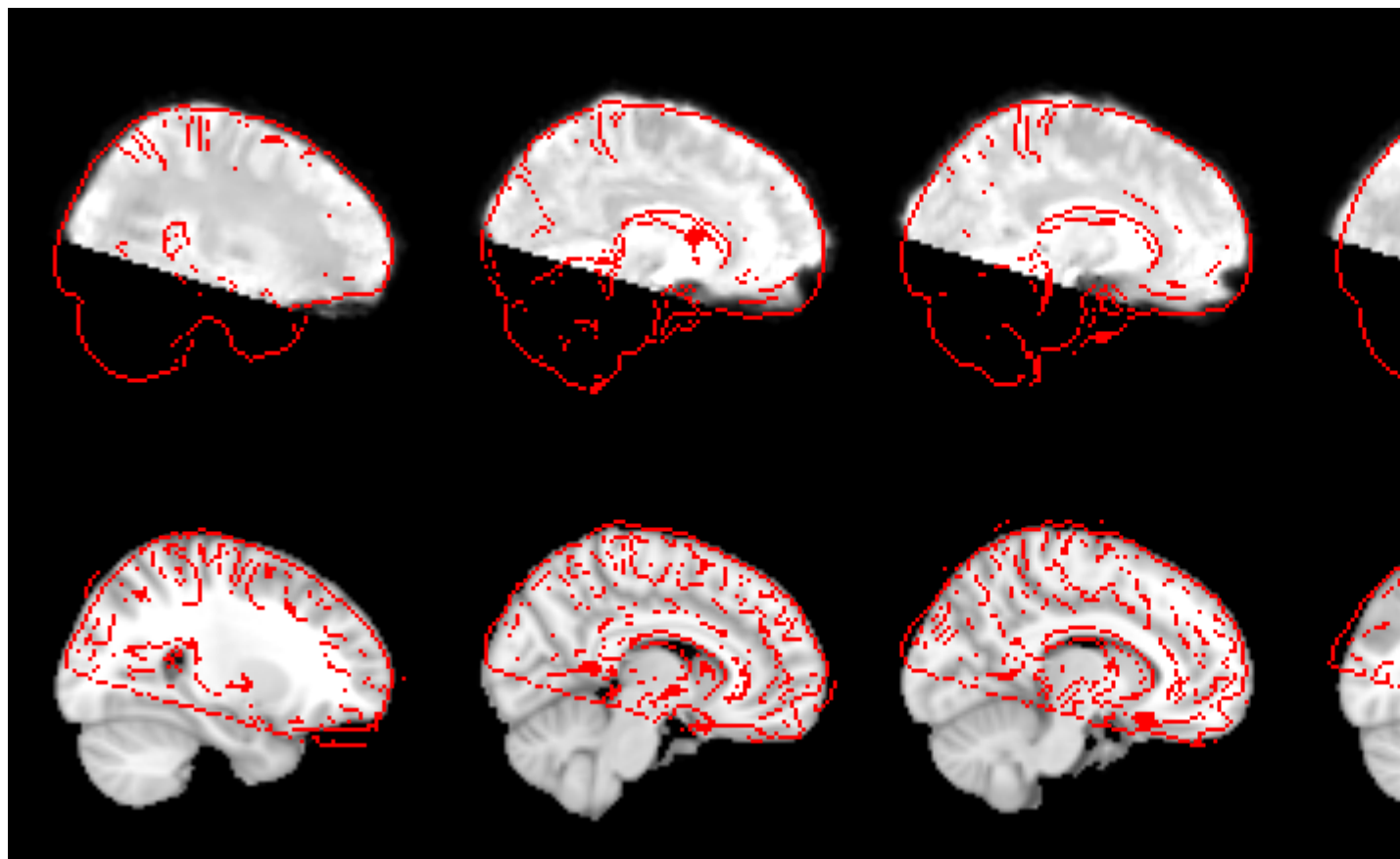
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-011/ses-1/func/Analysis/feat1/
run3.feat



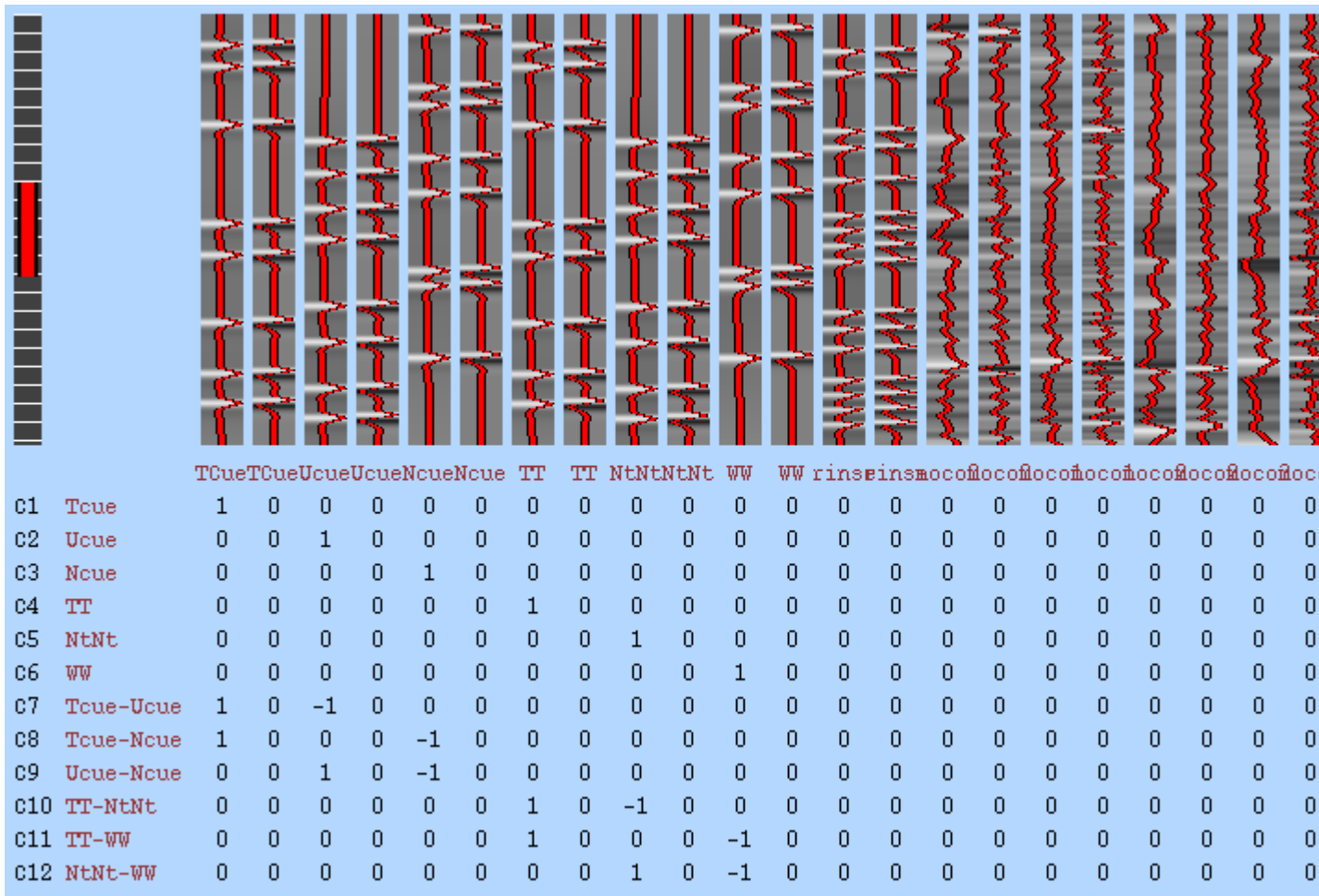


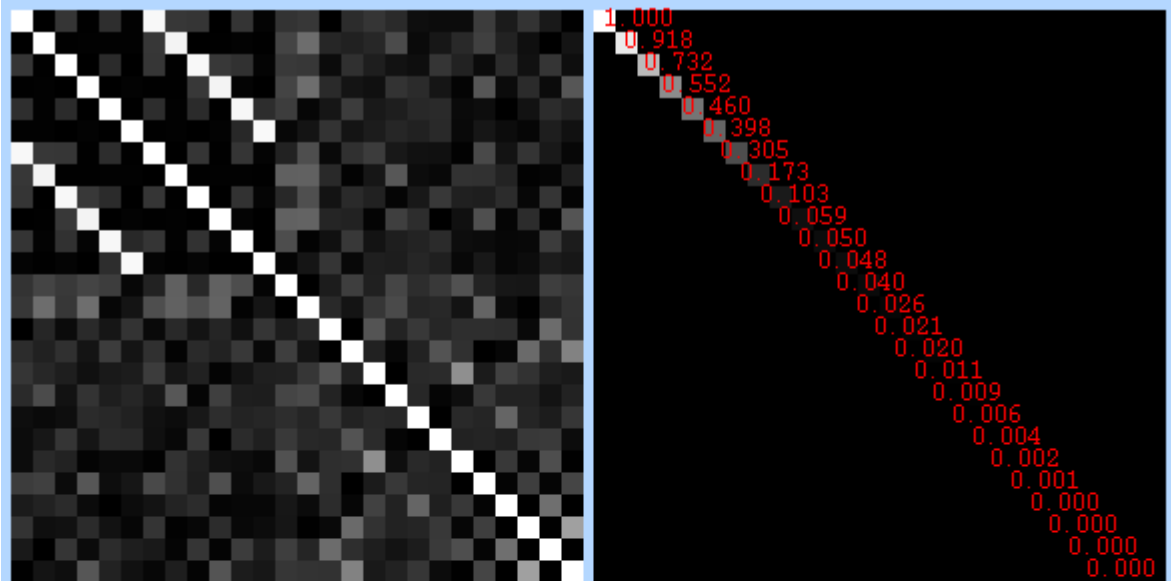
Effect required (%)	
c1	1.248
c2	1.396
c3	2.378
c4	1.256
c5	1.389
c6	2.336
c7	1.516
c8	1.269
c9	1.555
c10	1.528
c11	1.265
c12	1.566



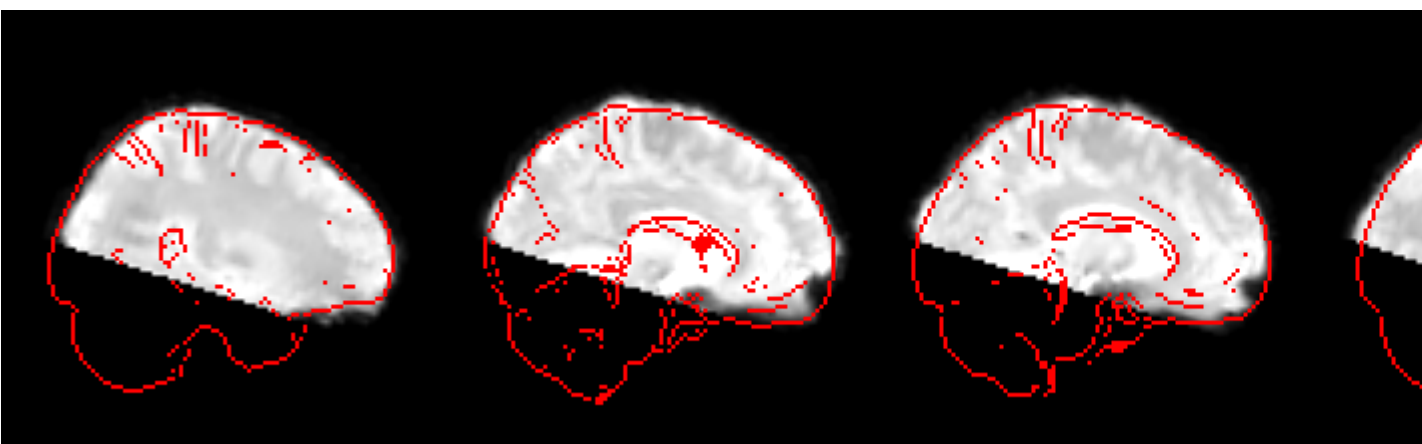


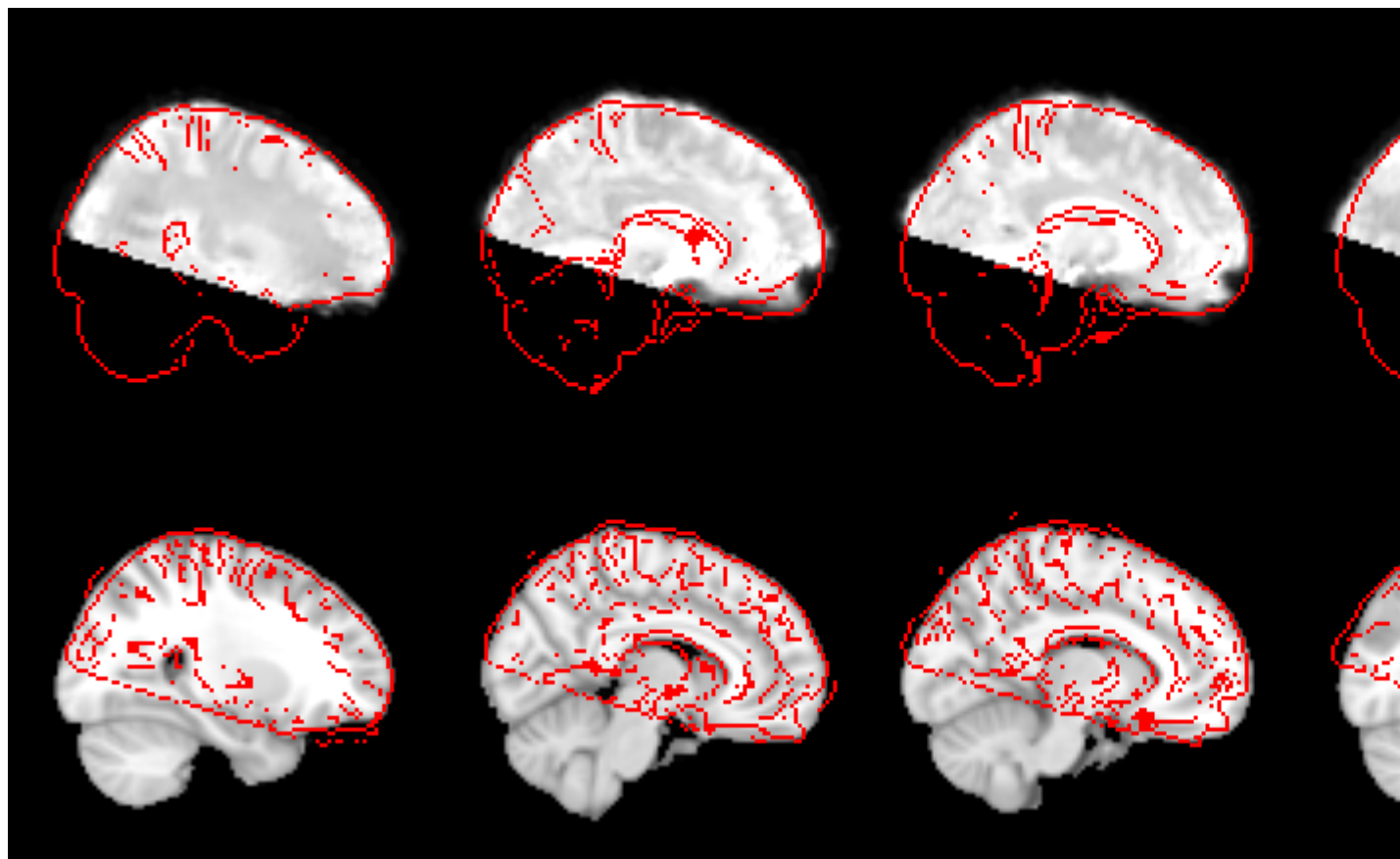
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-011/ses-1/func/Analysis/feat1/
run4.feat



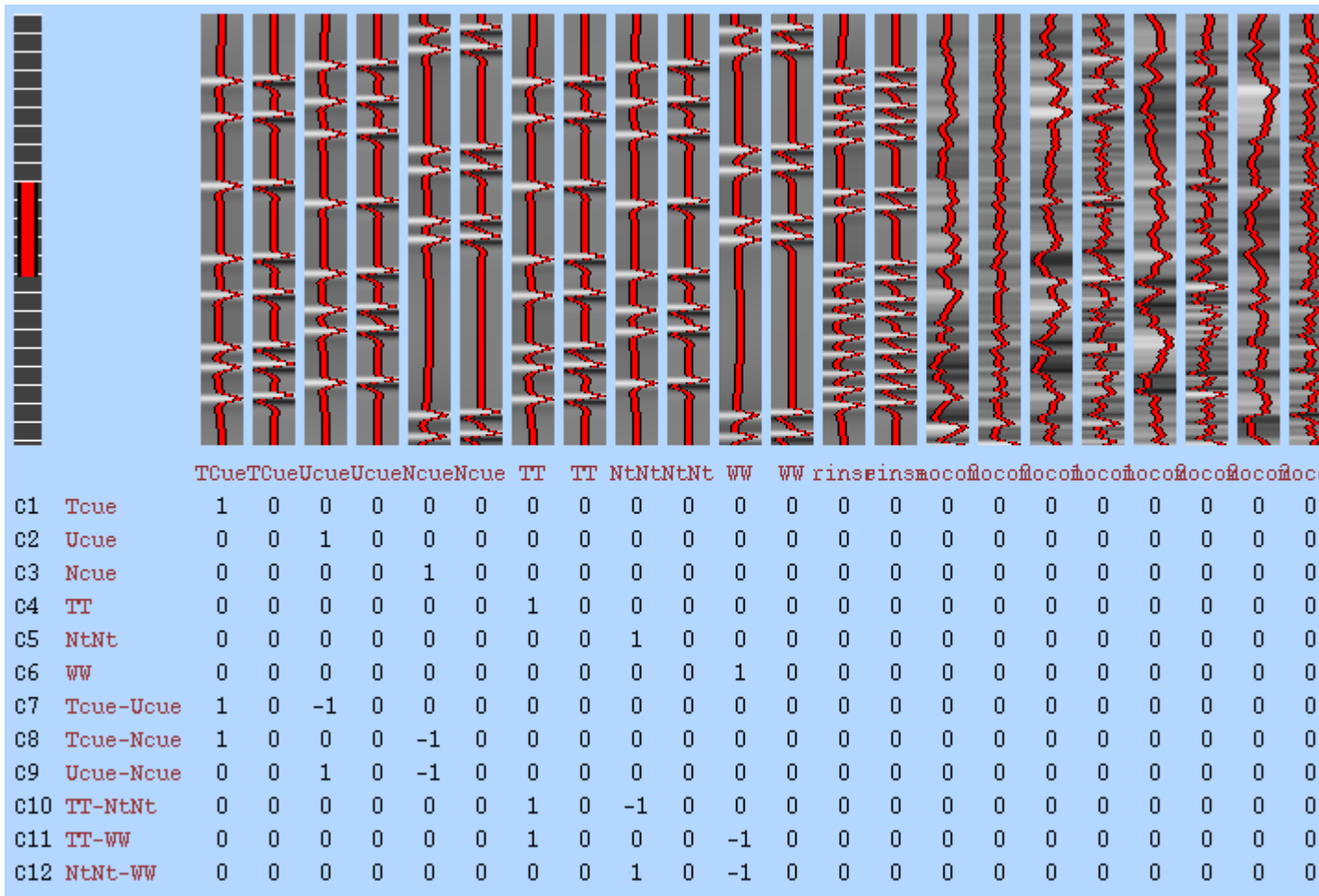


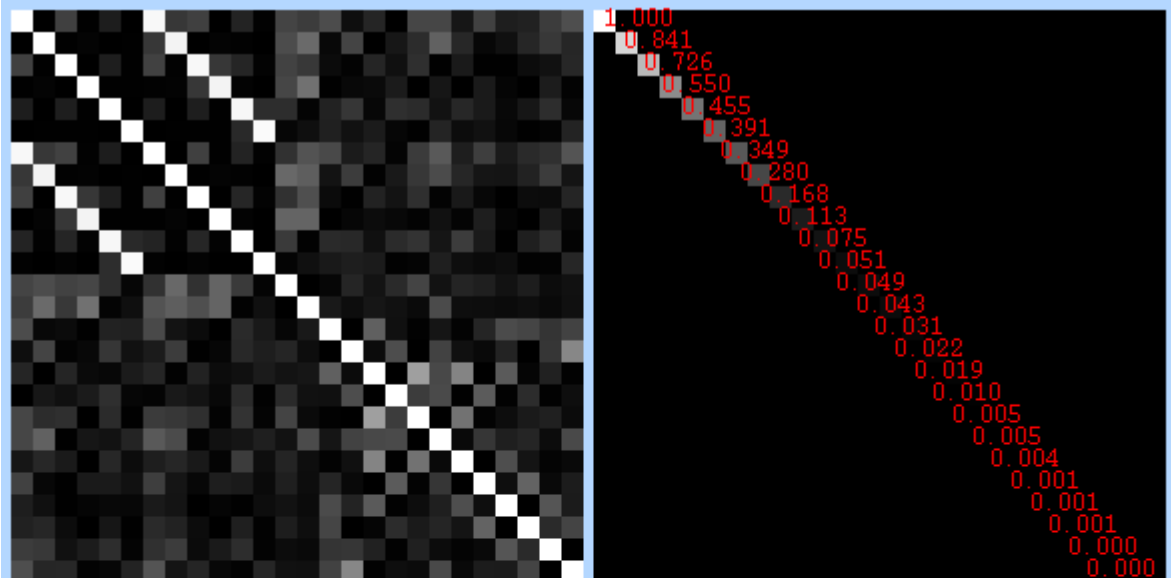
Effect required (%)	
c1	1.455
c2	1.603
c3	1.740
c4	1.450
c5	1.585
c6	1.714
c7	1.408
c8	1.697
c9	1.859
c10	1.424
c11	1.694
c12	1.851



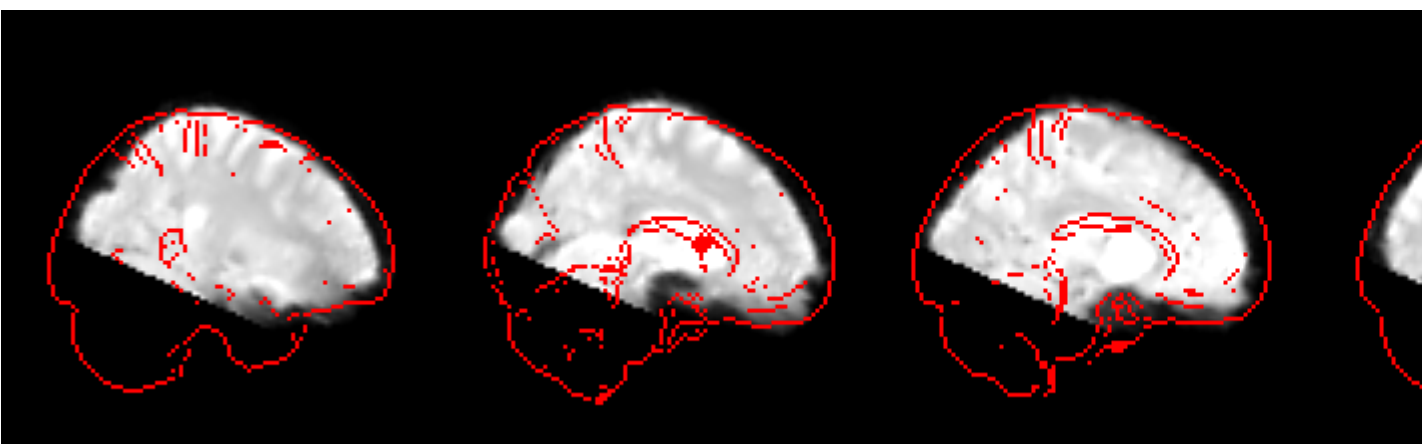


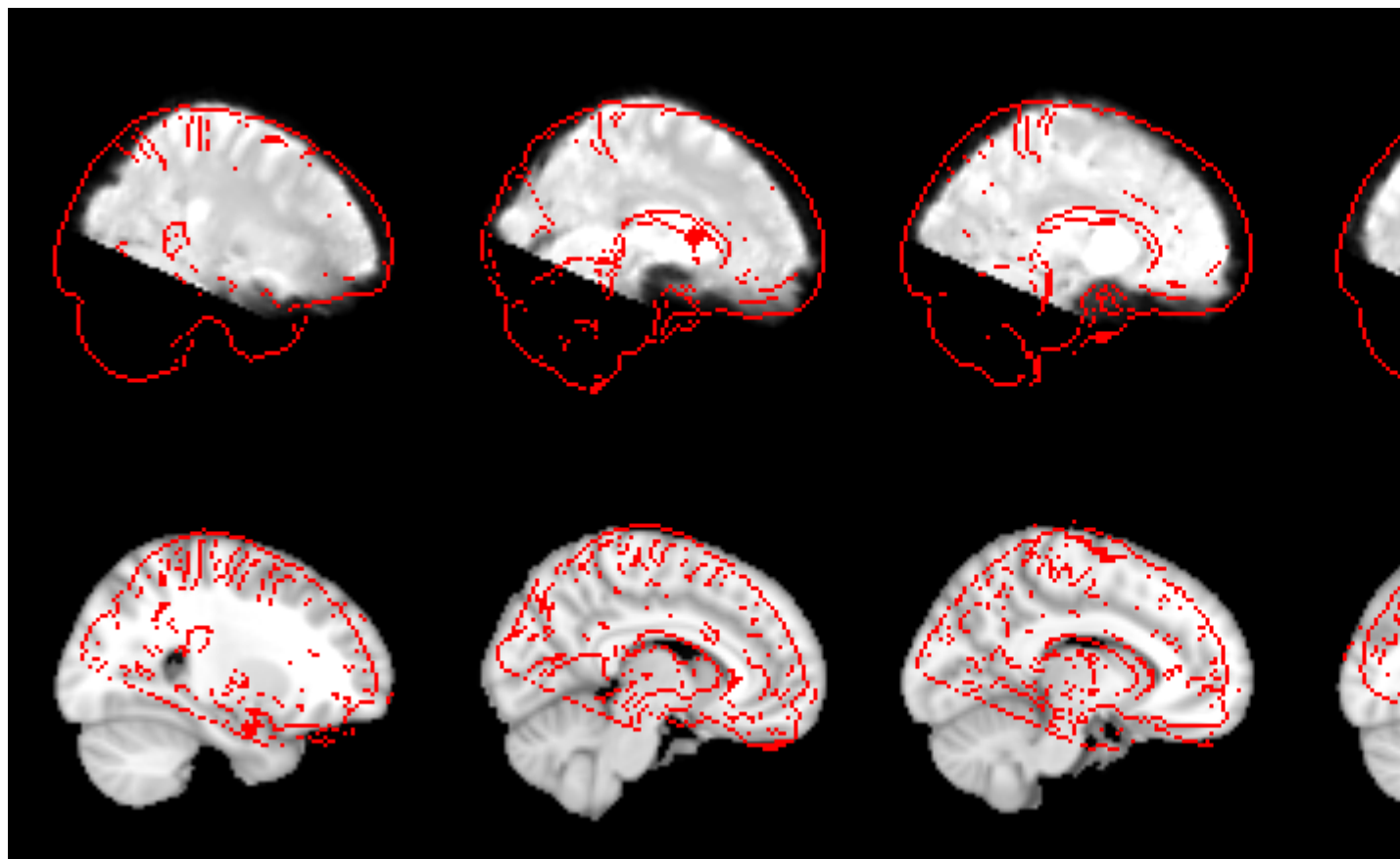
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-003/ses-1/func/Analysis/feat1/
run1.feat





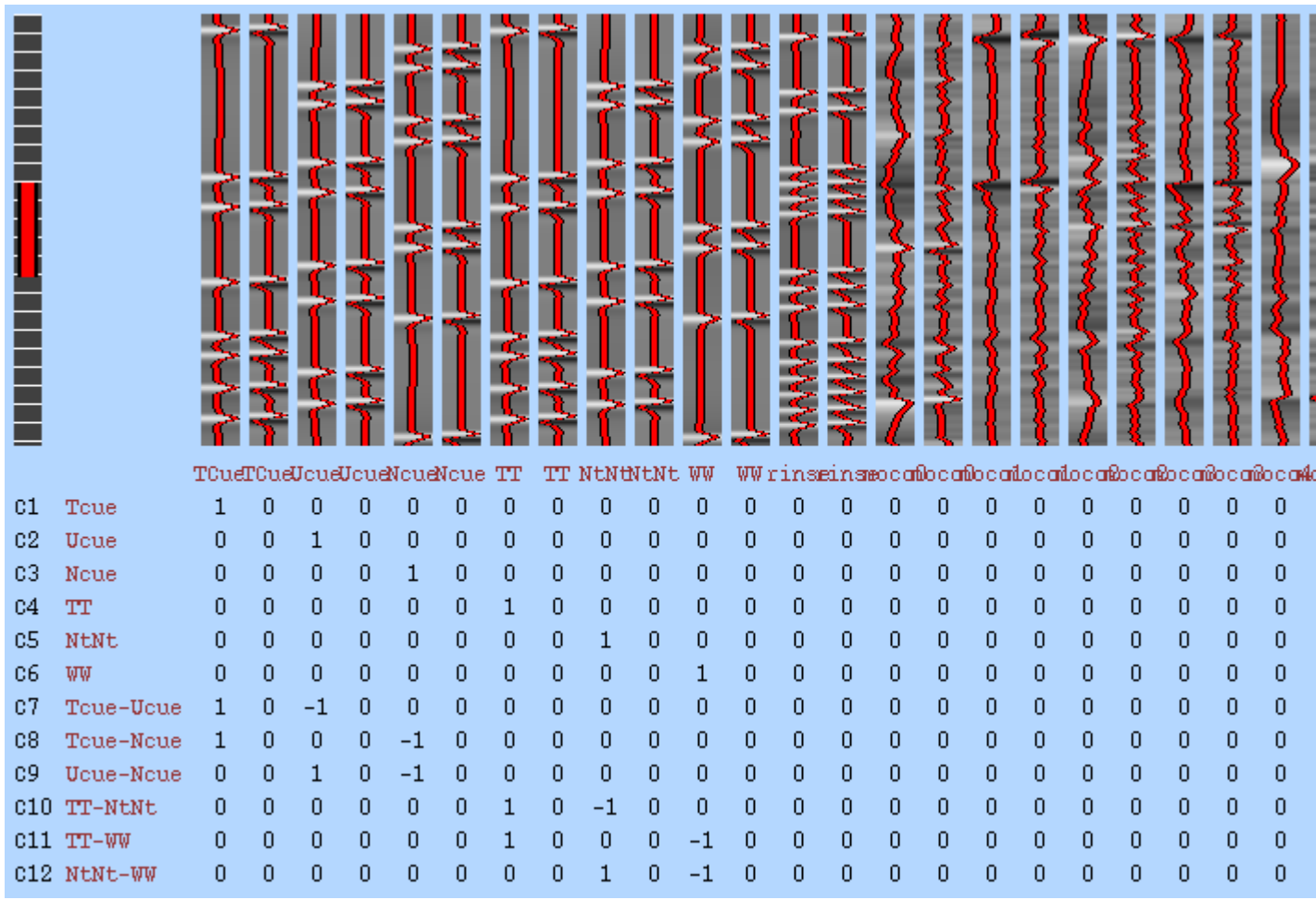
Effect required (%)	
c1	1.345
c2	1.400
c3	2.084
c4	1.327
c5	1.403
c6	2.015
c7	1.457
c8	1.366
c9	1.324
c10	1.470
c11	1.375
c12	1.326

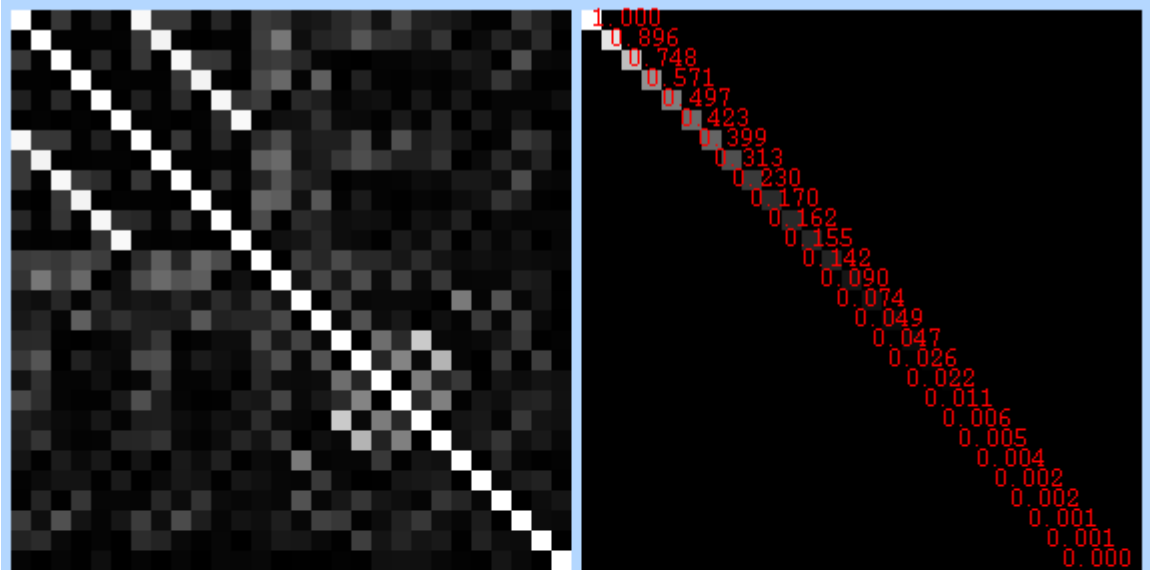




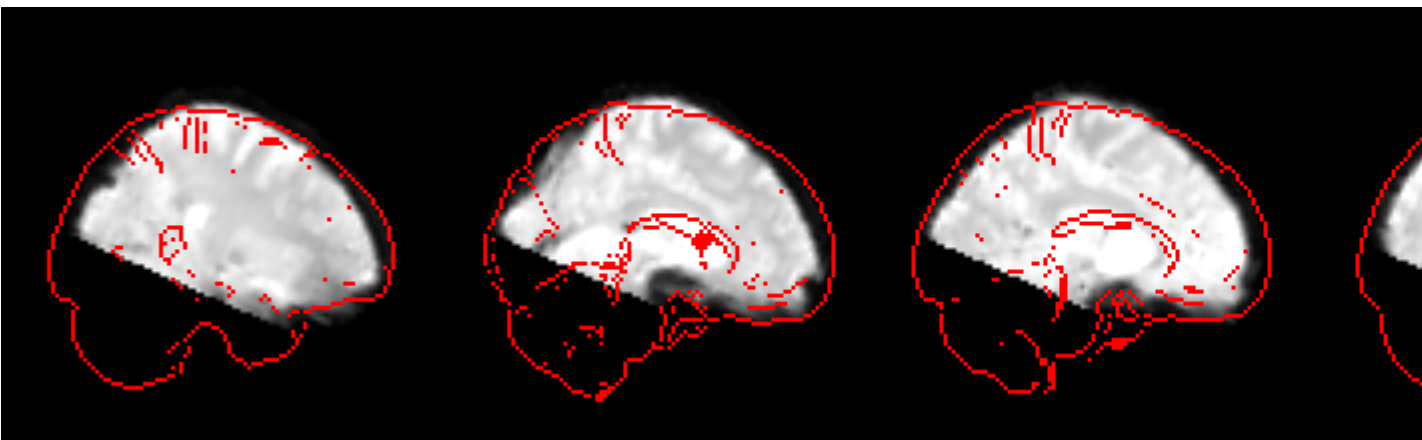
=====

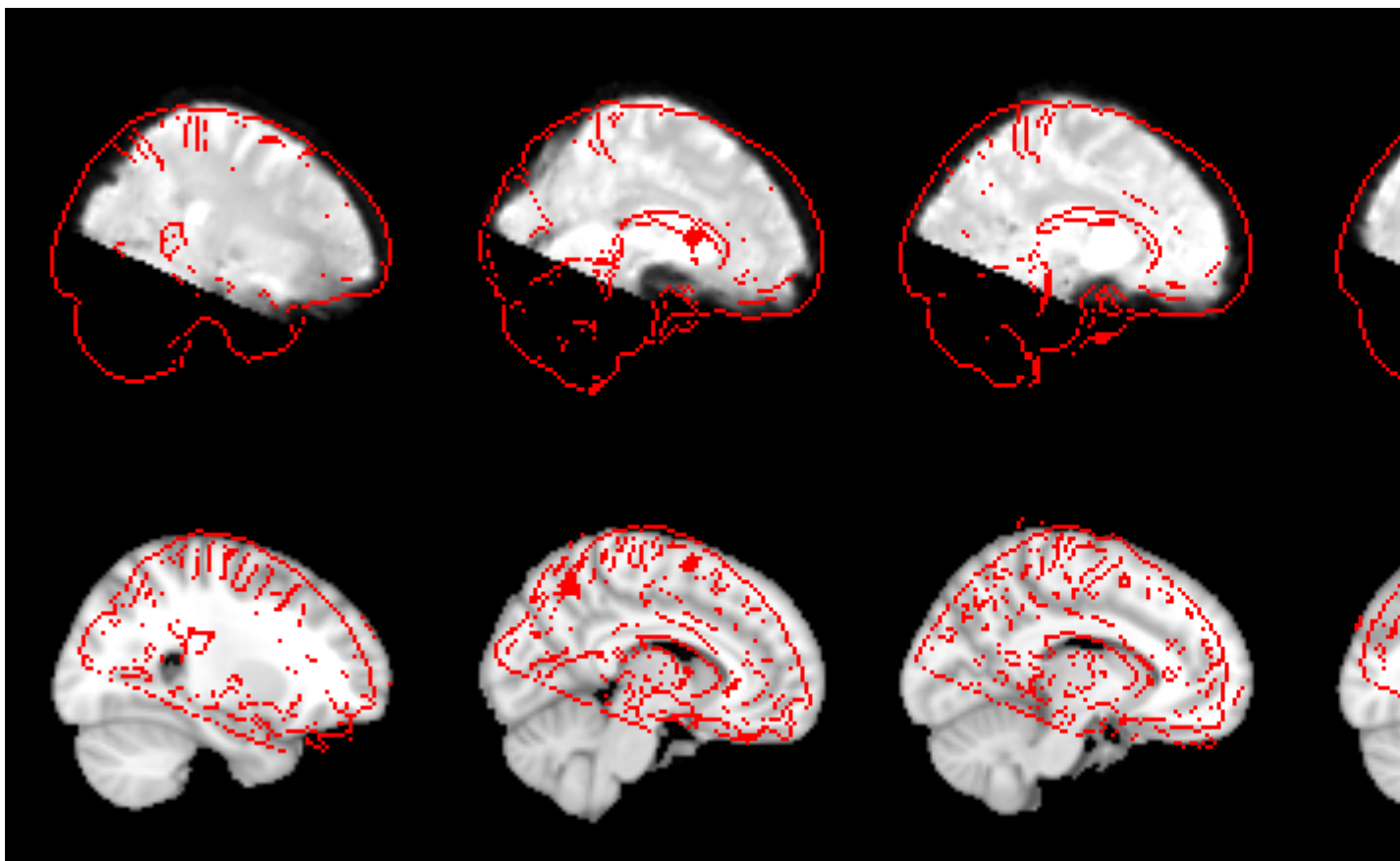
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-003/ses-1/func/Analysis/feat1/
run2.feat



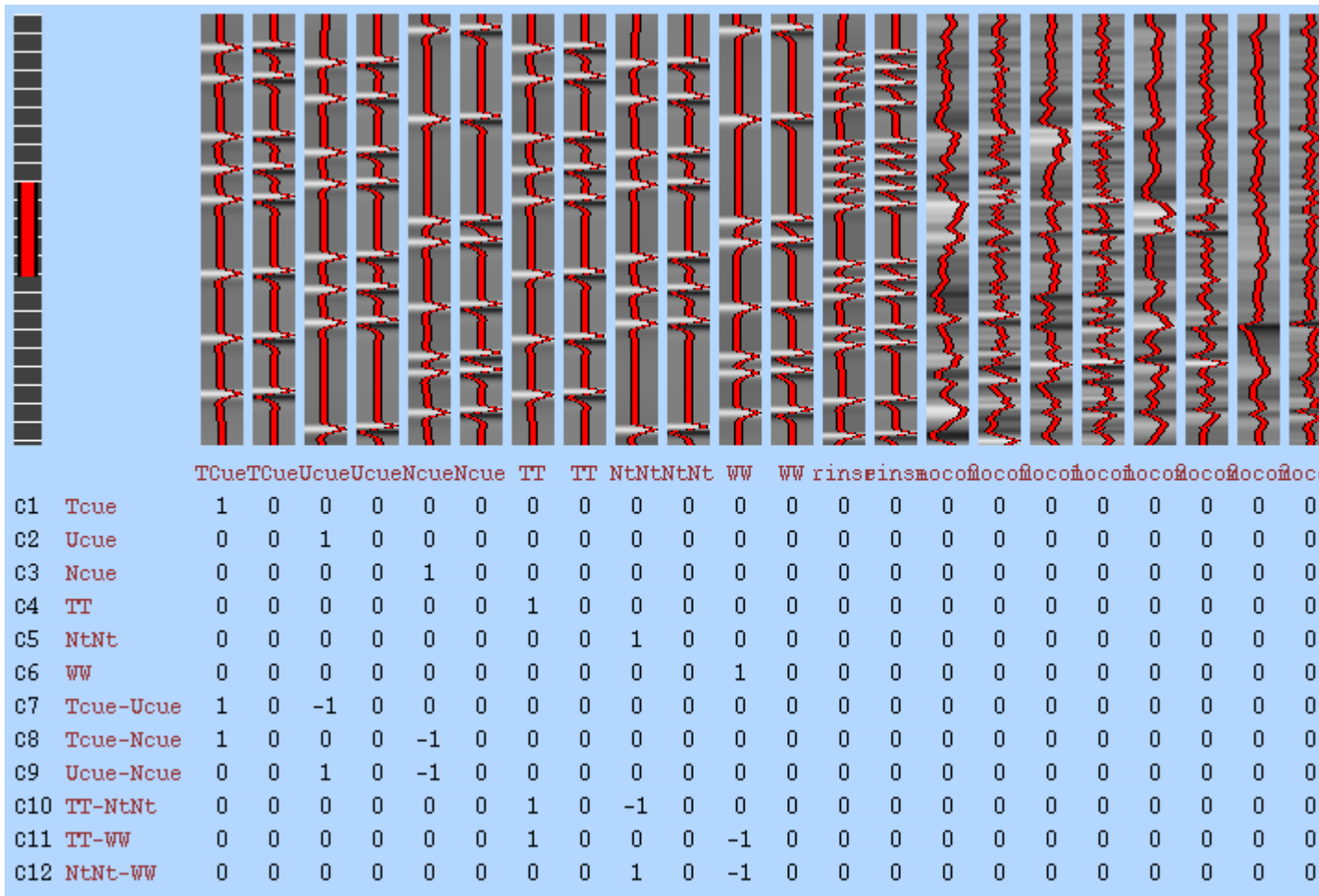


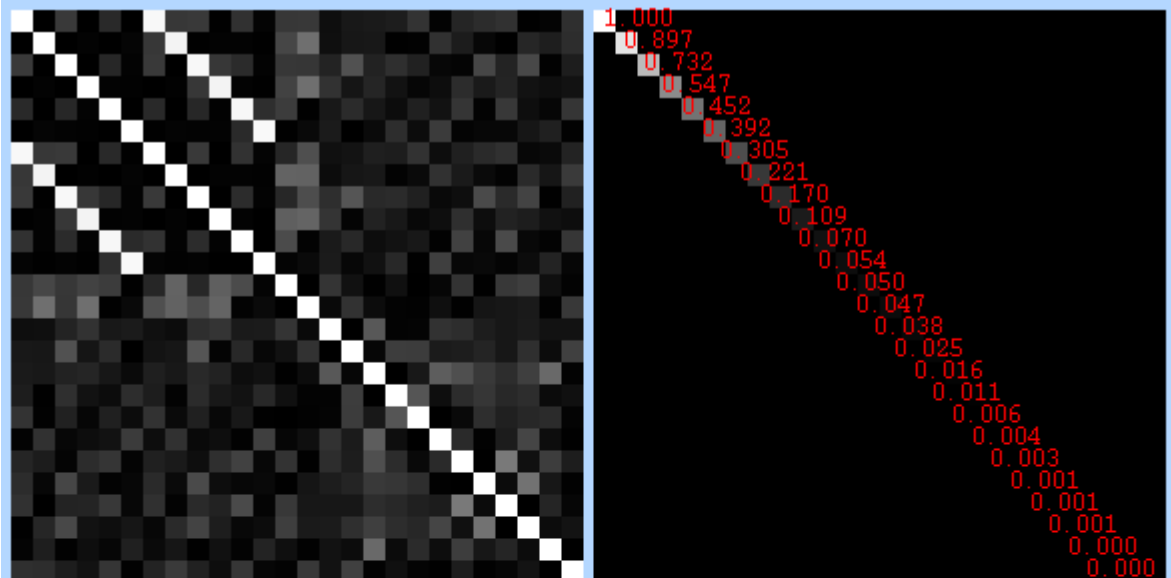
Effect required (%)	
C1	1.625
C2	1.335
C3	1.649
C4	1.605
C5	1.335
C6	1.648
C7	1.330
C8	1.572
C9	1.390
C10	1.343
C11	1.581
C12	1.371



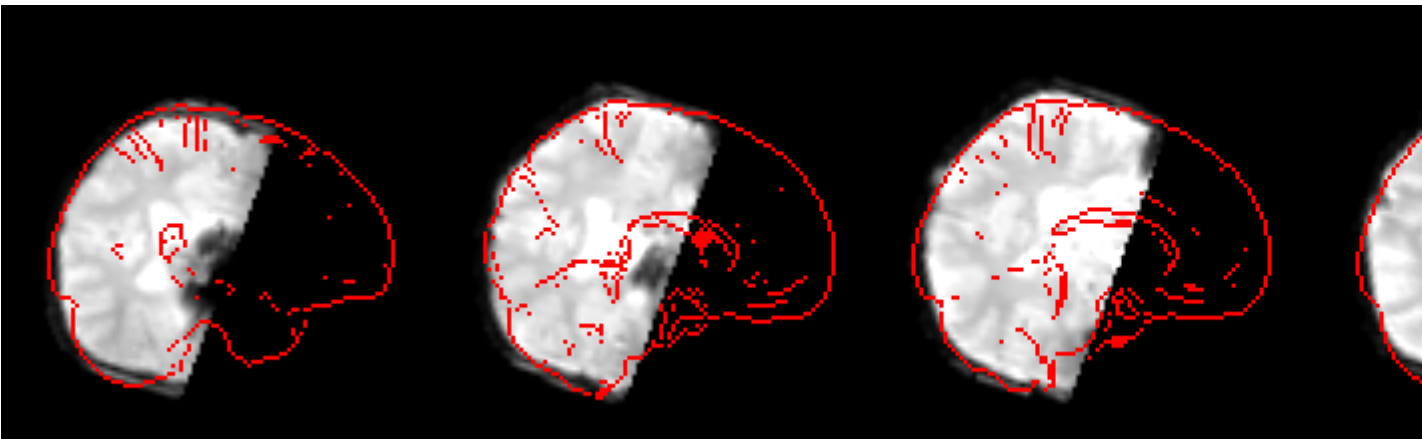


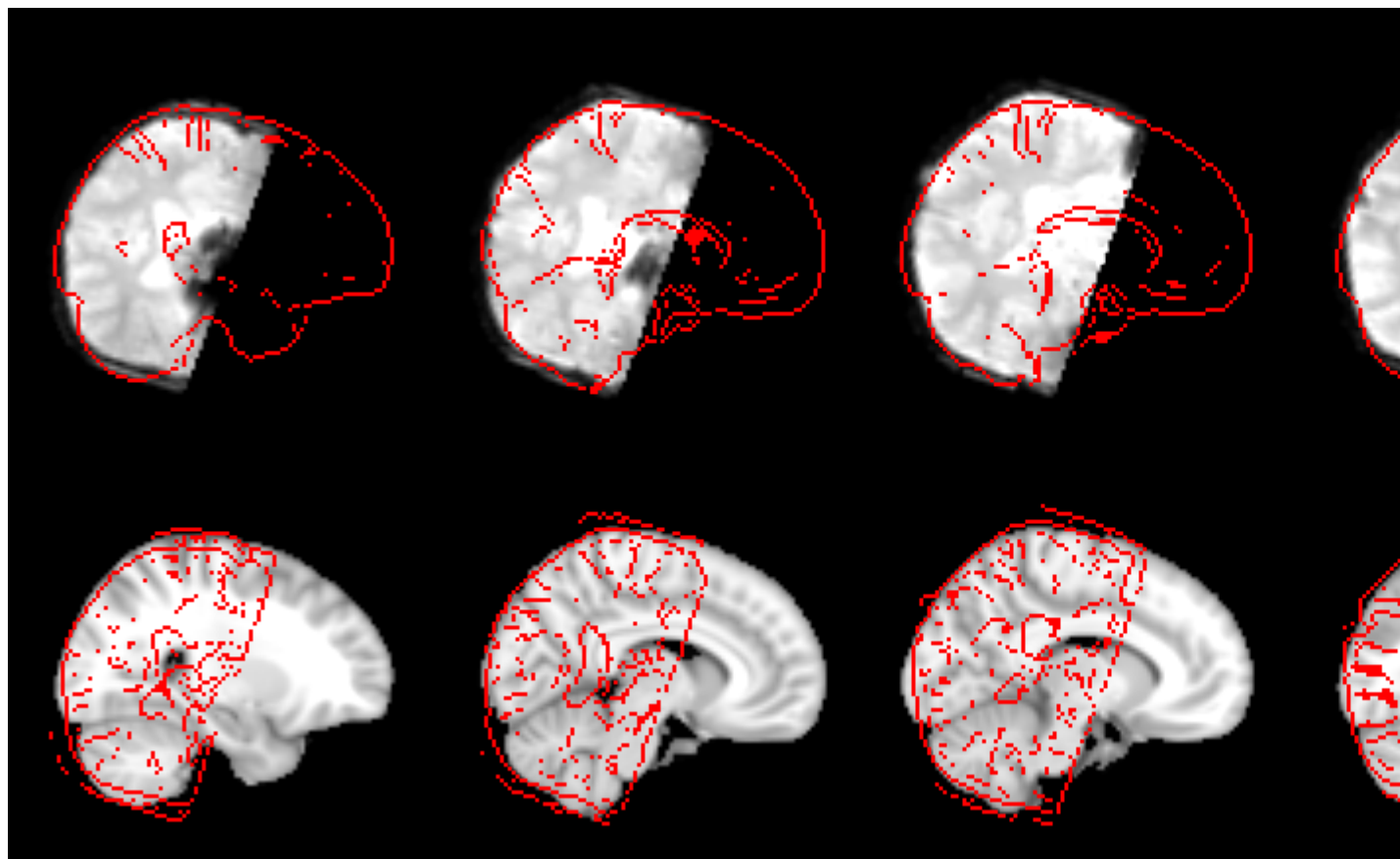
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-003/ses-1/func/Analysis/feat1/
run3.feat





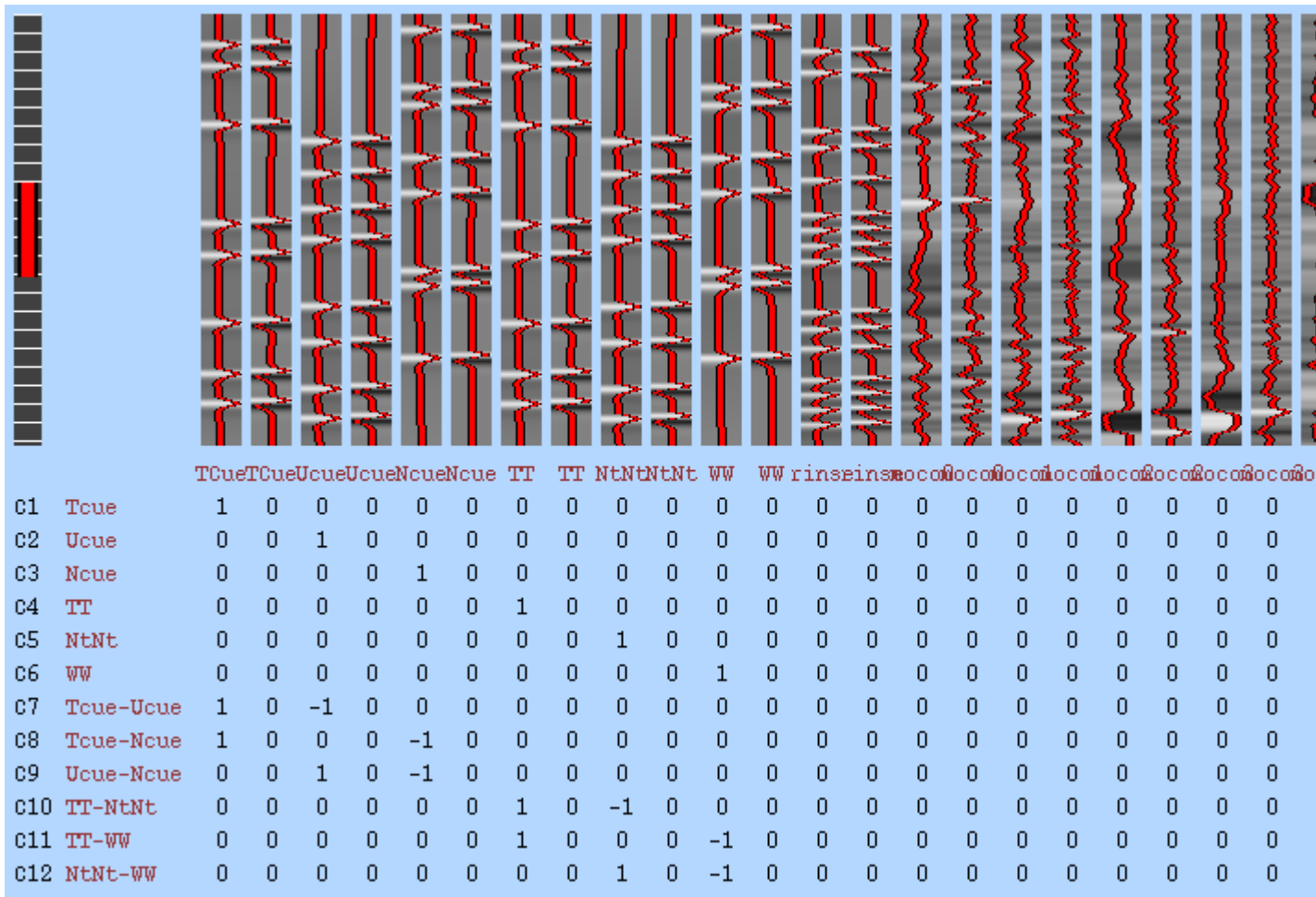
Effect required (%)	
C1	1.344
C2	1.551
C3	1.676
C4	1.352
C5	1.550
C6	1.674
C7	1.642
C8	1.377
C9	1.702
C10	1.652
C11	1.378
C12	1.705

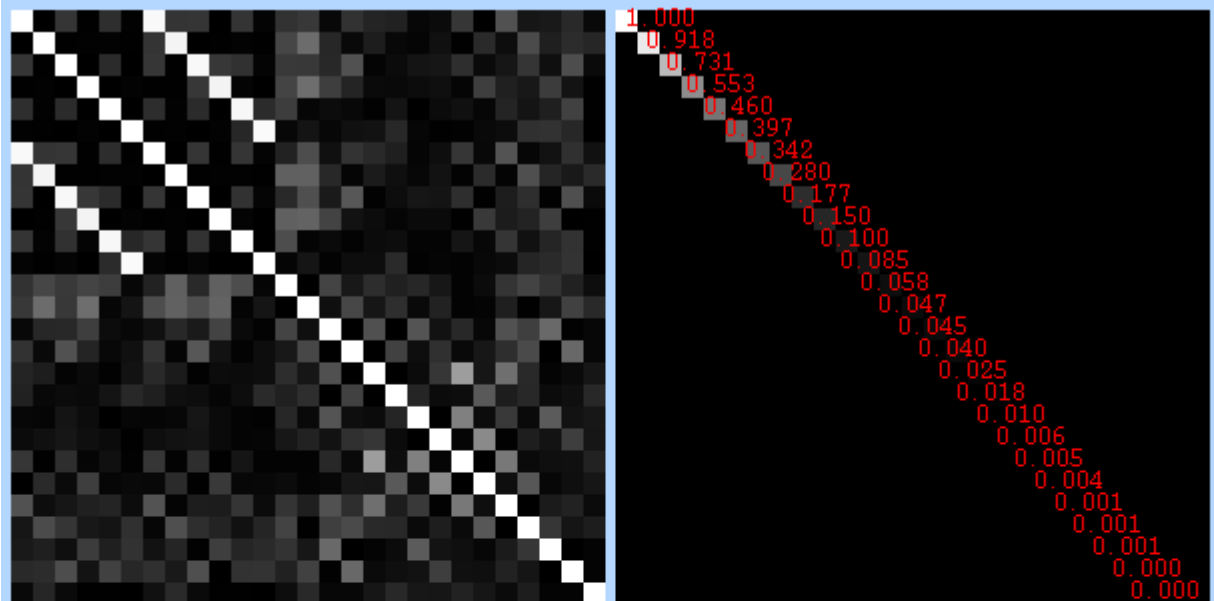




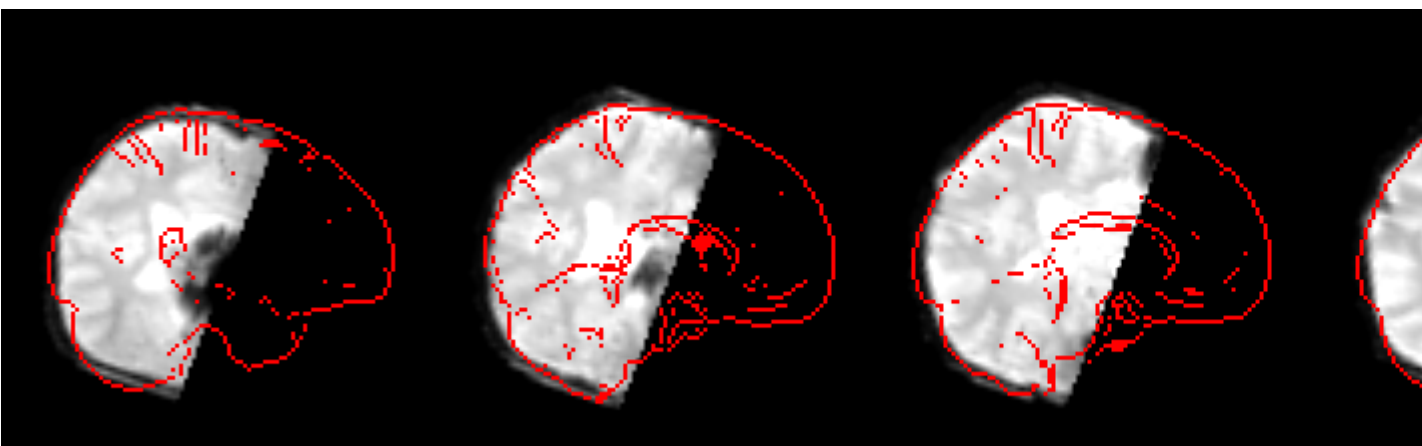
=====

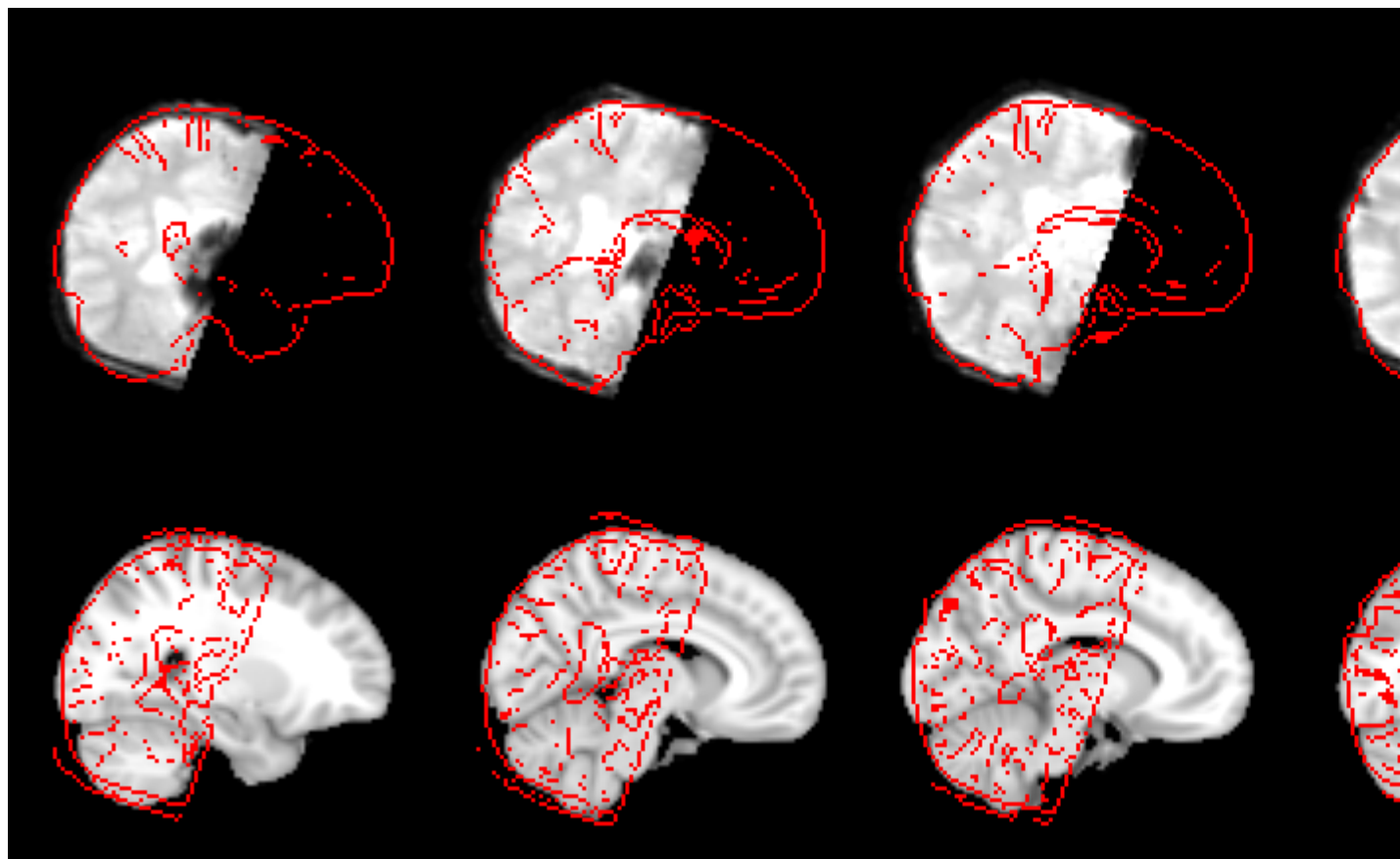
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-003/ses-1/func/Analysis/feat1/
run4.feat



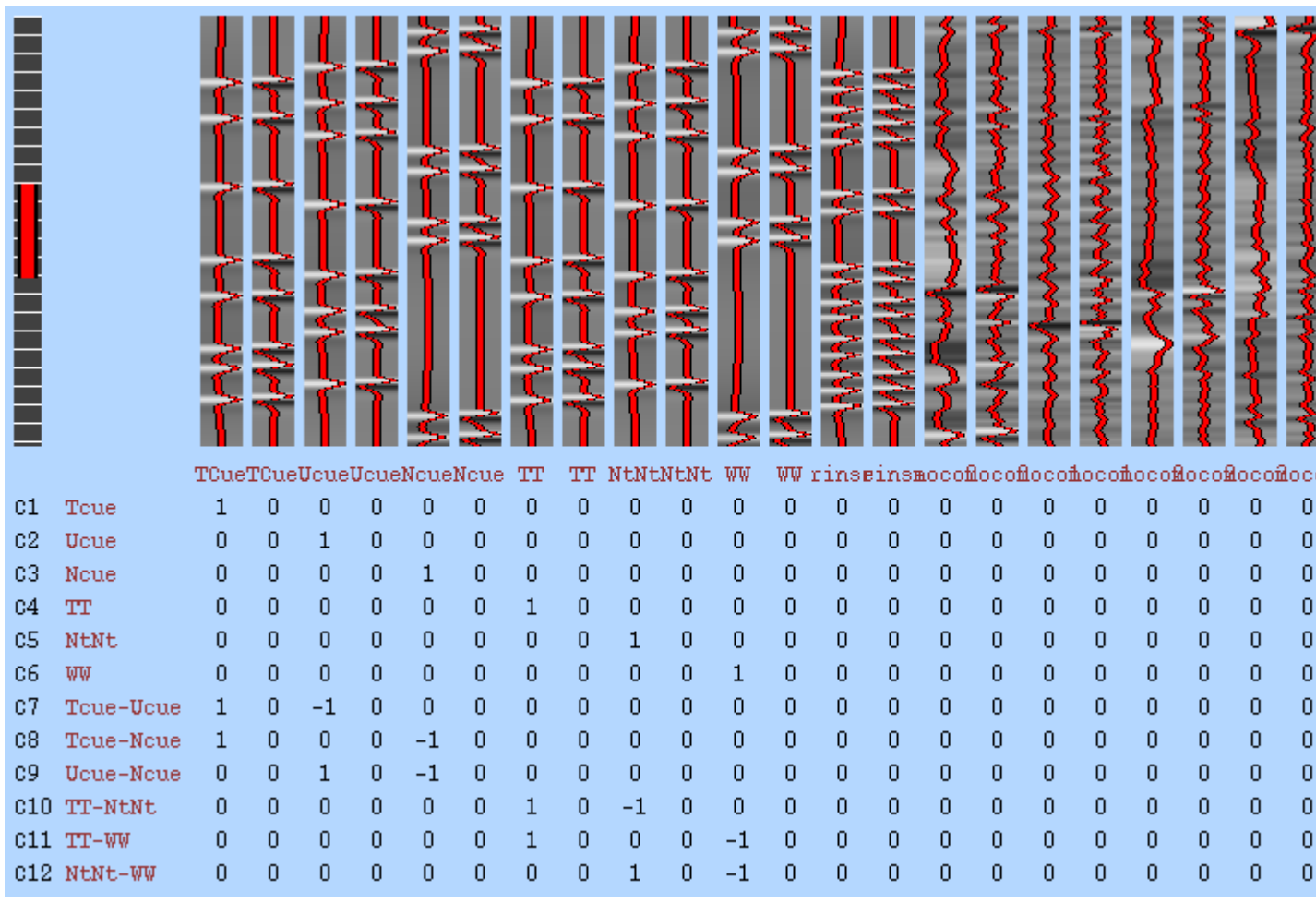


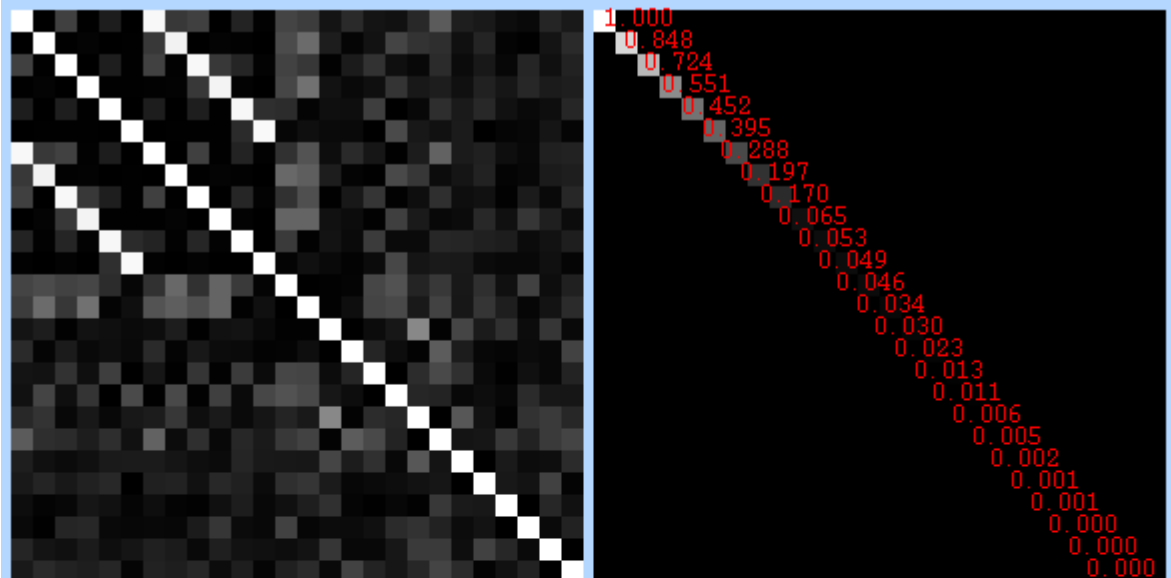
Effect required (%)	
C1	1.446
C2	1.389
C3	2.079
C4	1.464
C5	1.383
C6	2.047
C7	1.439
C8	1.638
C9	1.625
C10	1.448
C11	1.633
C12	1.618



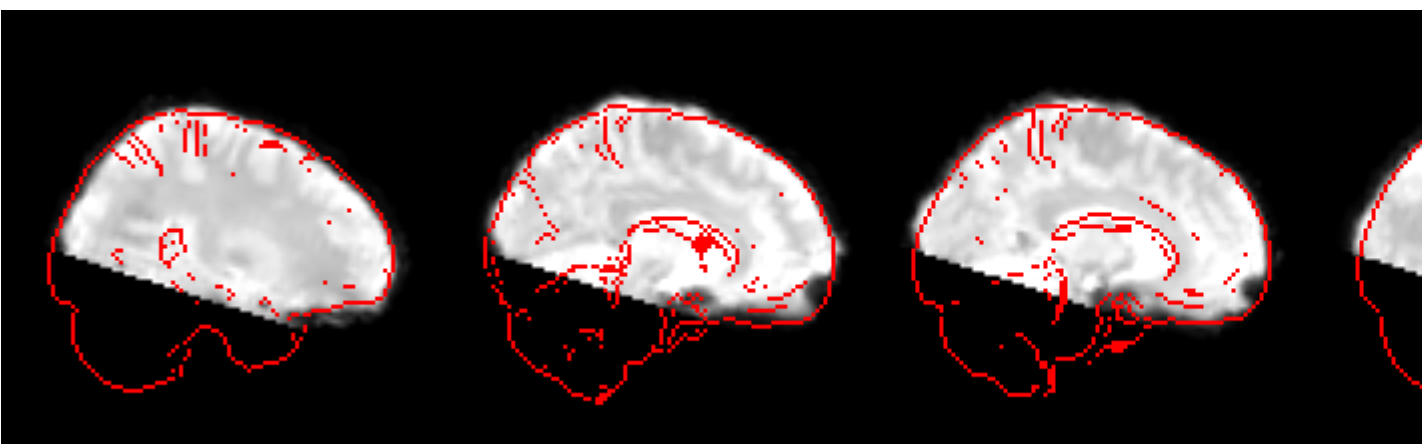


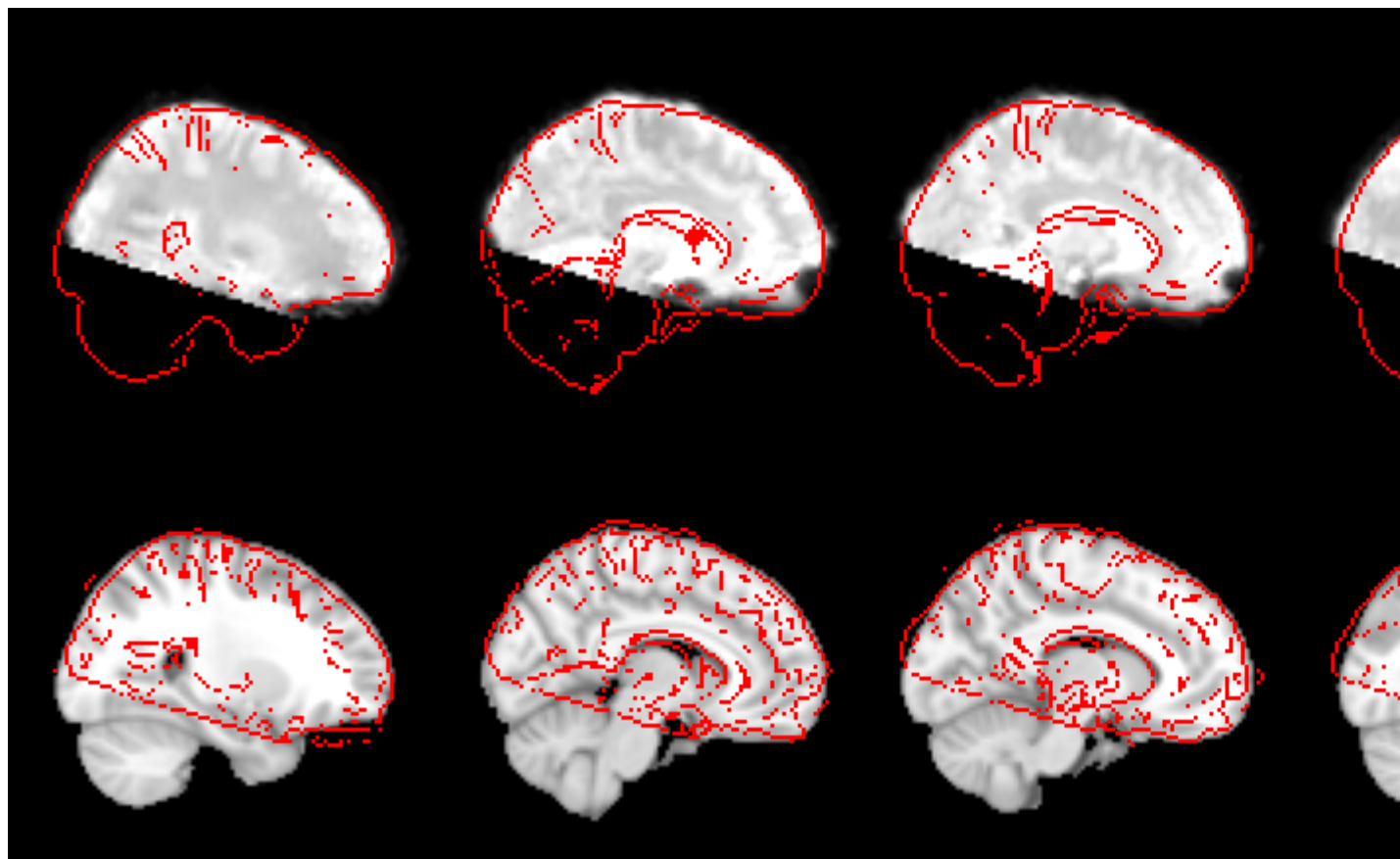
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-012/ses-1/func/Analysis/feat1/
run1.feat



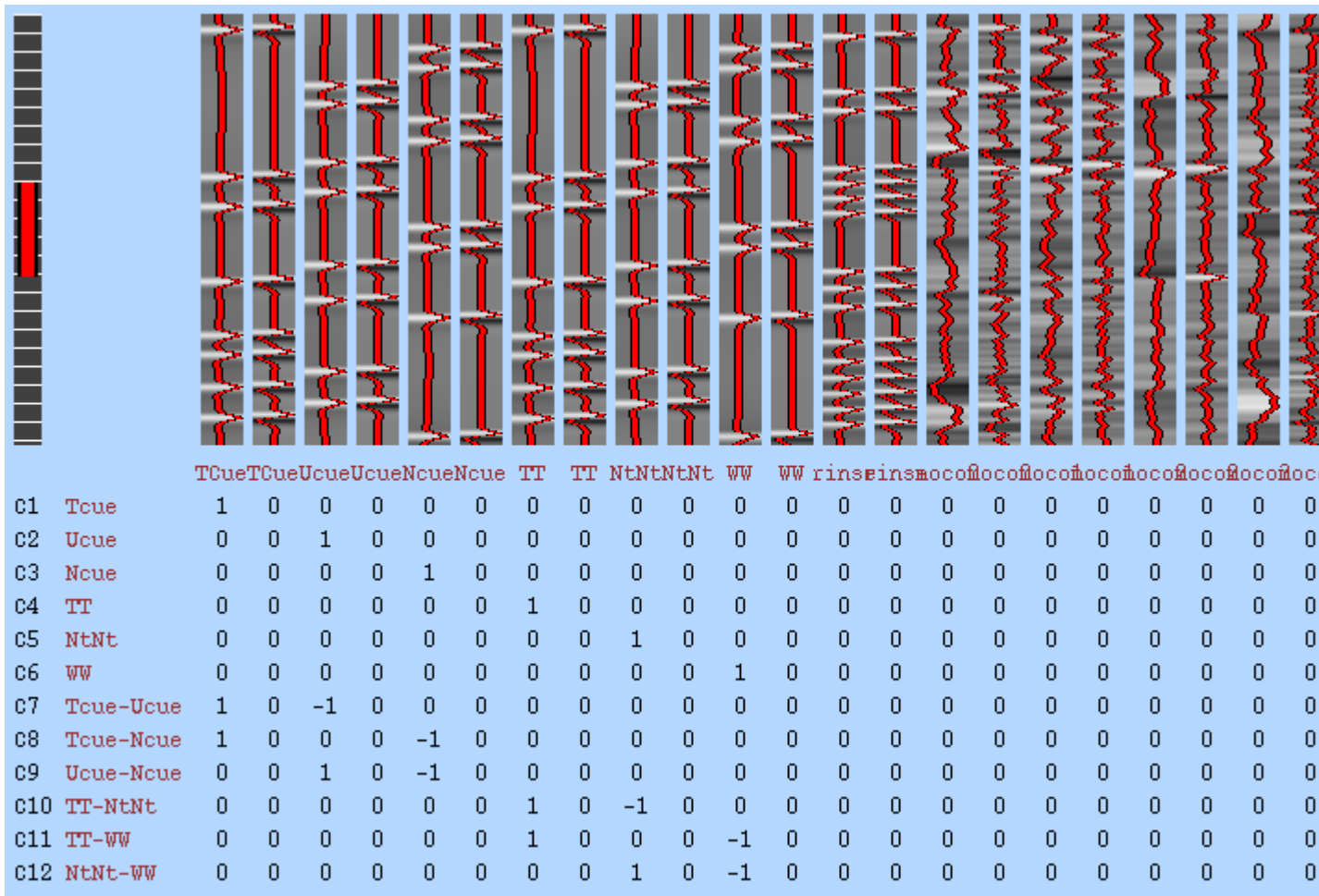


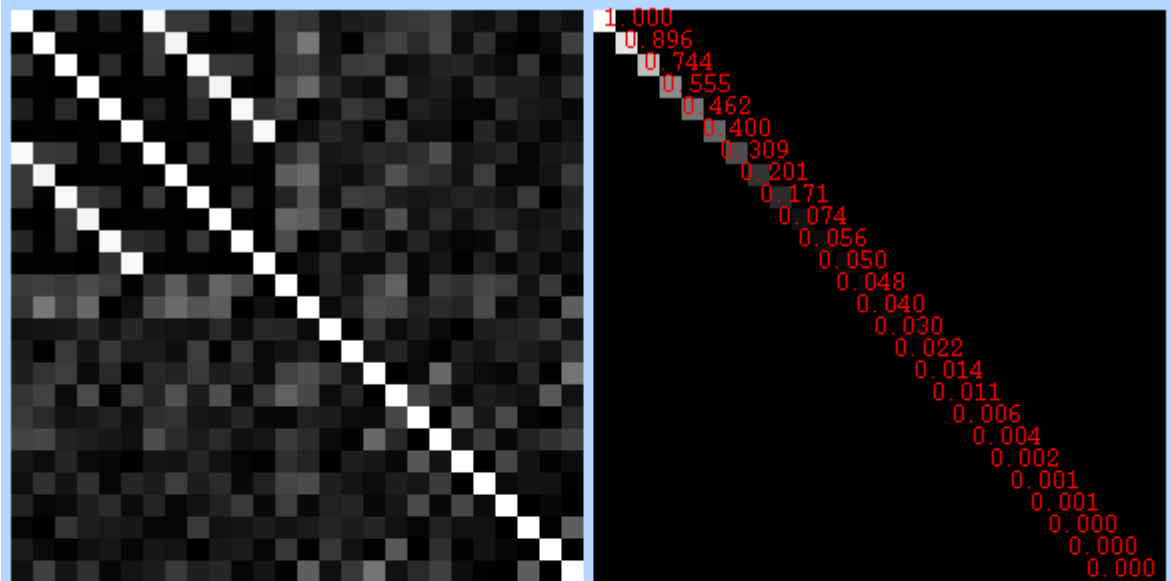
Effect required (%)	
C1	1.334
C2	1.330
C3	2.092
C4	1.327
C5	1.328
C6	2.085
C7	1.336
C8	1.329
C9	1.260
C10	1.357
C11	1.346
C12	1.278



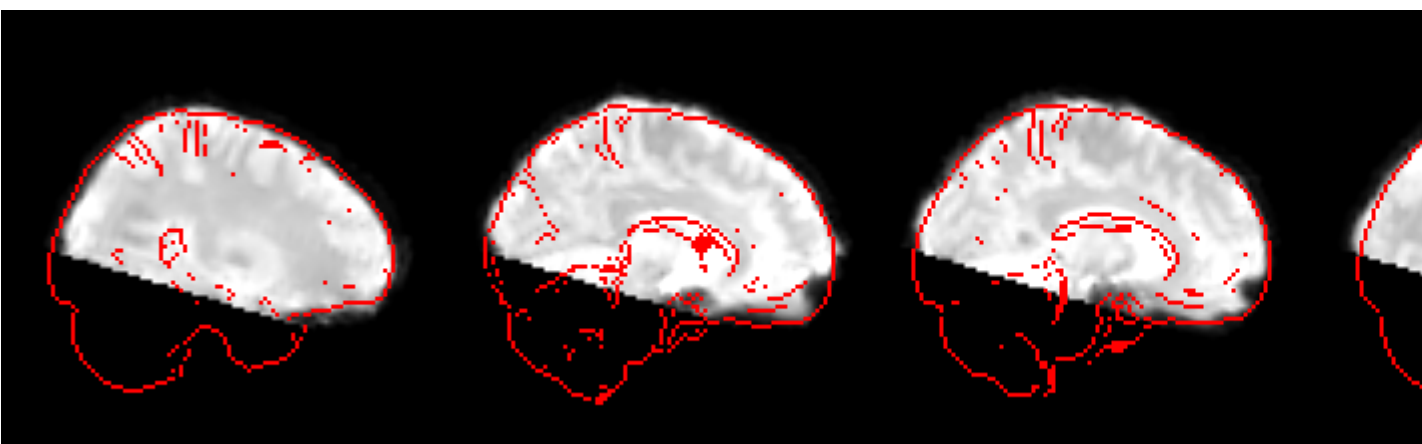


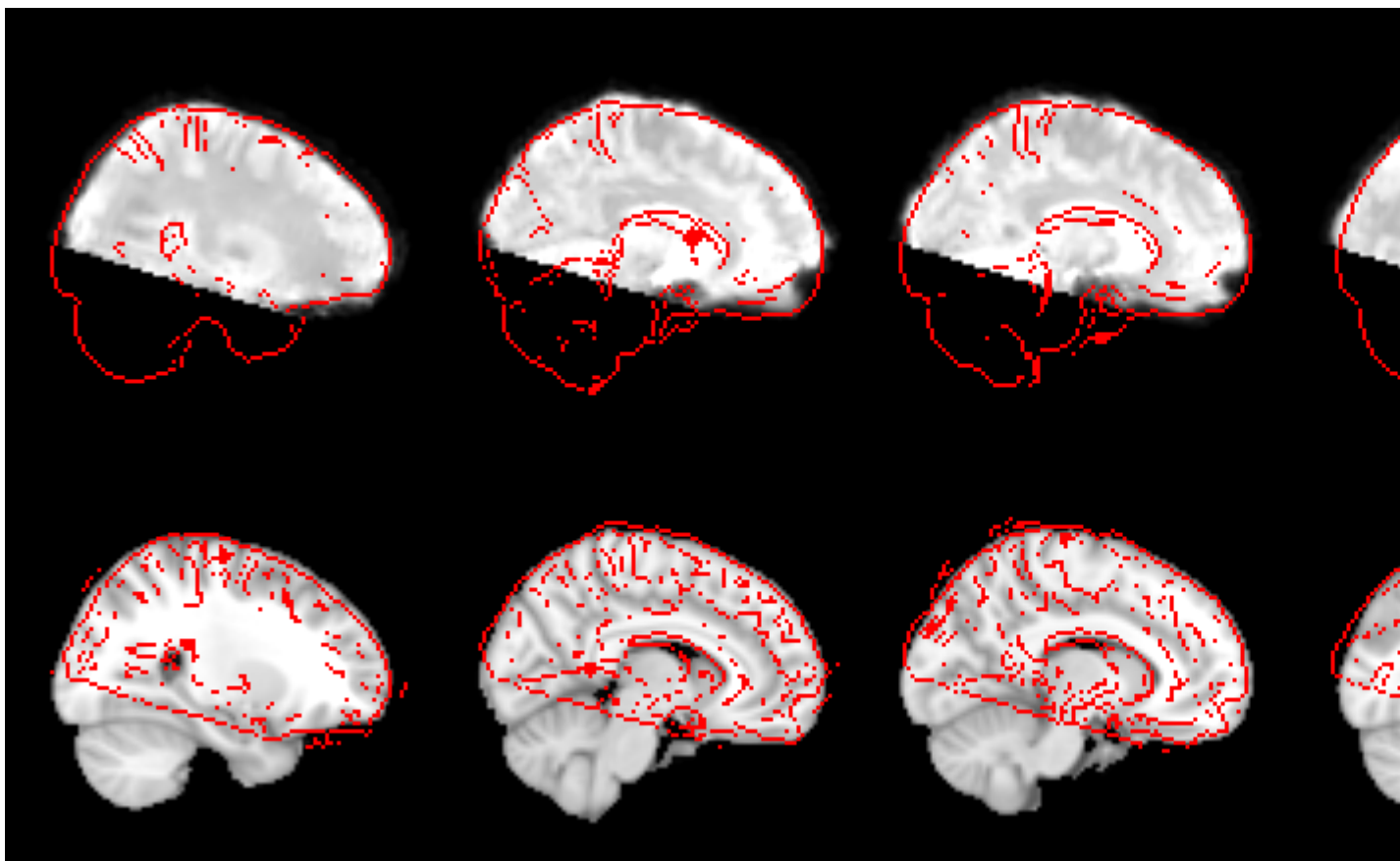
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-012/ses-1/func/Analysis/feat1/
run2.feat



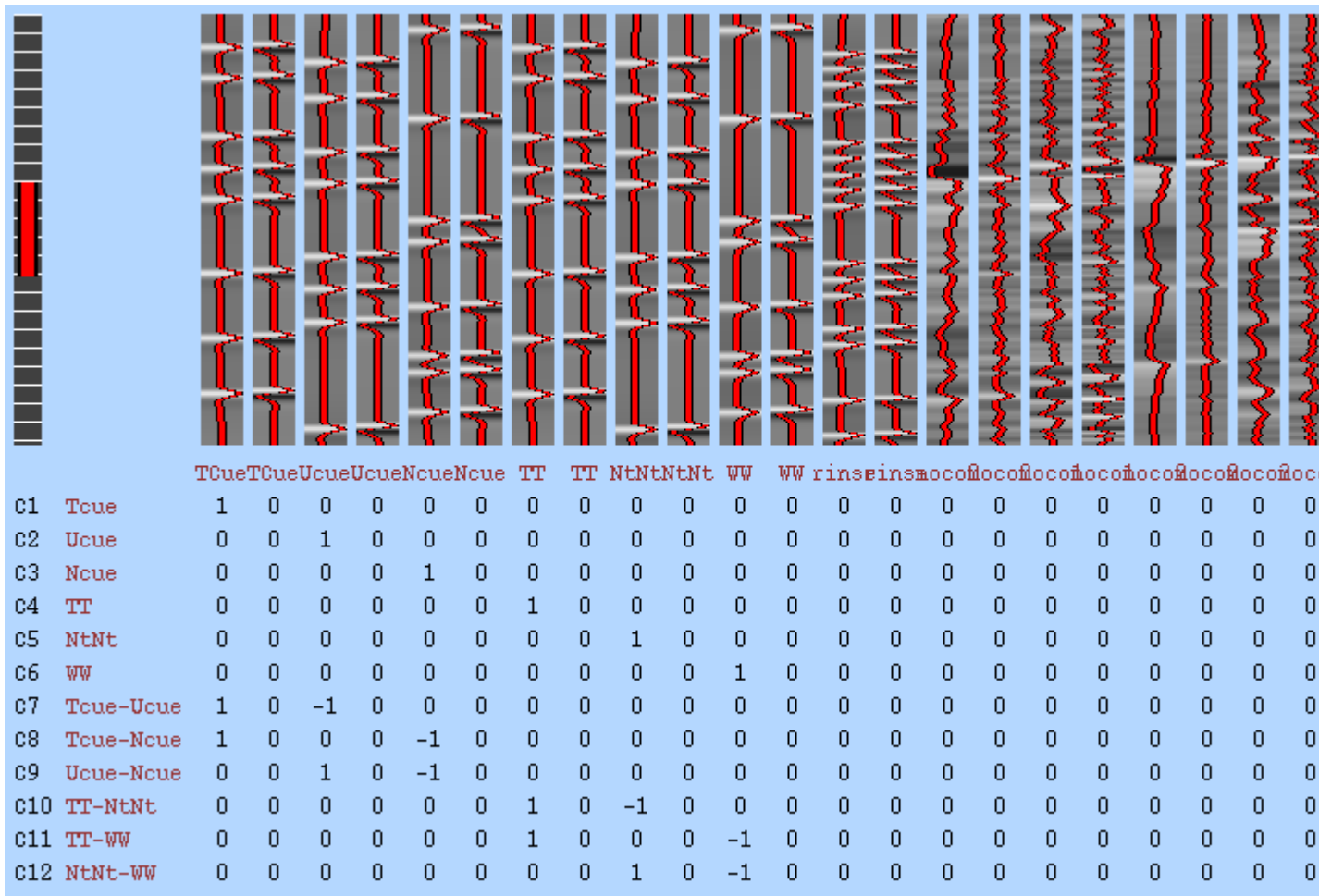


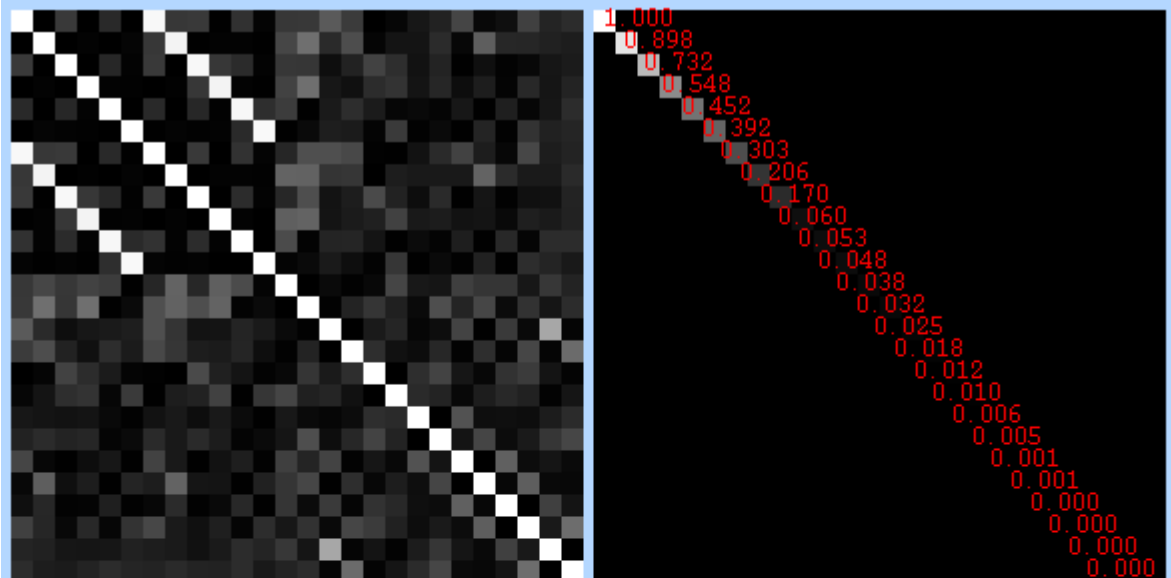
Effect required (%)	
c1	1.342
c2	1.306
c3	1.985
c4	1.321
c5	1.301
c6	2.001
c7	1.323
c8	1.267
c9	1.352
c10	1.332
c11	1.260
c12	1.348



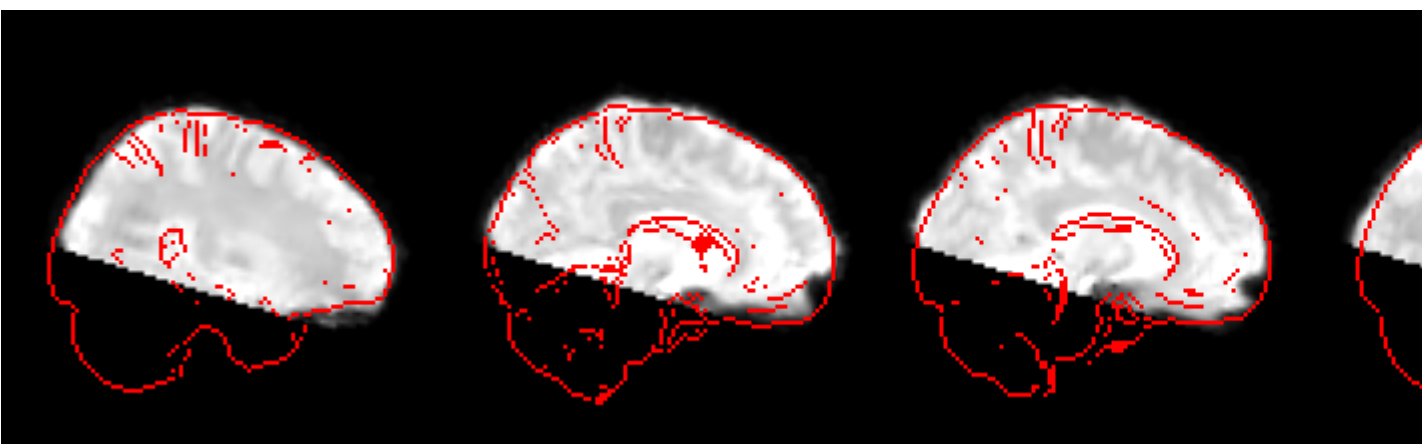


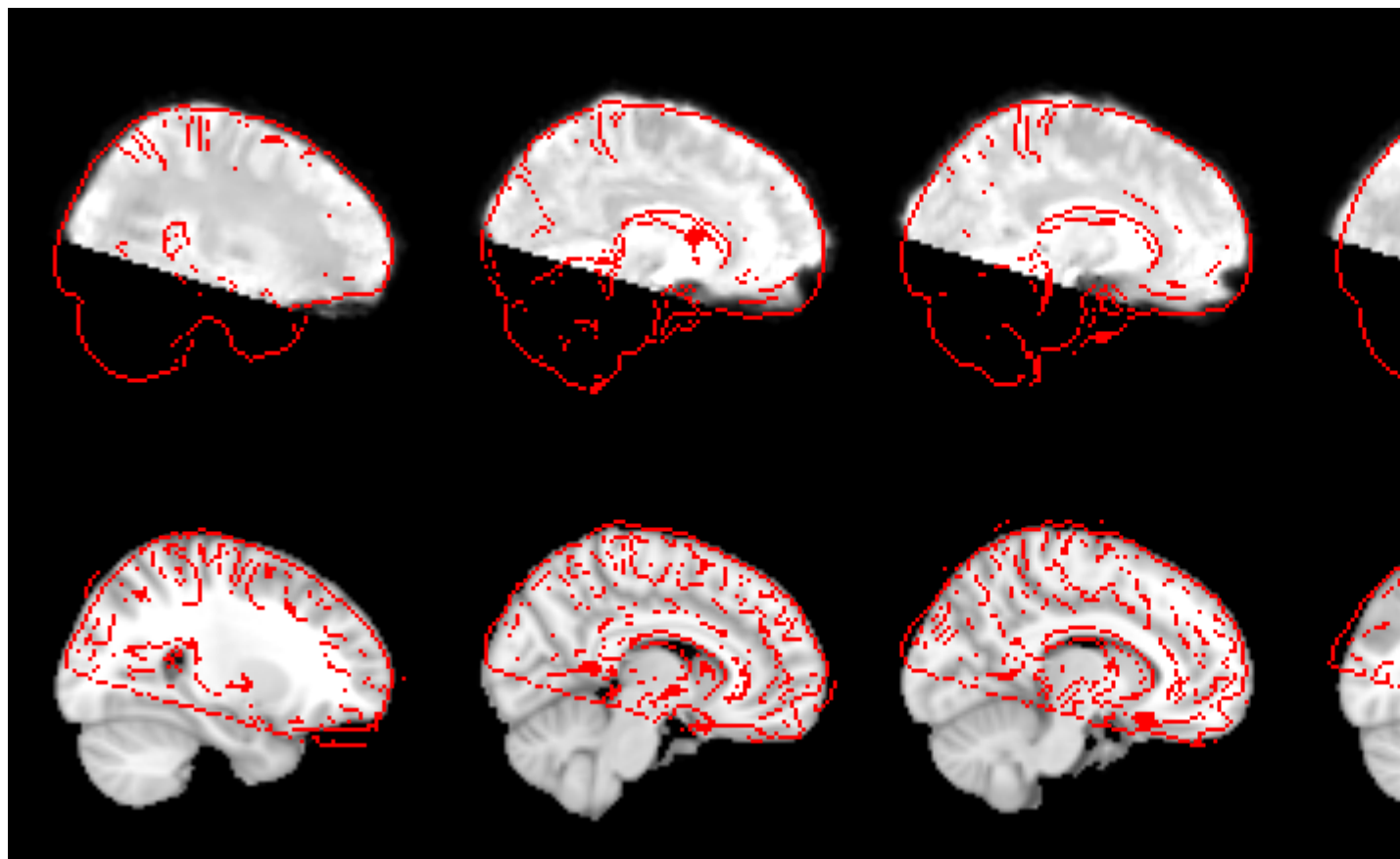
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-012/ses-1/func/Analysis/feat1/
run3.feat



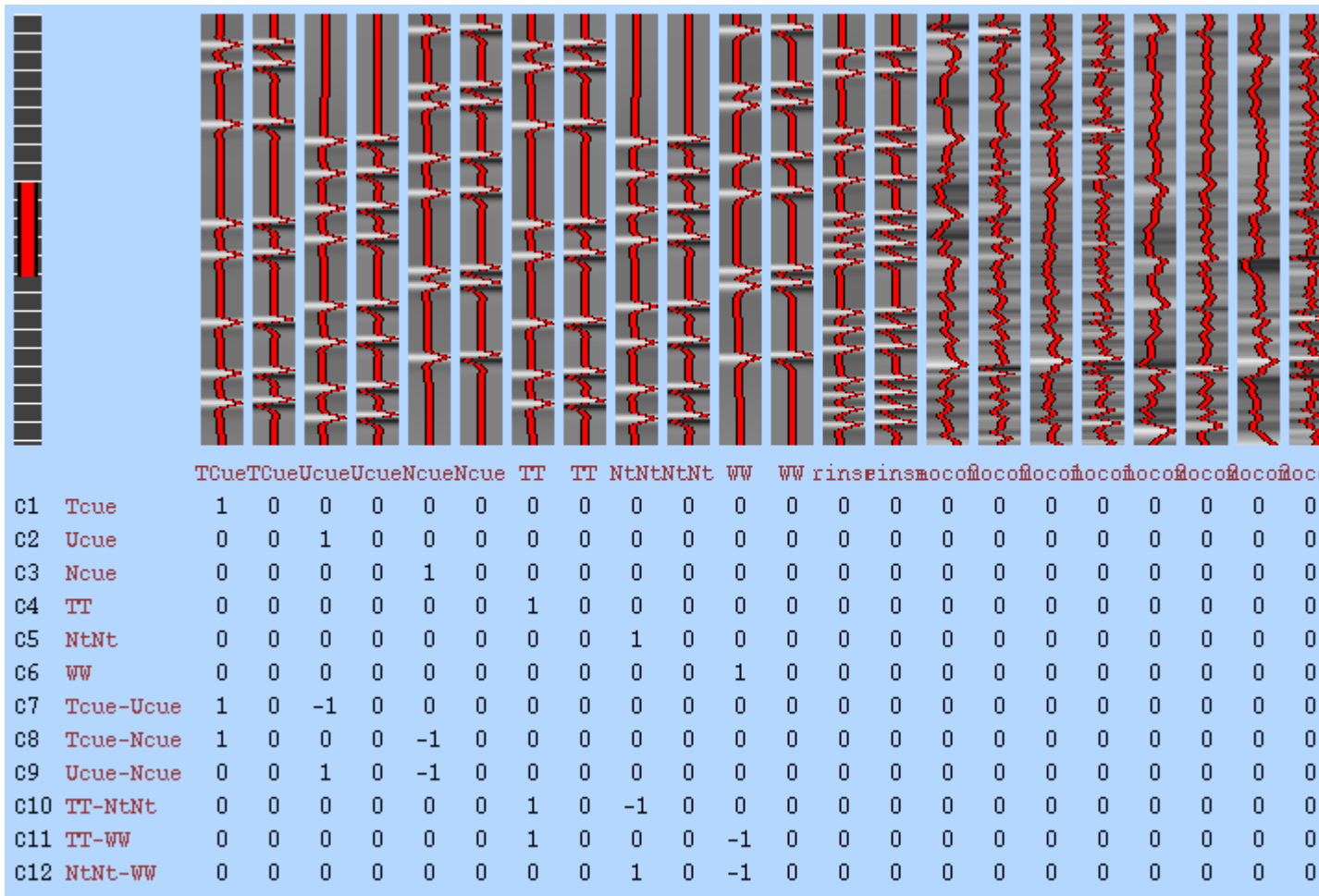


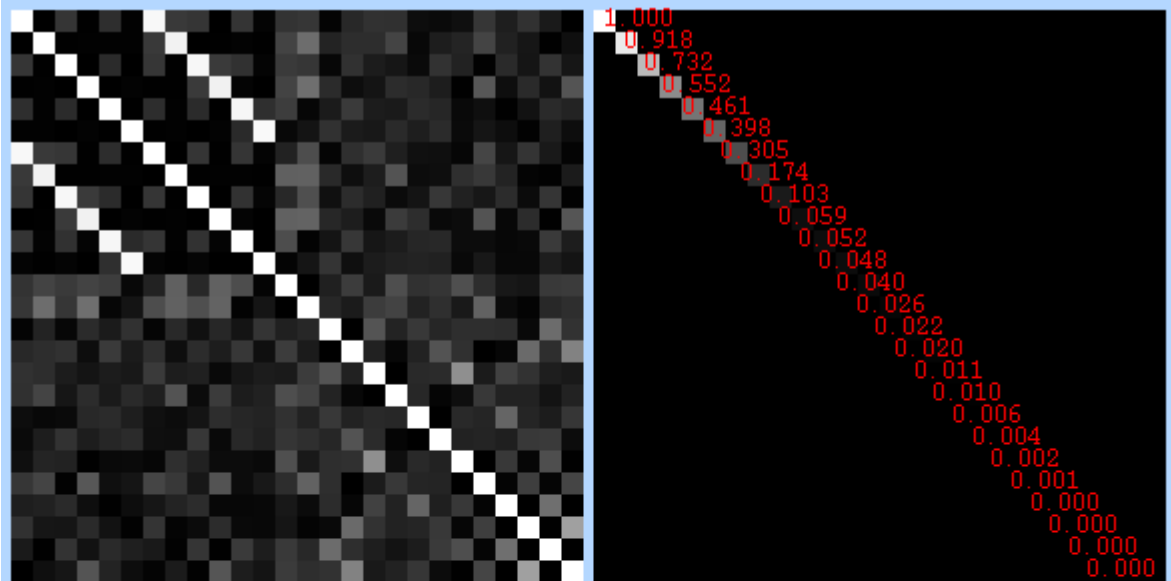
Effect required (%)	
c1	1.359
c2	1.458
c3	2.169
c4	1.354
c5	1.451
c6	2.149
c7	1.431
c8	1.517
c9	1.603
c10	1.445
c11	1.523
c12	1.611



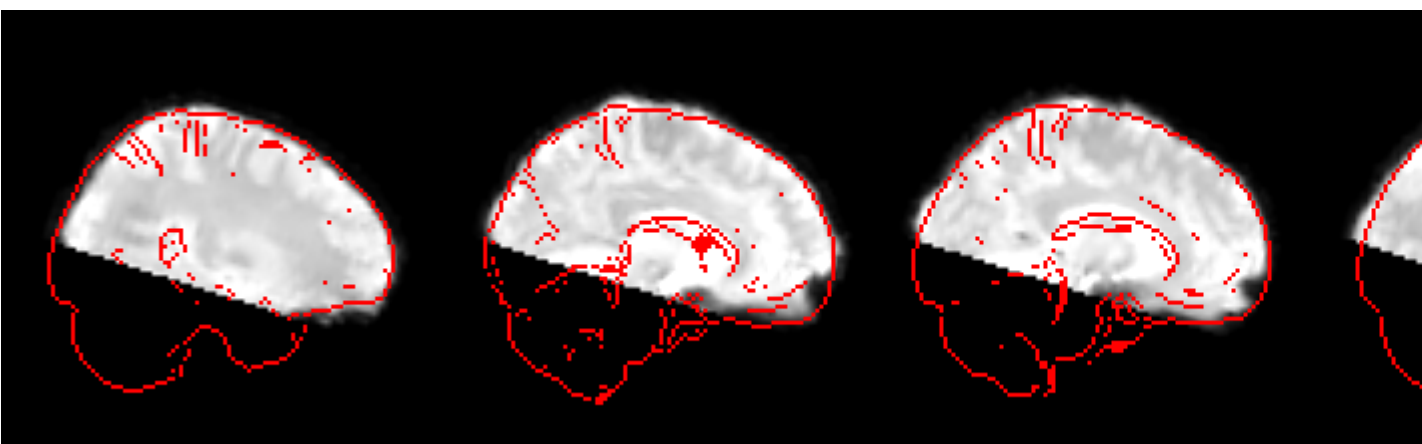


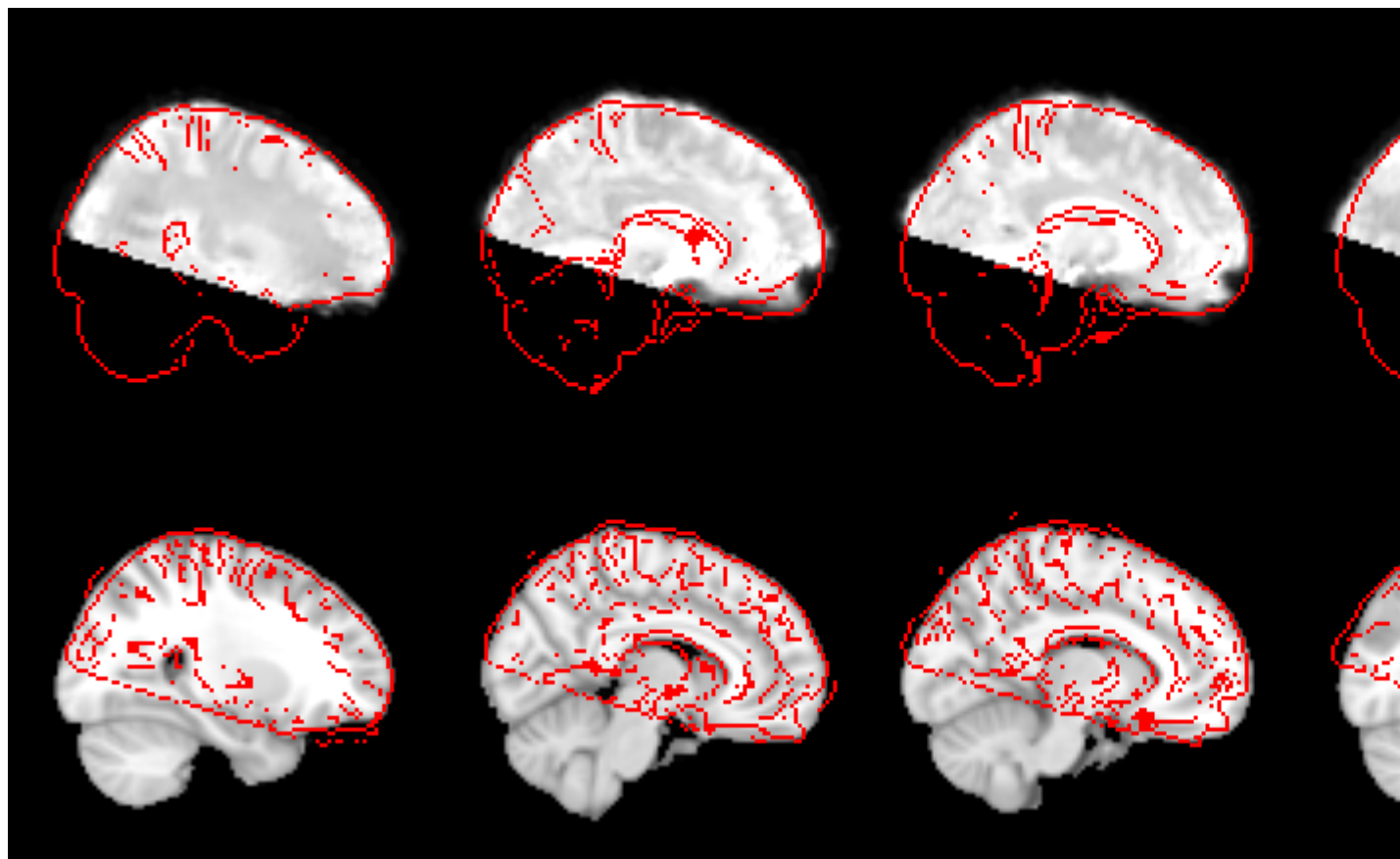
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-012/ses-1/func/Analysis/feat1/
run4.feat



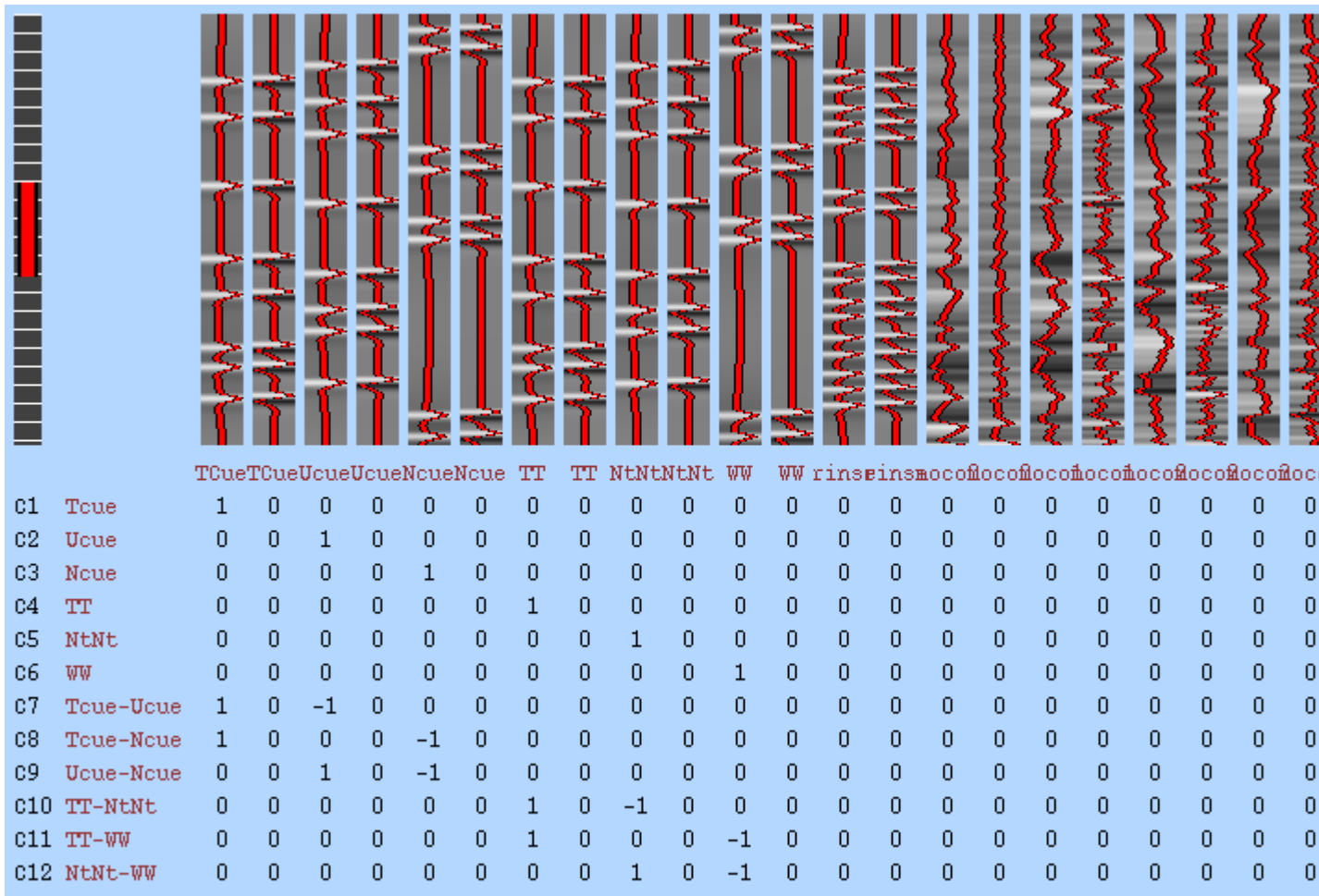


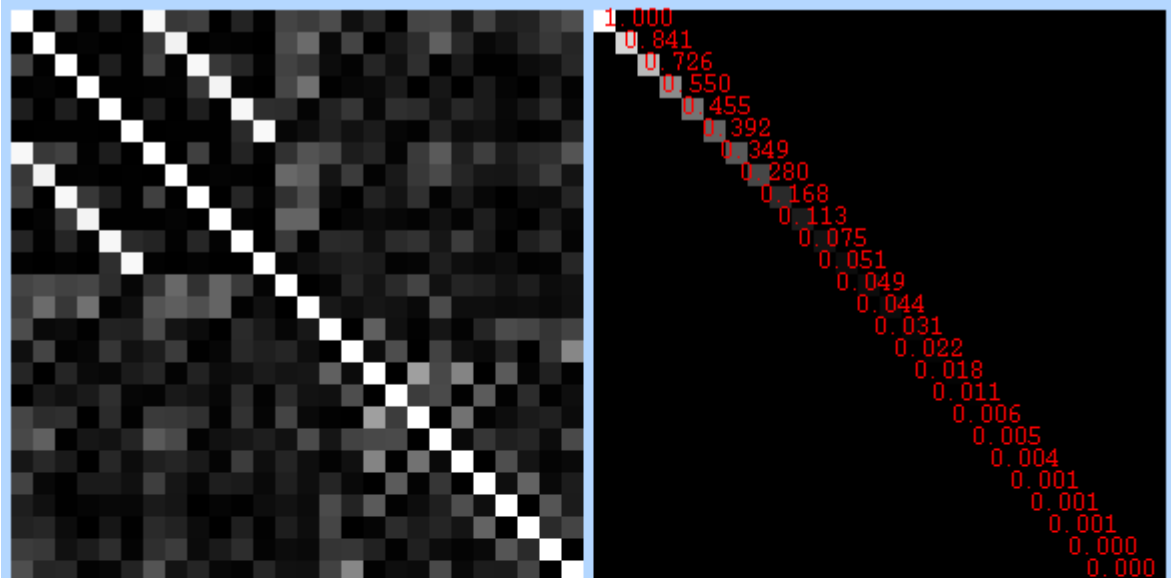
Effect required (%)	
c1	1.329
c2	1.469
c3	1.792
c4	1.351
c5	1.465
c6	1.778
c7	1.396
c8	1.390
c9	1.646
c10	1.401
c11	1.400
c12	1.638



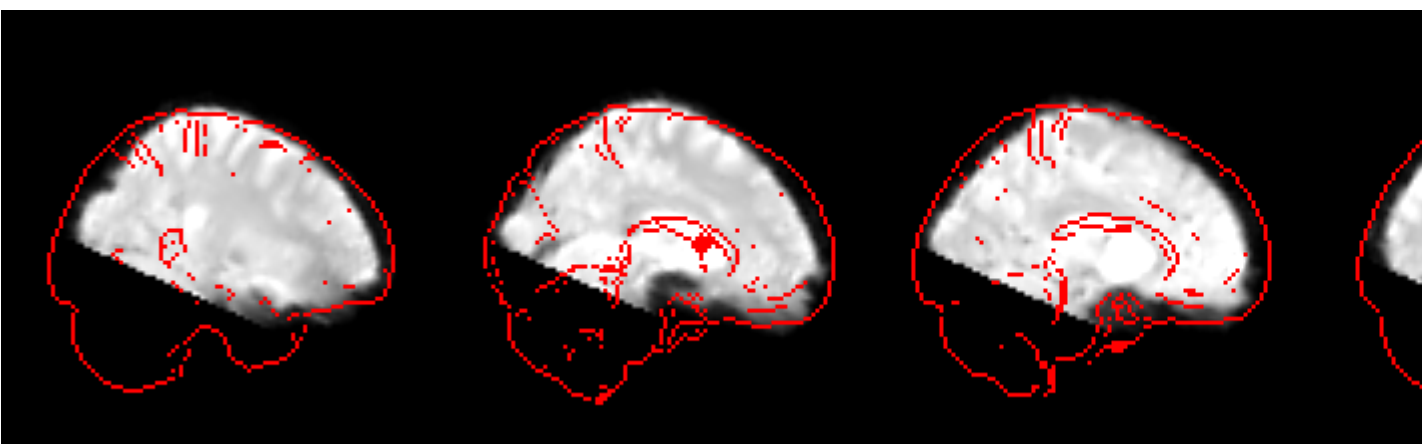


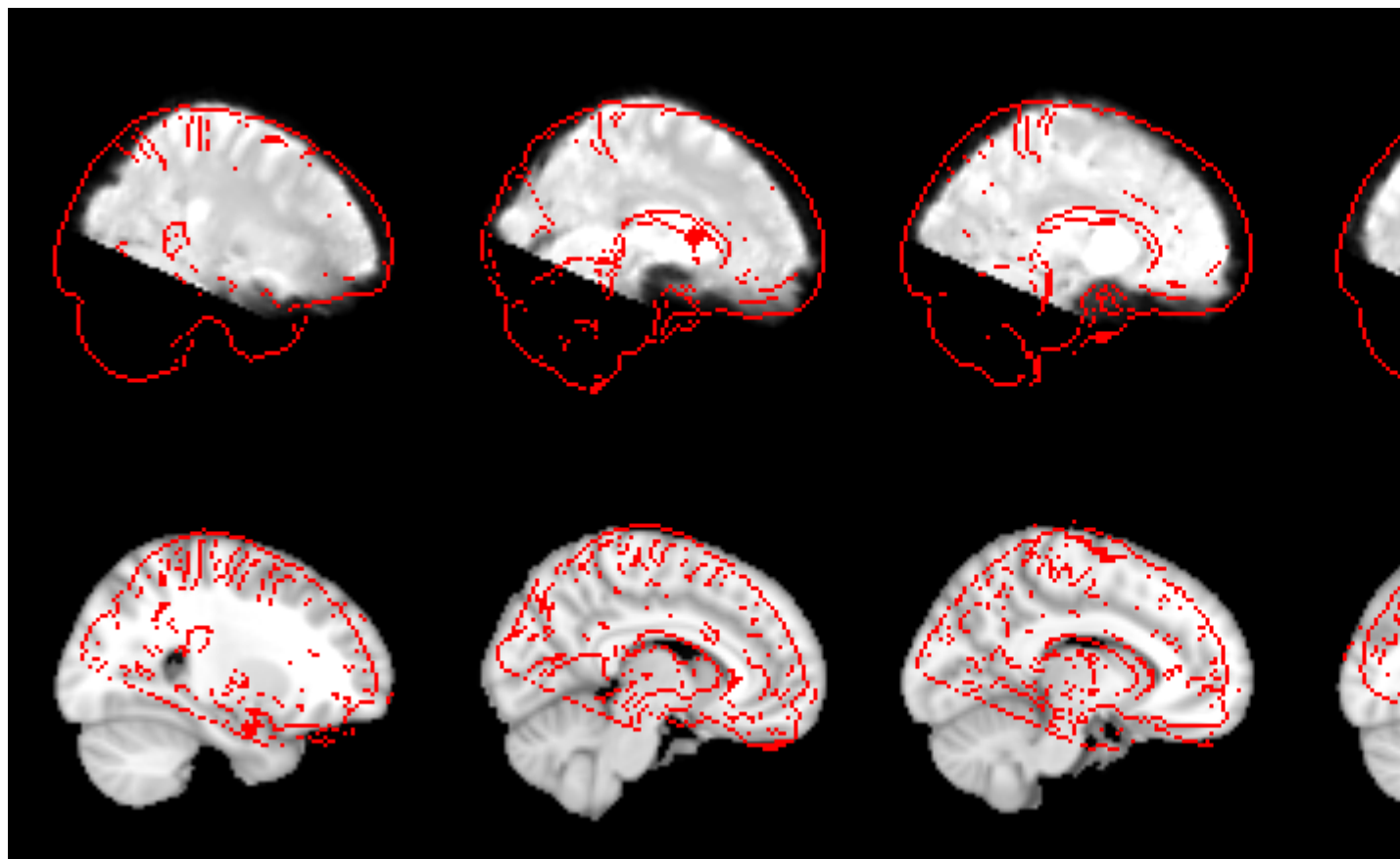
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-004/ses-1/func/Analysis/feat1/
run1.feat





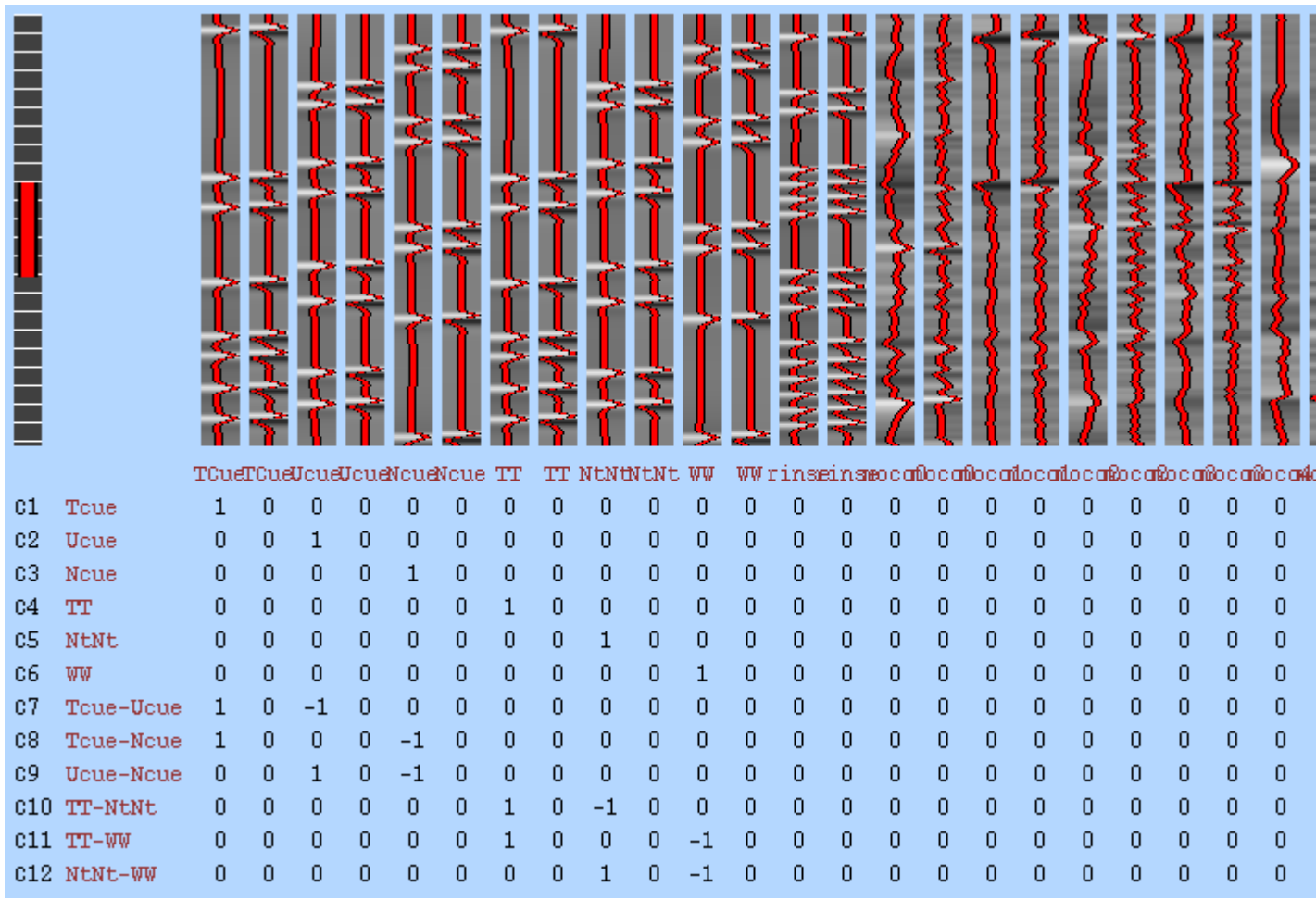
Effect required (%)	
c1	1.415
c2	1.437
c3	1.690
c4	1.405
c5	1.438
c6	1.717
c7	1.491
c8	1.361
c9	1.328
c10	1.502
c11	1.366
c12	1.341

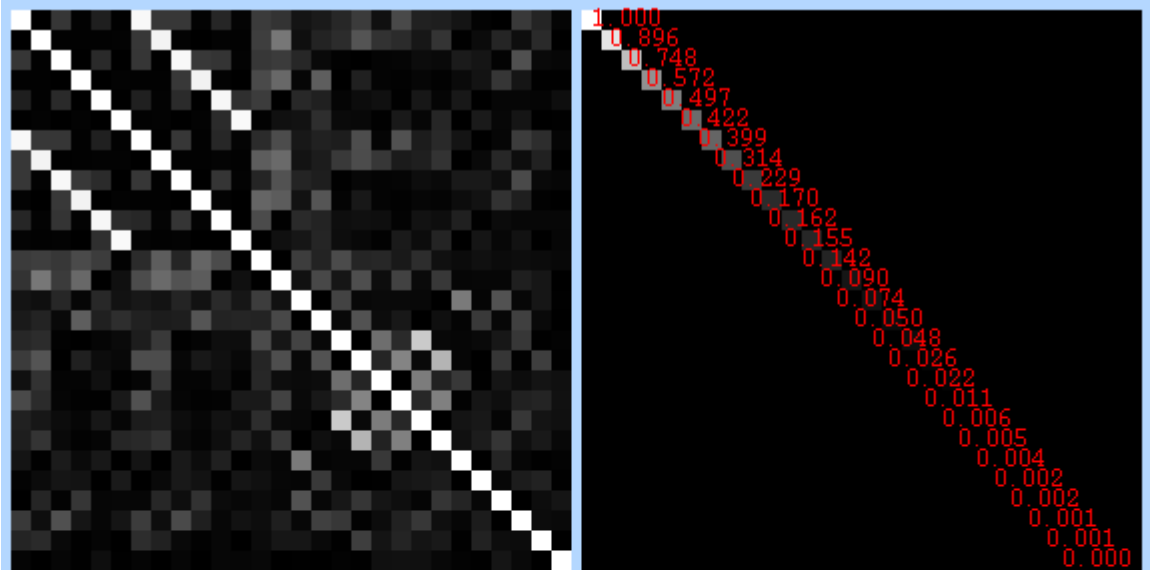




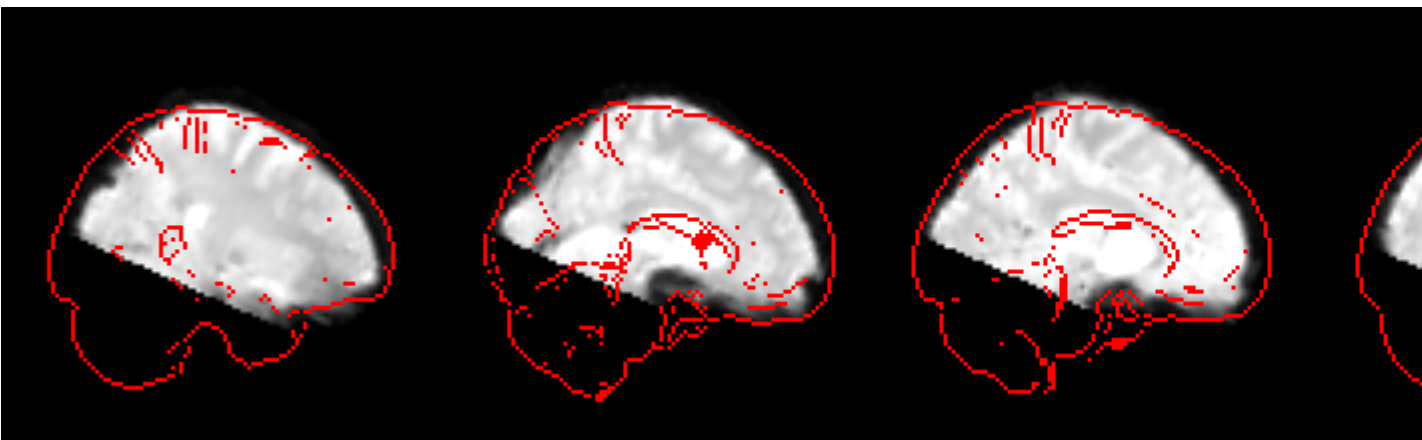
=====

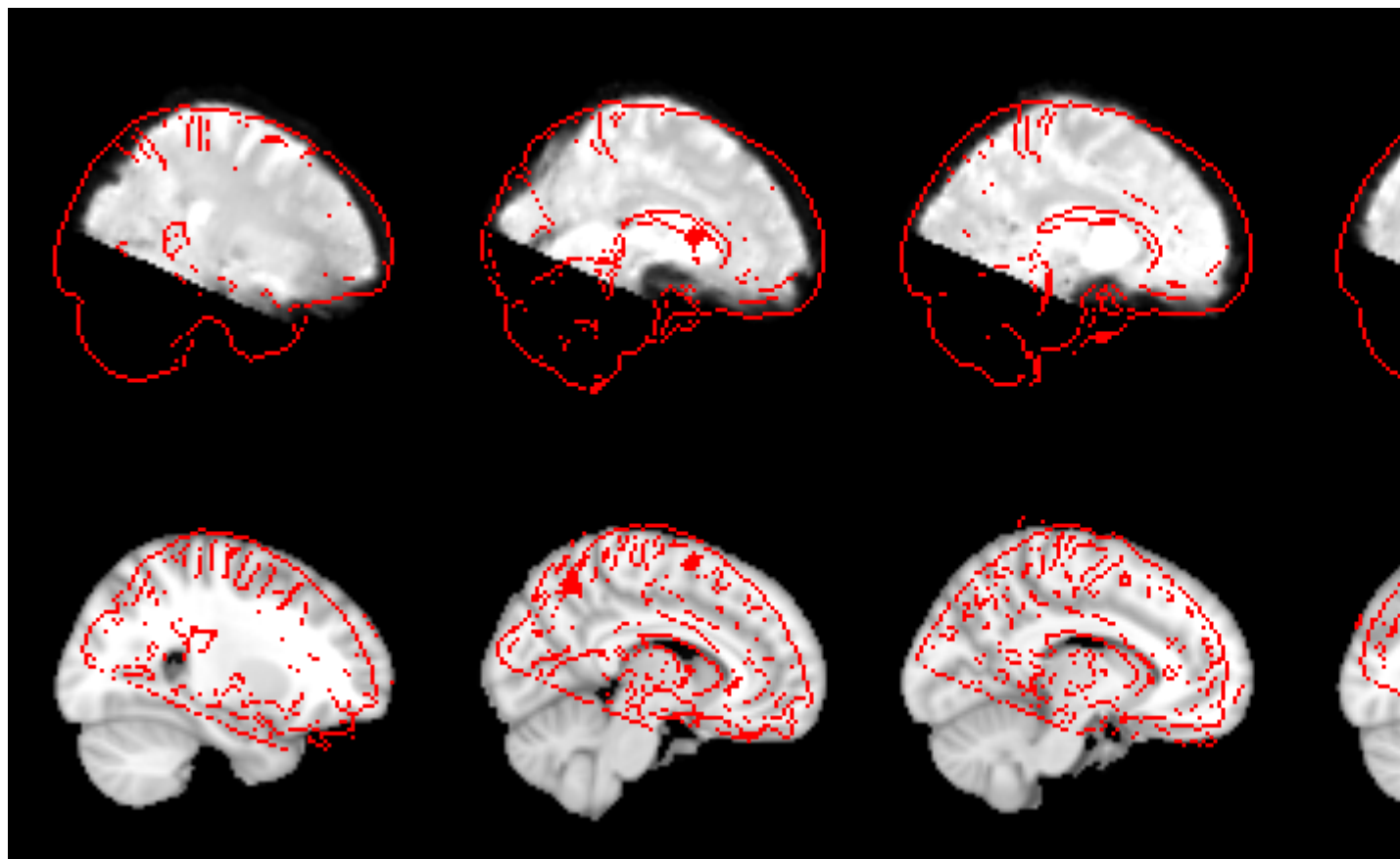
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-004/ses-1/func/Analysis/feat1/
run2.feat





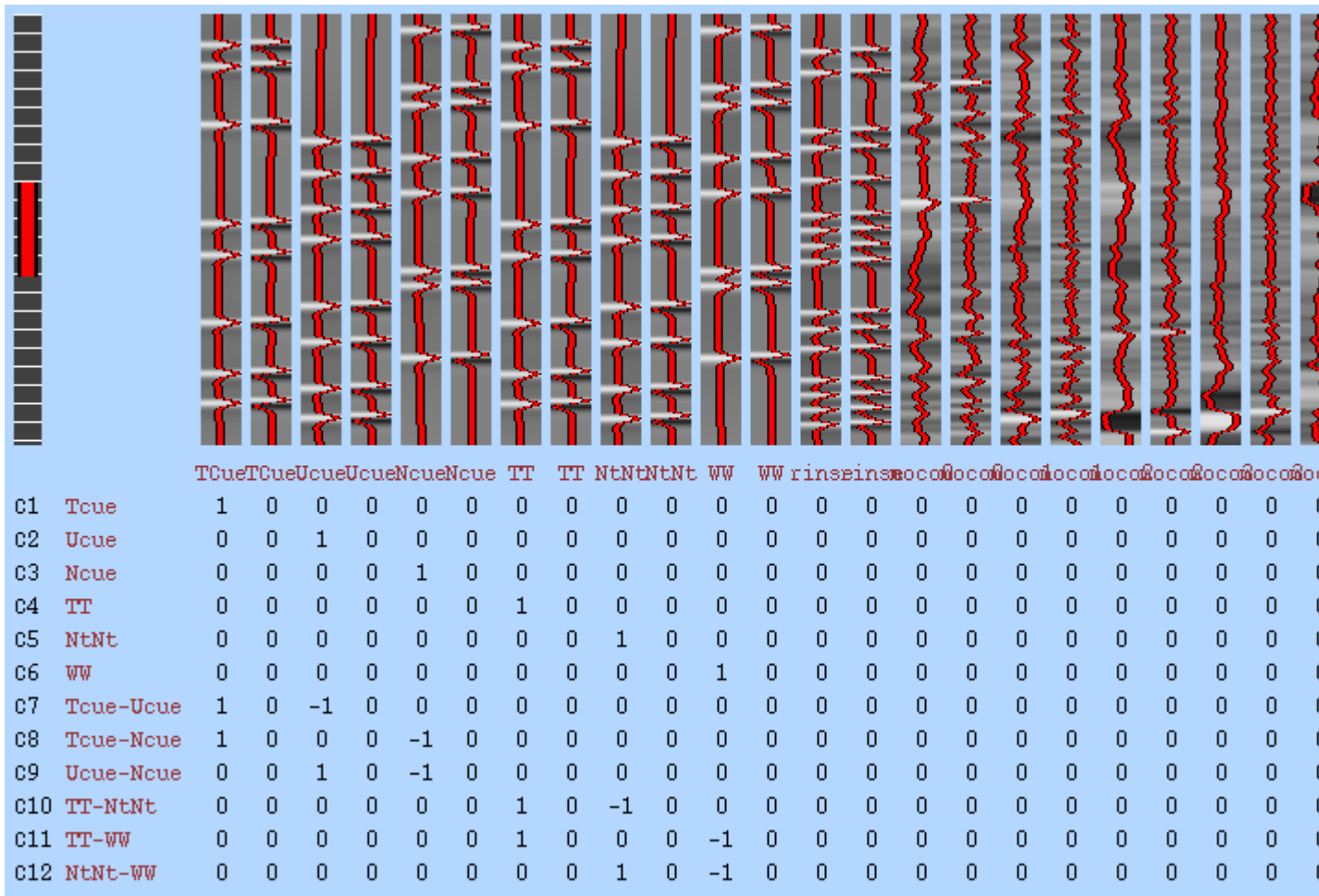
Effect required (%)	
C1	1.403
C2	1.465
C3	1.680
C4	1.396
C5	1.481
C6	1.688
C7	1.362
C8	1.318
C9	1.387
C10	1.373
C11	1.331
C12	1.377

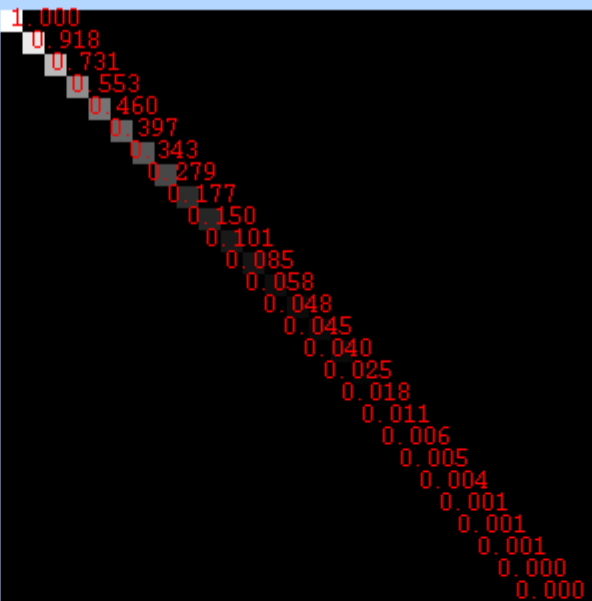
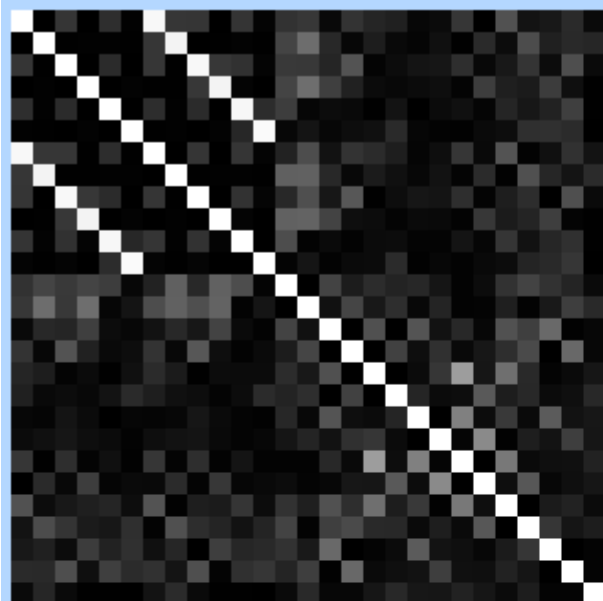




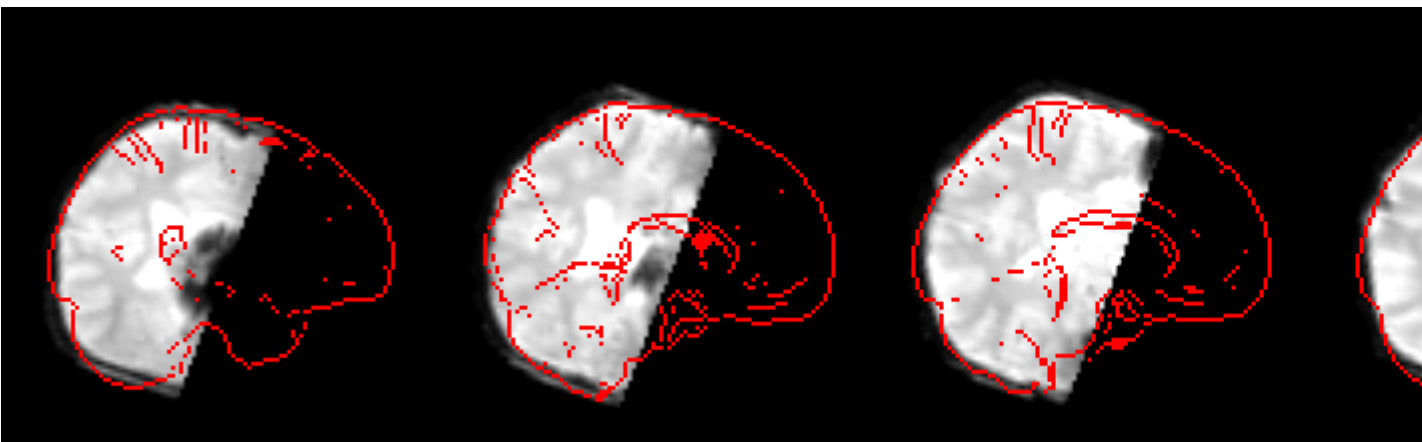
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-004/ses-1/func/Analysis/feat1/
run3.feat

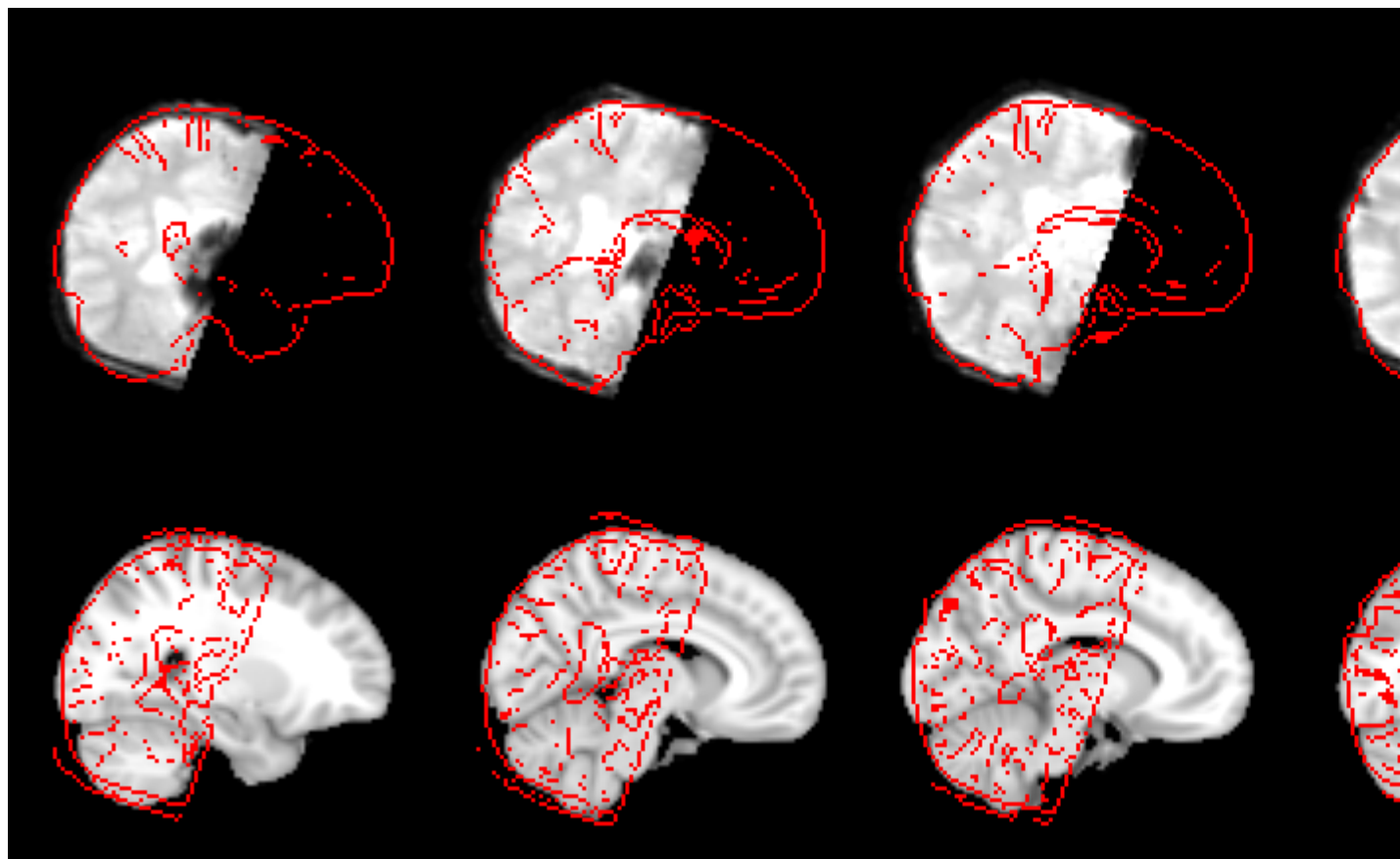
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-004/ses-1/func/Analysis/feat1/
run4.feat



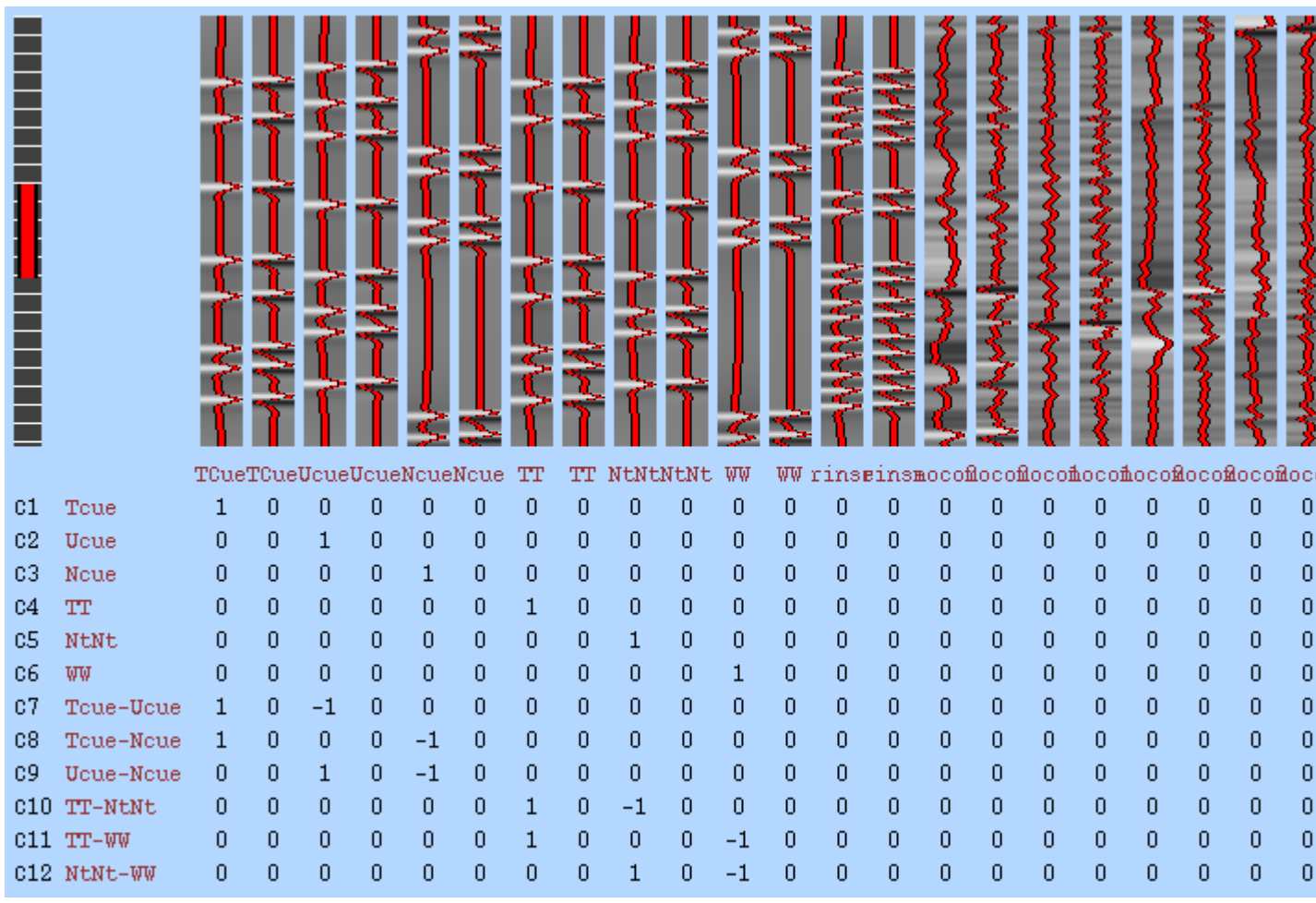


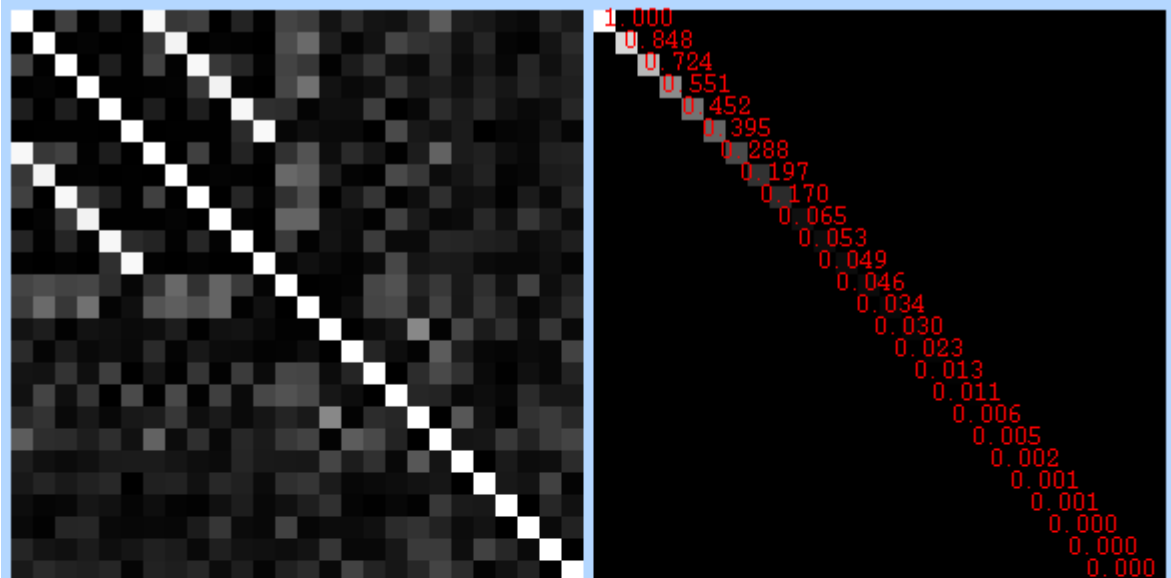
Effect required (%)	
c1	1.353
c2	1.569
c3	2.265
c4	1.346
c5	1.560
c6	2.169
c7	1.515
c8	1.538
c9	1.602
c10	1.522
c11	1.536
c12	1.601



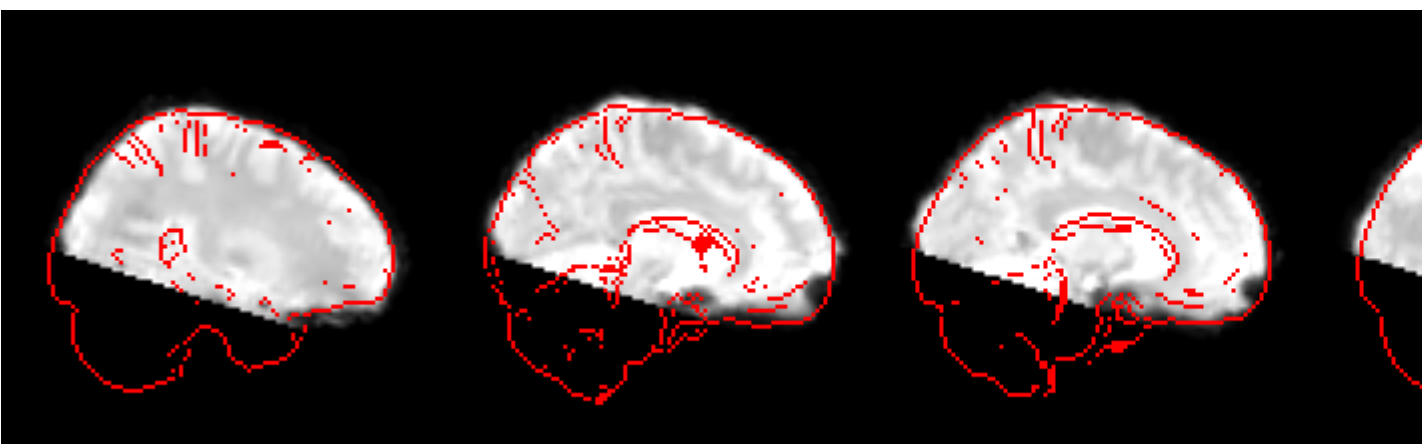


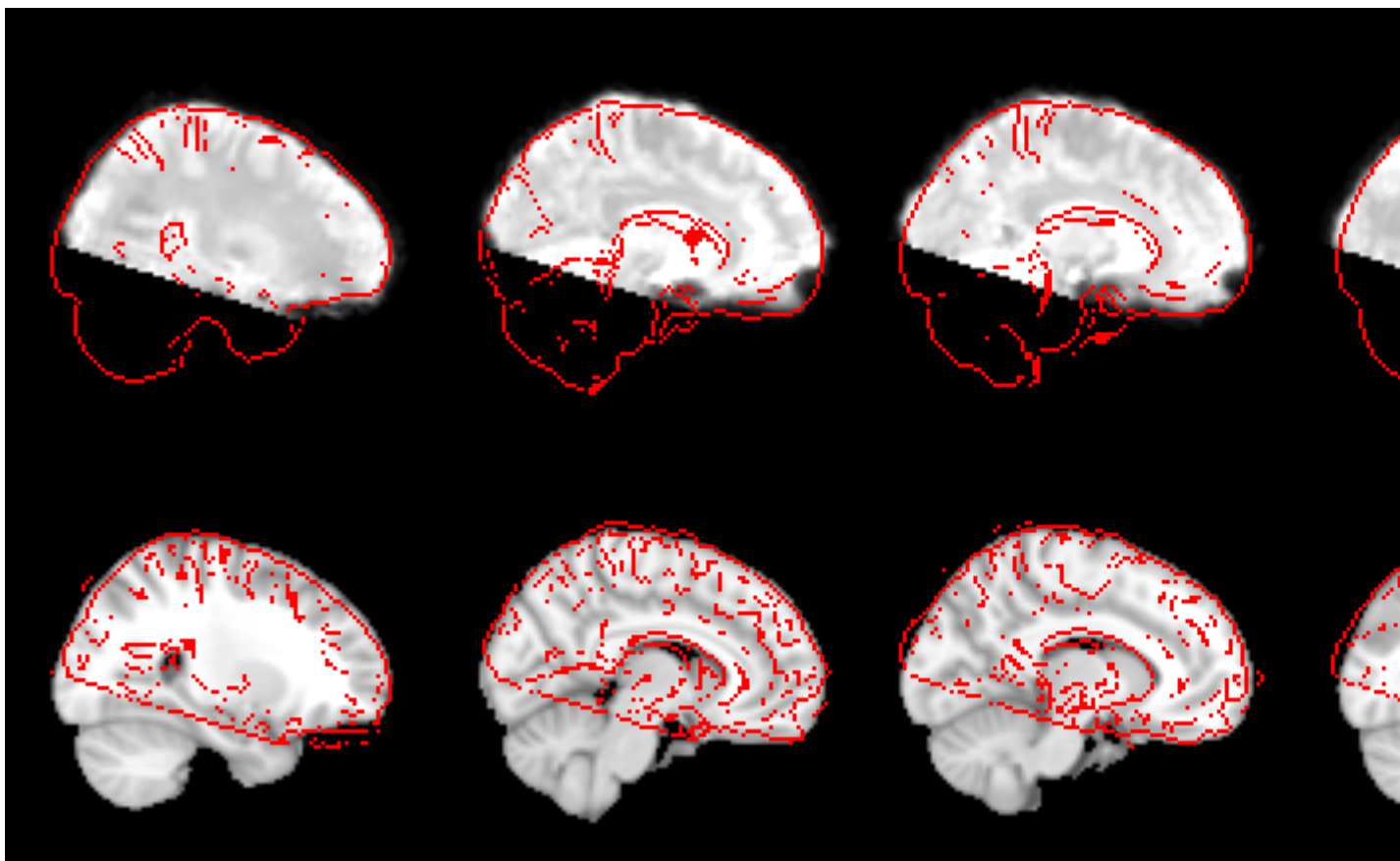
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-013/ses-1/func/Analysis/feat1/
run1.feat



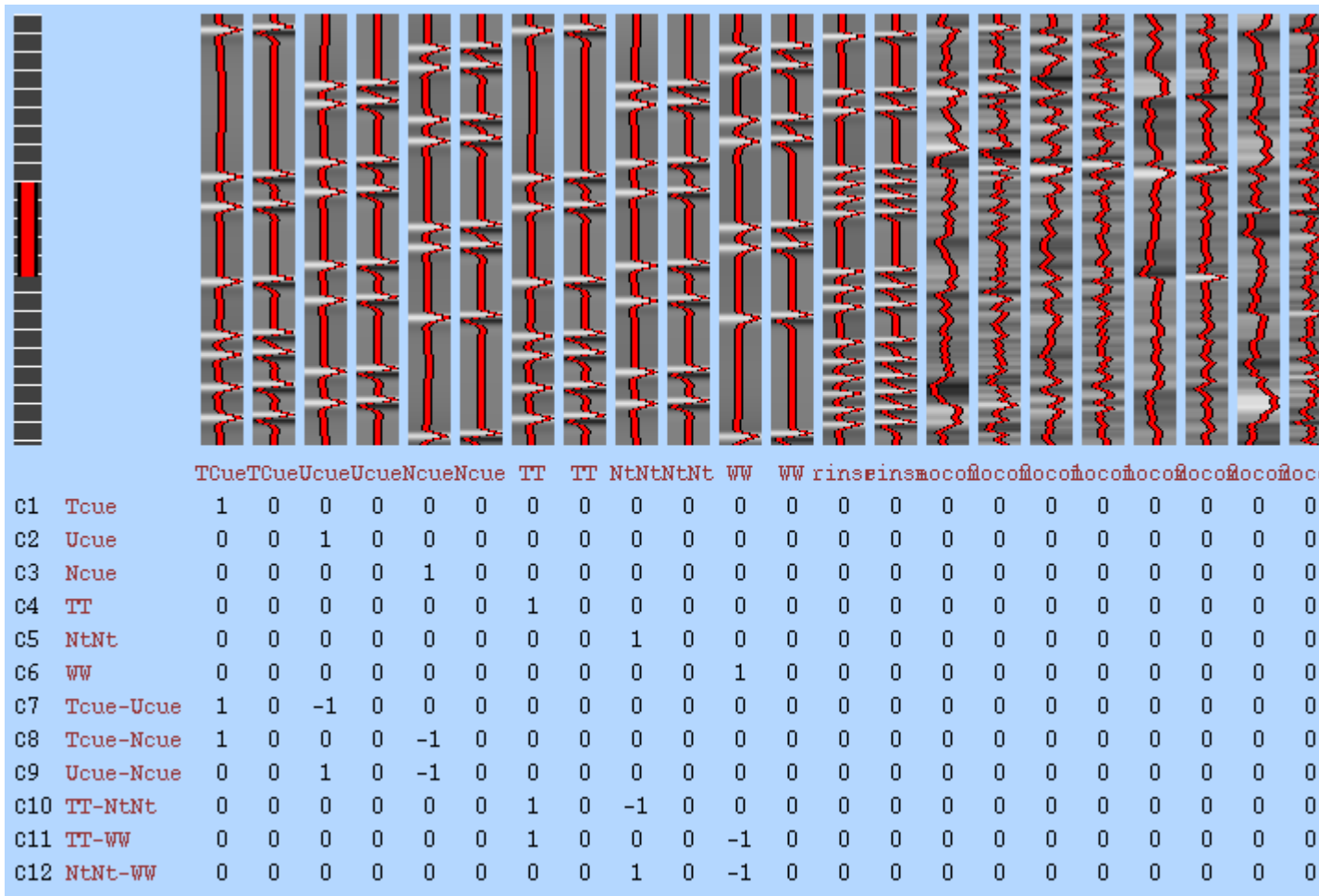


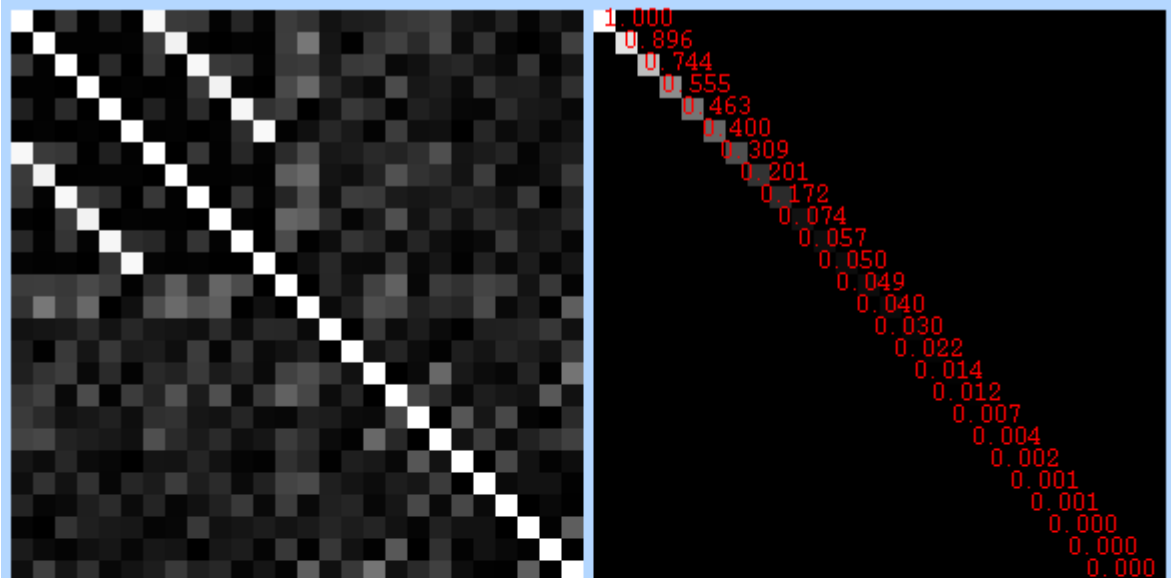
Effect required (%)	
c1	1.240
c2	1.485
c3	2.098
c4	1.226
c5	1.502
c6	2.096
c7	1.322
c8	1.259
c9	1.403
c10	1.344
c11	1.271
c12	1.415



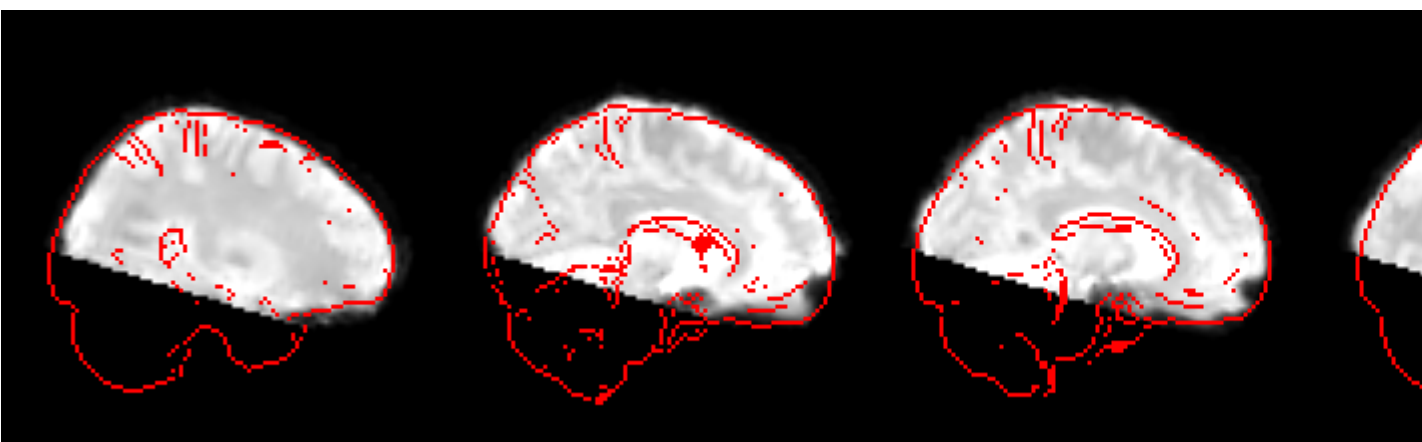


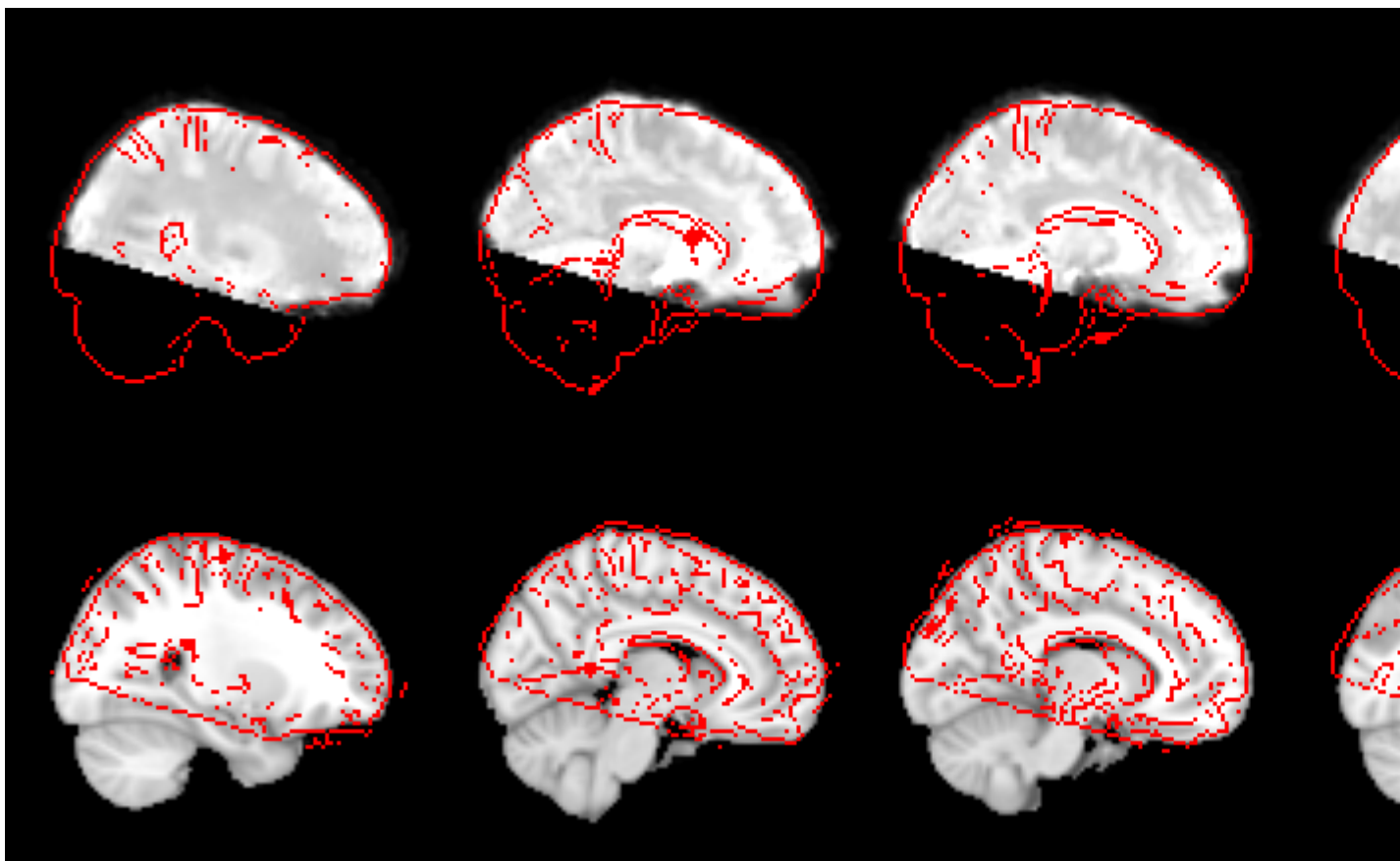
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-013/ses-1/func/Analysis/feat1/
run2.feat





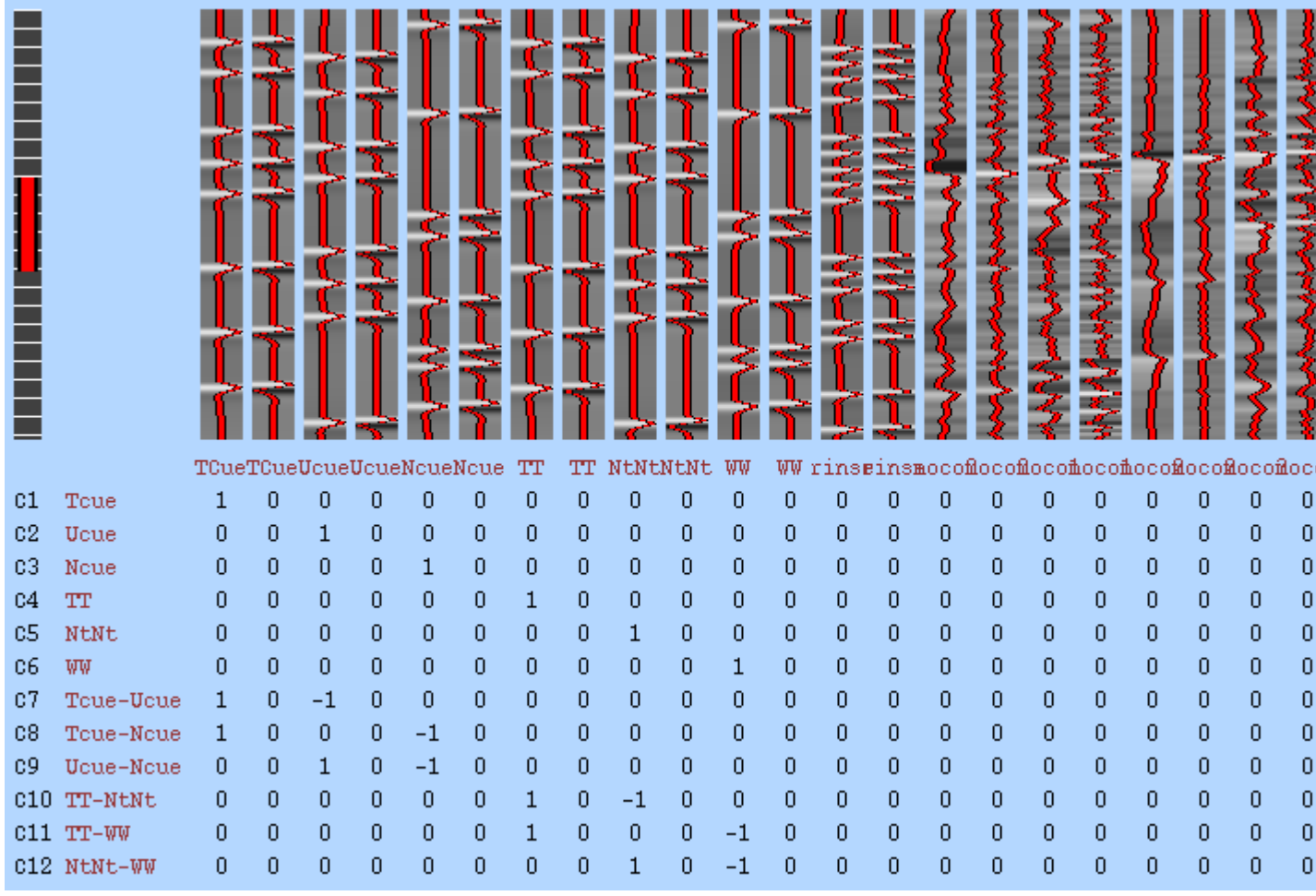
Effect required (%)	
c1	1.534
c2	1.363
c3	1.731
c4	1.504
c5	1.365
c6	1.741
c7	1.257
c8	1.362
c9	1.455
c10	1.266
c11	1.359
c12	1.435

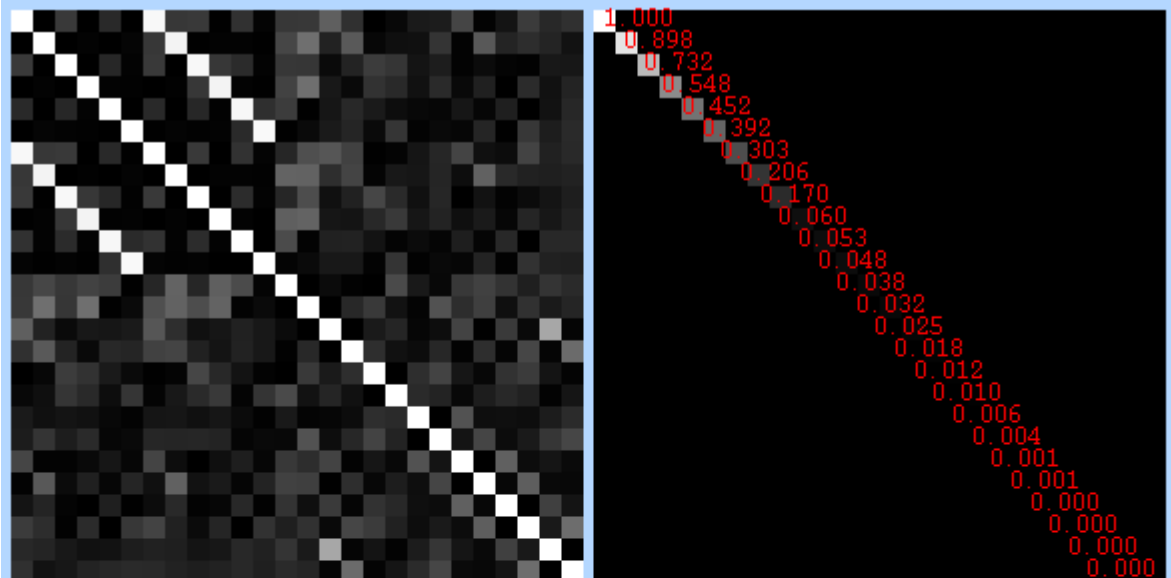




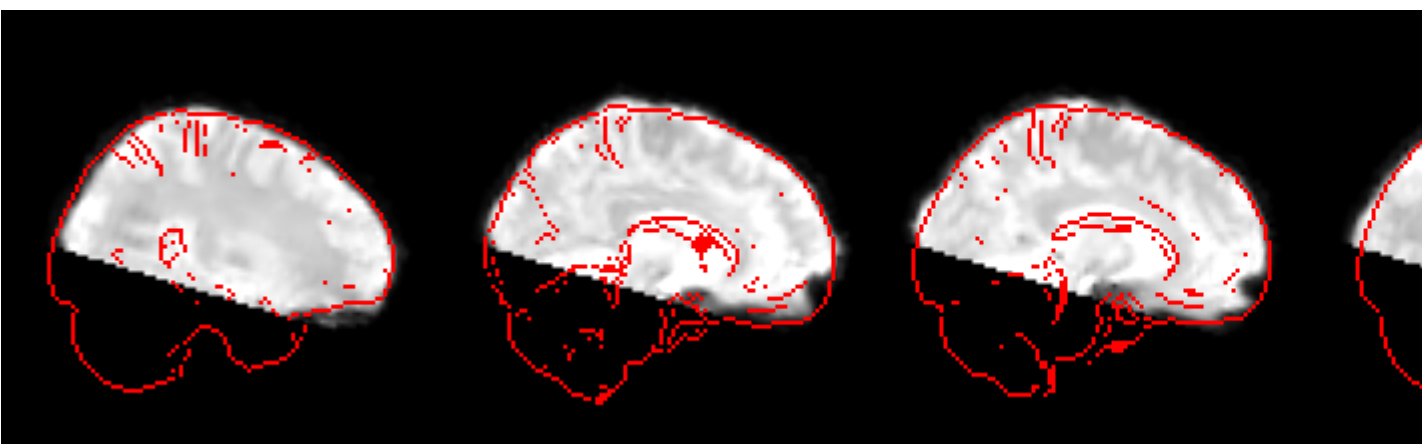
=====

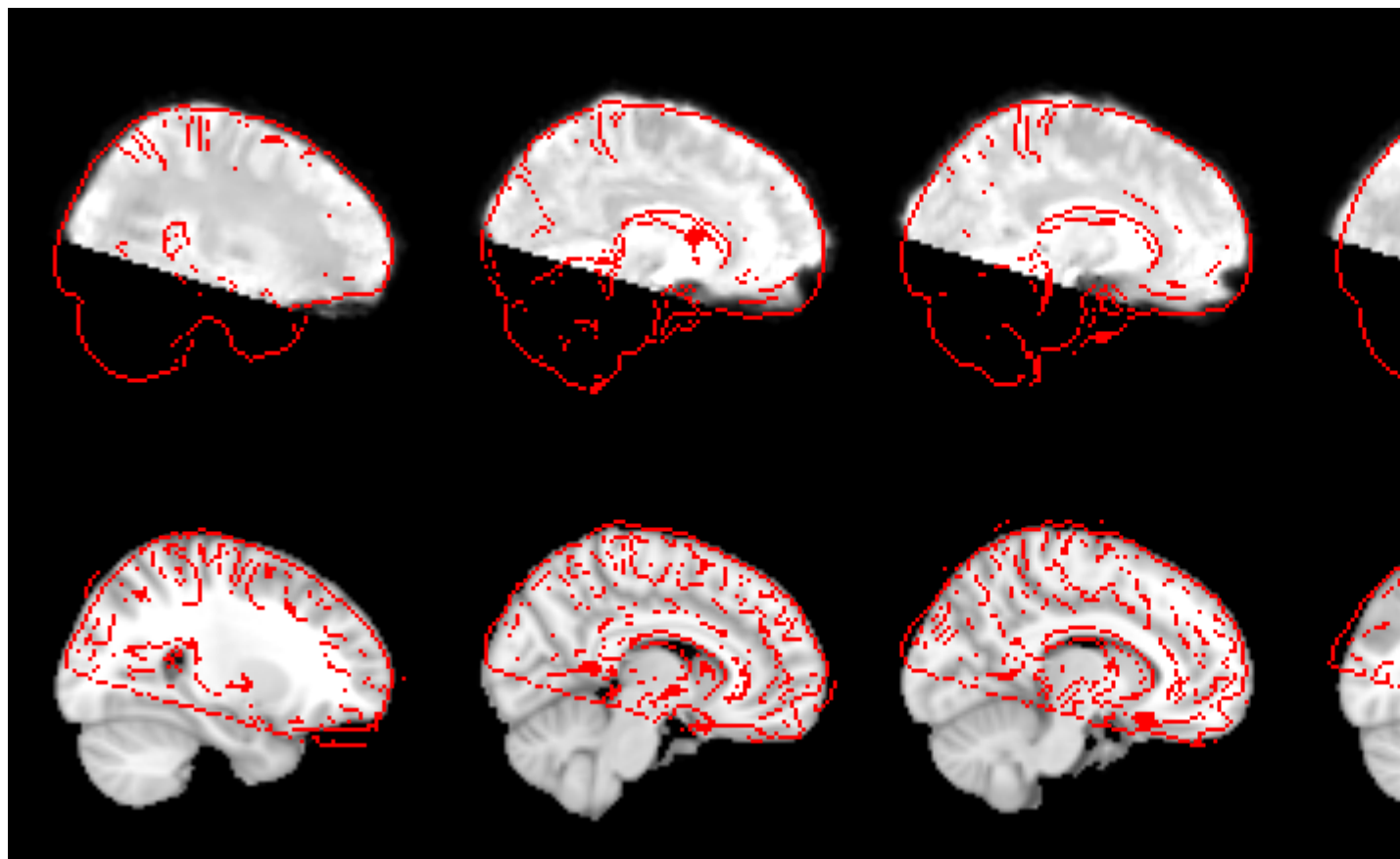
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-013/ses-1/func/Analysis/feat1/
run3.feat



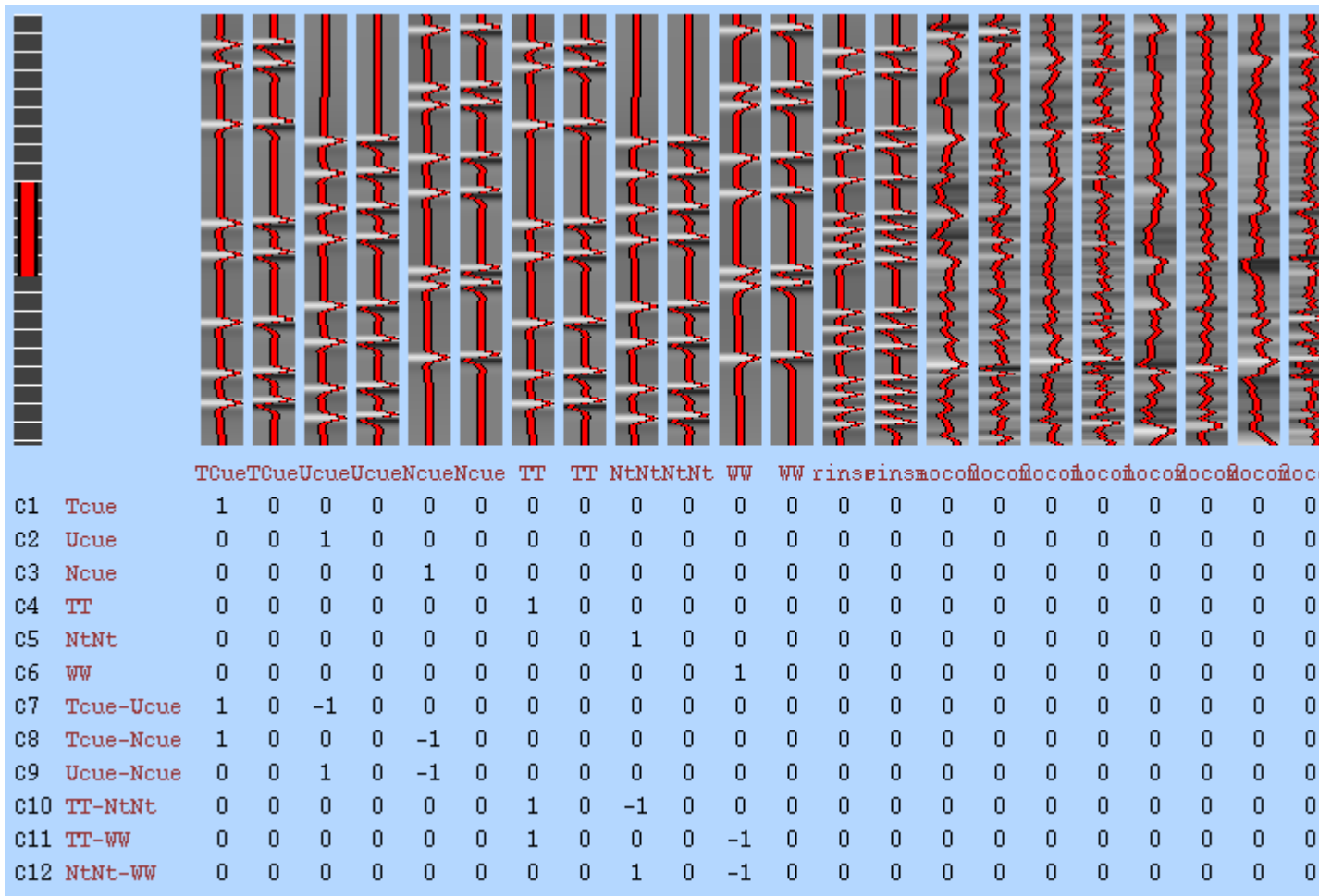


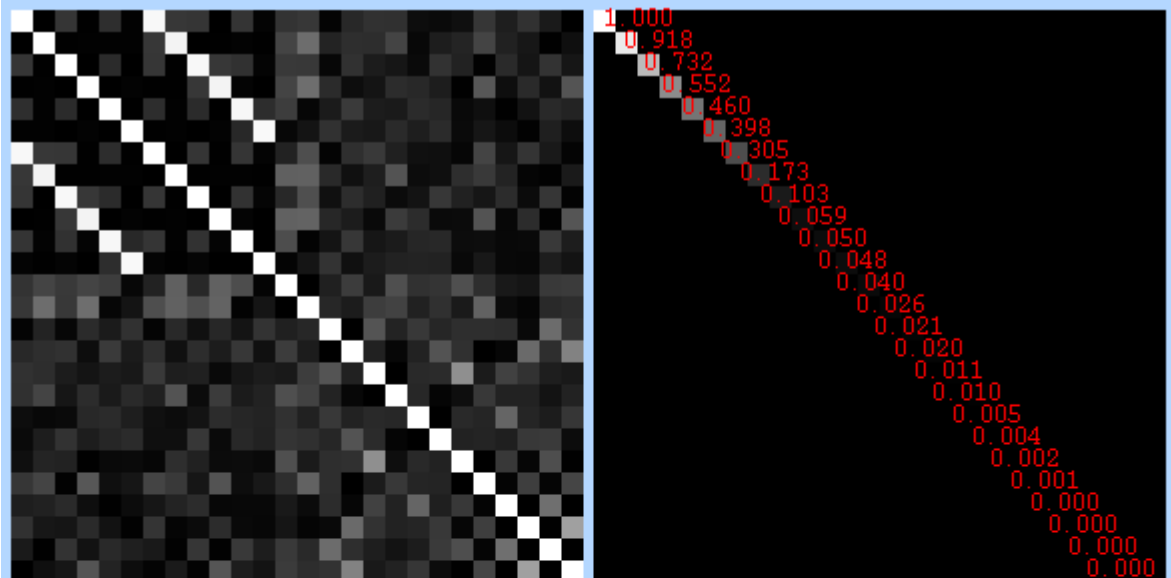
Effect required (%)	
c1	1.290
c2	1.351
c3	1.493
c4	1.280
c5	1.354
c6	1.485
c7	1.515
c8	1.479
c9	1.152
c10	1.529
c11	1.486
c12	1.150



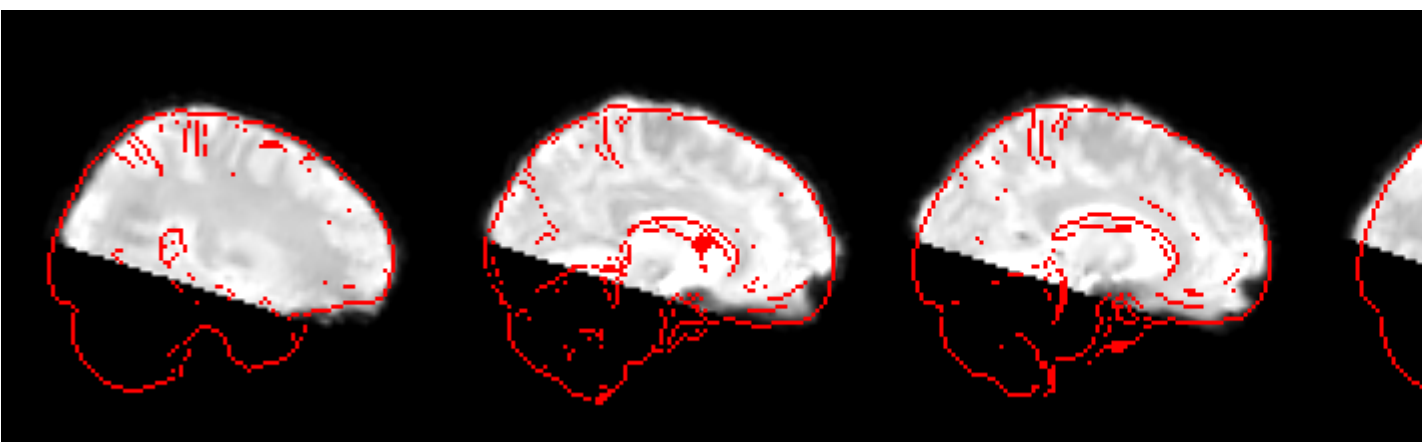


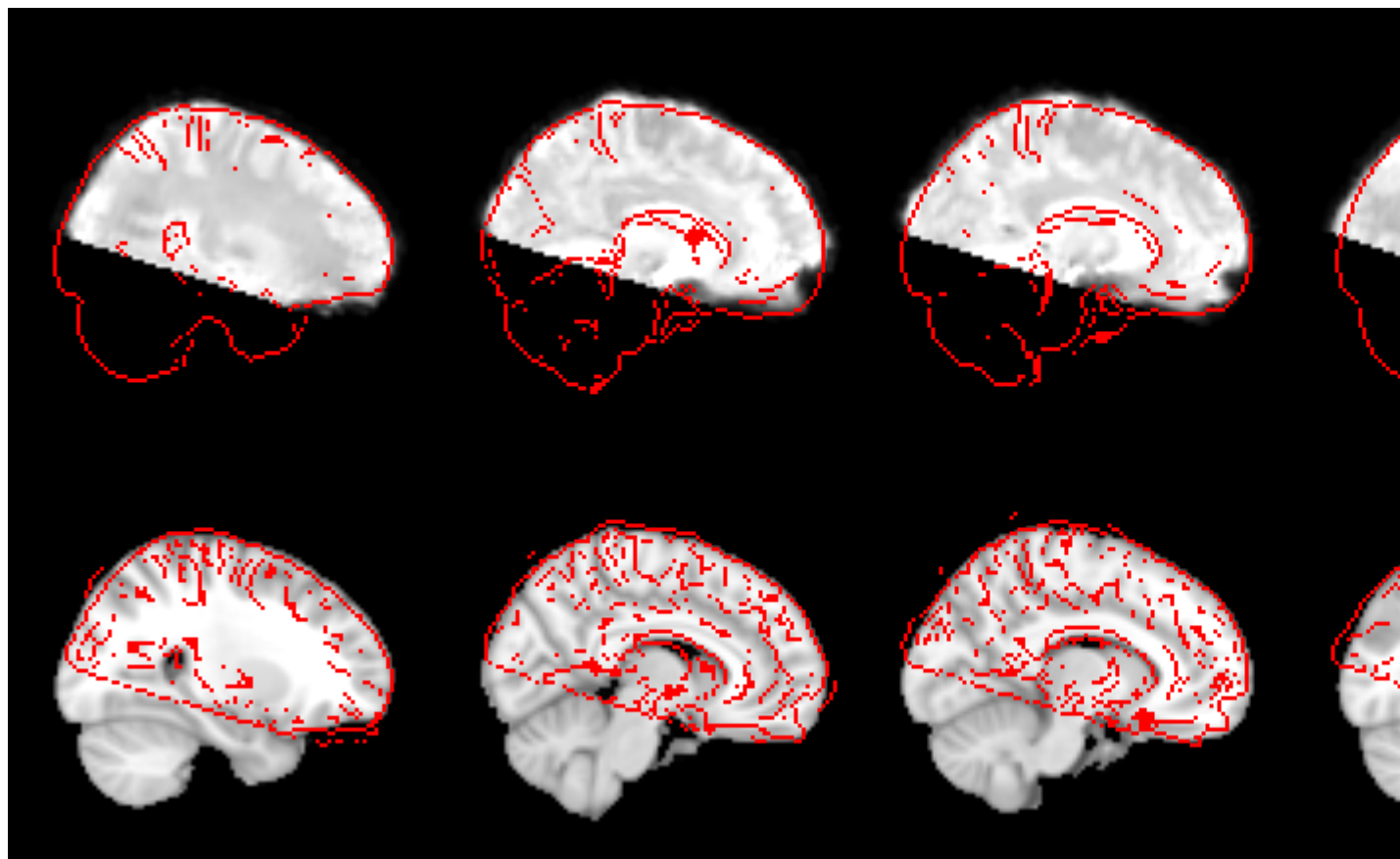
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-013/ses-1/func/Analysis/feat1/
run4.feat



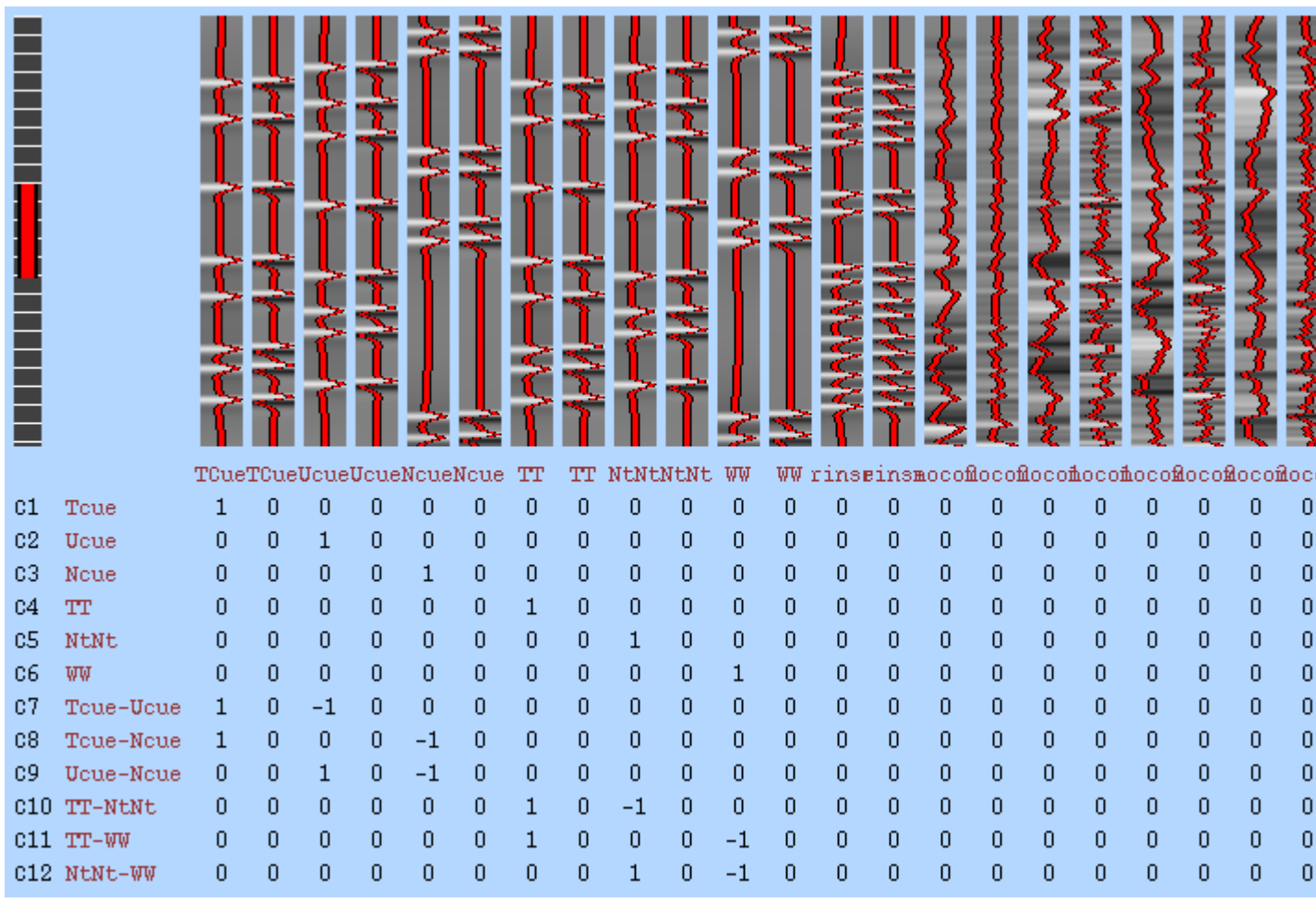


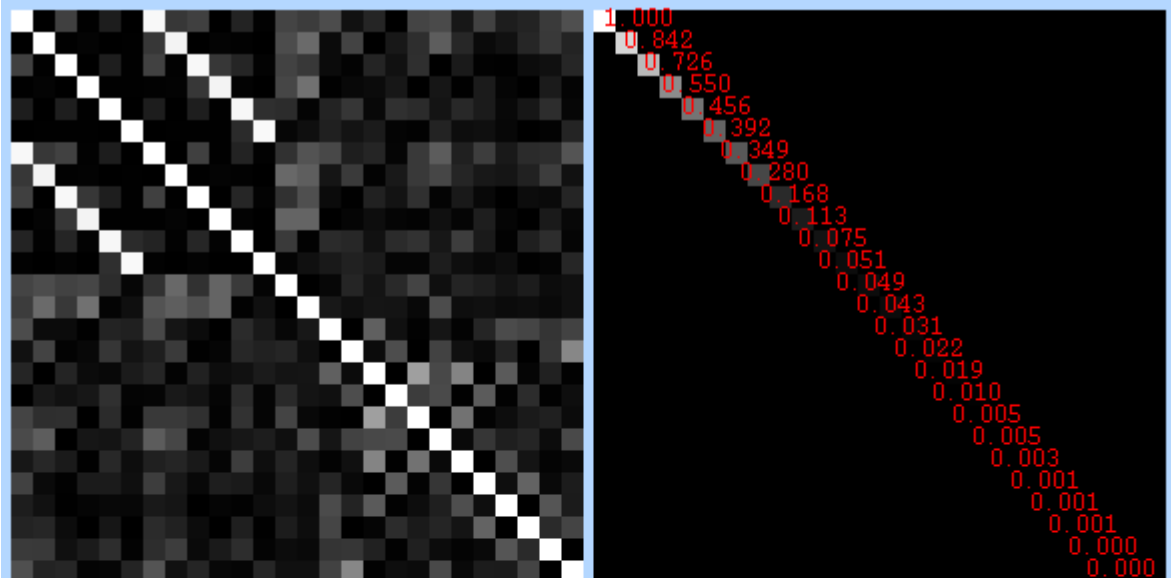
Effect required (%)	
c1	1.273
c2	1.306
c3	1.787
c4	1.257
c5	1.302
c6	1.771
c7	1.395
c8	1.559
c9	1.525
c10	1.400
c11	1.564
c12	1.518



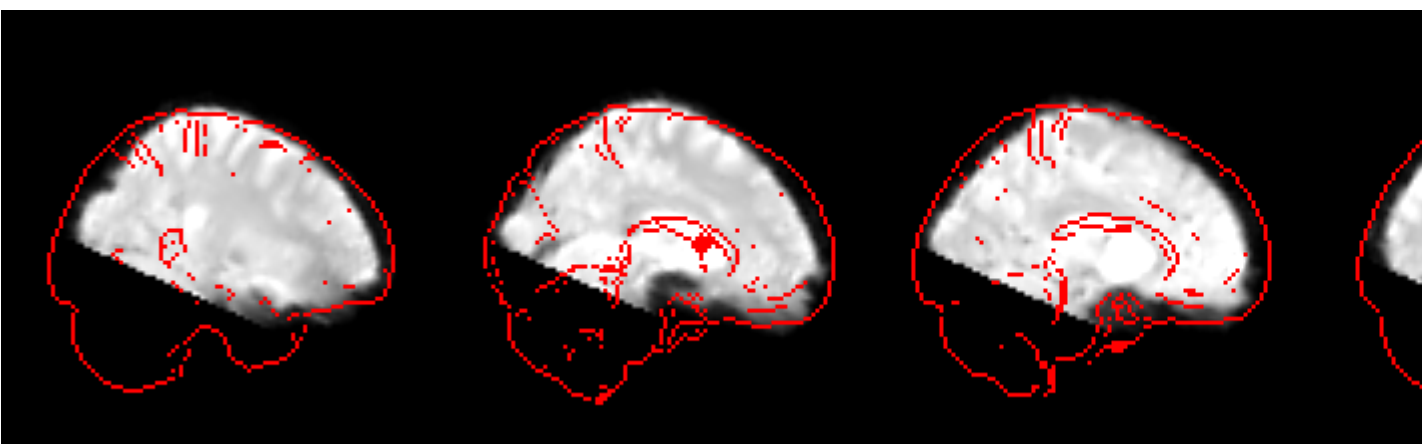


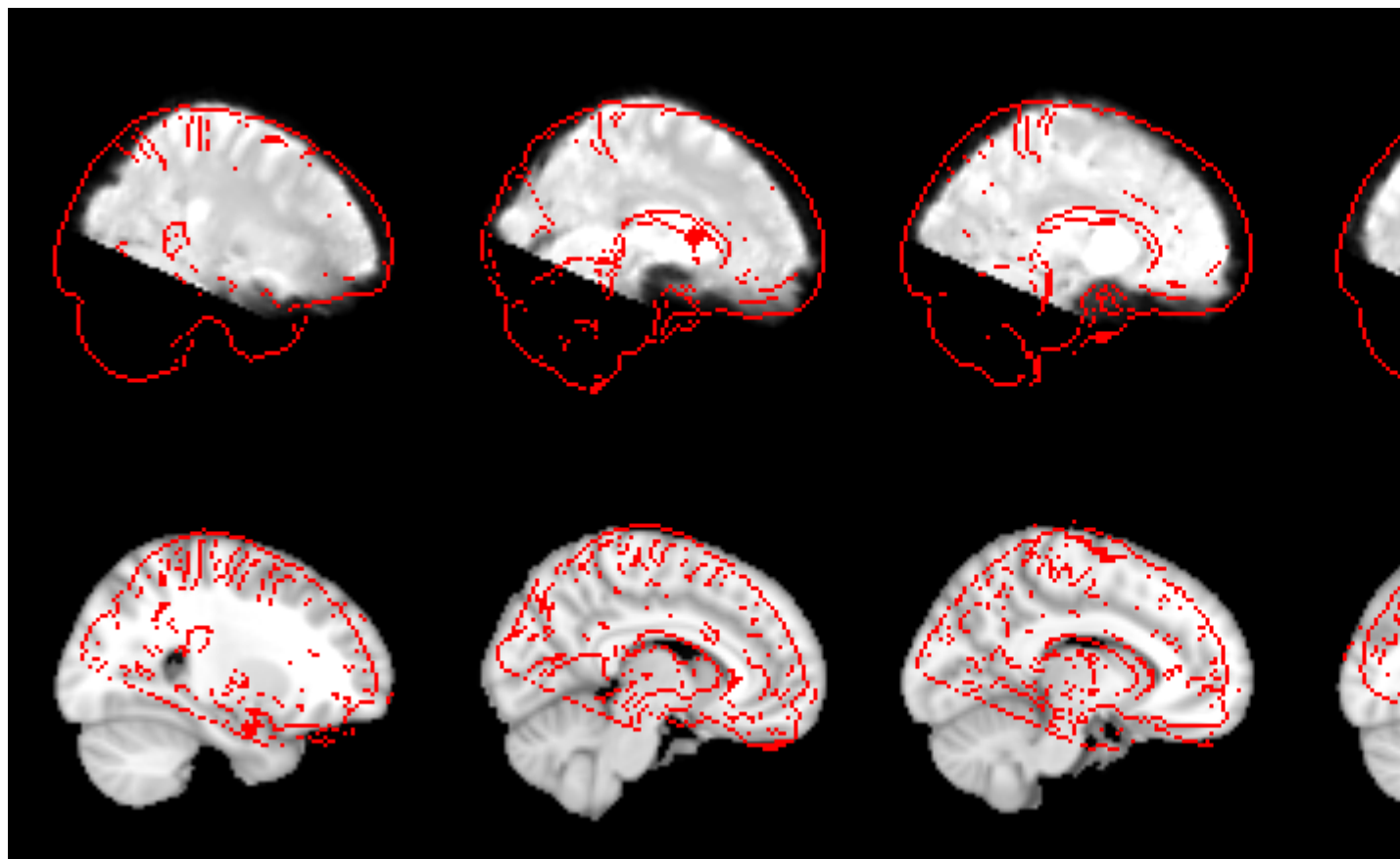
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-005/ses-1/func/Analysis/feat1/
run1.feat



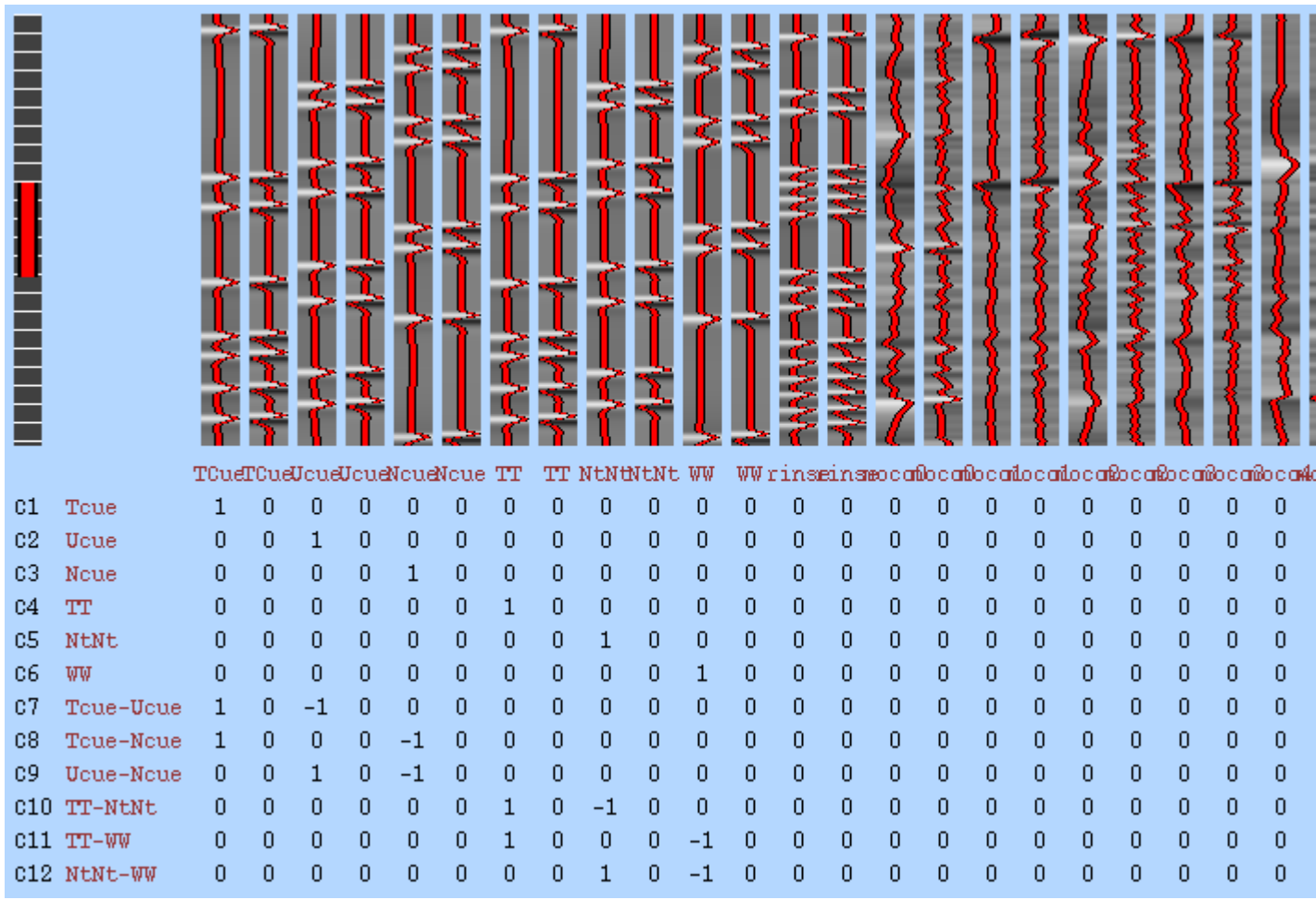


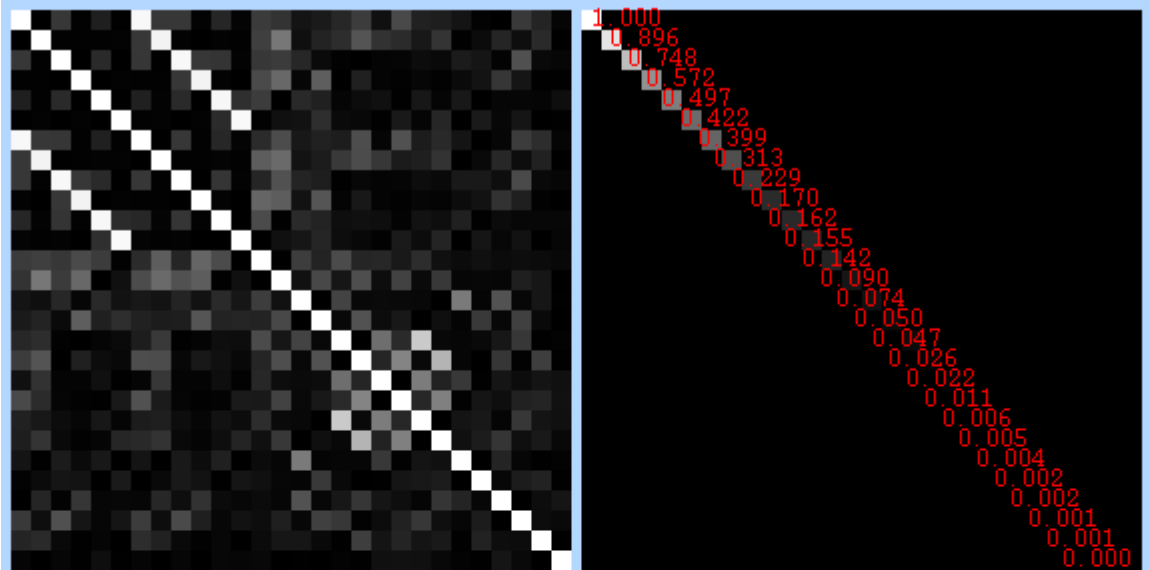
Effect required (%)	
c1	1.338
c2	1.364
c3	2.629
c4	1.319
c5	1.366
c6	2.552
c7	1.472
c8	1.335
c9	1.263
c10	1.481
c11	1.344
c12	1.266



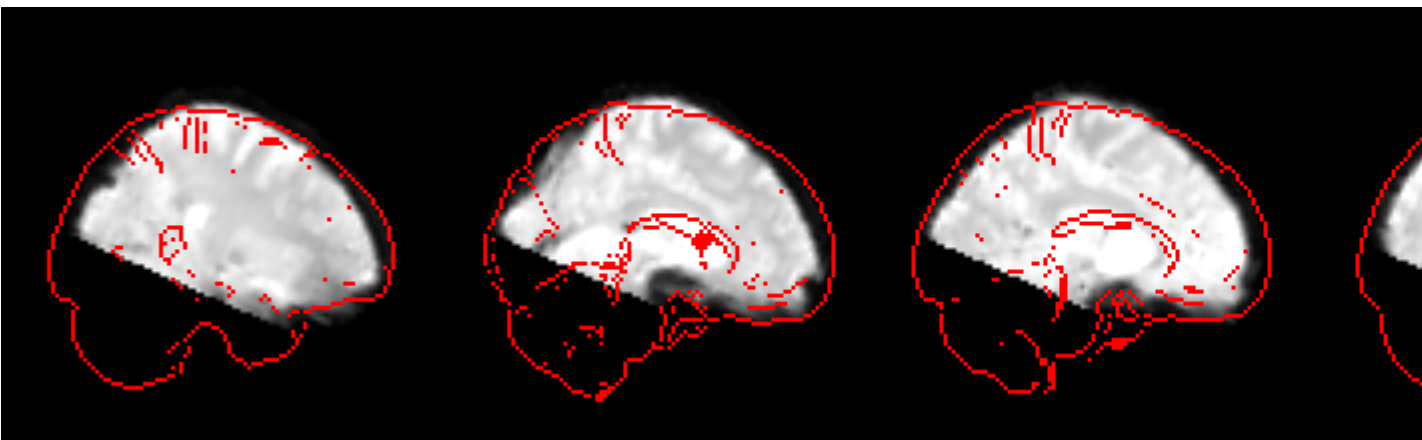


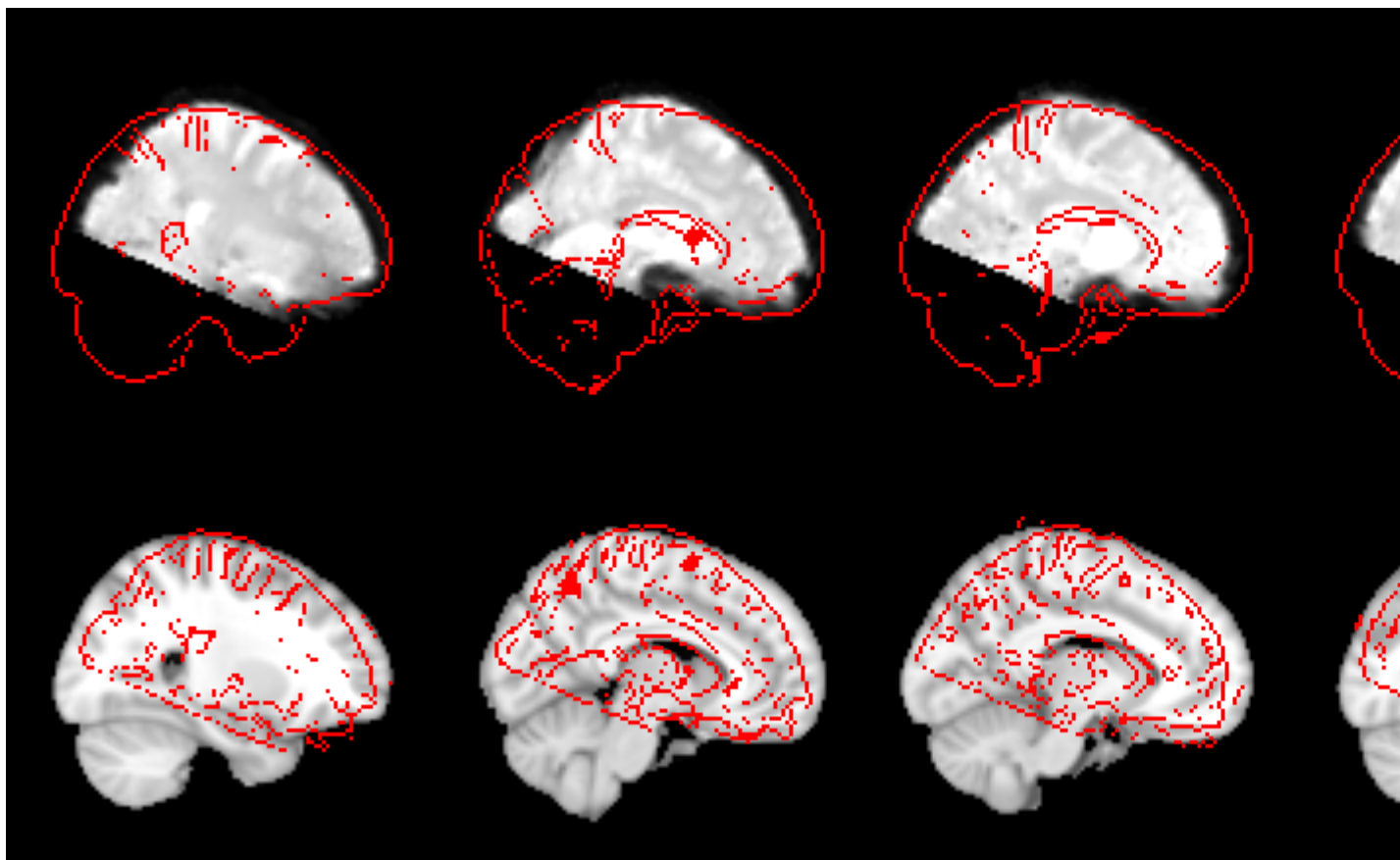
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-005/ses-1/func/Analysis/feat1/
run2.feat



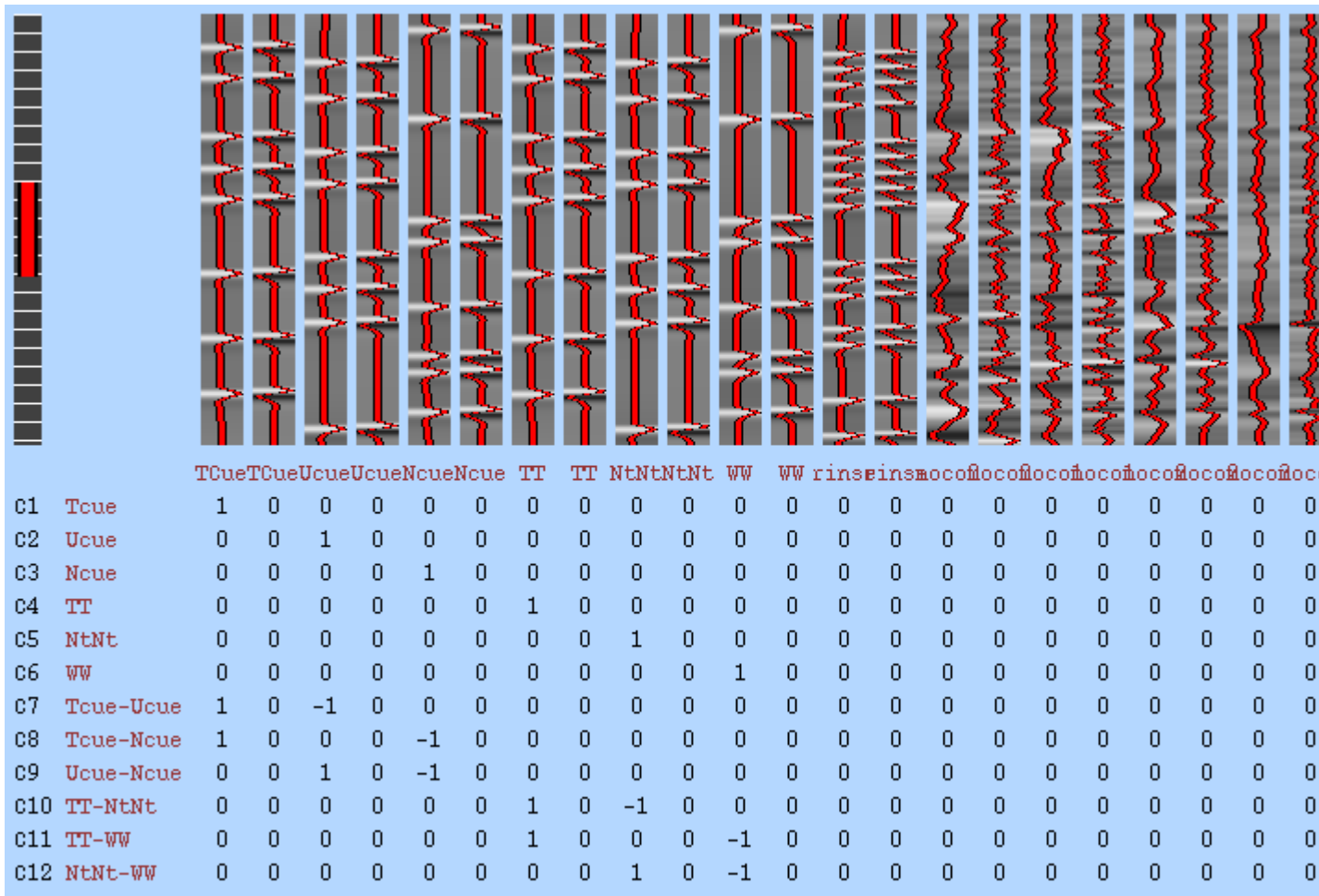


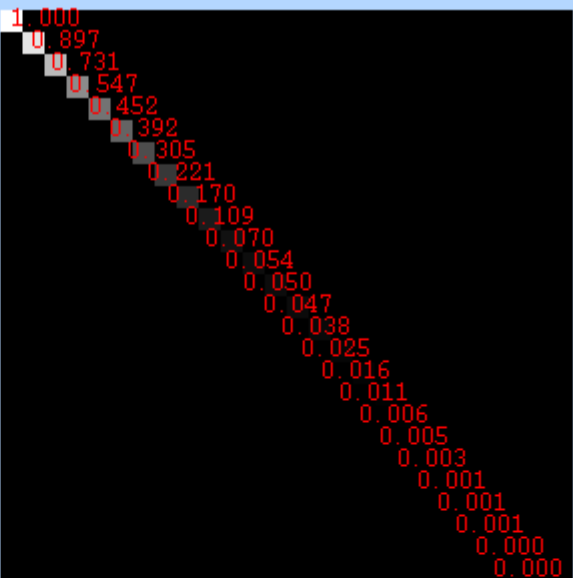
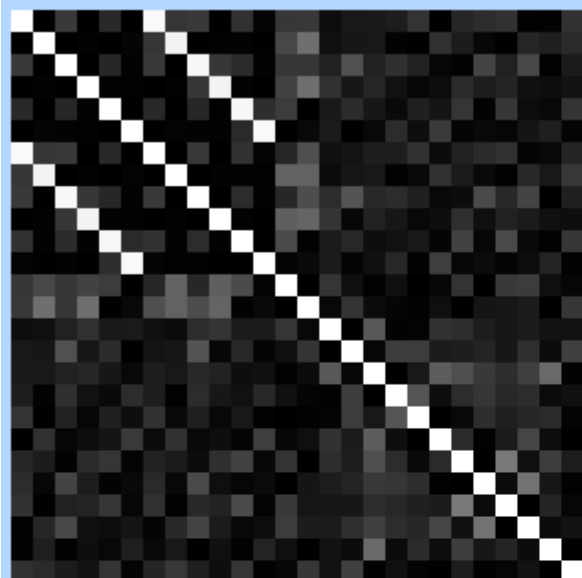
Effect required (%)	
C1	1.607
C2	1.411
C3	1.976
C4	1.585
C5	1.402
C6	1.931
C7	1.378
C8	1.575
C9	1.457
C10	1.390
C11	1.583
C12	1.446





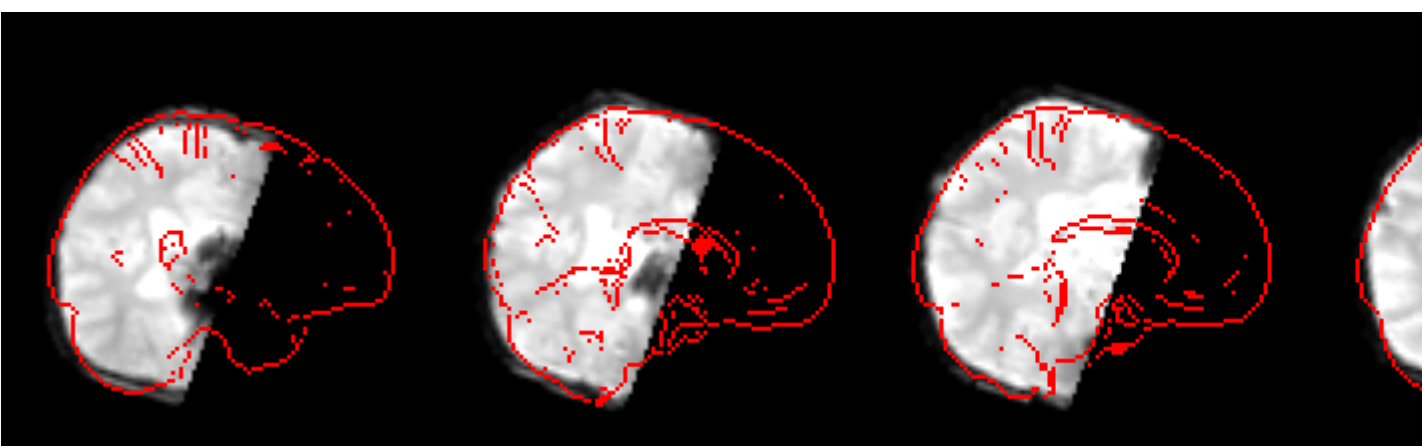
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-005/ses-1/func/Analysis/feat1/
run3.feat

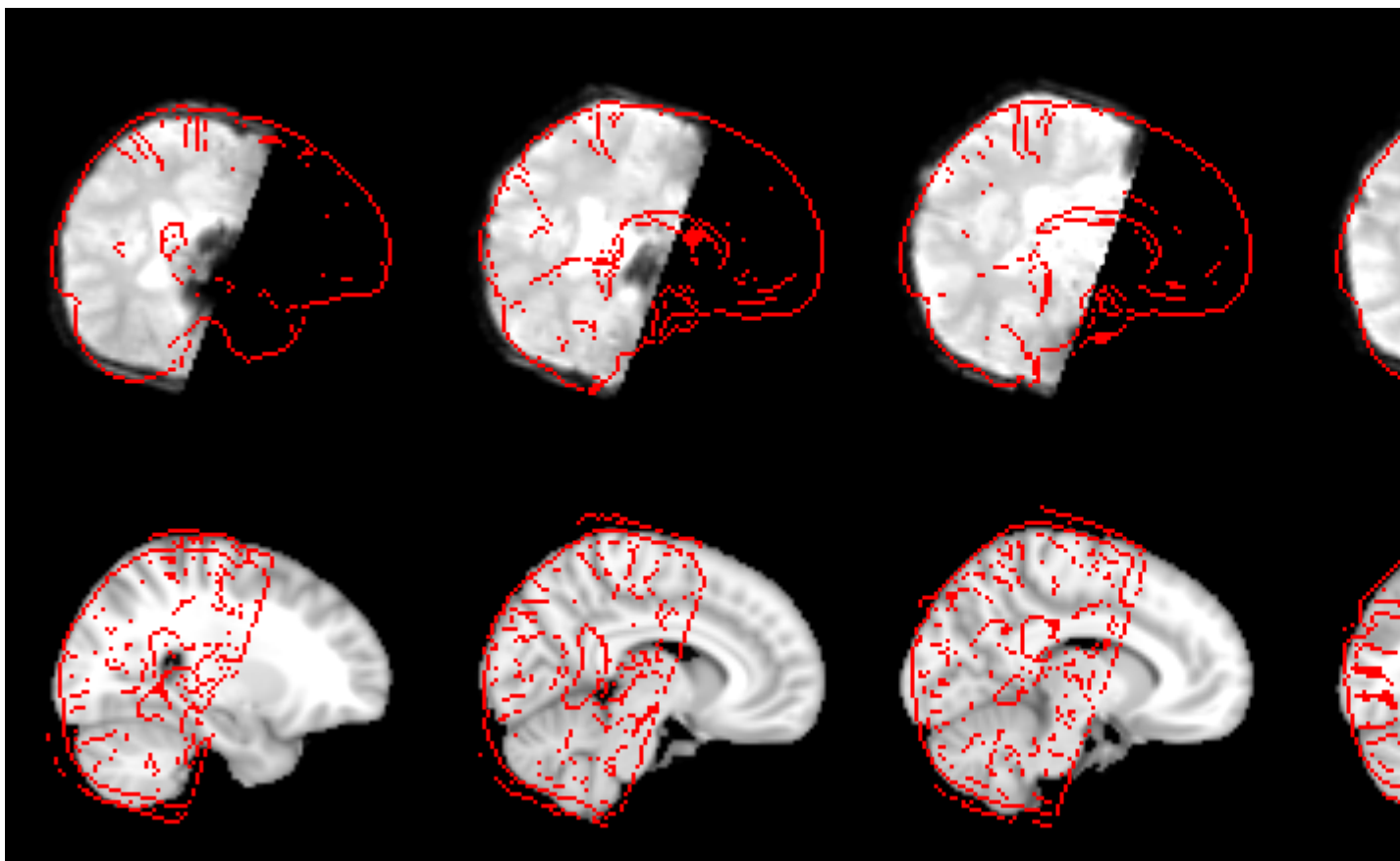




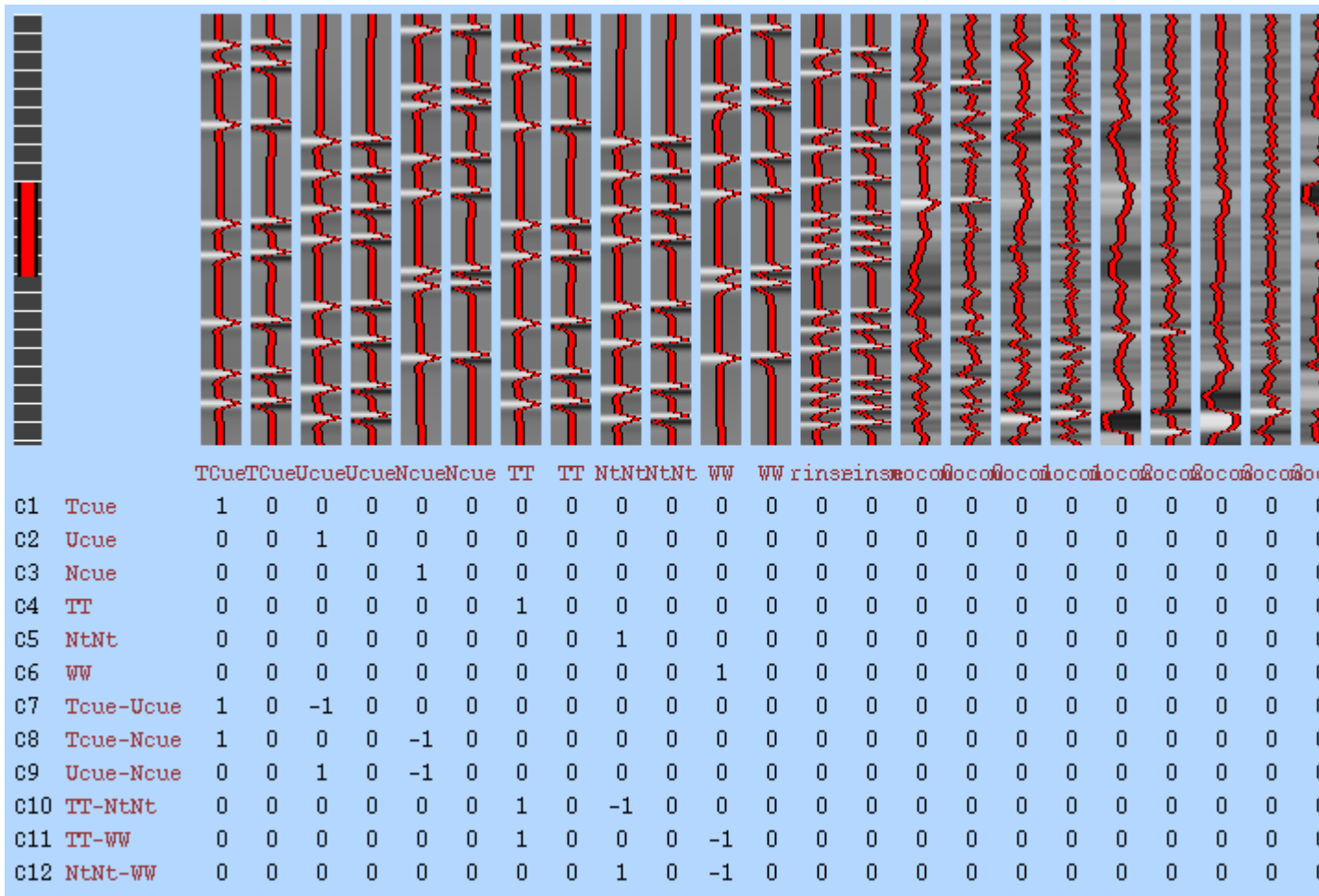
Effect required (%)

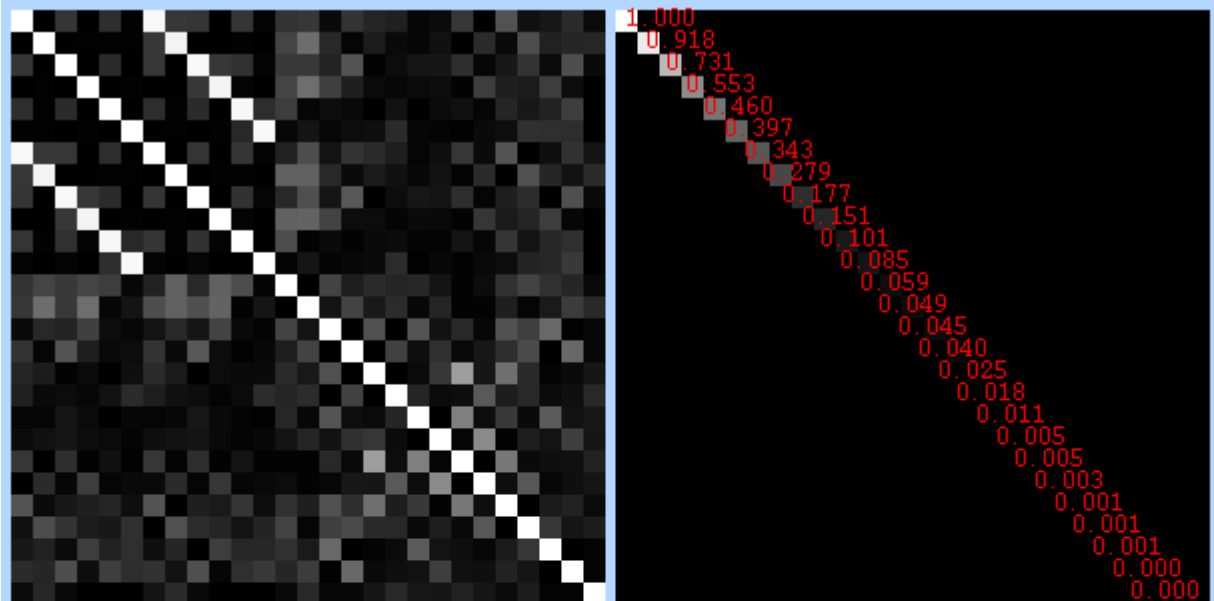
c1 1.517
c2 1.354
c3 2.216
c4 1.539
c5 1.339
c6 2.174
c7 1.511
c8 1.559
c9 1.443
c10 1.522
c11 1.568
c12 1.460



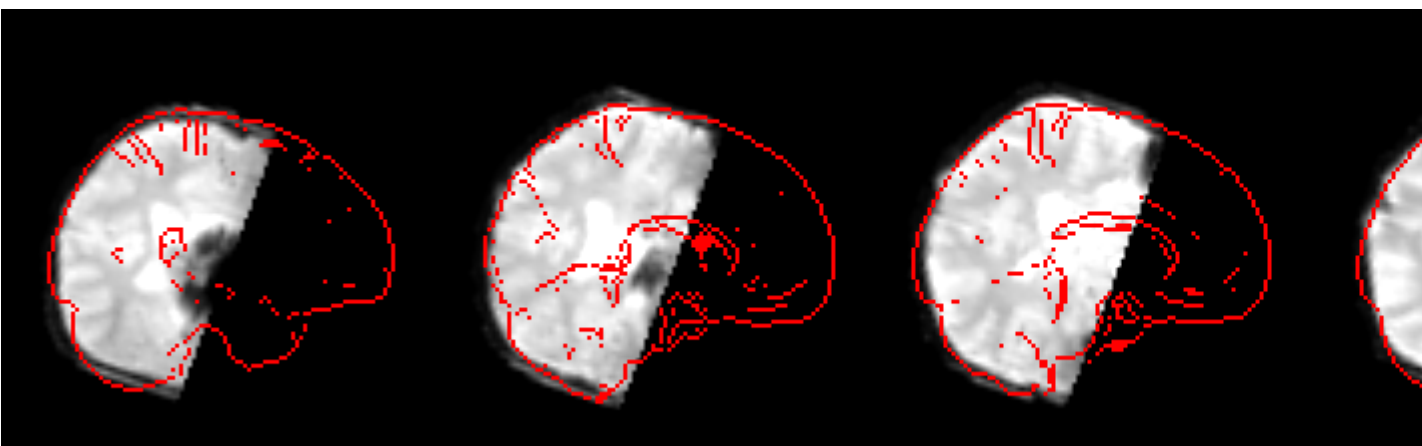


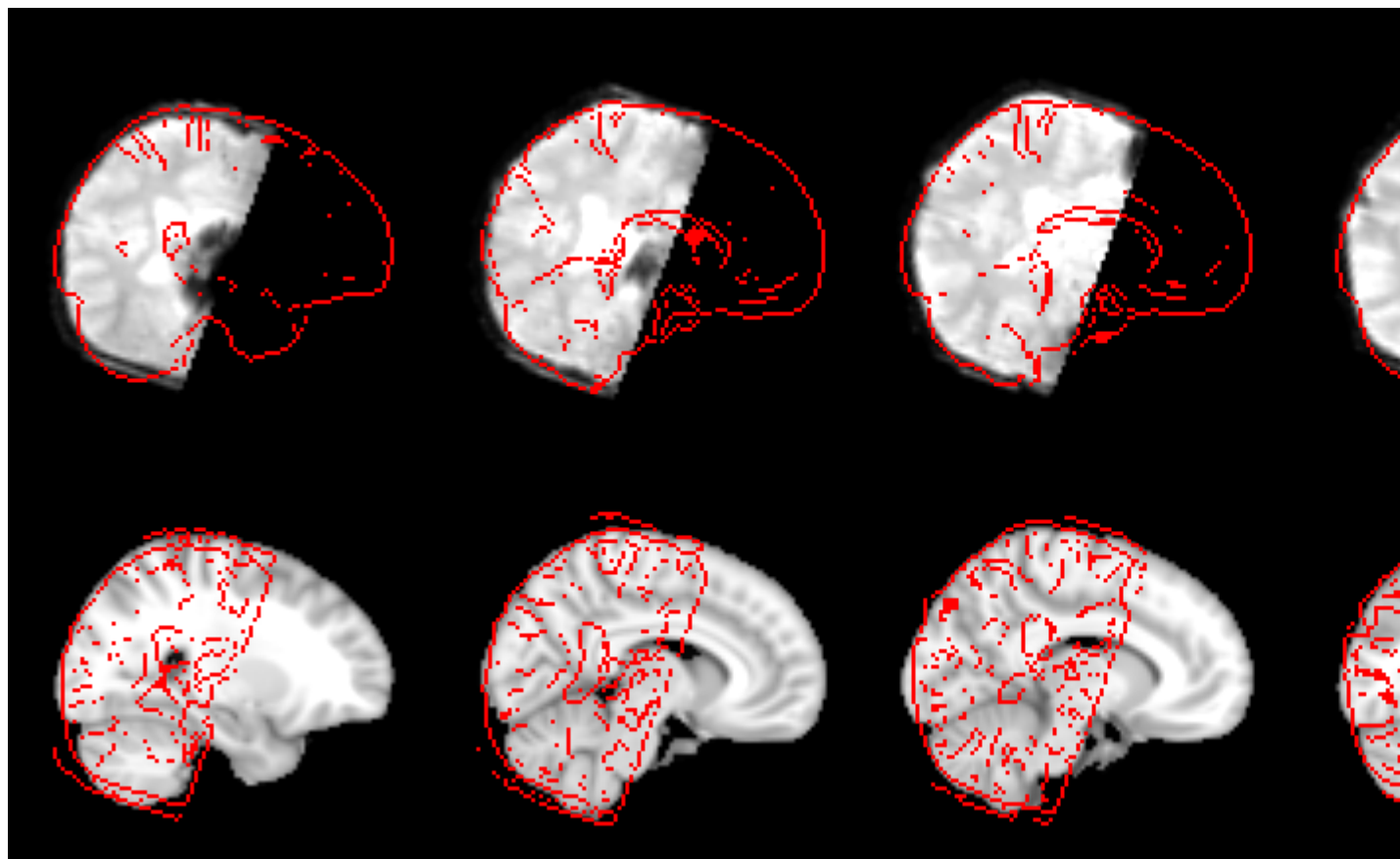
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-005/ses-1/func/Analysis/feat1/
run4.feat



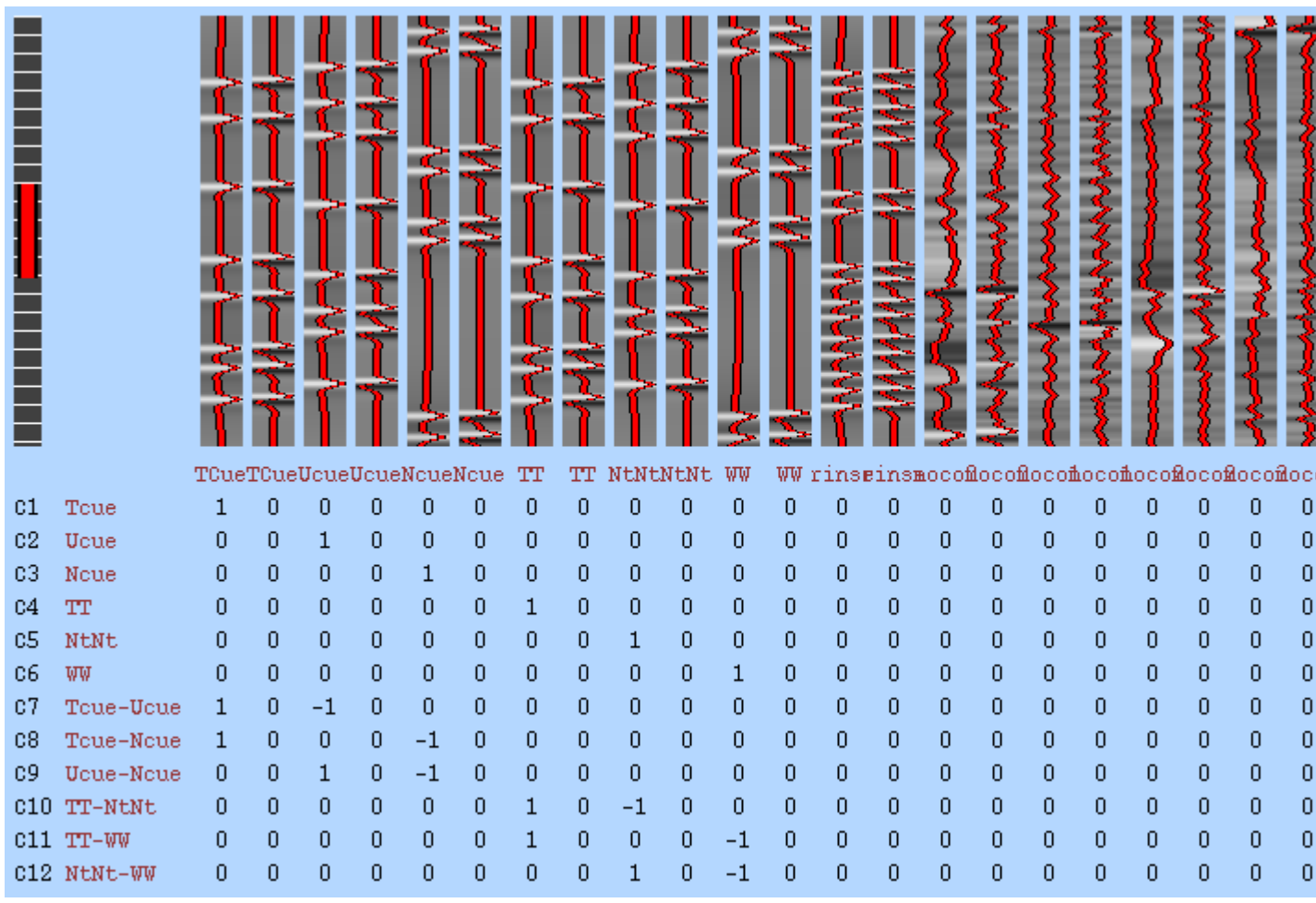


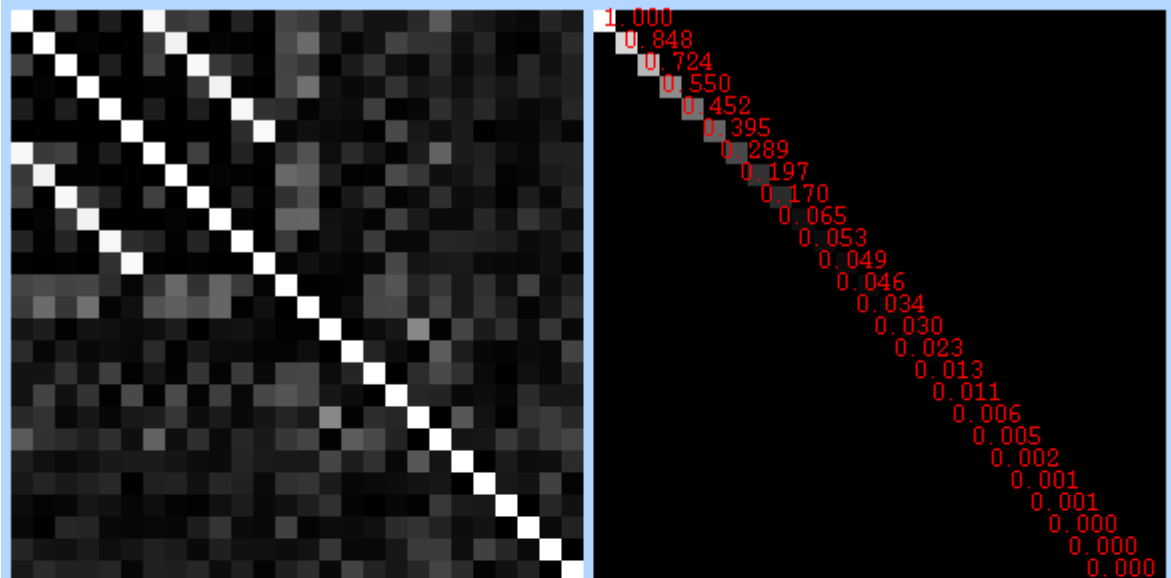
Effect required (%)	
c1	1.219
c2	1.355
c3	1.765
c4	1.221
c5	1.359
c6	1.780
c7	1.496
c8	1.460
c9	1.569
c10	1.502
c11	1.465
c12	1.566



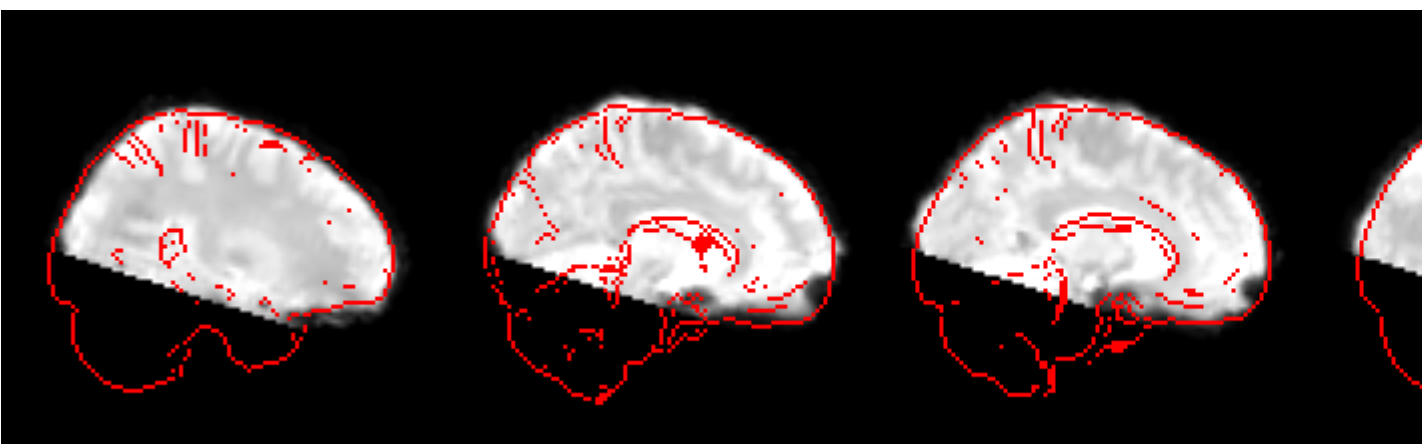


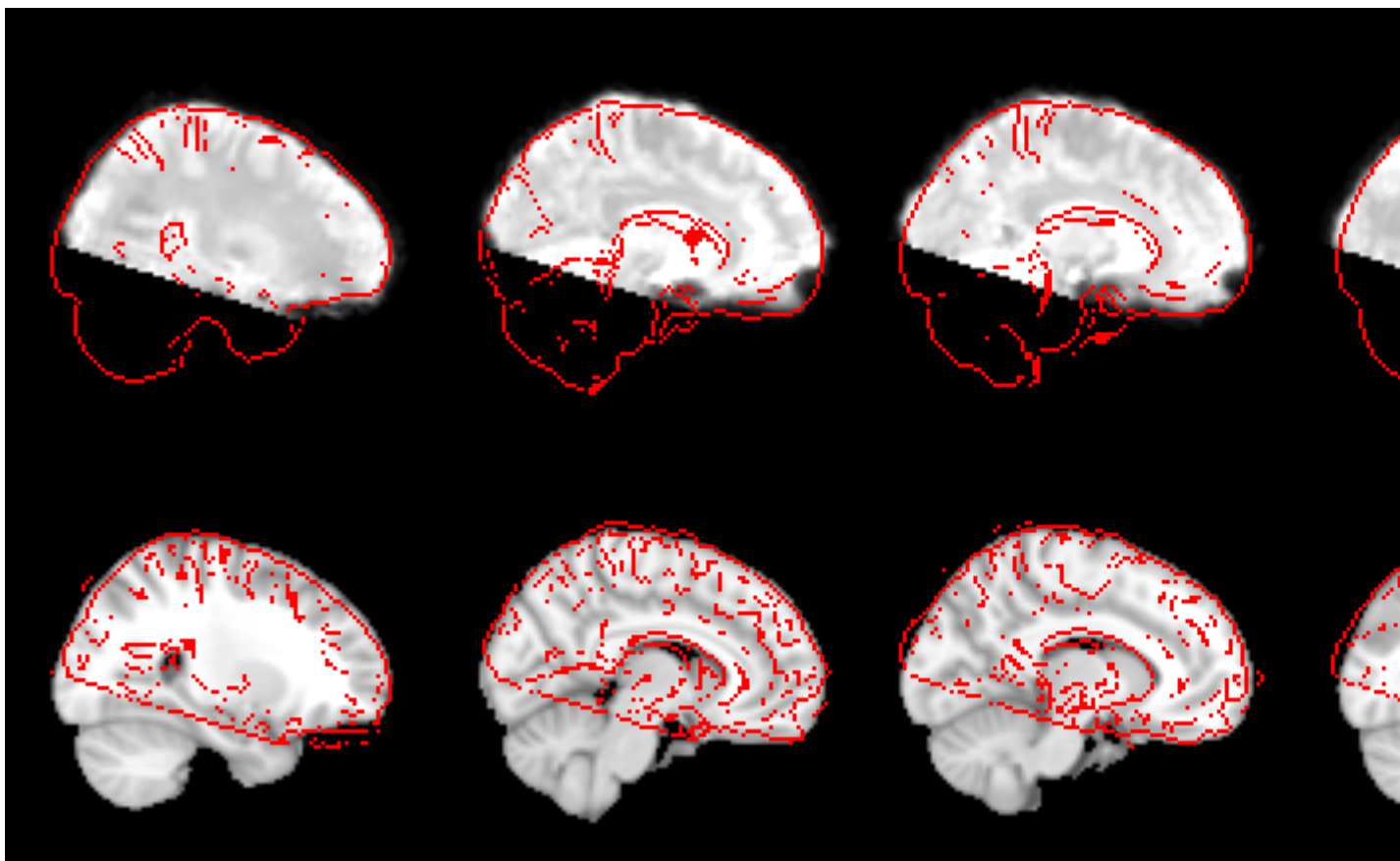
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-014/ses-1/func/Analysis/feat1/
run1.feat



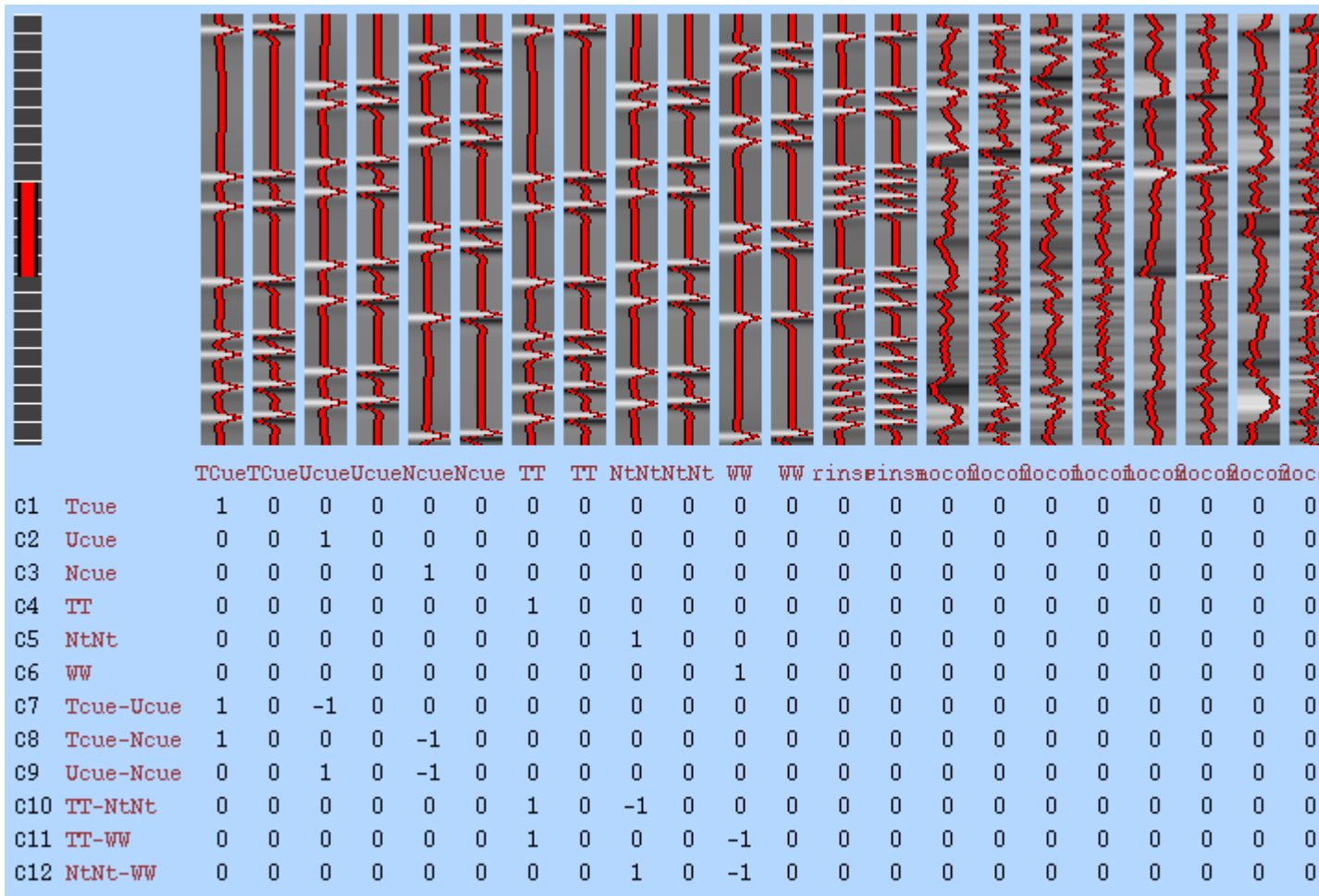


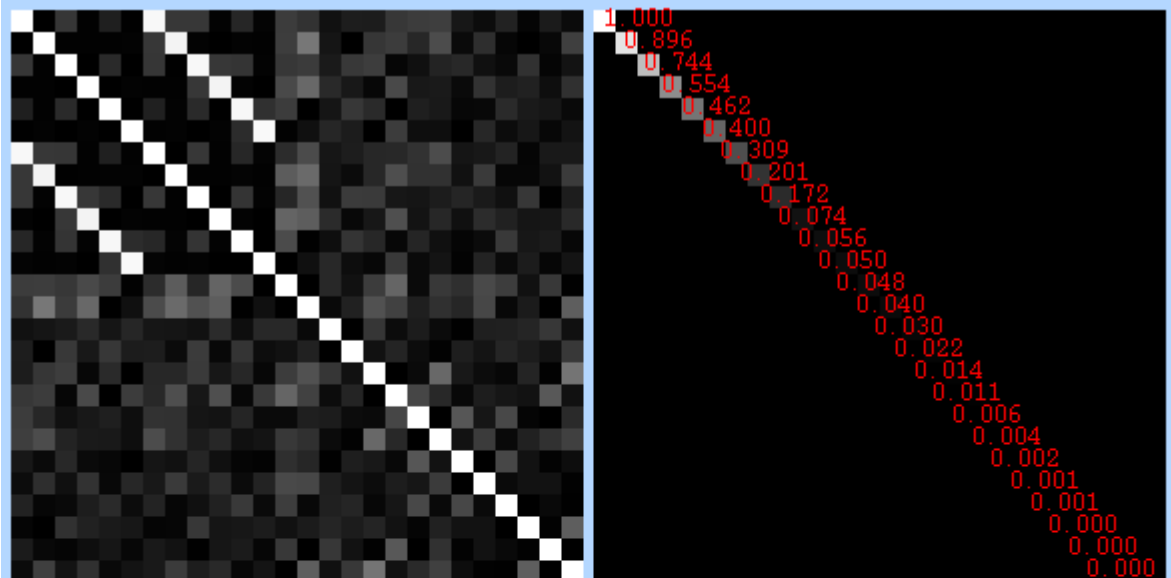
Effect required (%)	
c1	1.391
c2	1.340
c3	1.734
c4	1.367
c5	1.320
c6	1.797
c7	1.328
c8	1.385
c9	1.296
c10	1.335
c11	1.378
c12	1.312



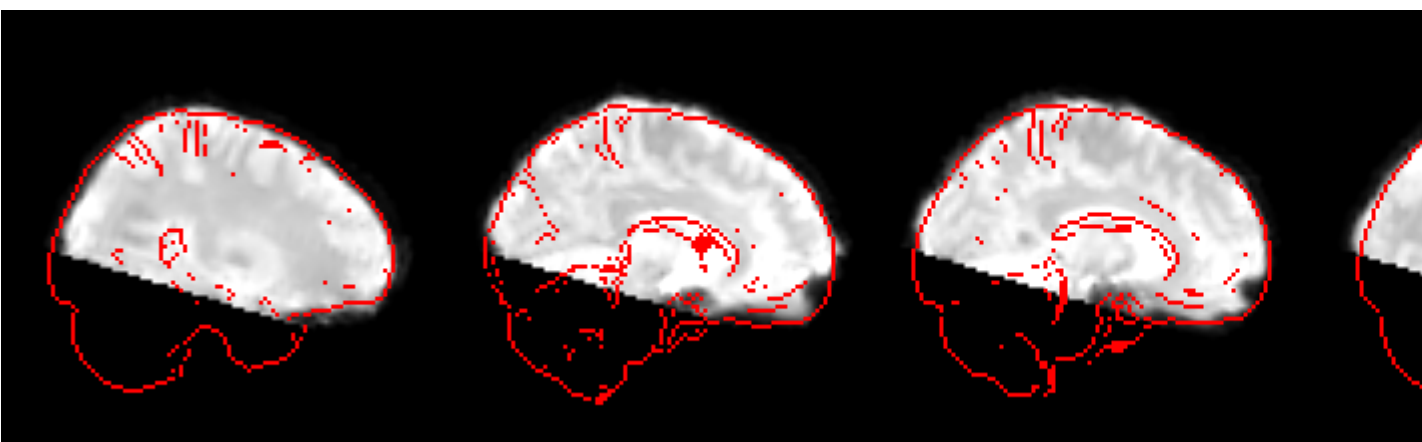


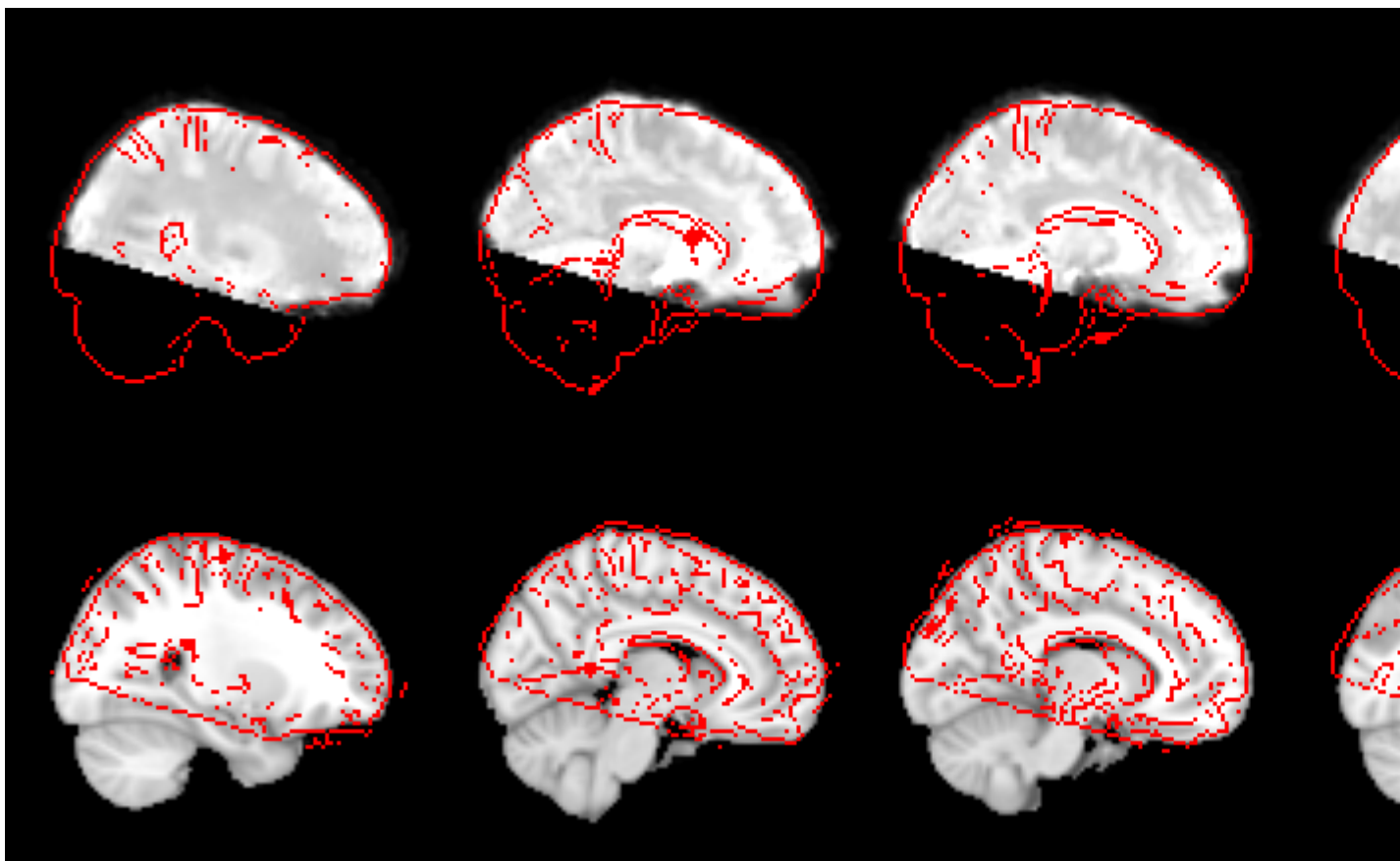
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-014/ses-1/func/Analysis/feat1/
run2.feat





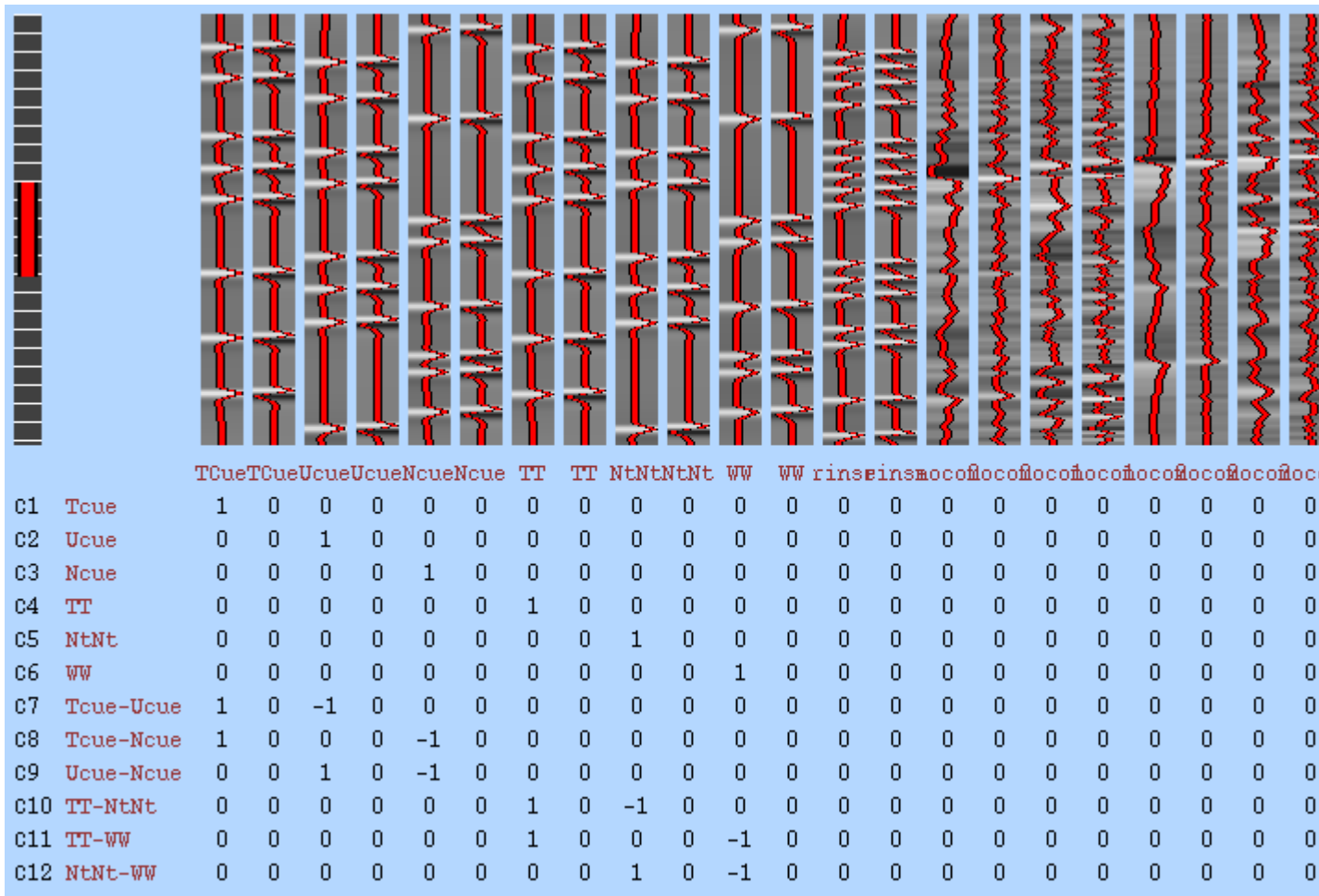
Effect required (%)	
C1	1.302
C2	1.266
C3	1.891
C4	1.283
C5	1.266
C6	1.908
C7	1.346
C8	1.249
C9	1.428
C10	1.353
C11	1.249
C12	1.424

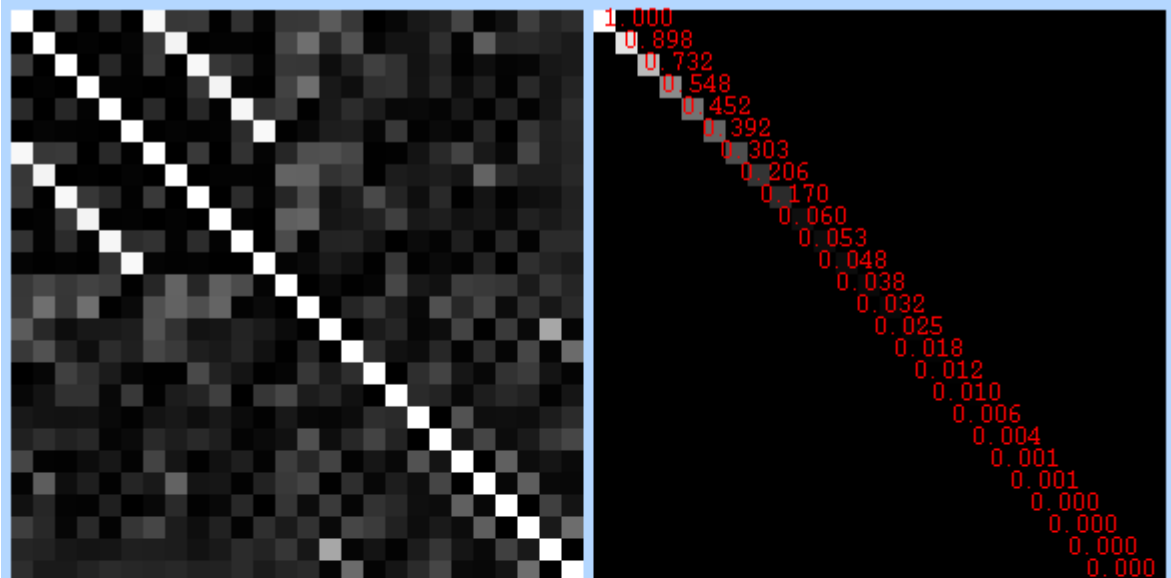




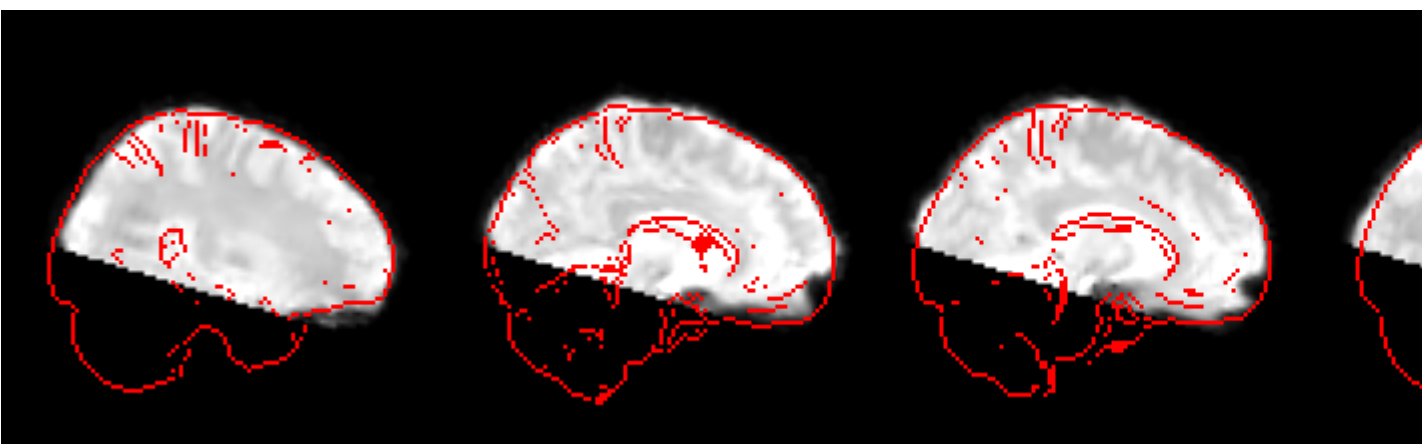
=====

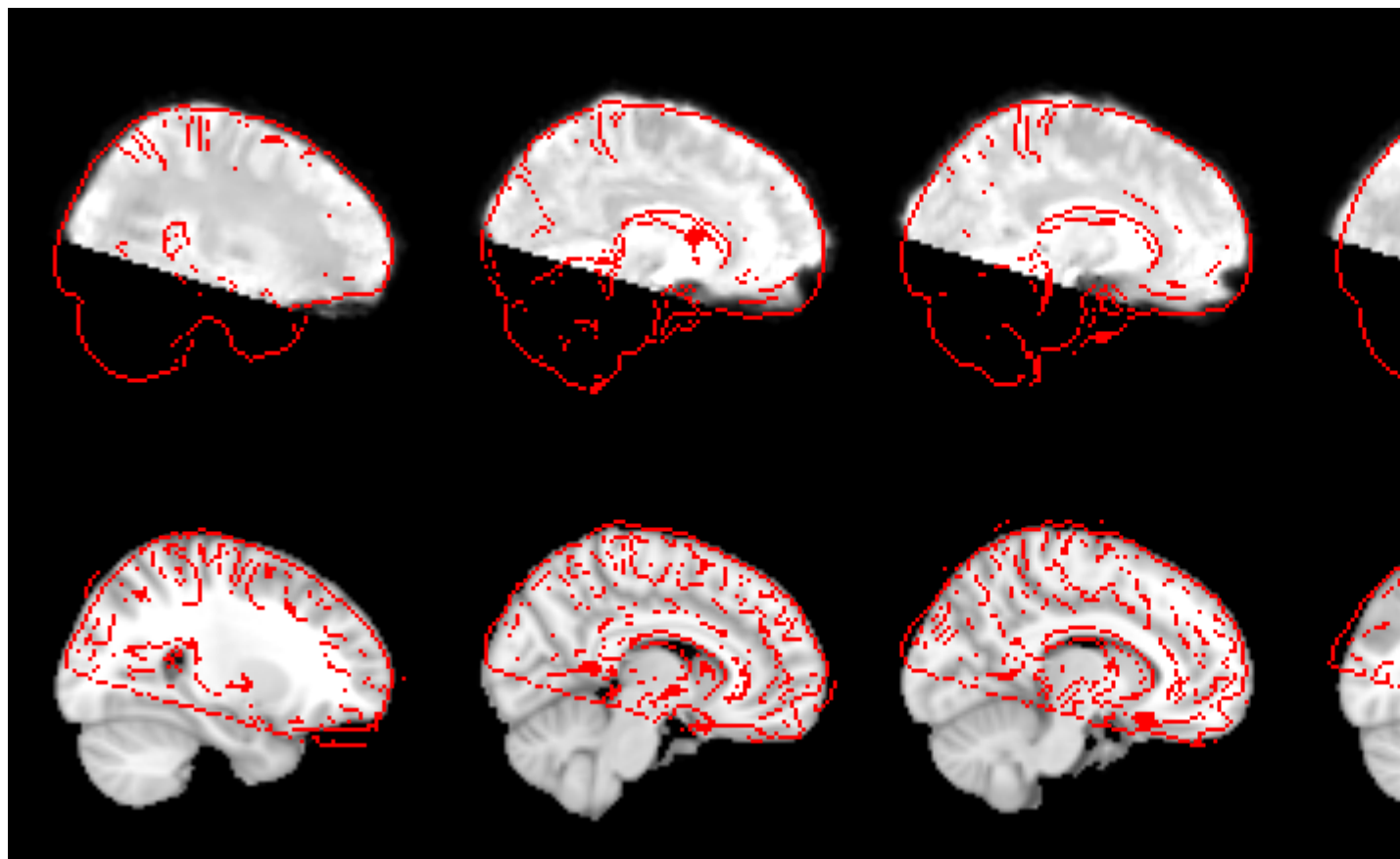
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-014/ses-1/func/Analysis/feat1/
run3.feat



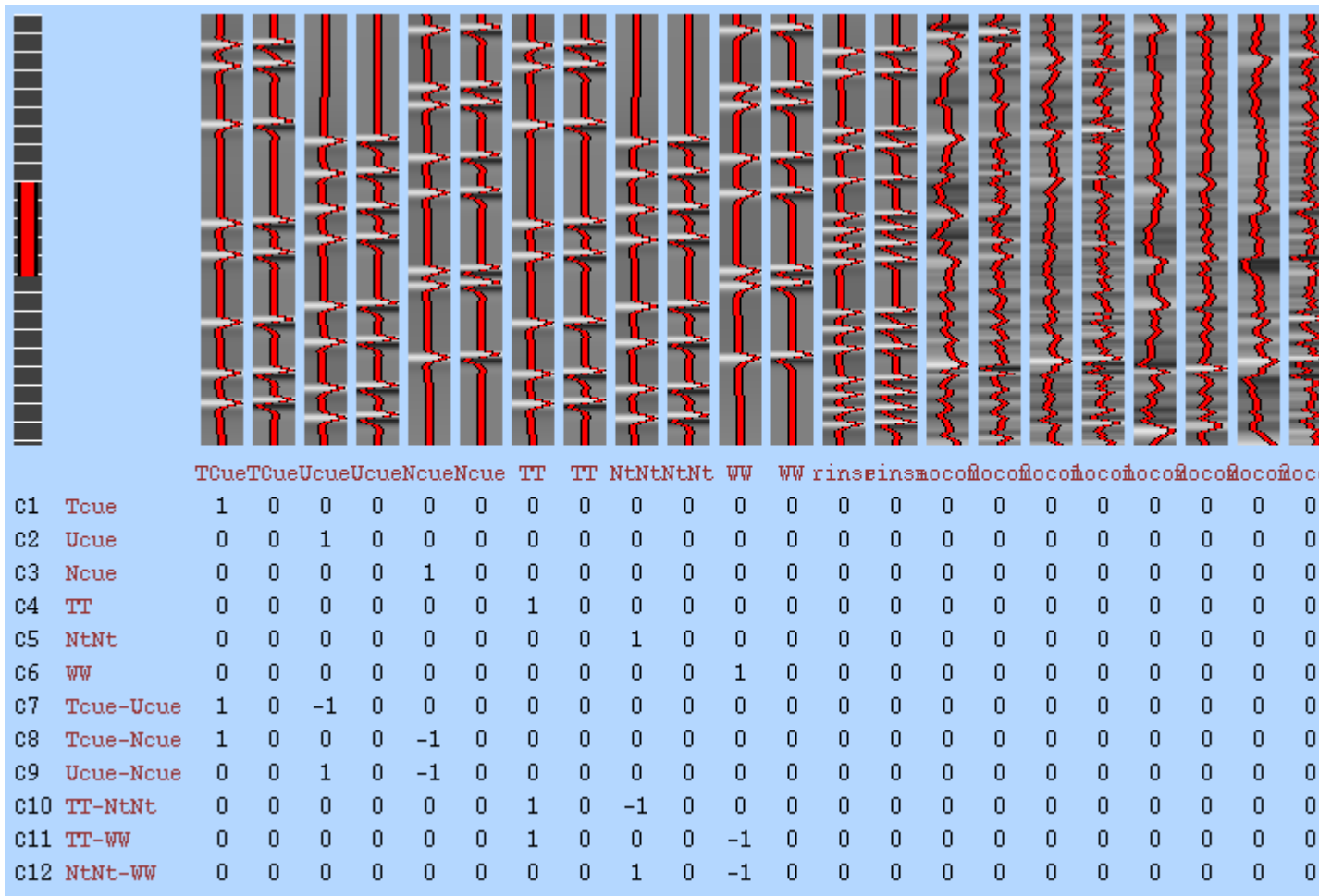


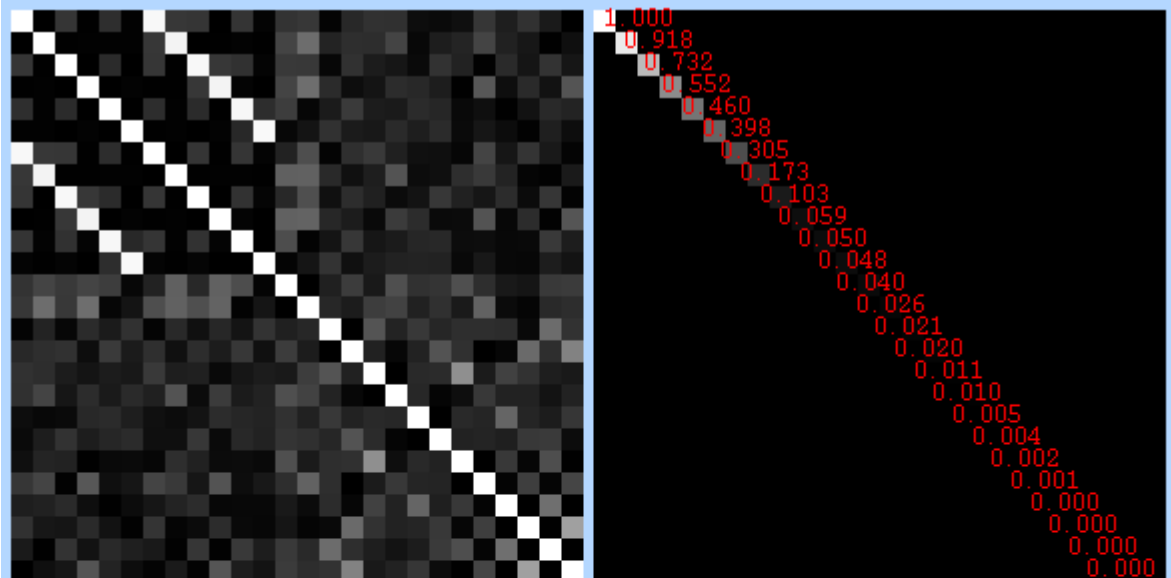
Effect required (%)	
c1	1.341
c2	1.221
c3	1.491
c4	1.331
c5	1.222
c6	1.477
c7	1.456
c8	1.526
c9	1.411
c10	1.466
c11	1.542
c12	1.432



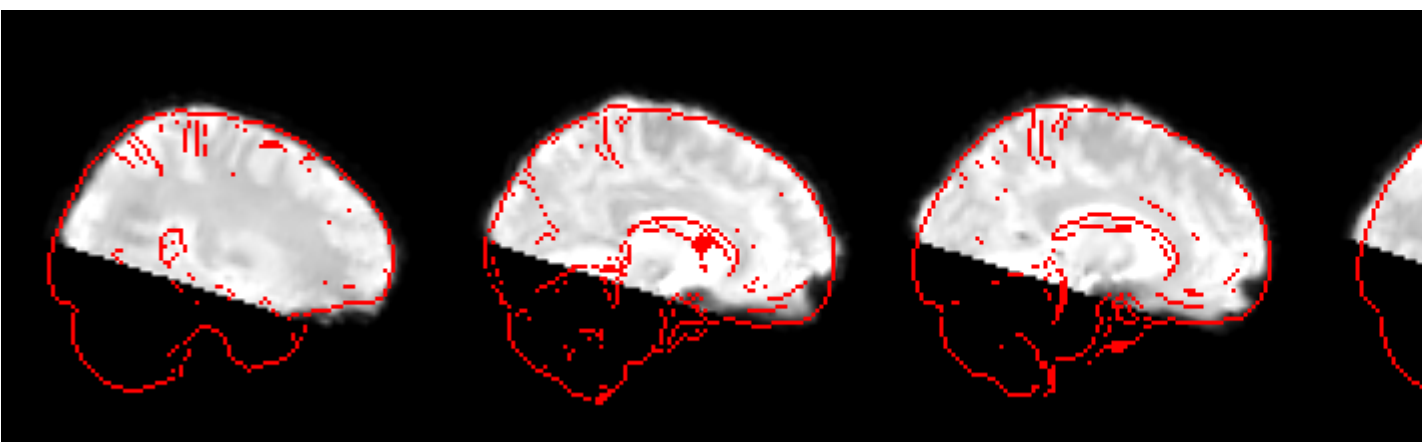


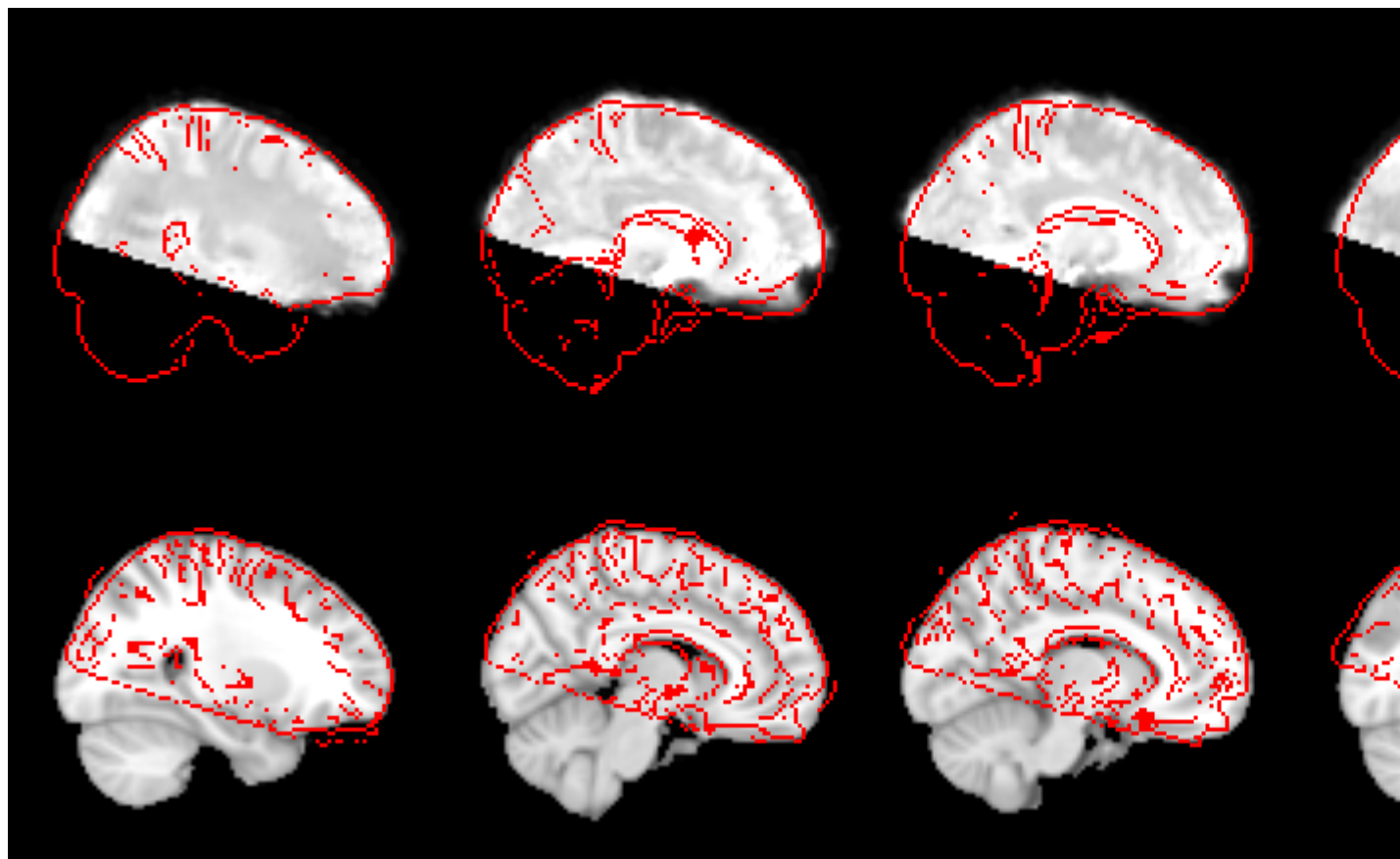
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-014/ses-1/func/Analysis/feat1/
run4.feat



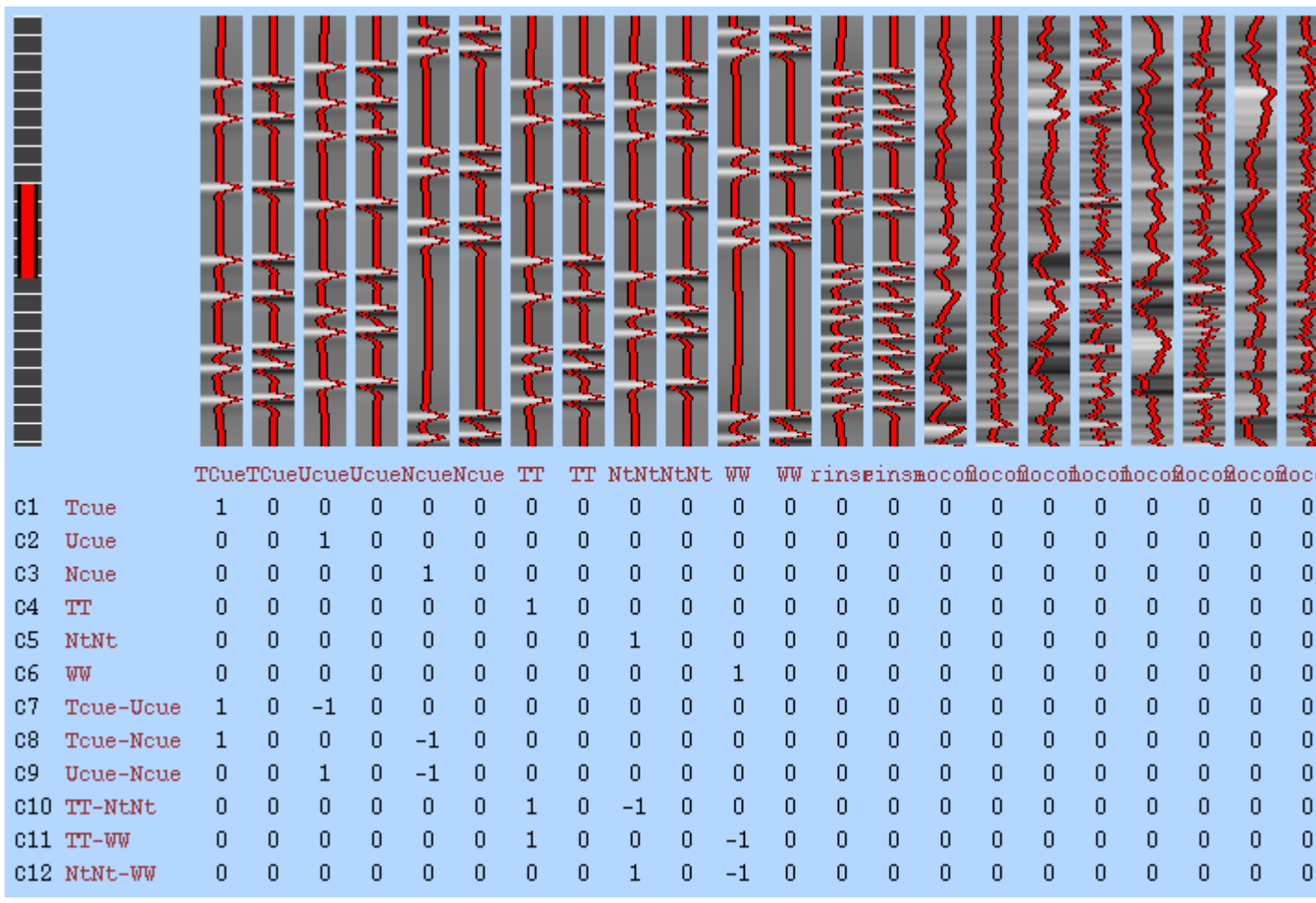


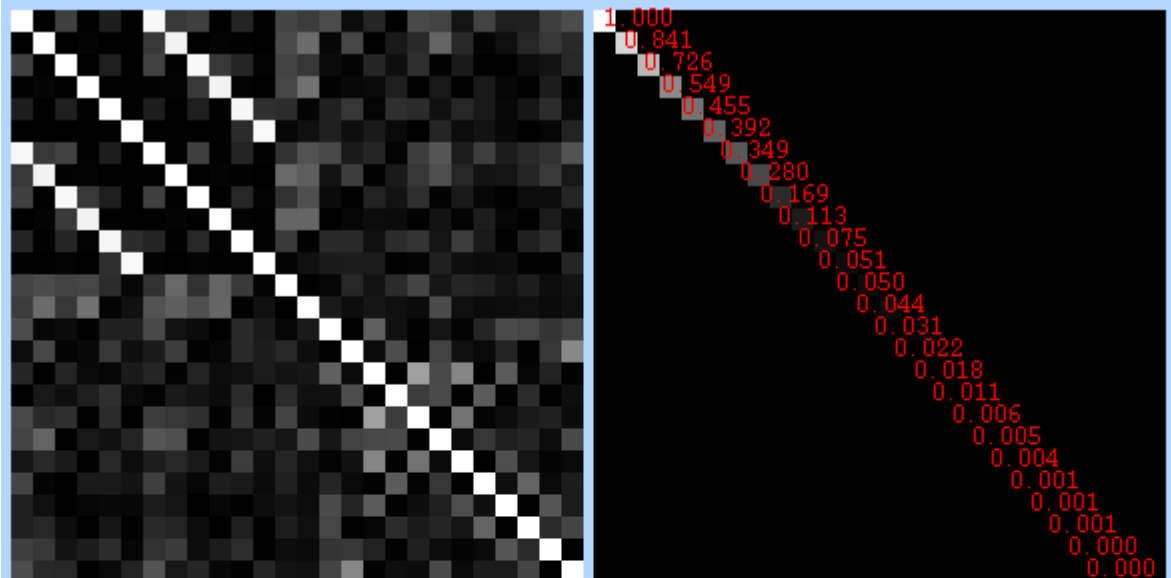
Effect required (%)	
c1	1.273
c2	1.306
c3	1.787
c4	1.257
c5	1.302
c6	1.771
c7	1.395
c8	1.559
c9	1.525
c10	1.400
c11	1.564
c12	1.518



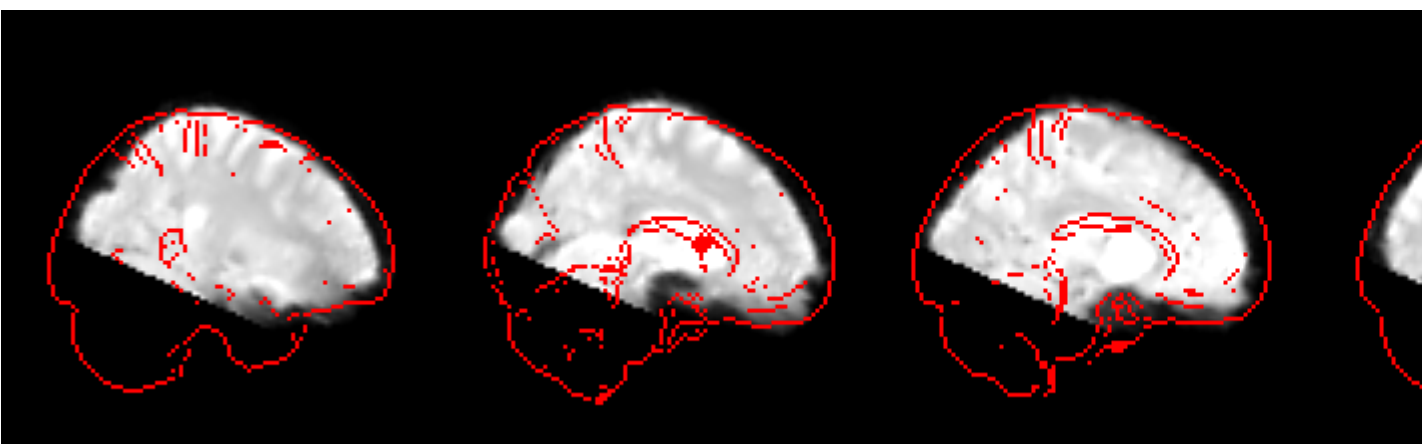


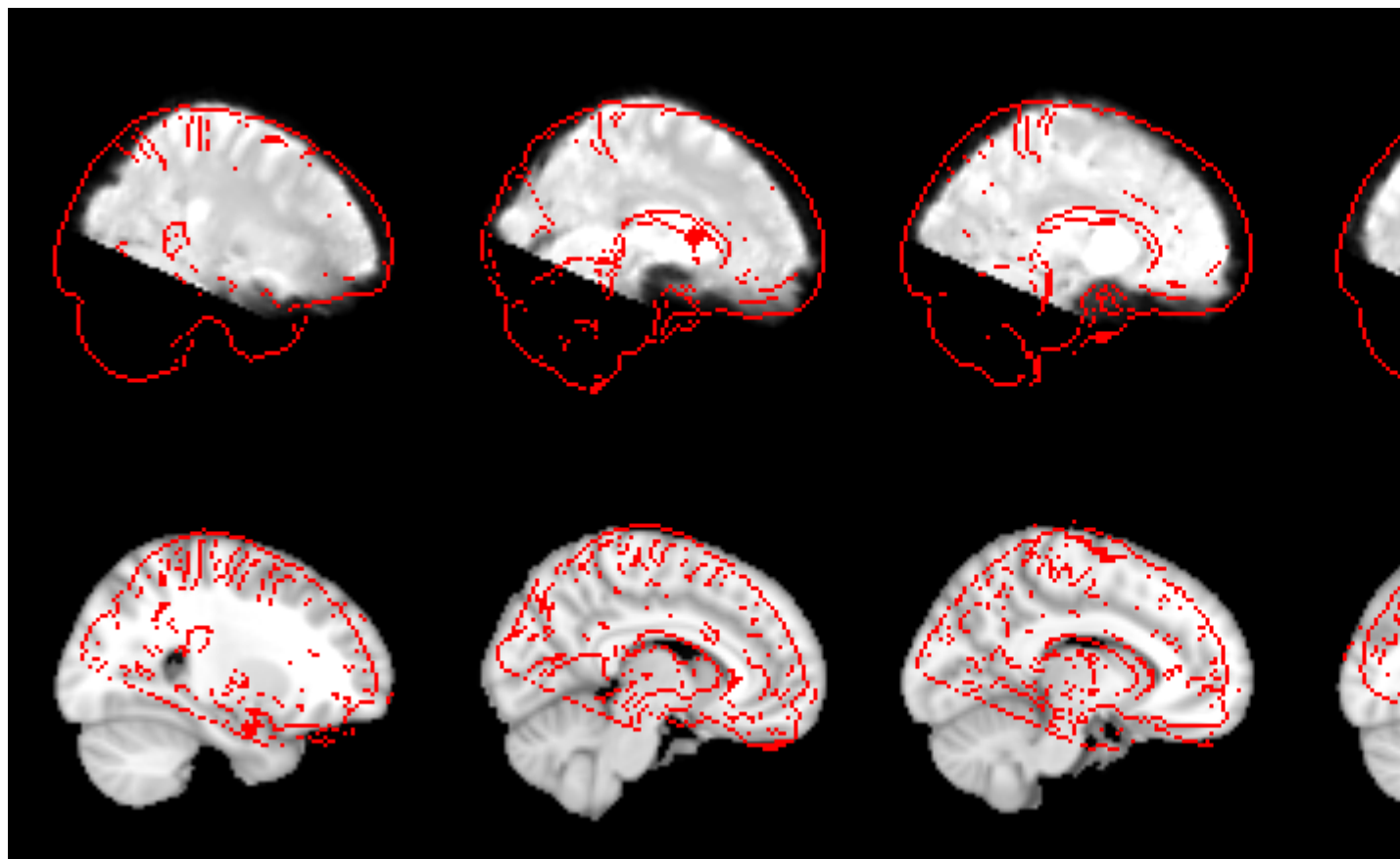
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-006/ses-1/func/Analysis/feat1/
run1.feat





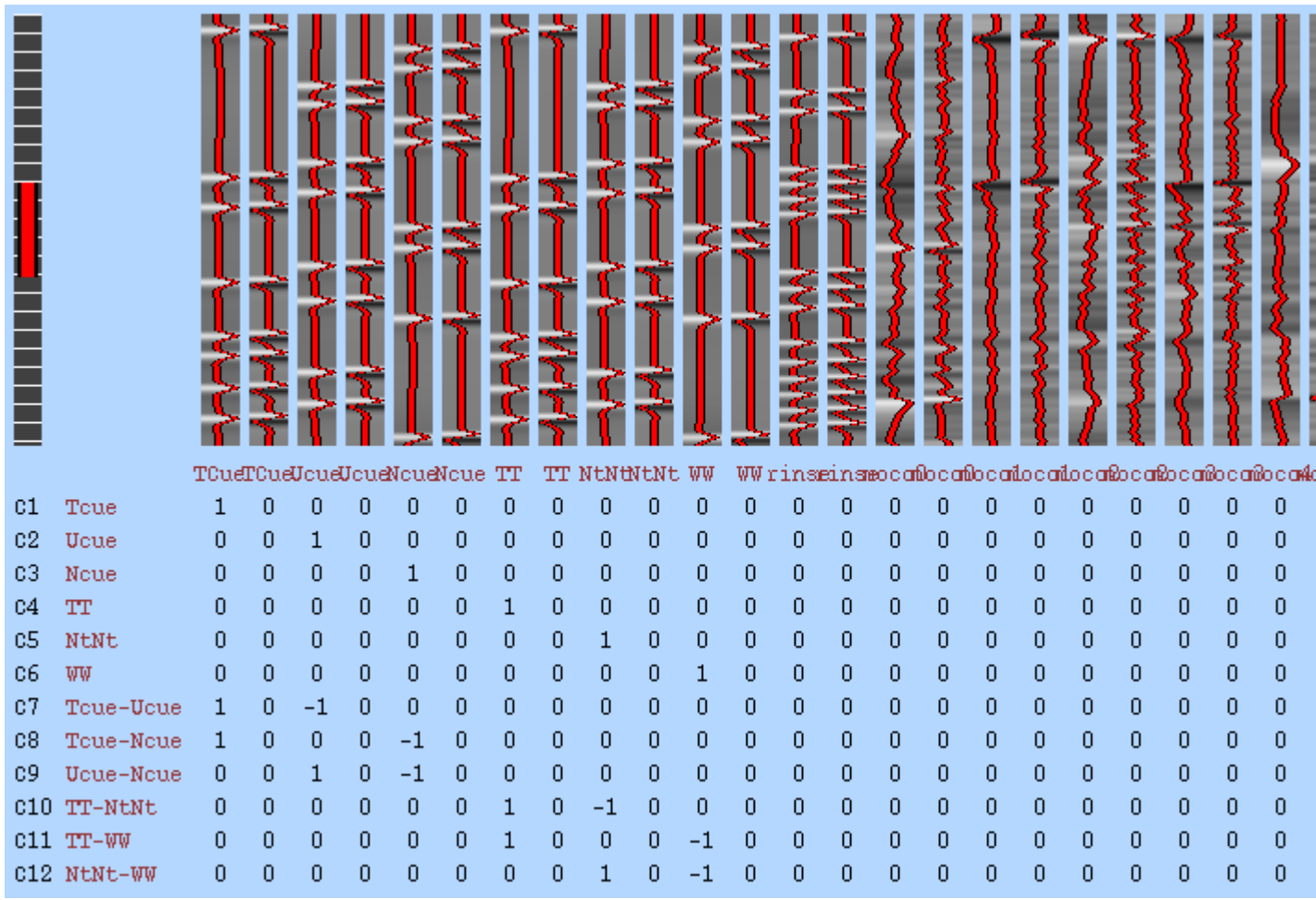
Effect required (%)	
c1	1.537
c2	1.392
c3	2.389
c4	1.516
c5	1.390
c6	2.330
c7	1.351
c8	1.516
c9	1.314
c10	1.370
c11	1.524
c12	1.344

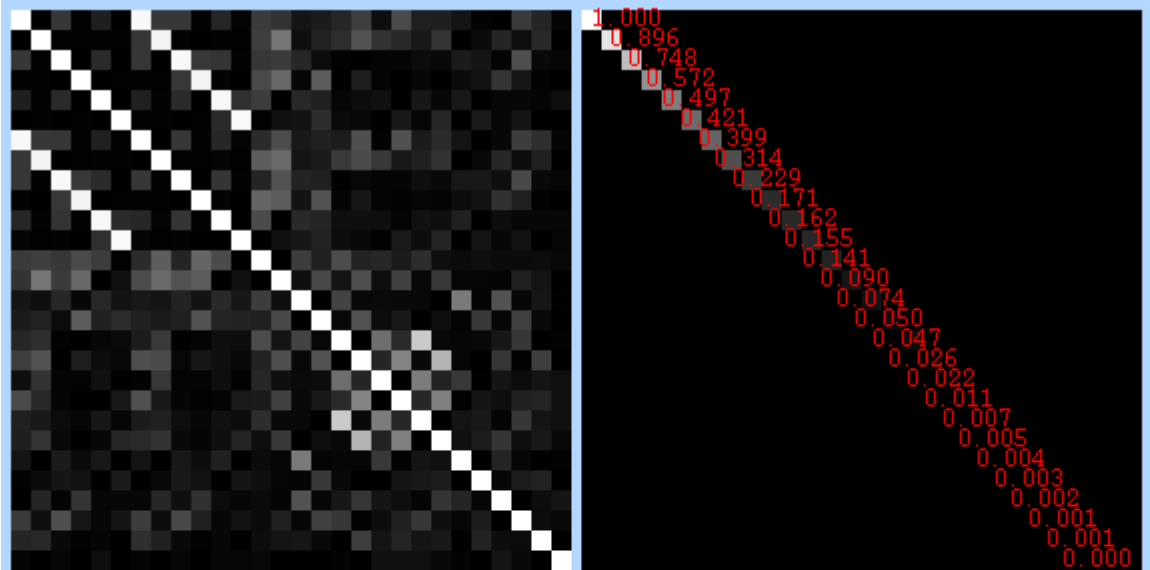




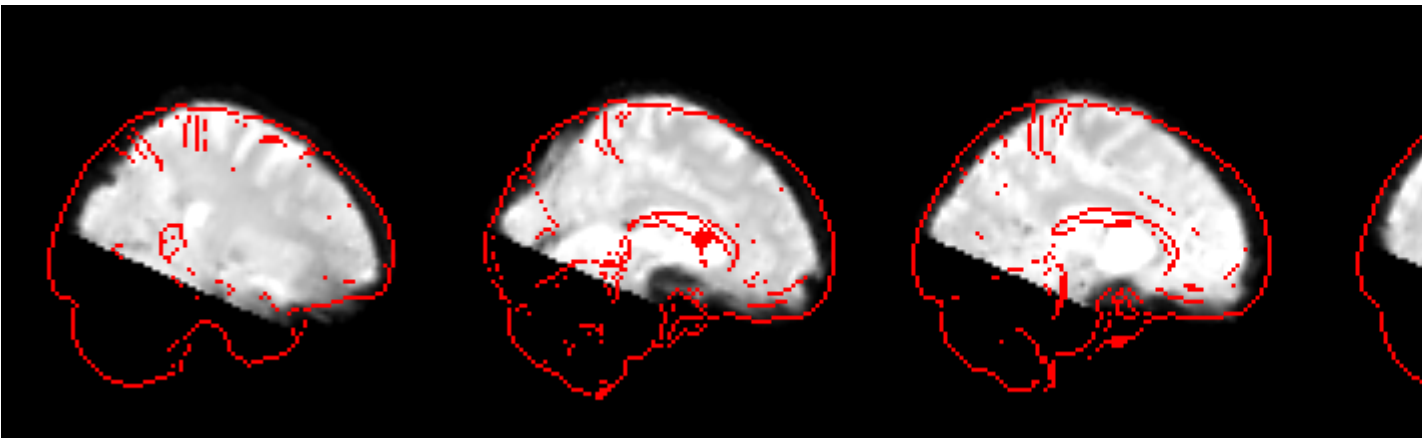
=====

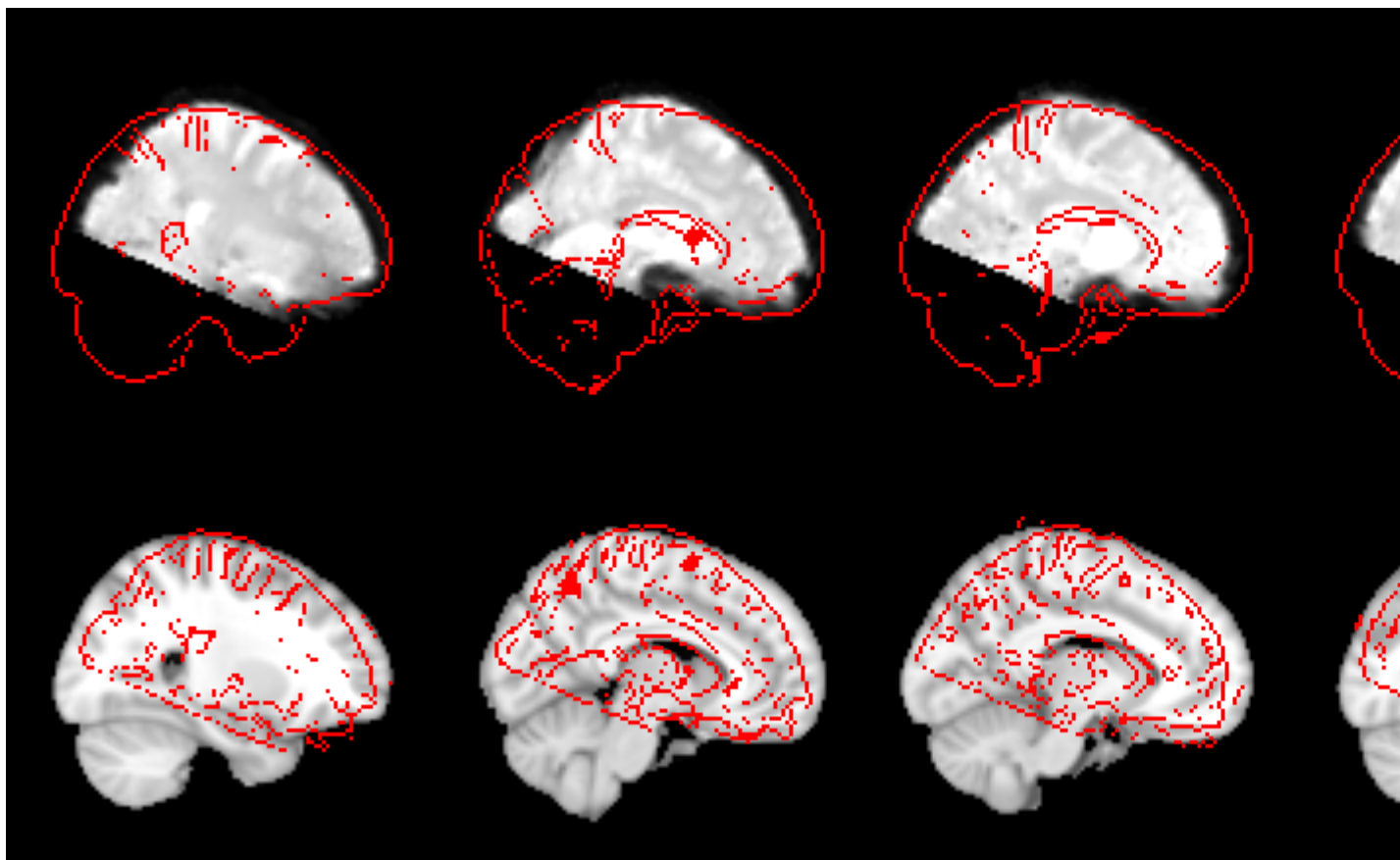
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-006/ses-1/func/Analysis/feat1/
run2.feat



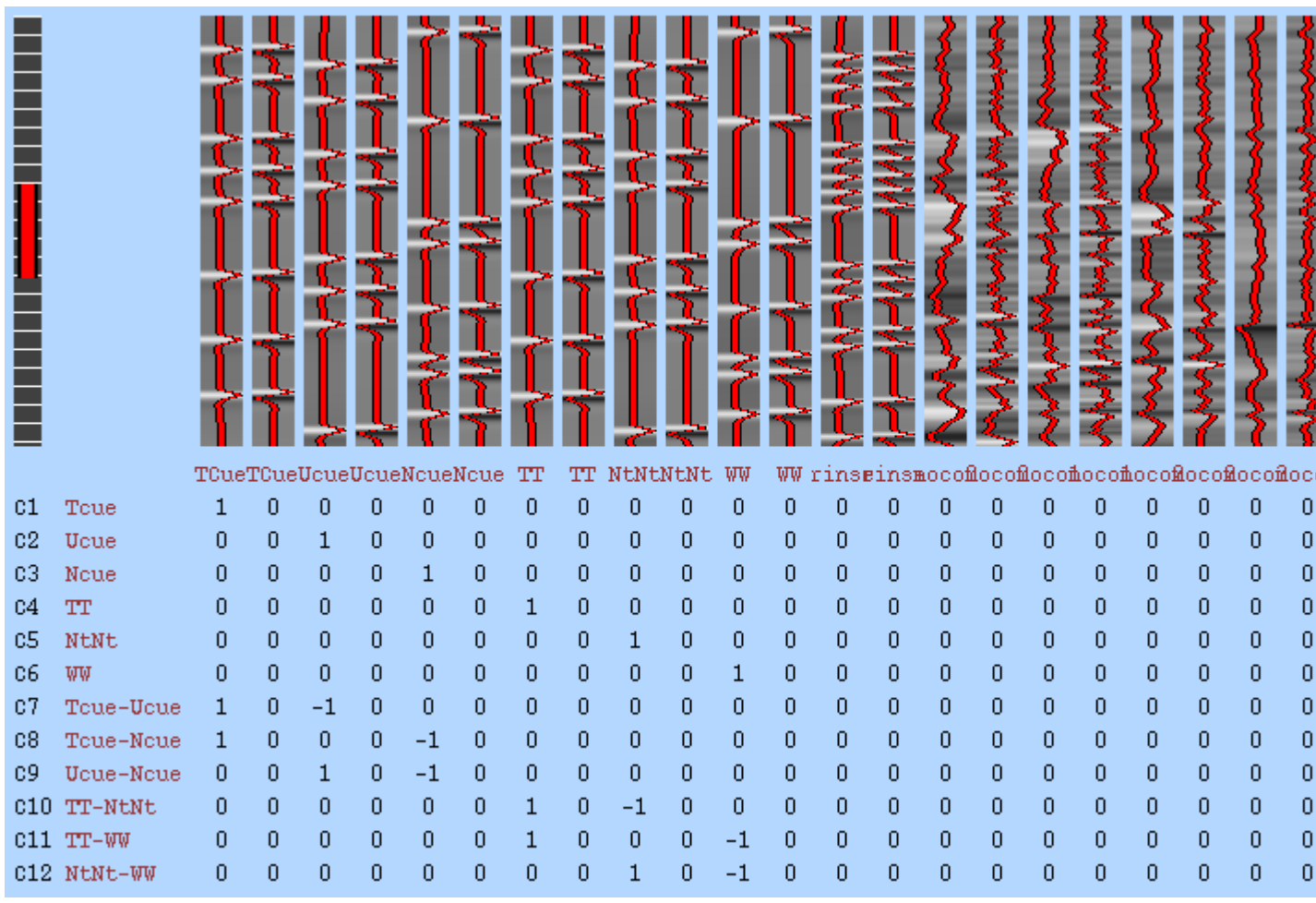


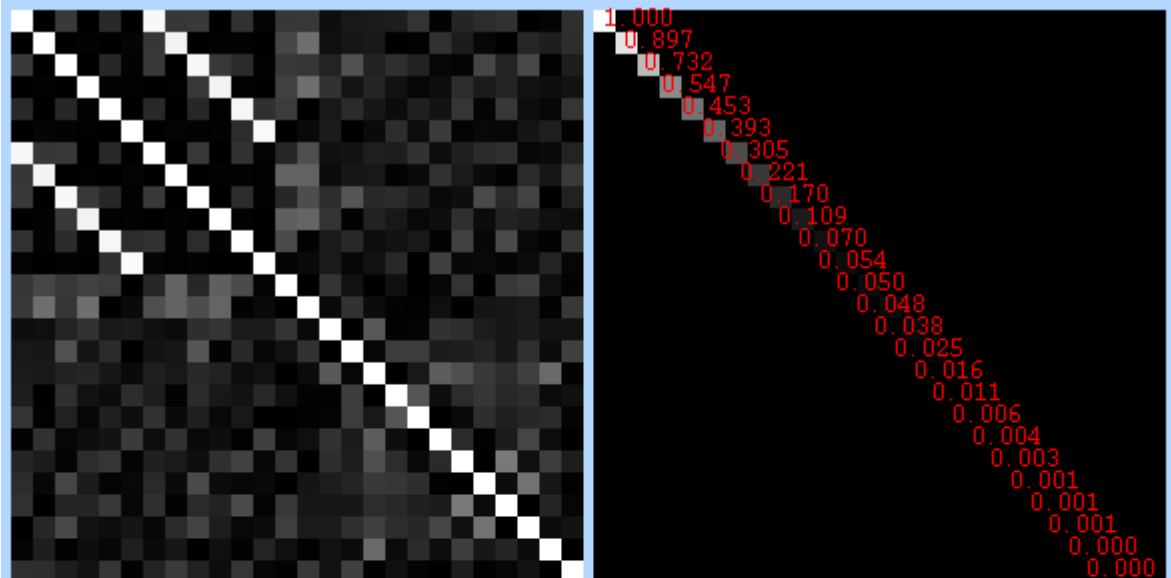
Effect required (%)	
C1	1.568
C2	1.553
C3	1.665
C4	1.541
C5	1.564
C6	1.672
C7	1.388
C8	1.512
C9	1.537
C10	1.399
C11	1.519
C12	1.526



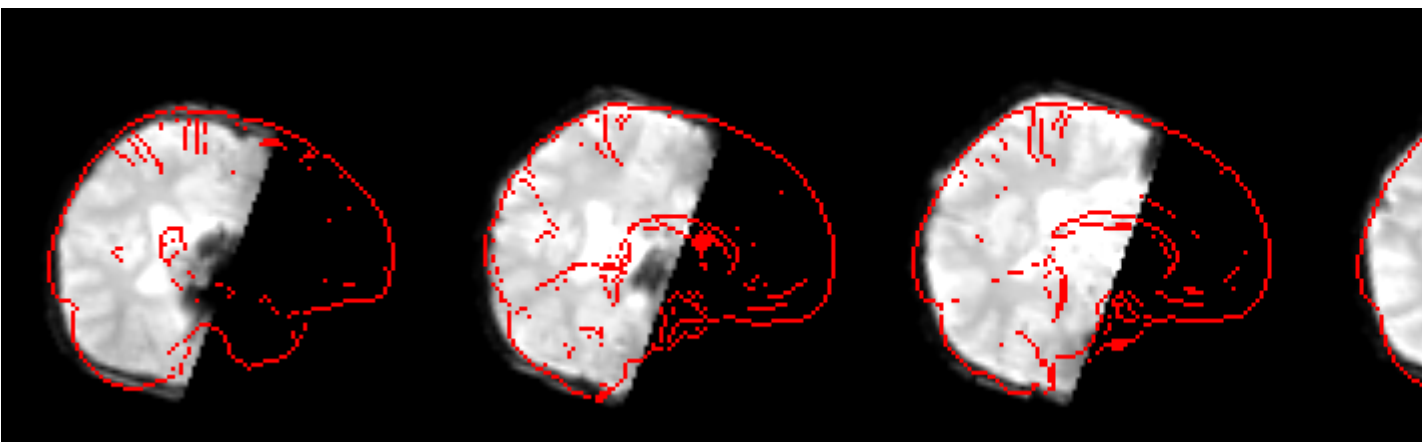


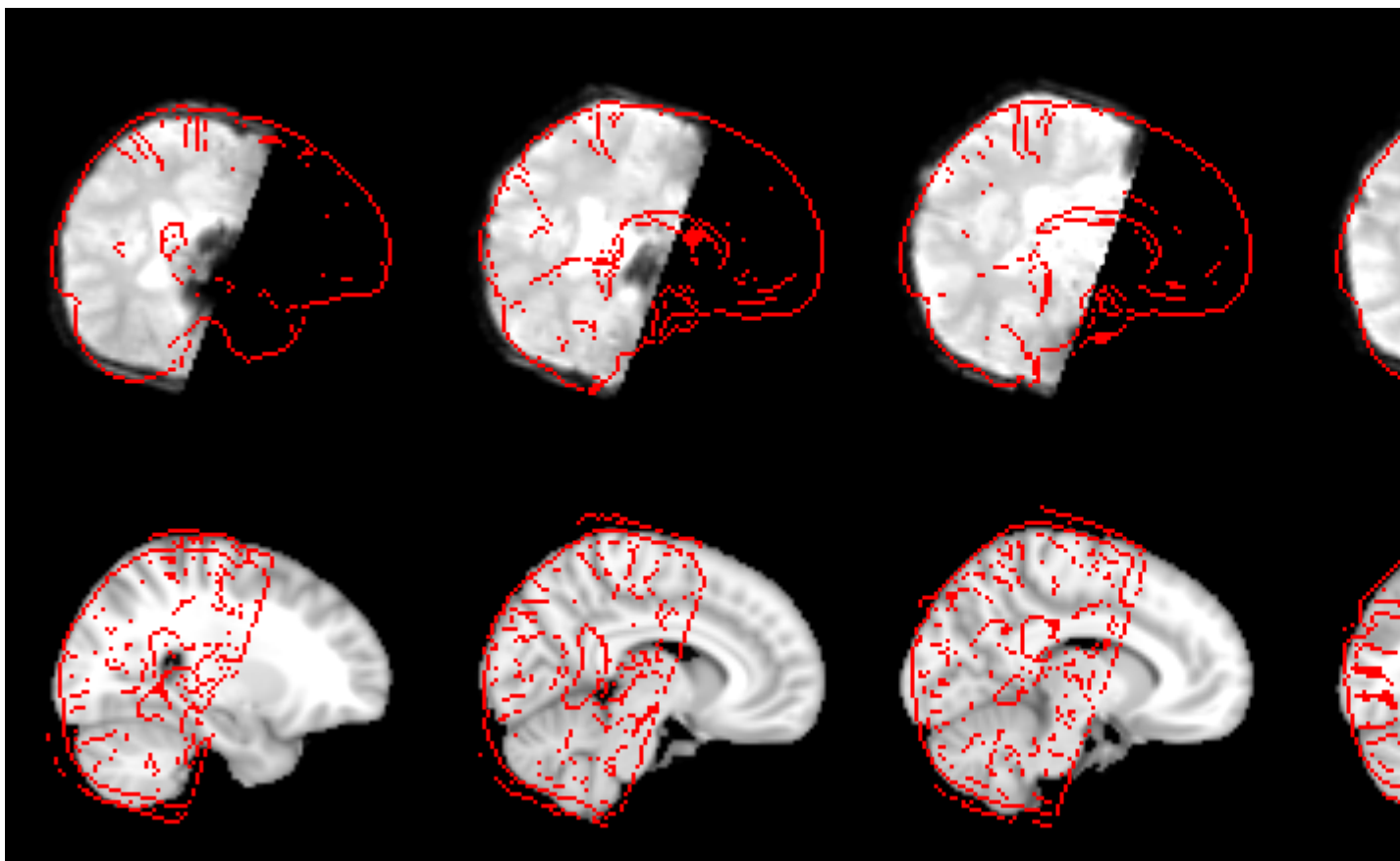
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-006/ses-1/func/Analysis/feat1/
run3.feat





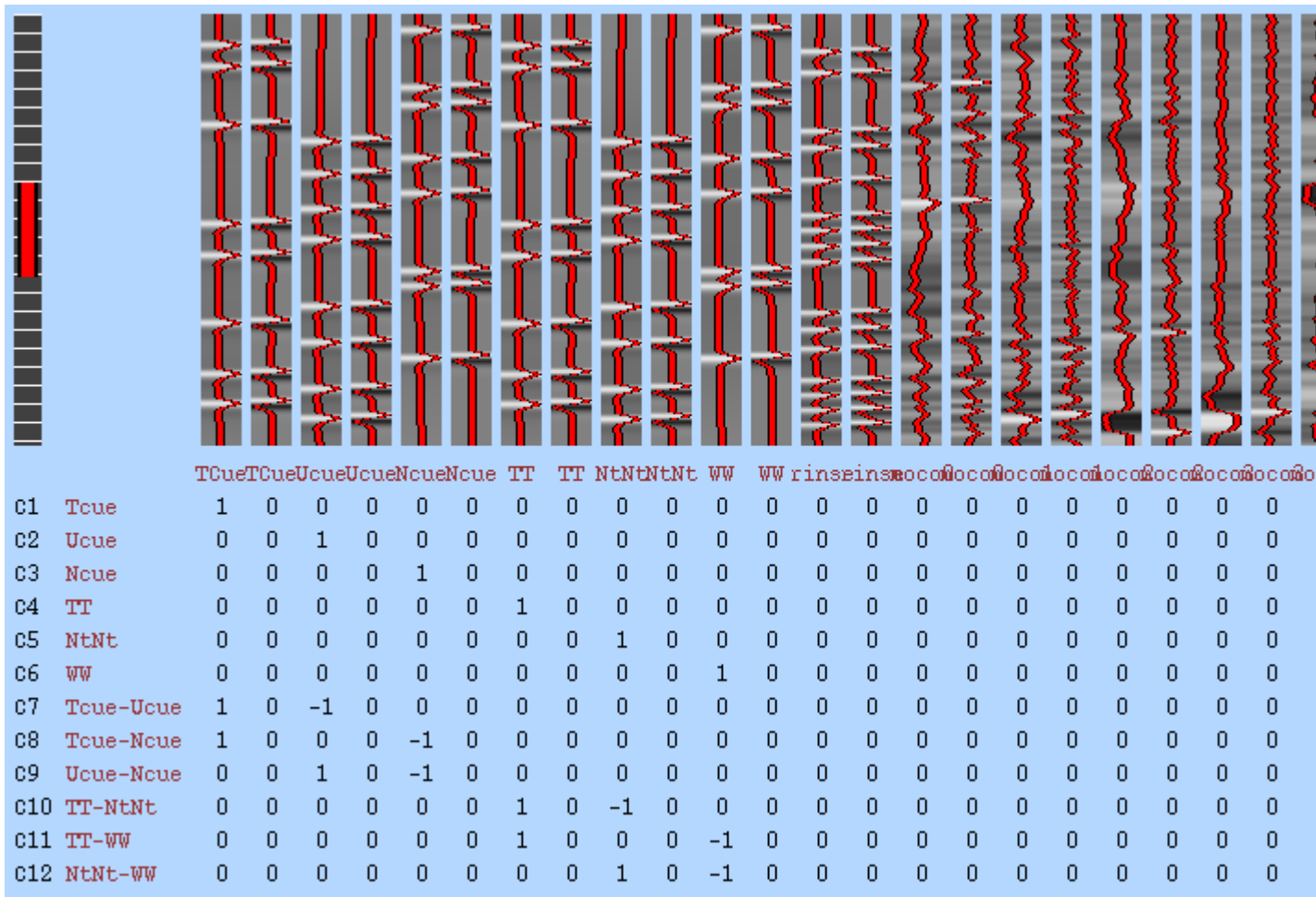
Effect required (%)	
C1	1.605
C2	1.408
C3	1.989
C4	1.614
C5	1.391
C6	1.952
C7	1.618
C8	1.587
C9	1.460
C10	1.628
C11	1.591
C12	1.463

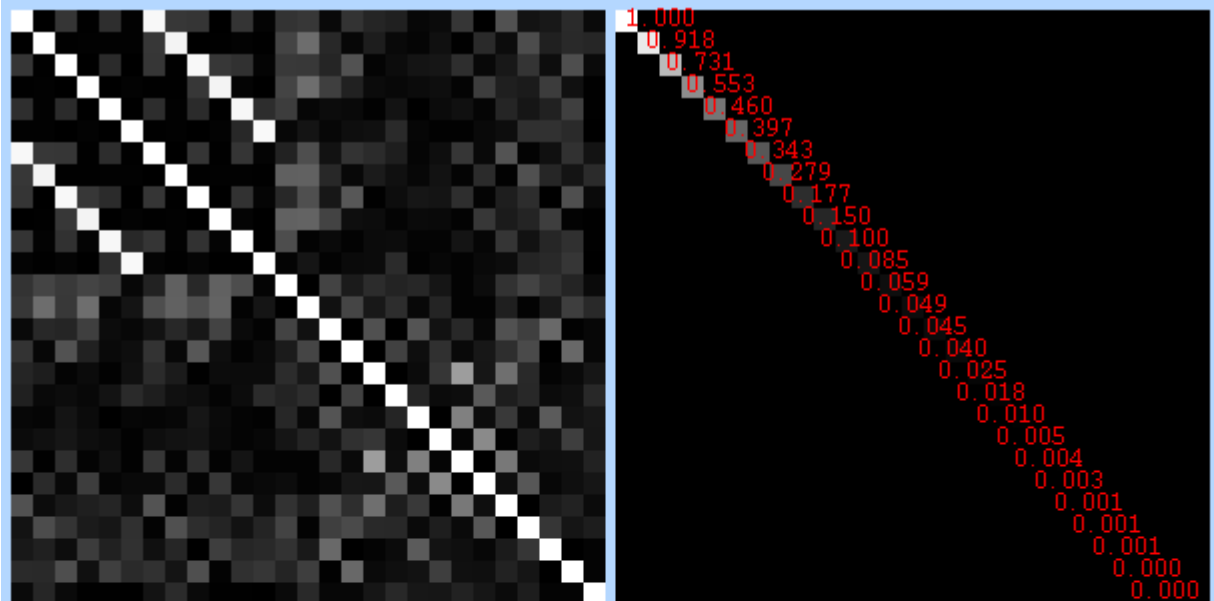




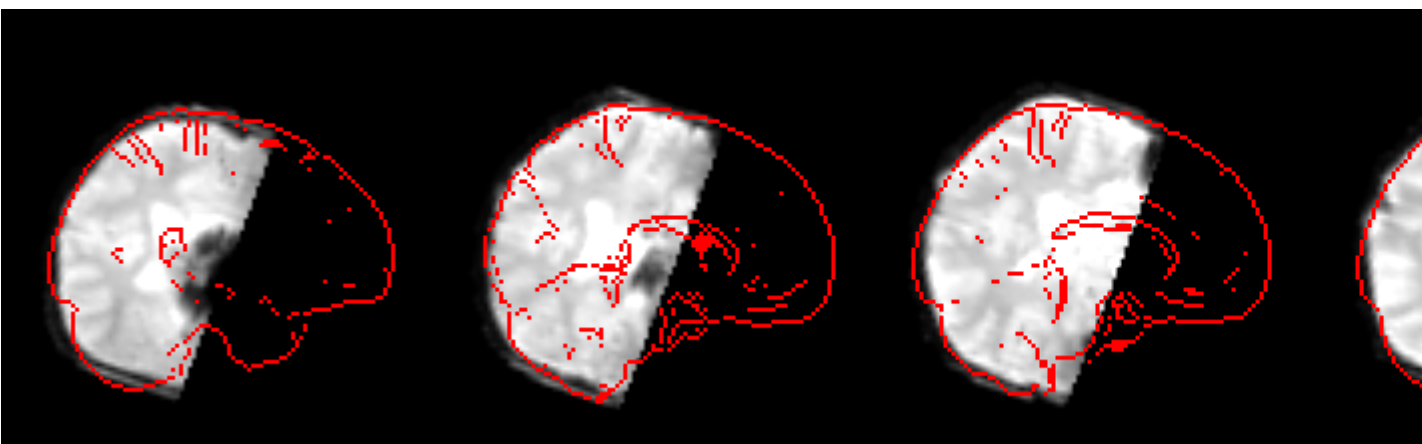
=====

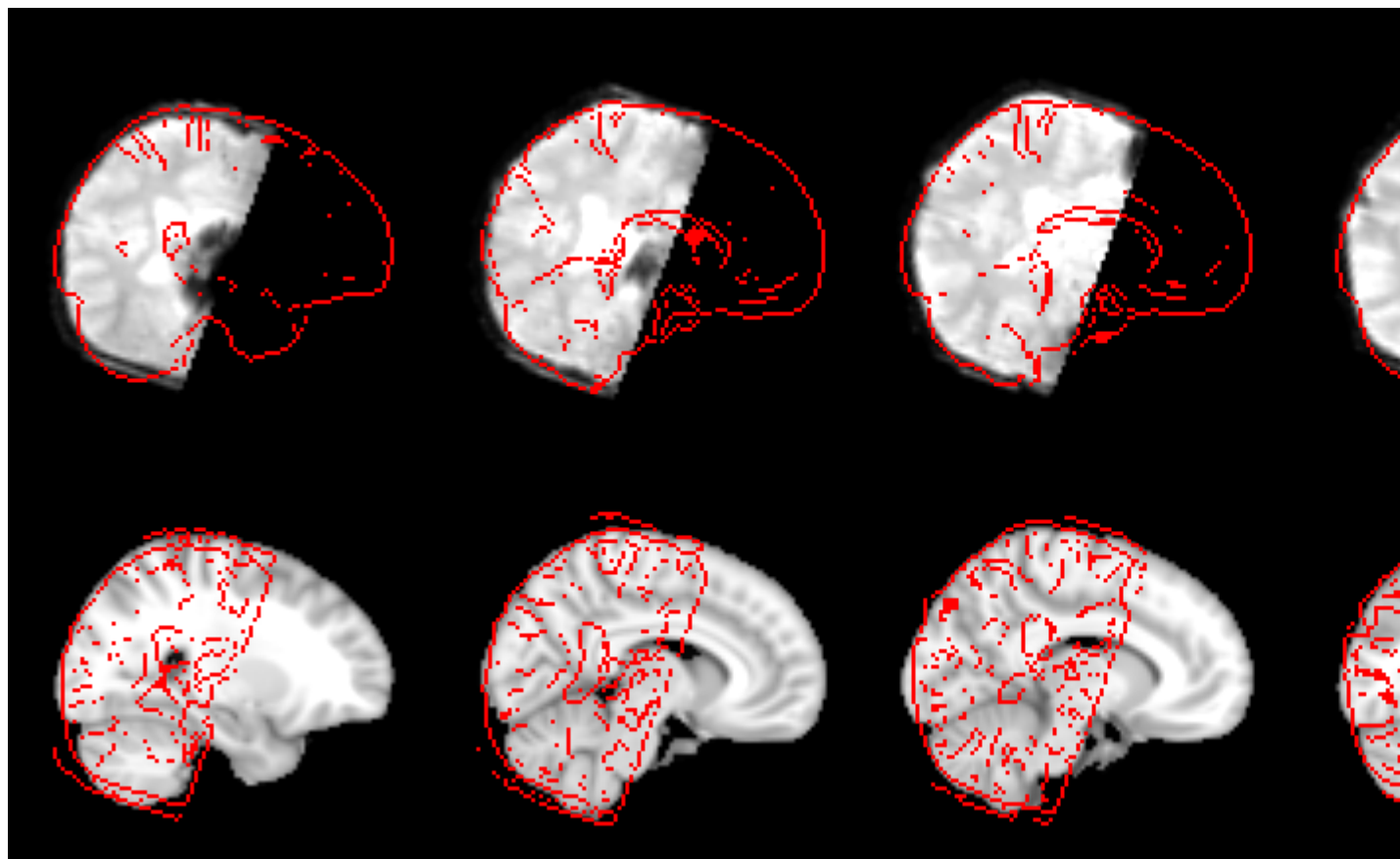
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-006/ses-1/func/Analysis/feat1/
run4.feat



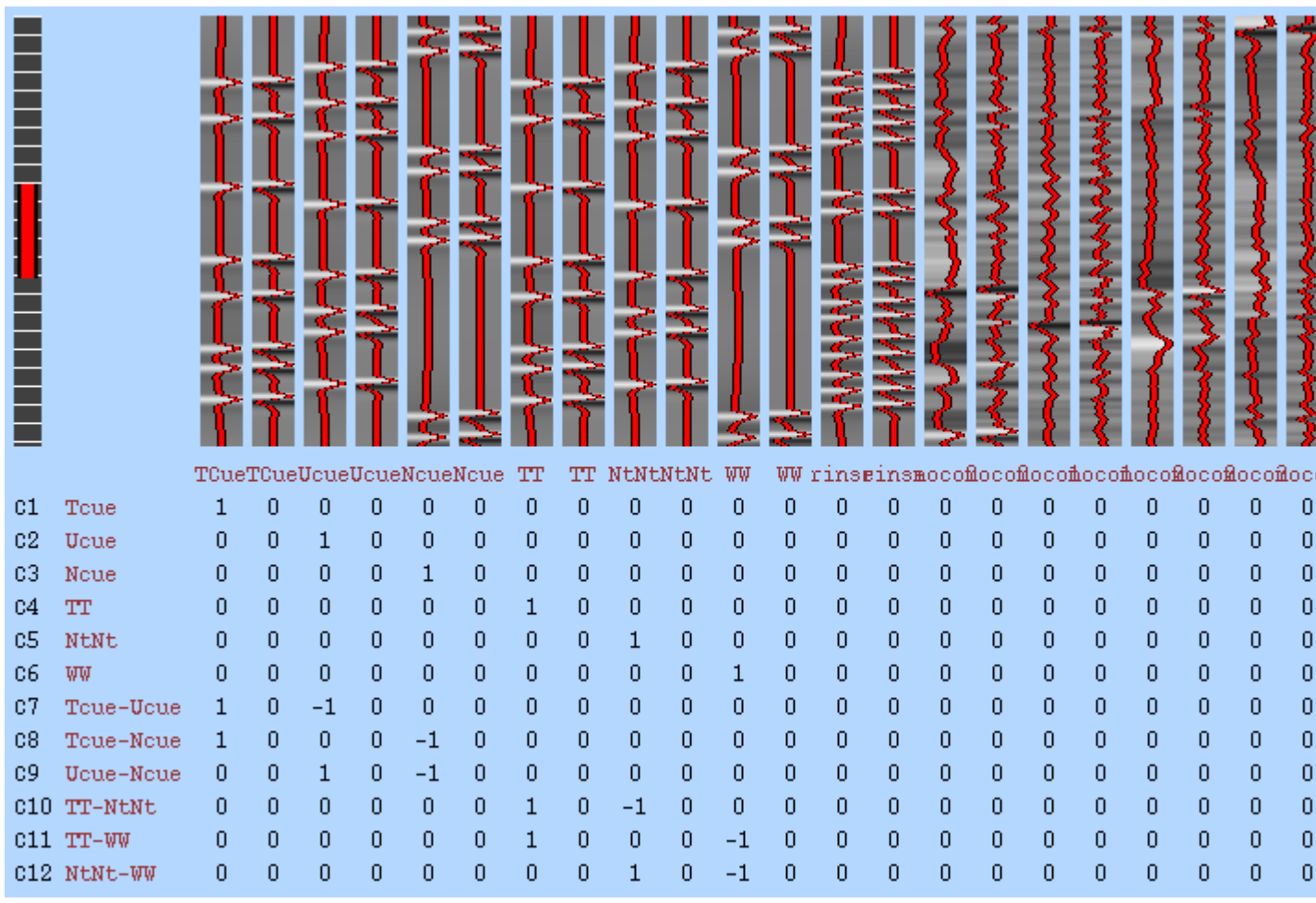


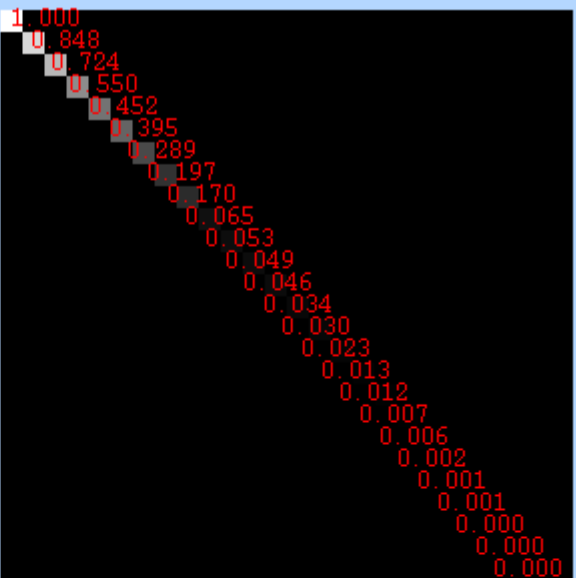
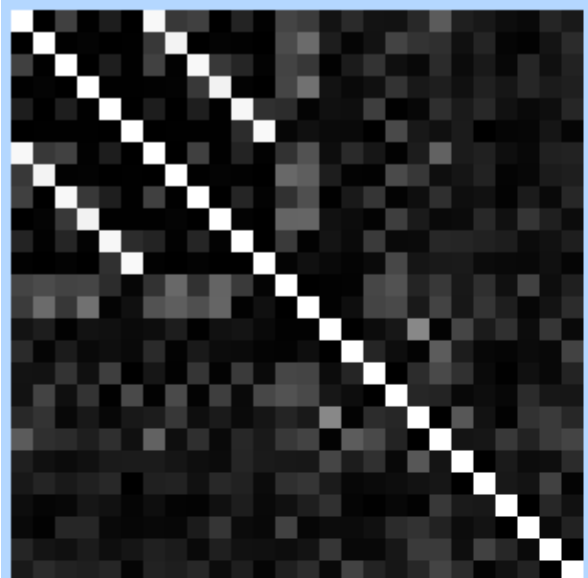
Effect required (%)	
C1	1.259
C2	1.337
C3	1.895
C4	1.262
C5	1.326
C6	1.918
C7	1.507
C8	1.555
C9	1.605
C10	1.514
C11	1.560
C12	1.616



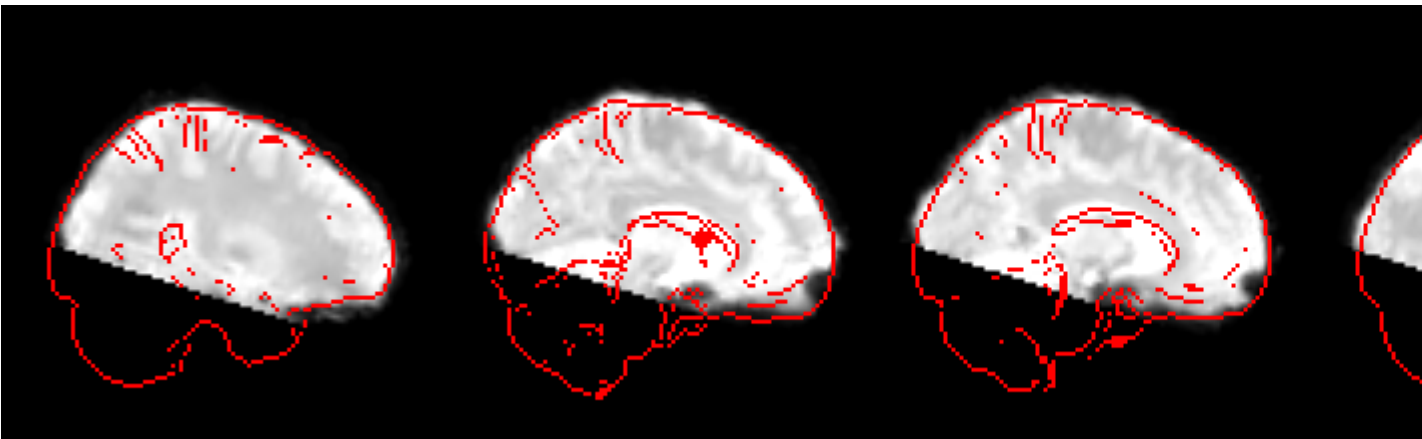


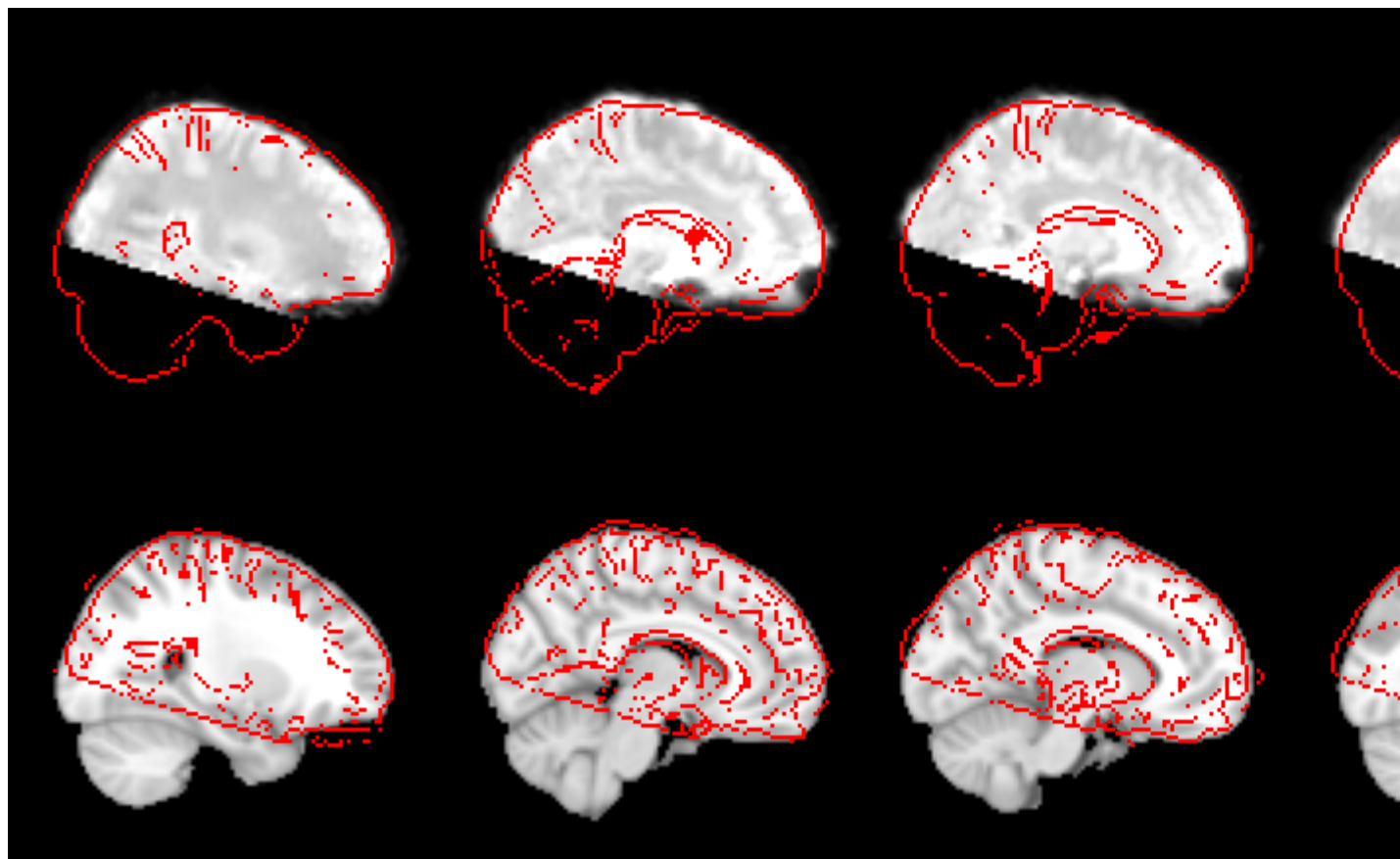
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-015/ses-1/func/Analysis/feat1/
run1.feat



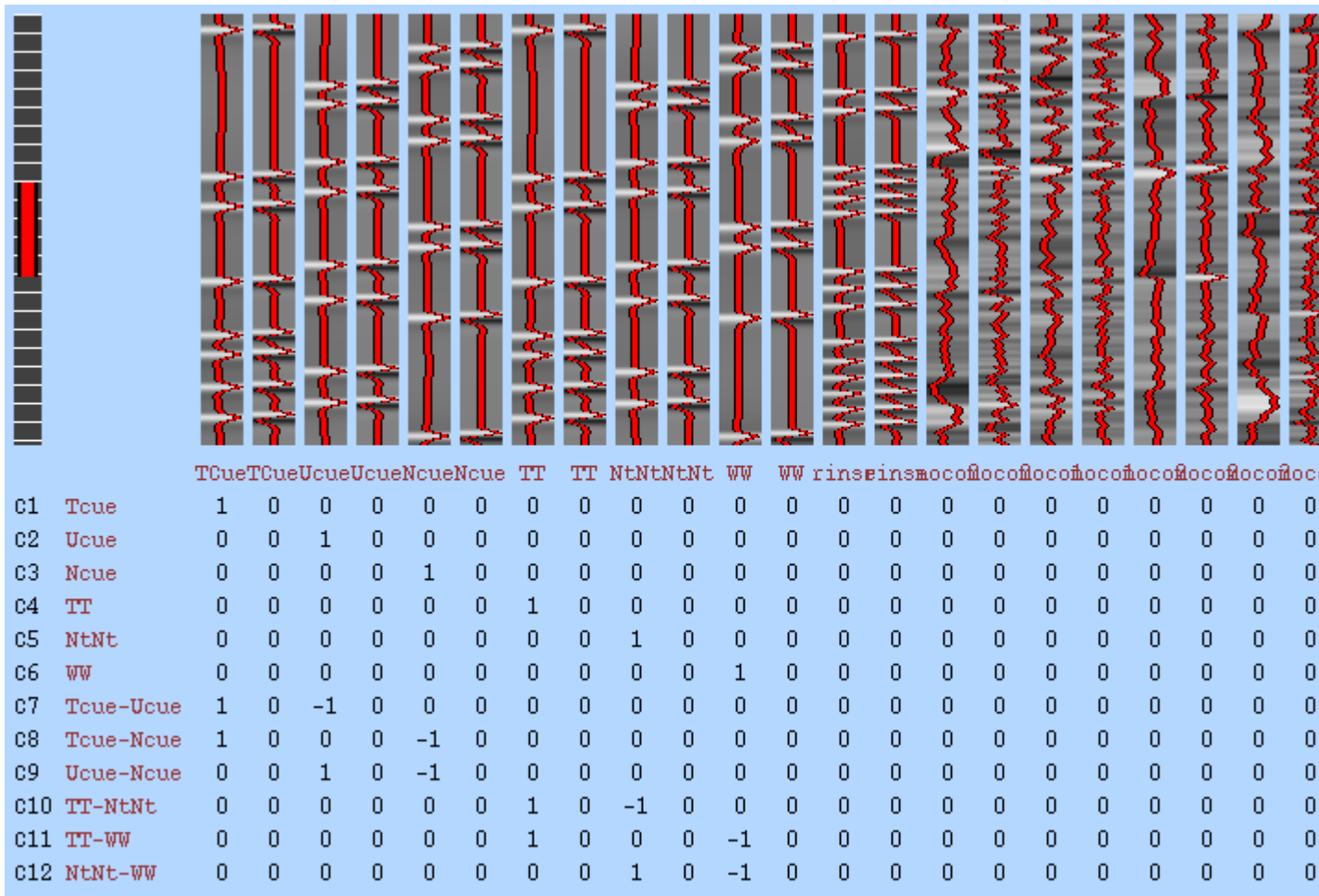


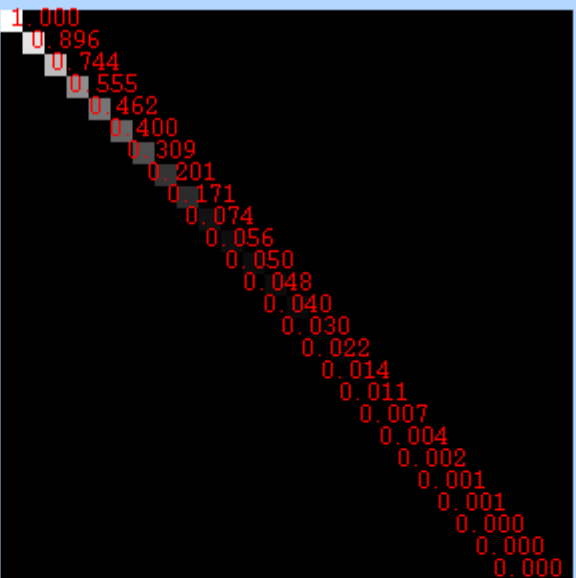
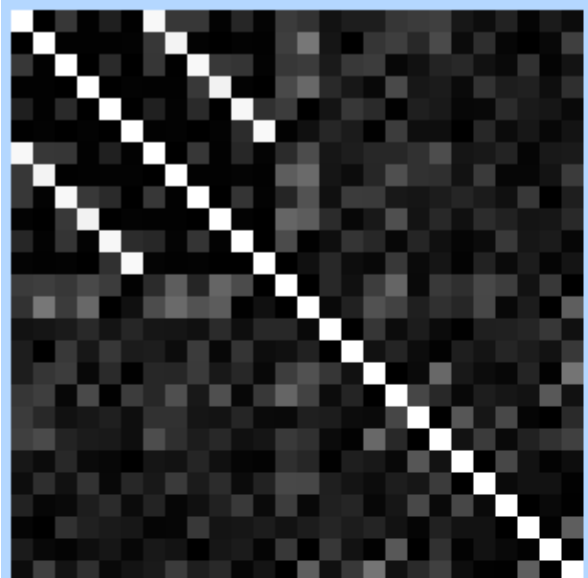
Effect required (%)	
C1	1.473
C2	1.439
C3	2.124
C4	1.437
C5	1.386
C6	2.110
C7	1.297
C8	1.506
C9	1.398
C10	1.314
C11	1.511
C12	1.429





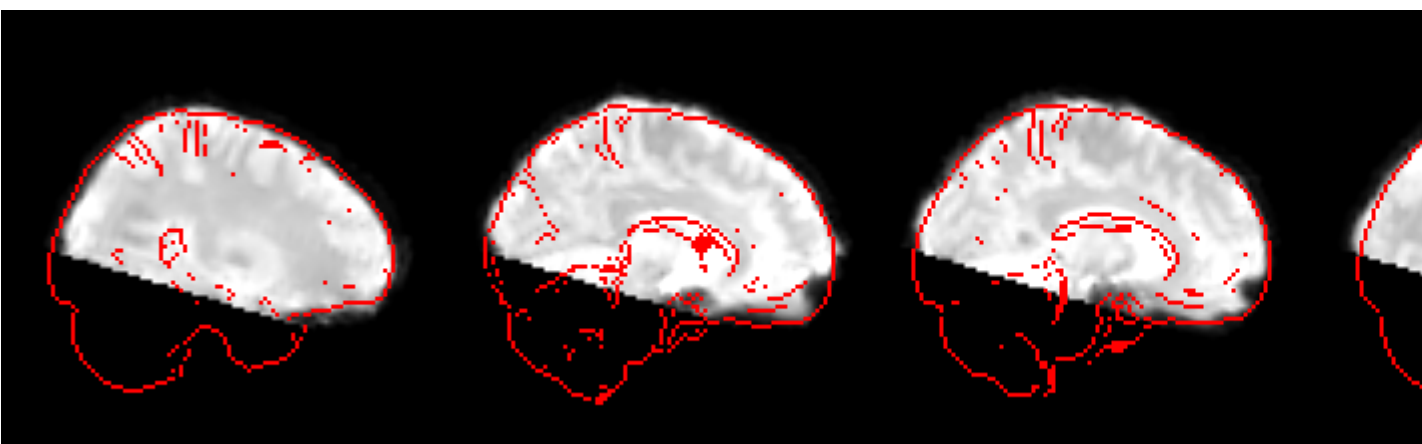
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-015/ses-1/func/Analysis/feat1/
run2.feat

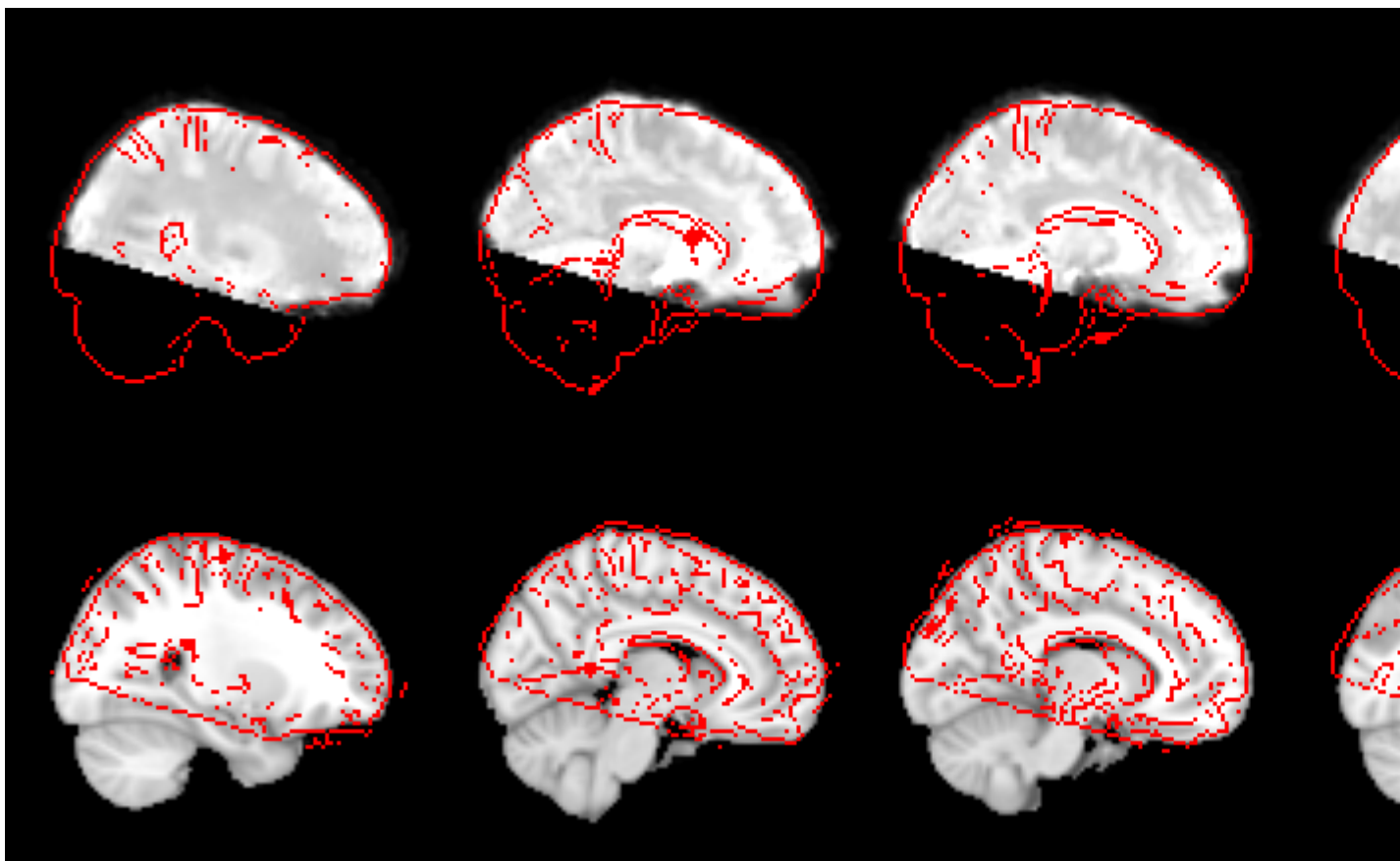




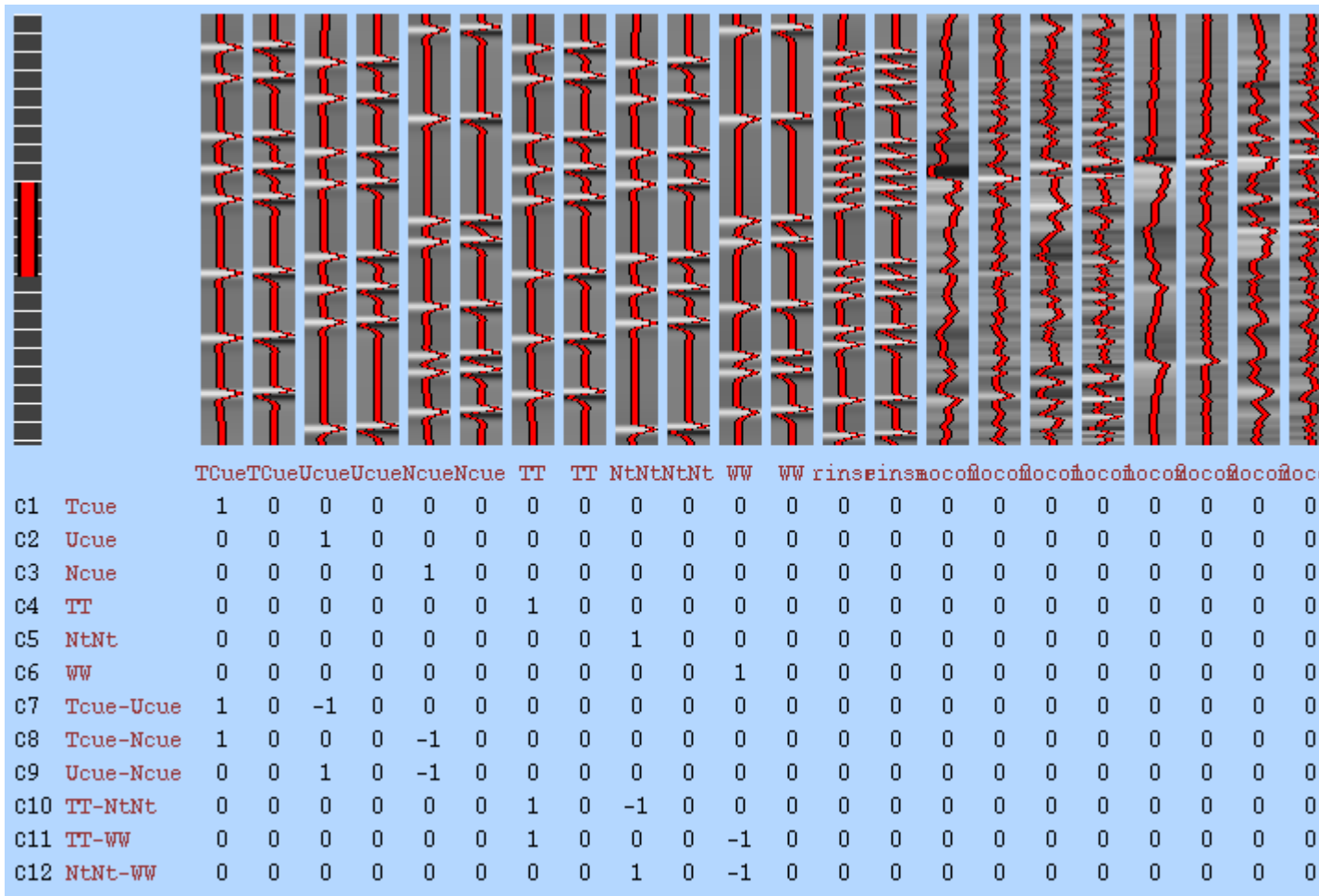
Effect required (%)

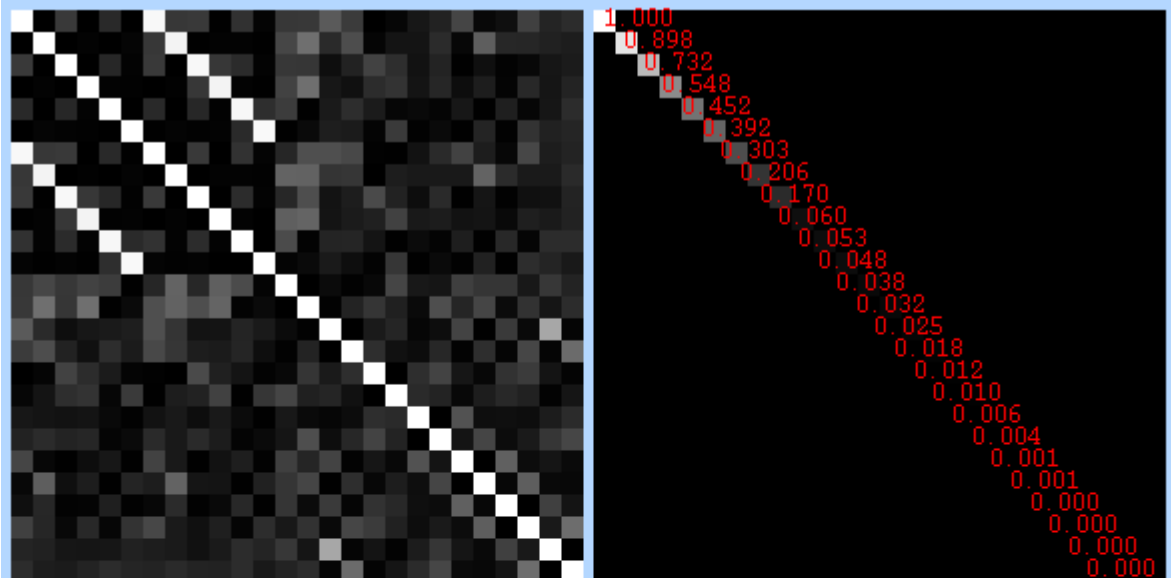
C1 1.647
C2 1.291
C3 1.989
C4 1.617
C5 1.281
C6 2.003
C7 1.282
C8 1.457
C9 1.396
C10 1.290
C11 1.454
C12 1.402



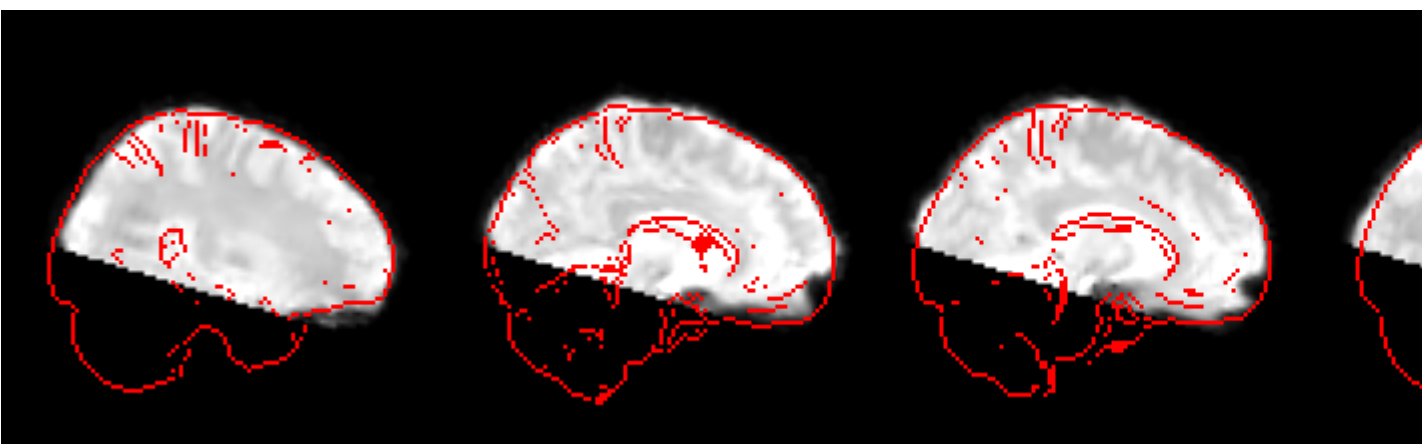


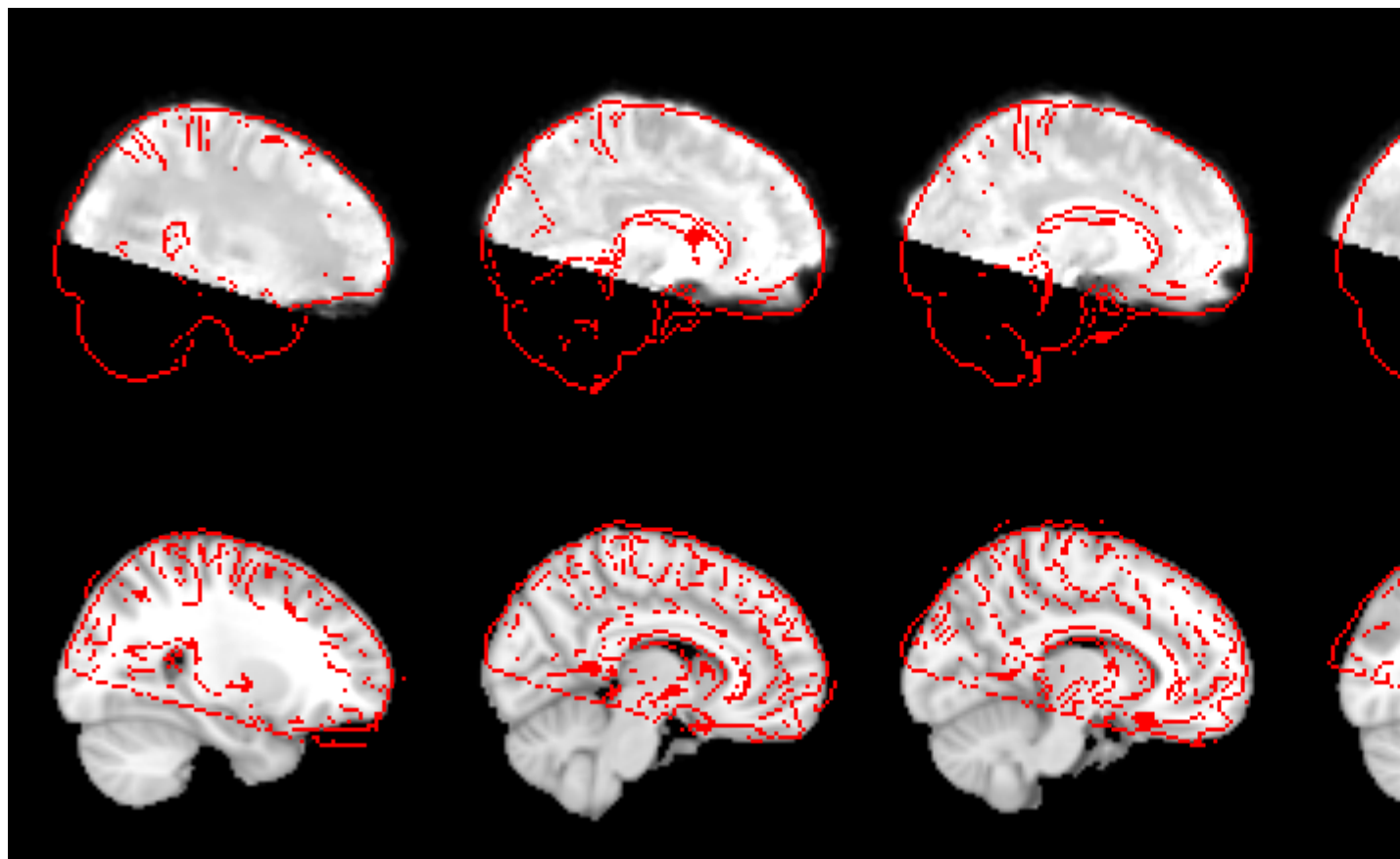
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-015/ses-1/func/Analysis/feat1/
run3.feat



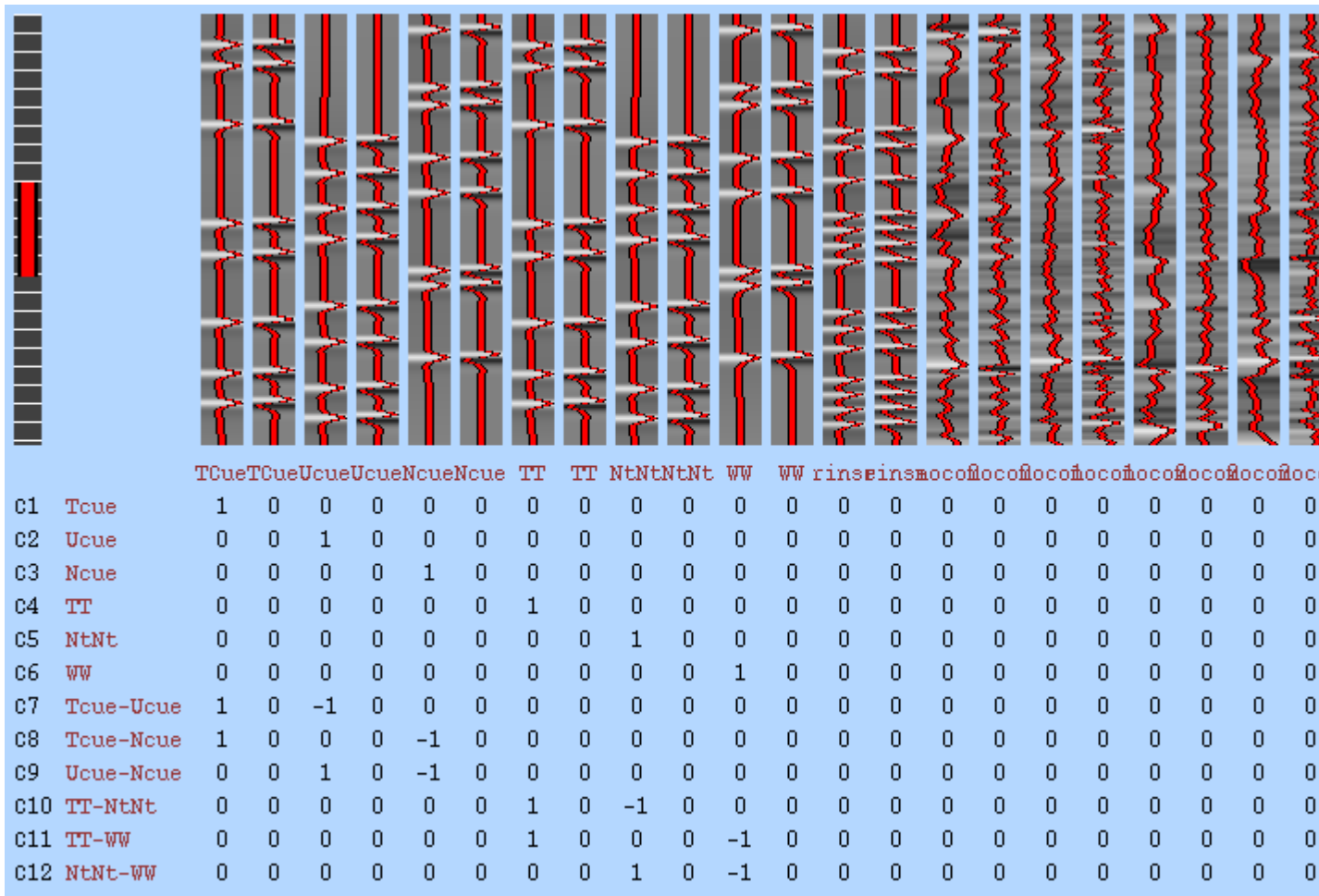


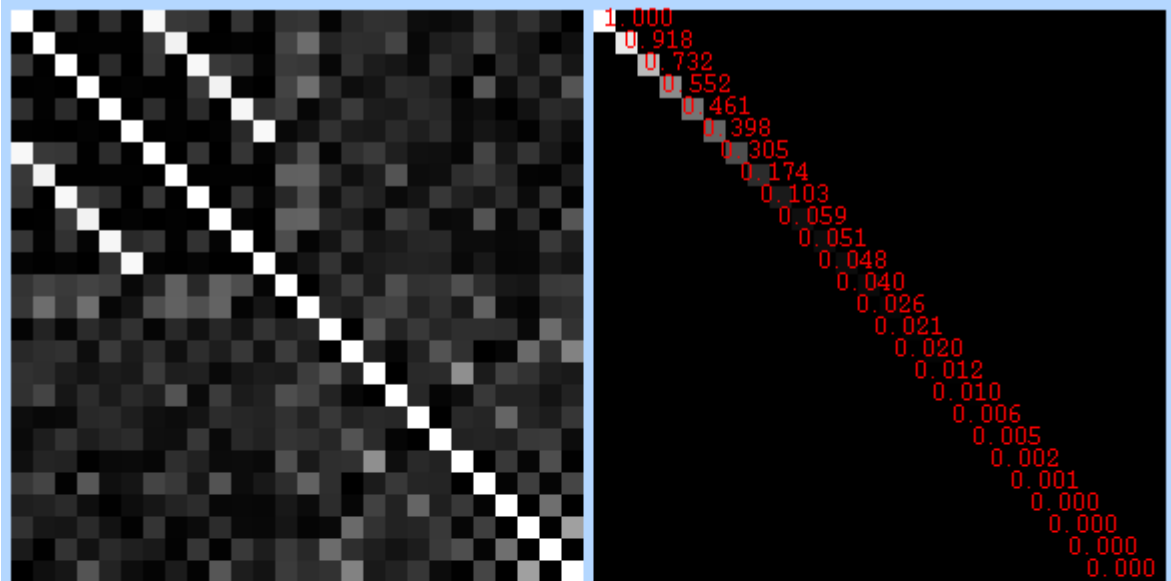
Effect required (%)	
c1	1.294
c2	1.323
c3	2.166
c4	1.282
c5	1.321
c6	2.144
c7	1.431
c8	1.474
c9	1.479
c10	1.442
c11	1.472
c12	1.492



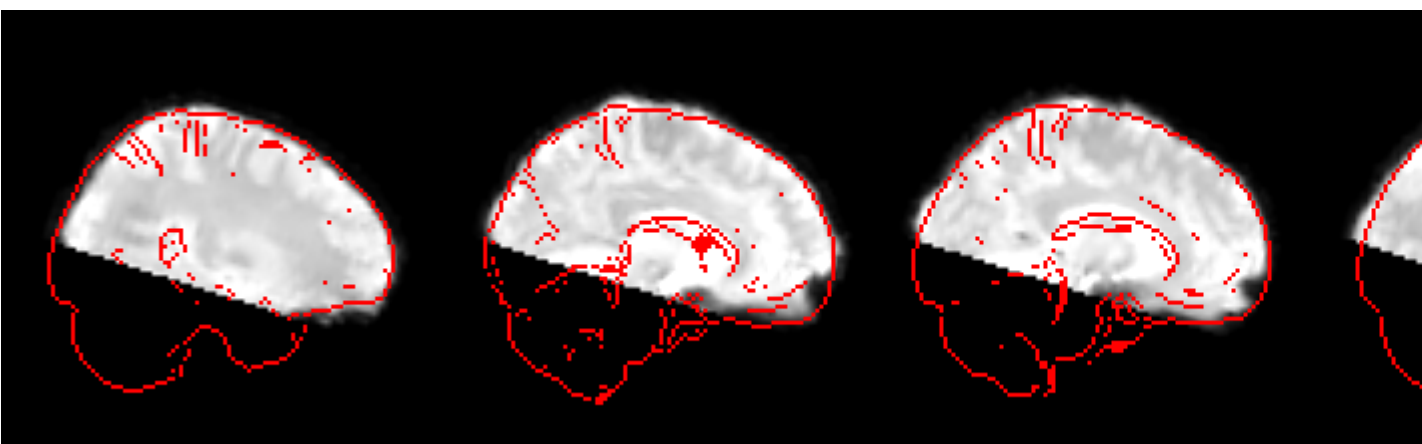


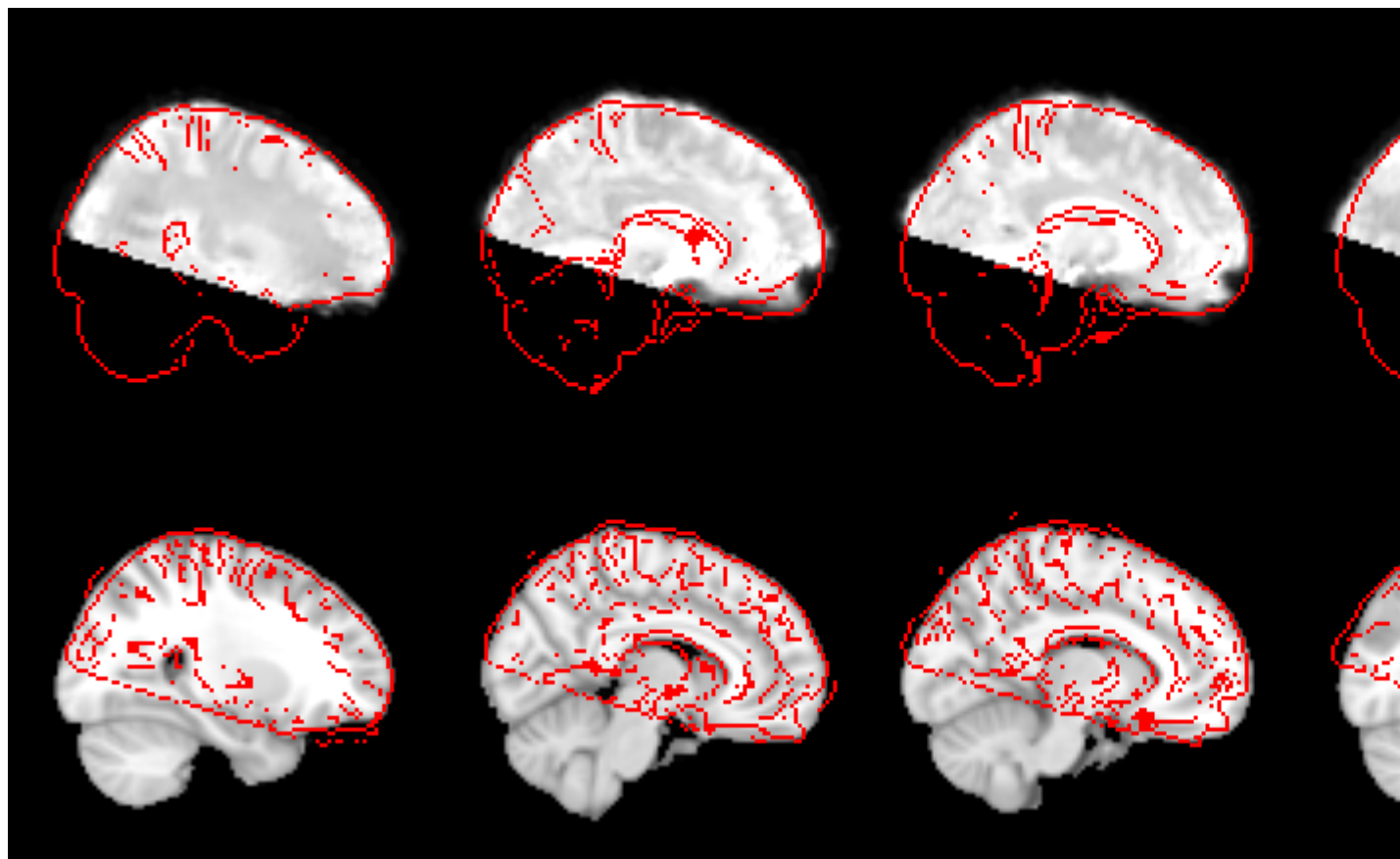
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-015/ses-1/func/Analysis/feat1/
run4.feat



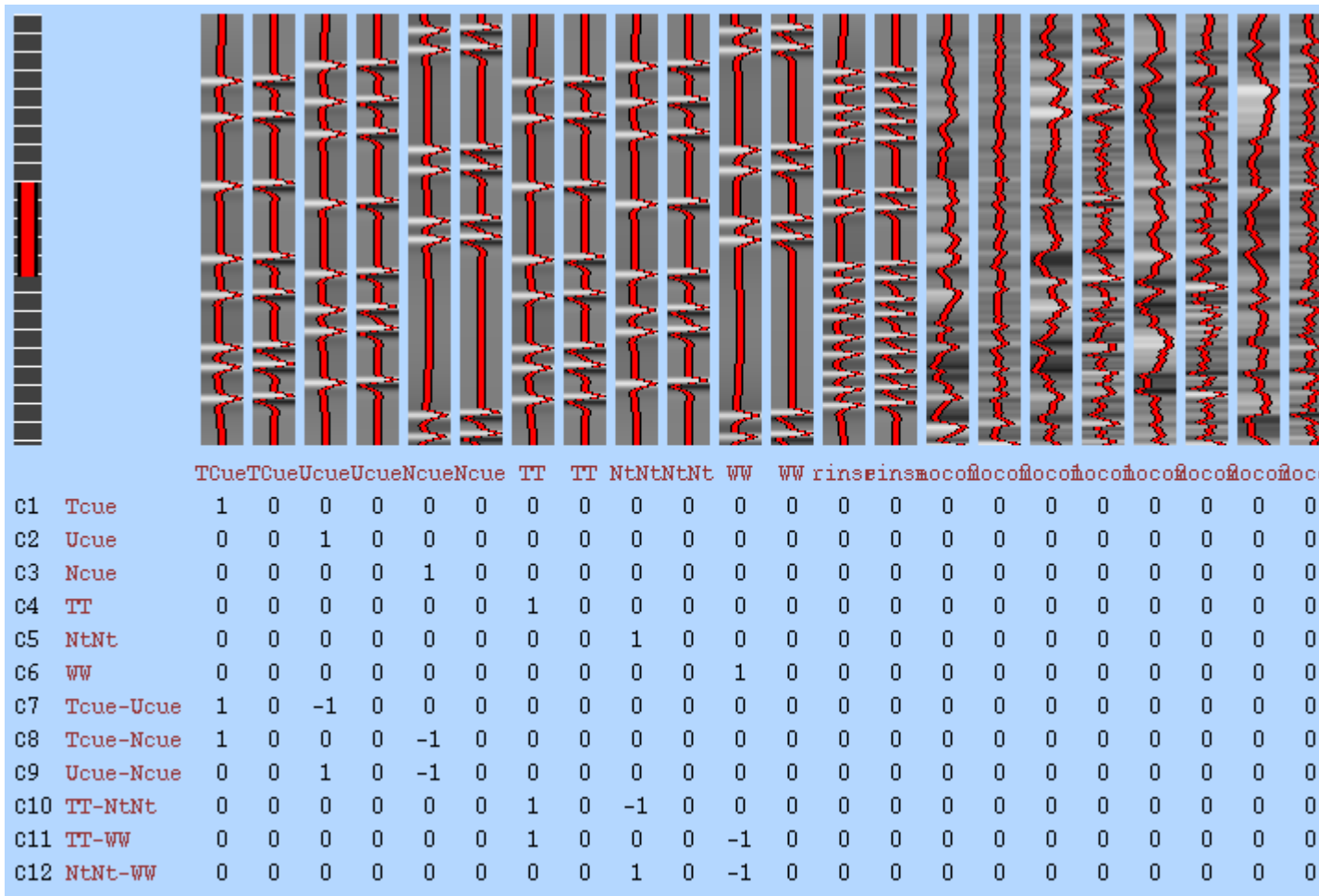


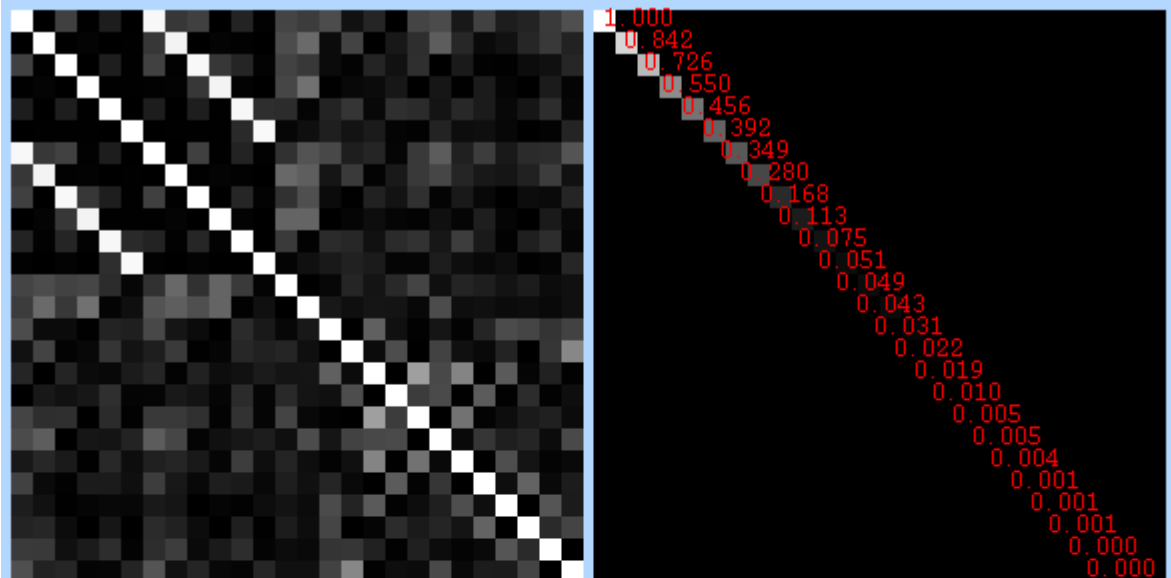
Effect required (%)	
c1	1.324
c2	1.426
c3	2.006
c4	1.329
c5	1.422
c6	1.937
c7	1.377
c8	1.503
c9	1.598
c10	1.386
c11	1.499
c12	1.590





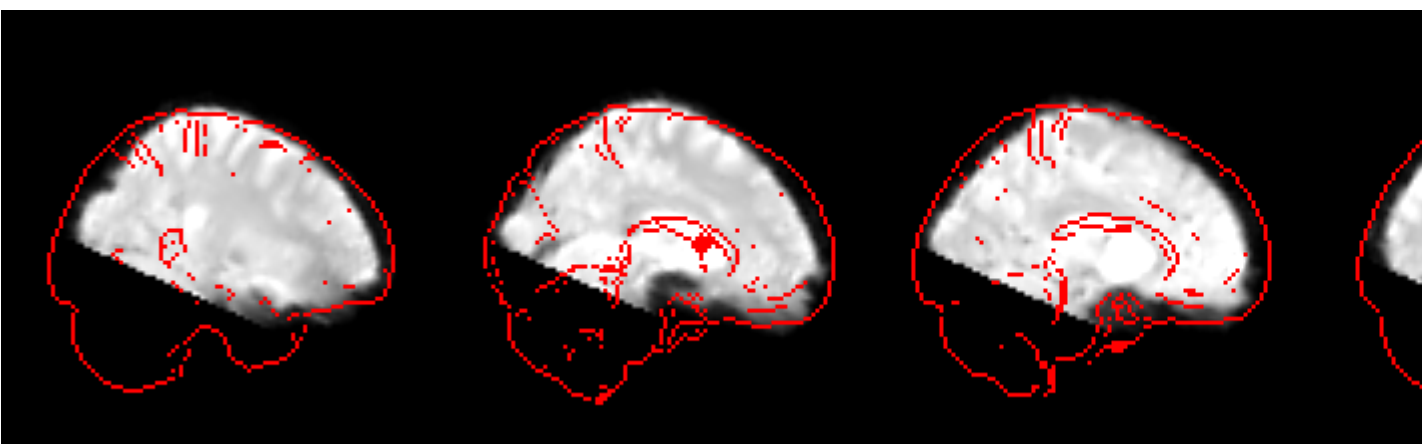
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-007/ses-1/func/Analysis/feat1/
run1.feat

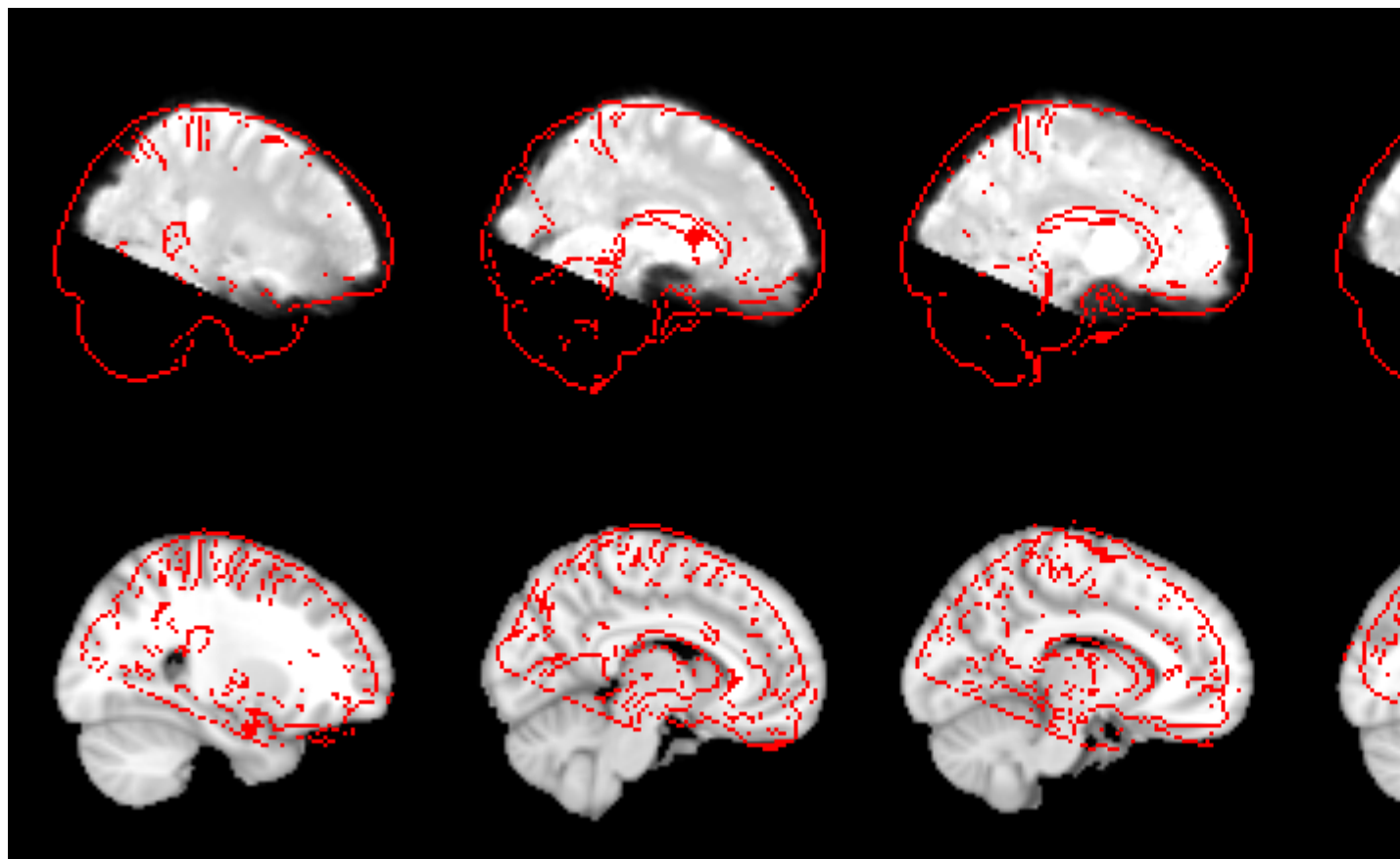




Effect required (%)

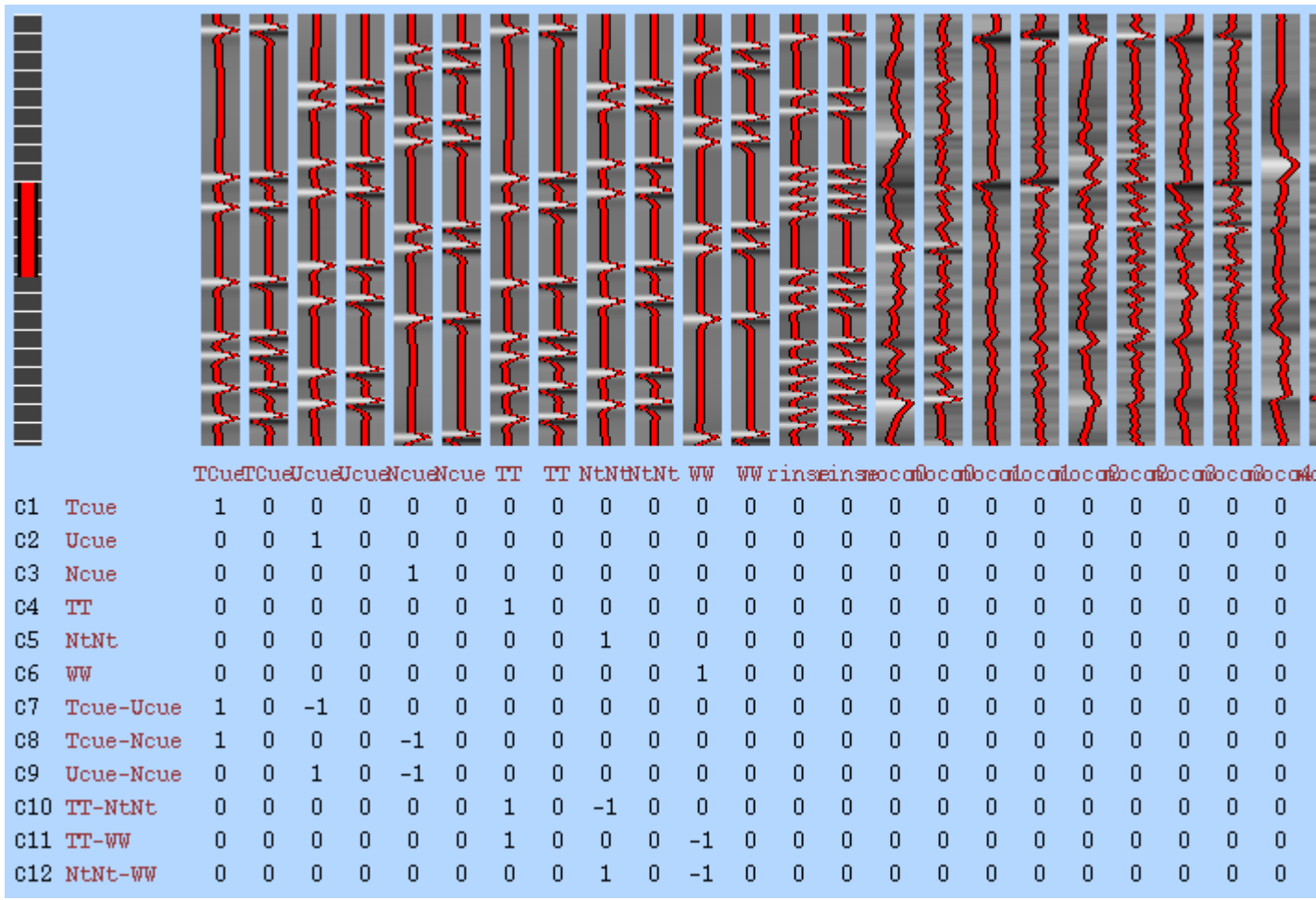
c1 1.591
c2 1.369
c3 2.456
c4 1.581
c5 1.370
c6 2.373
c7 1.455
c8 1.423
c9 1.280
c10 1.470
c11 1.435
c12 1.283

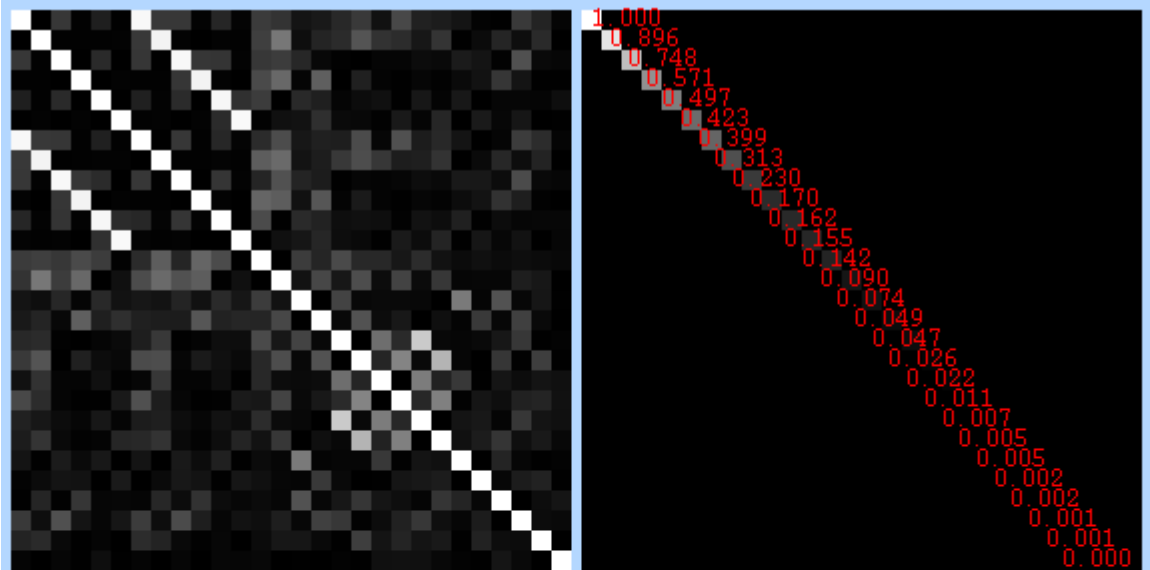




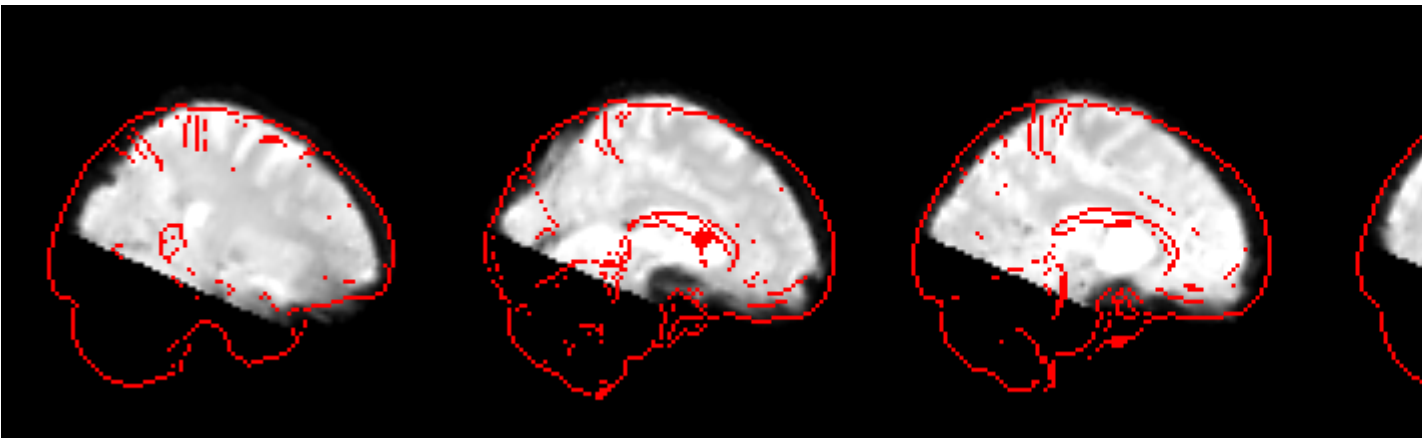
=====

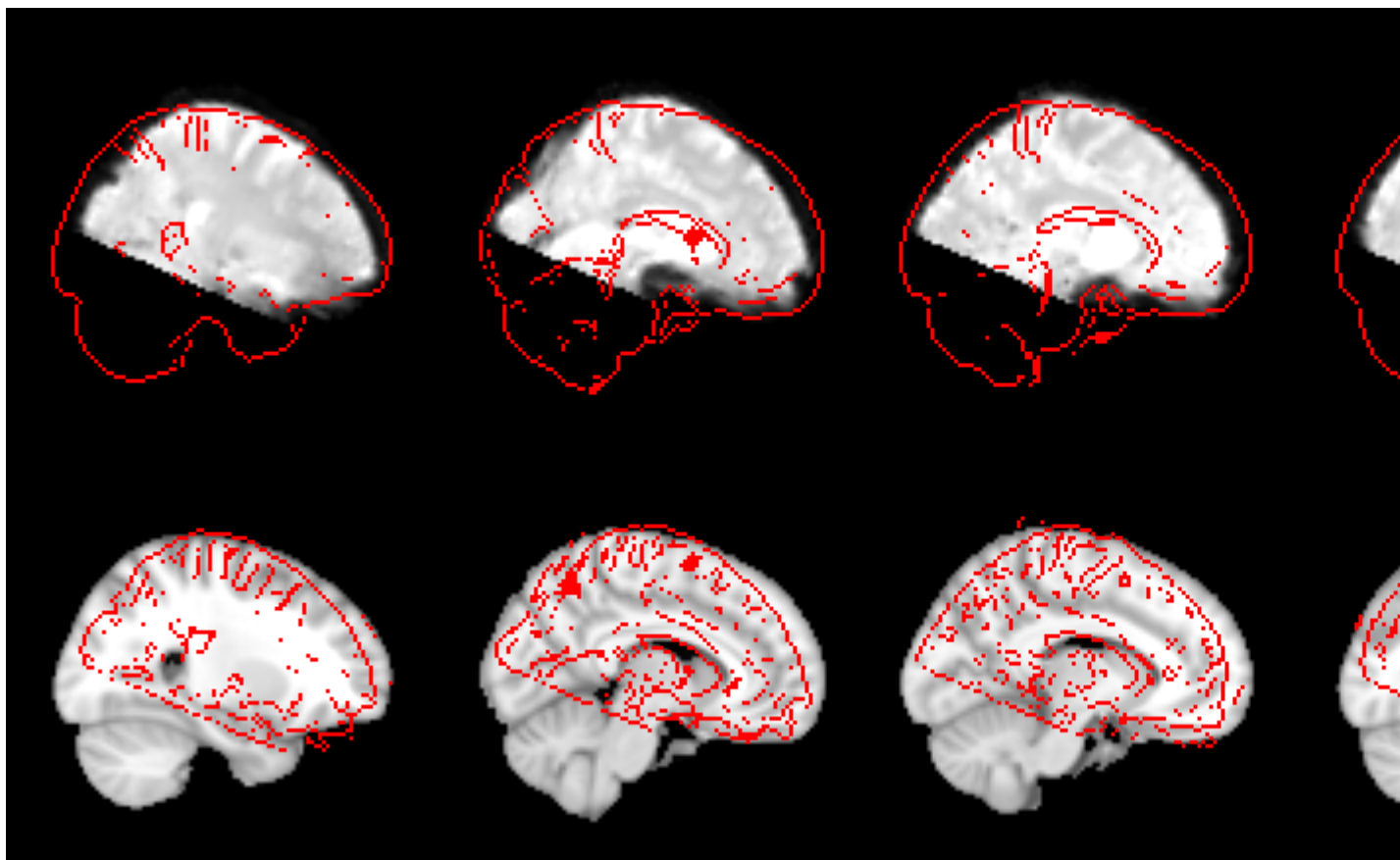
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-007/ses-1/func/Analysis/feat1/
run2.feat





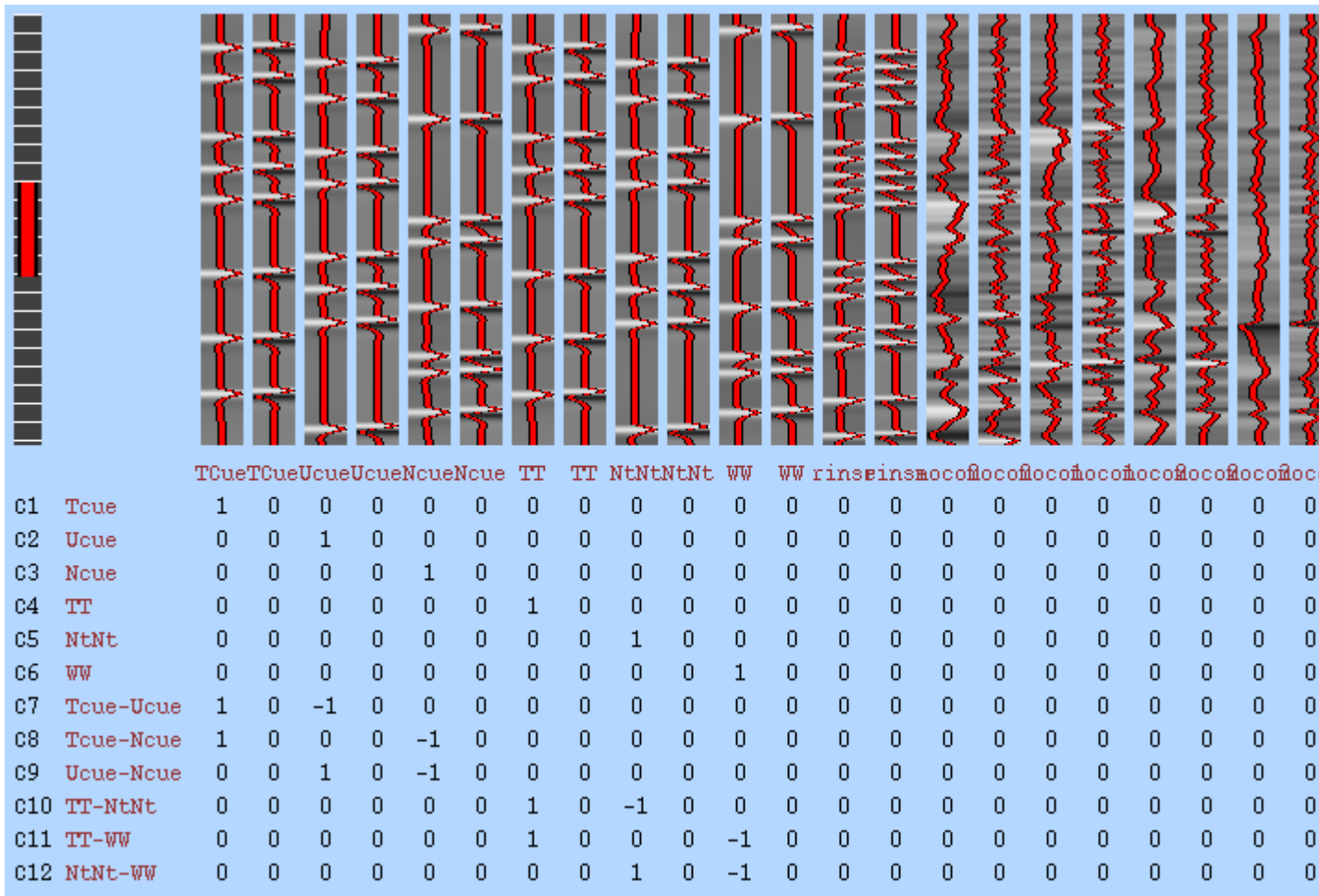
Effect required (%)	
C1	1.574
C2	1.621
C3	1.754
C4	1.564
C5	1.619
C6	1.723
C7	1.327
C8	1.448
C9	1.631
C10	1.340
C11	1.457
C12	1.608

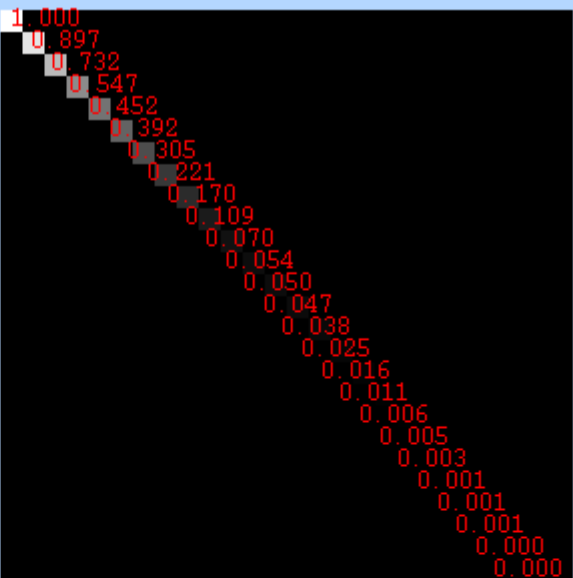
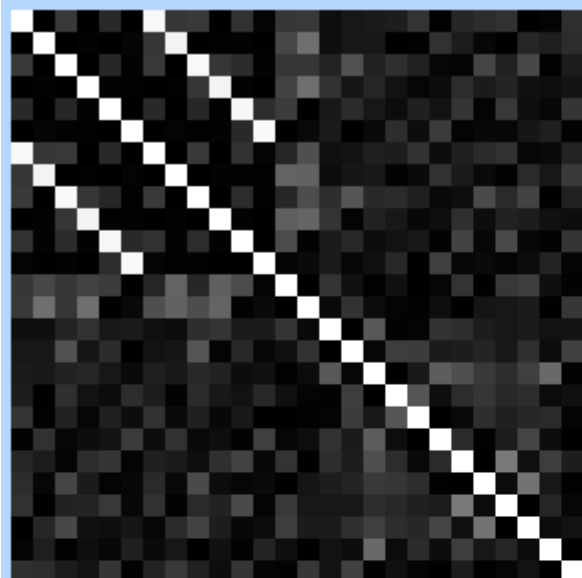




=====

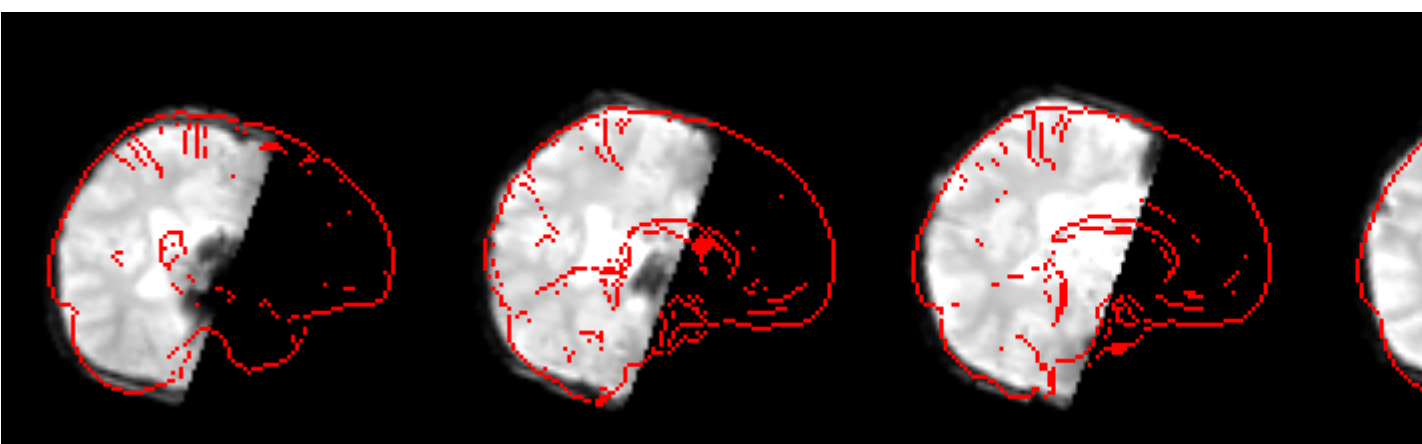
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-007/ses-1/func/Analysis/feat1/
run3.feat

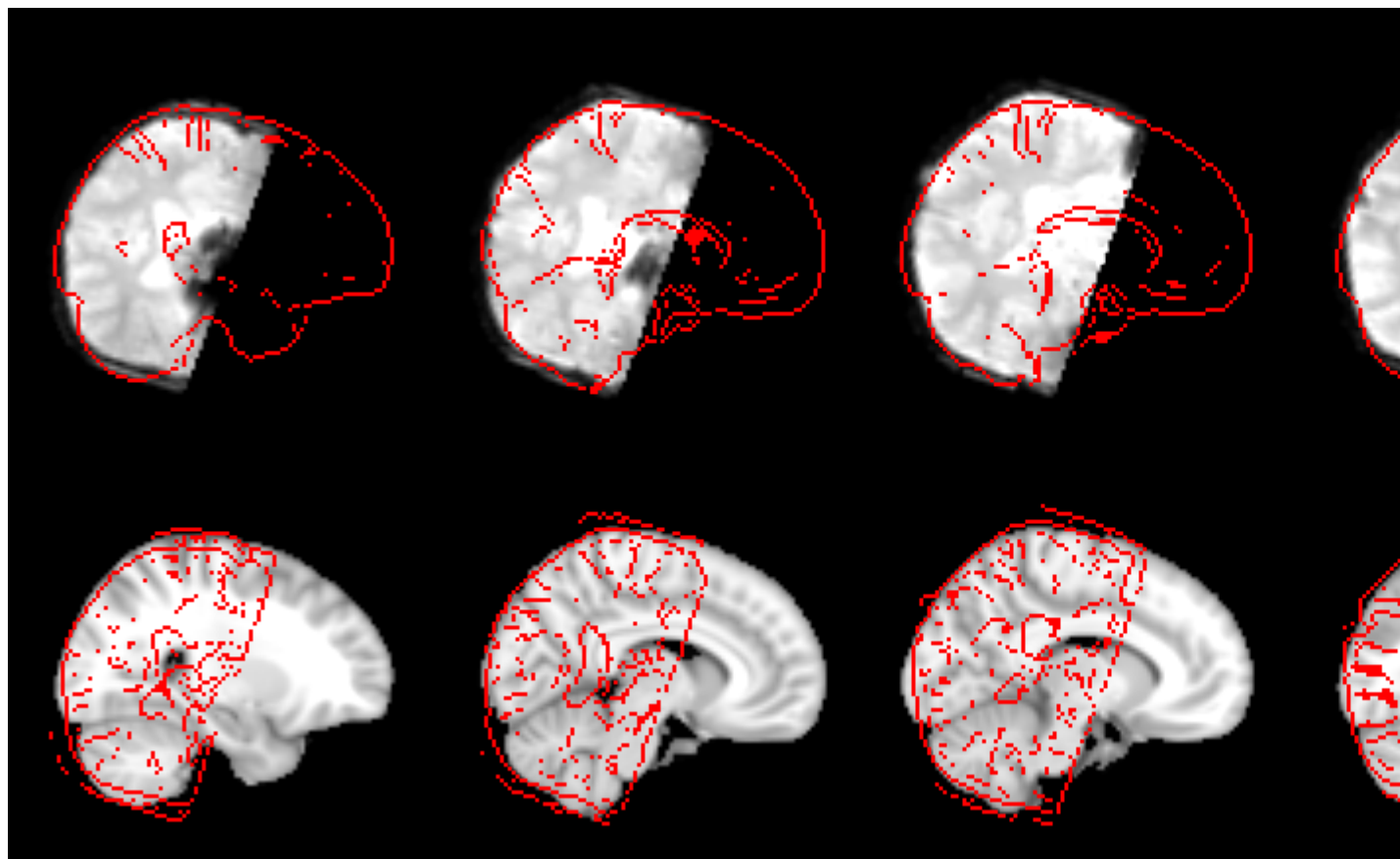




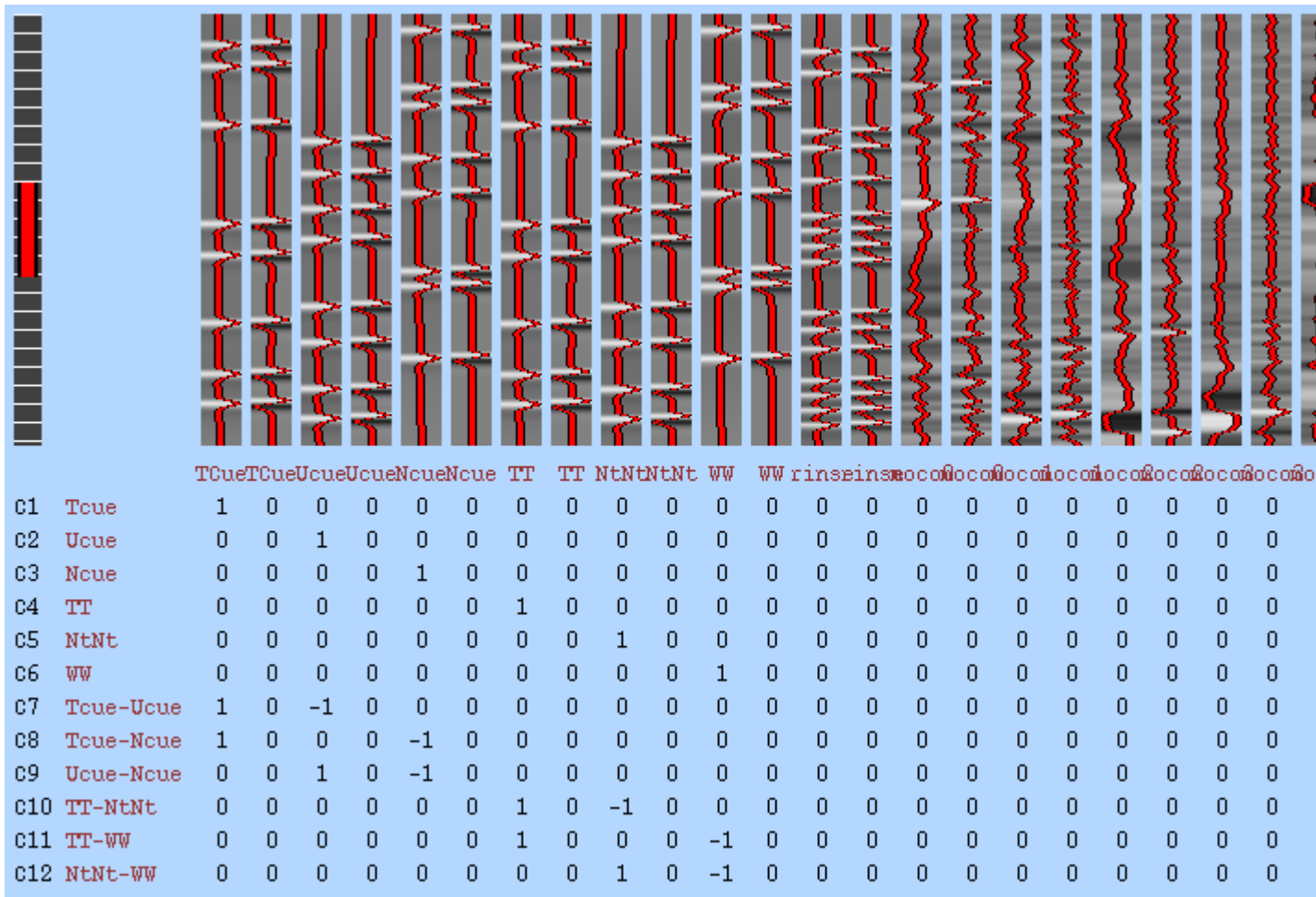
Effect required (%)

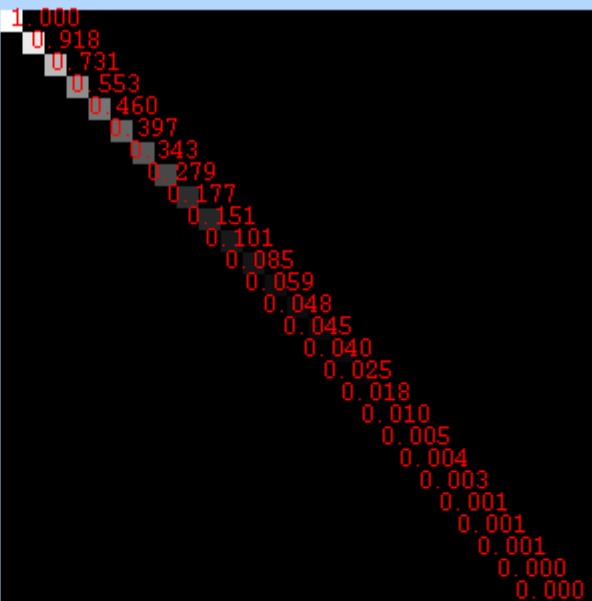
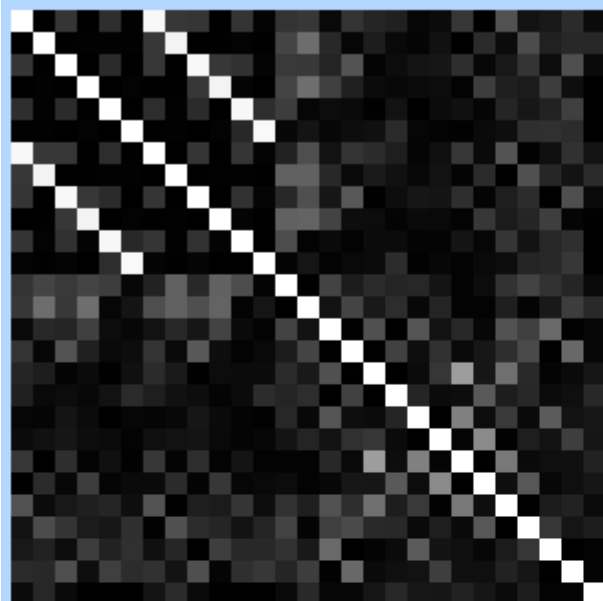
c1 1.547
c2 1.569
c3 1.927
c4 1.561
c5 1.557
c6 1.873
c7 1.570
c8 1.512
c9 1.581
c10 1.581
c11 1.515
c12 1.598



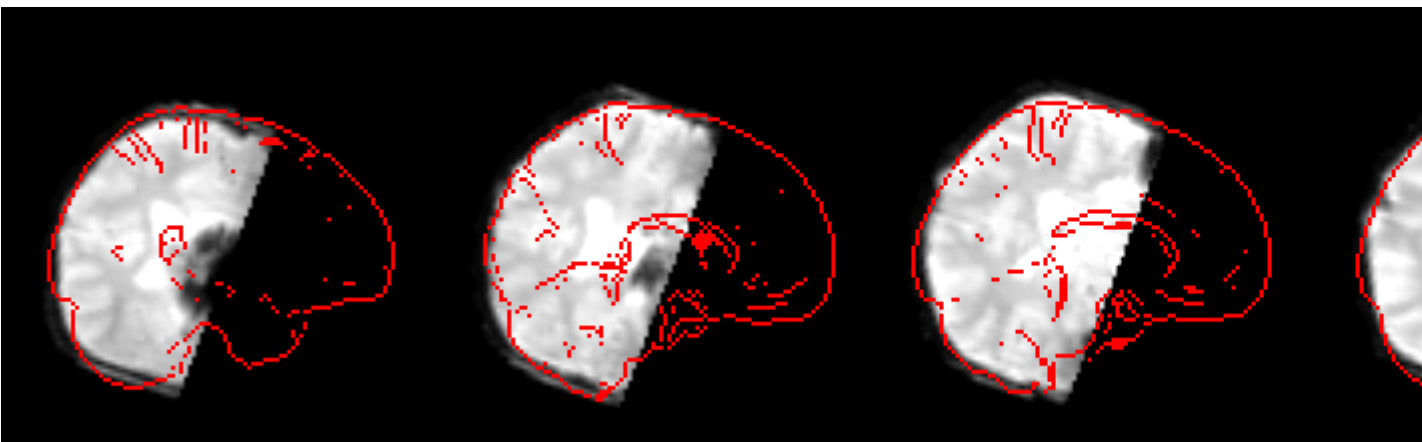


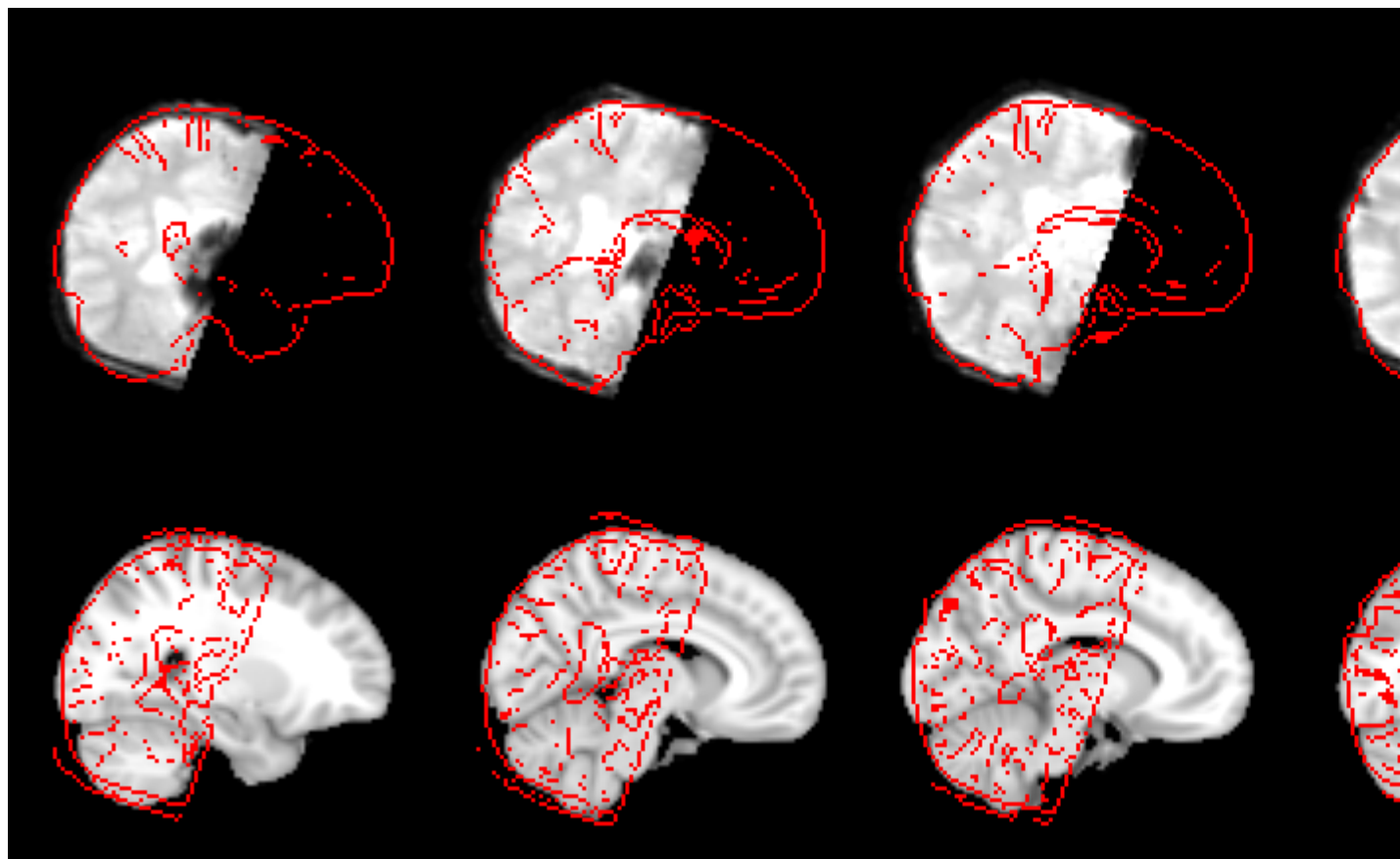
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-007/ses-1/func/Analysis/feat1/
run4.feat





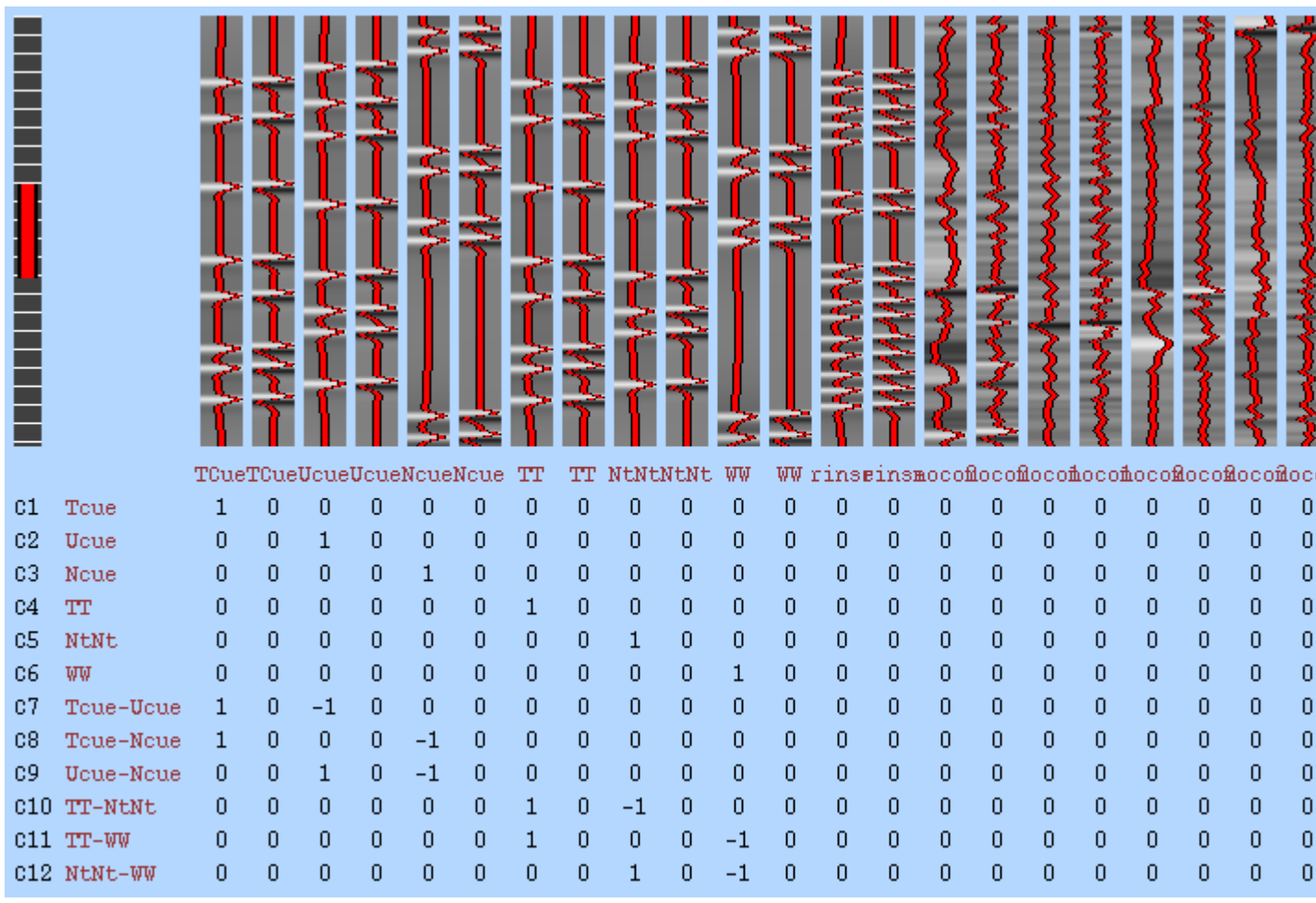
Effect required (%)	
C1	1.247
C2	1.416
C3	1.925
C4	1.249
C5	1.410
C6	1.941
C7	1.510
C8	1.546
C9	1.687
C10	1.517
C11	1.551
C12	1.684

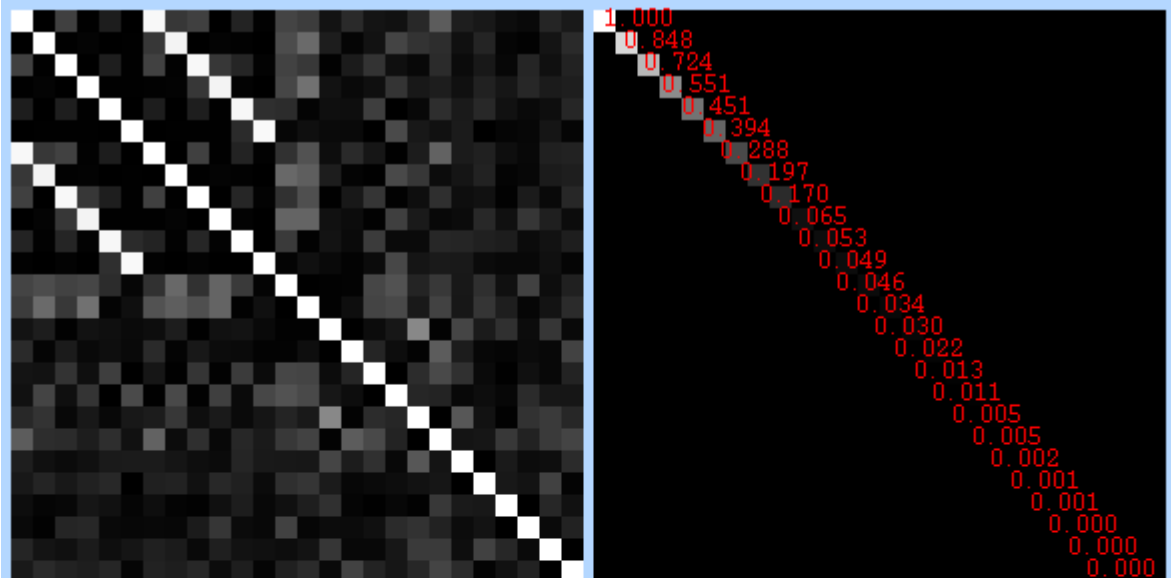




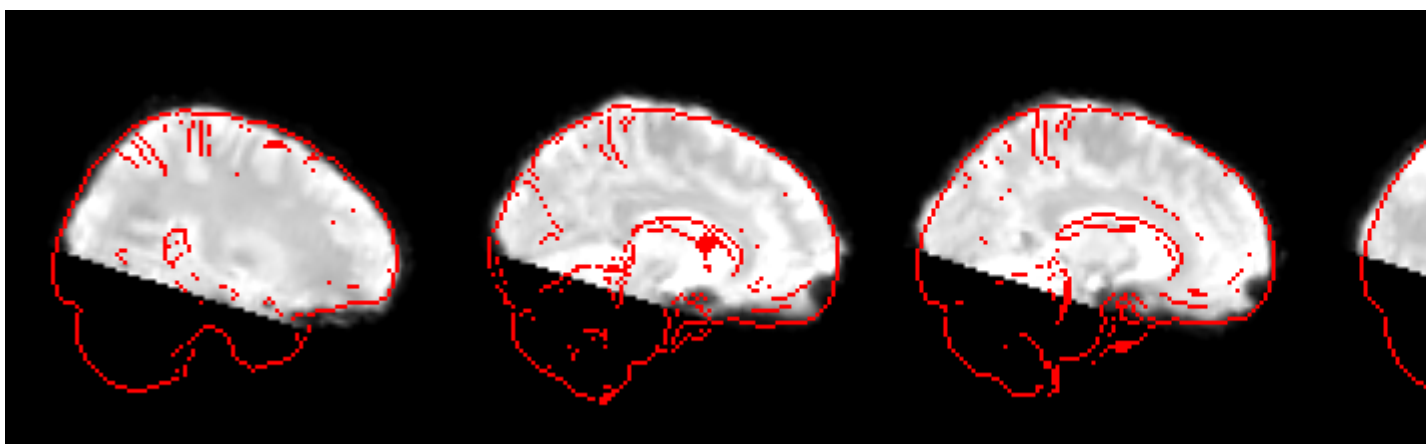
=====

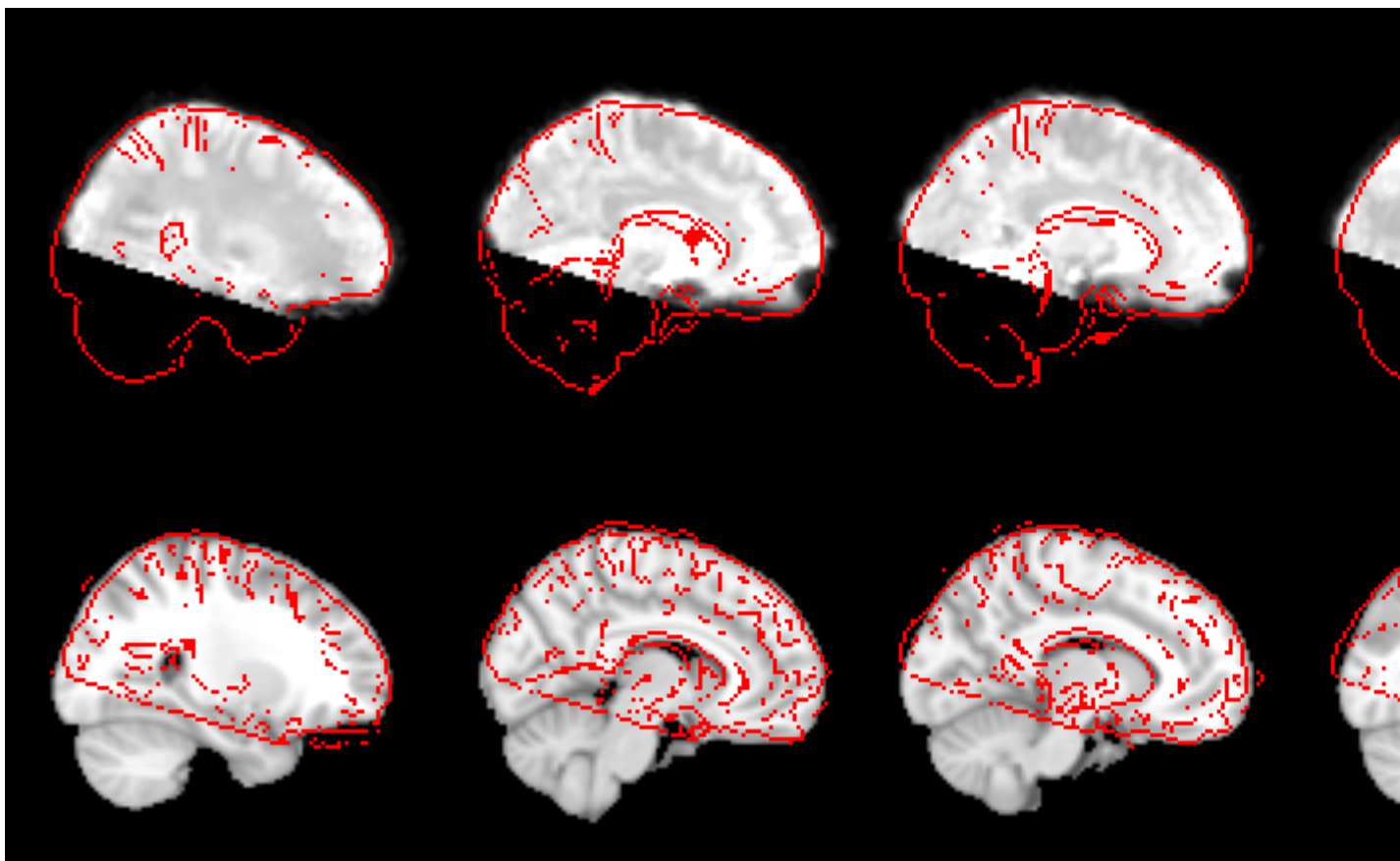
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-016/ses-1/func/Analysis/feat1/
run1.feat



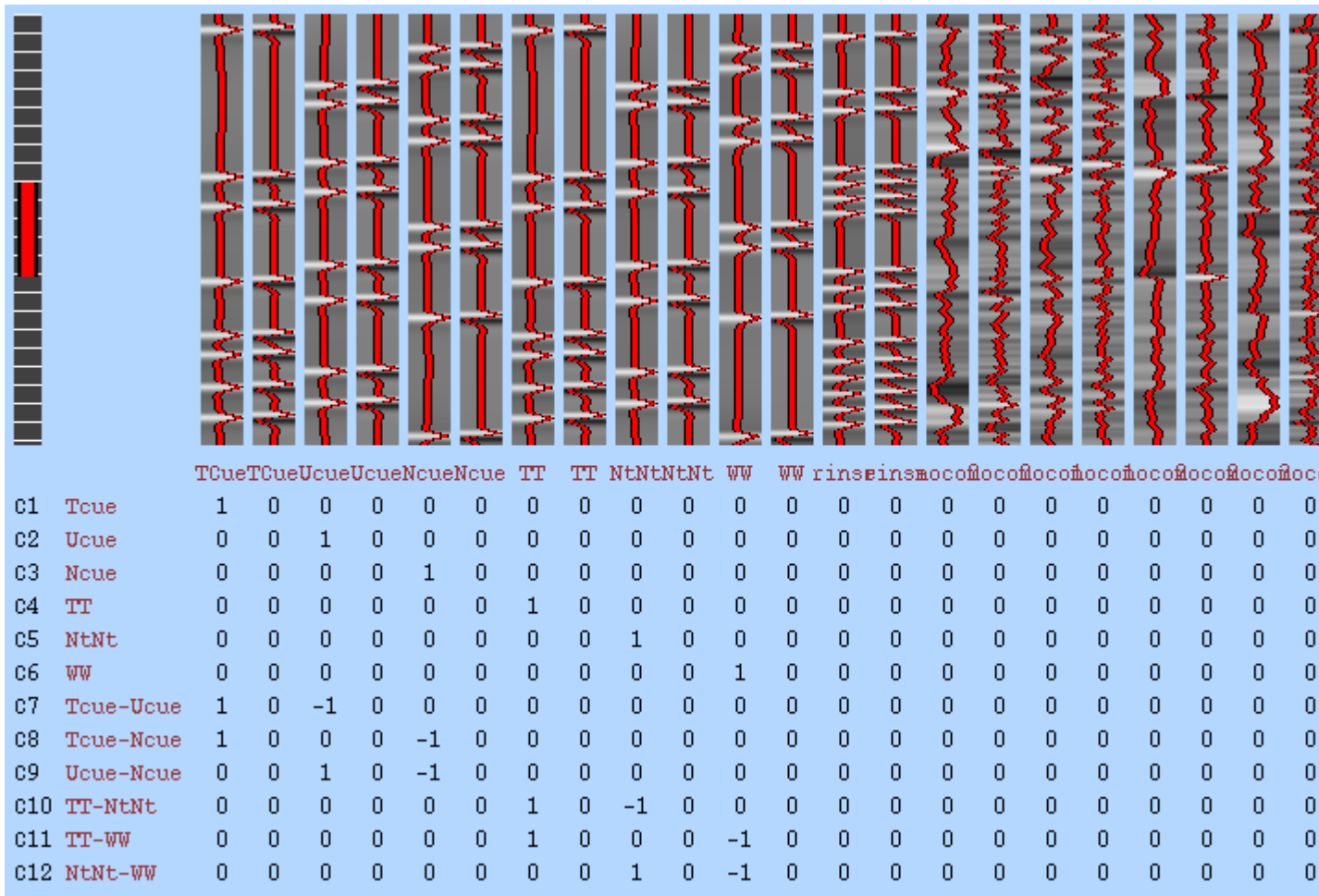


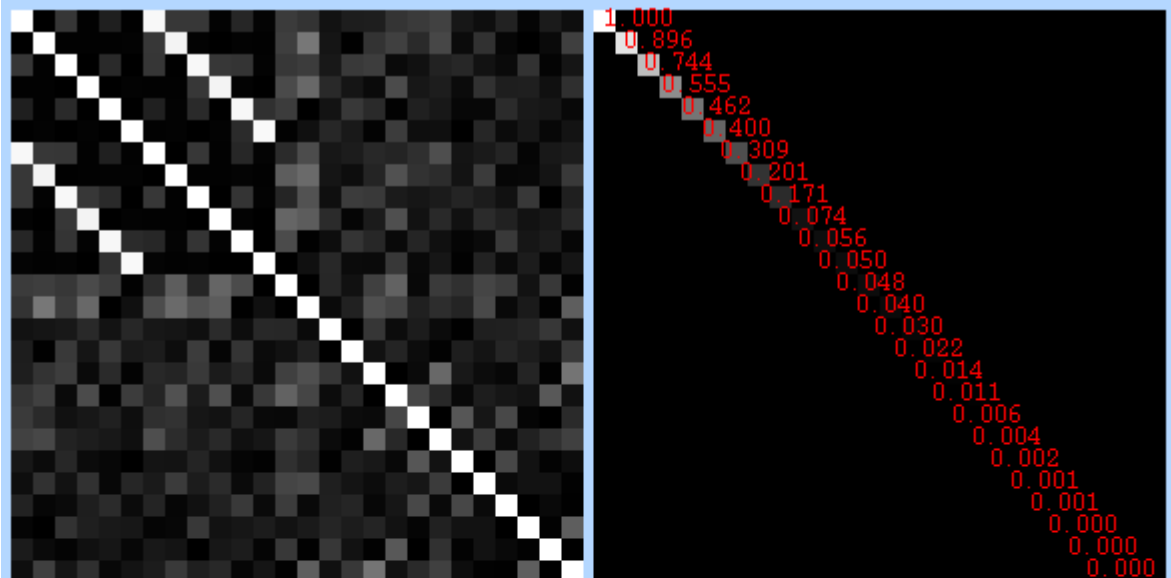
Effect required (%)	
C1	1.226
C2	1.354
C3	2.093
C4	1.204
C5	1.353
C6	2.086
C7	1.361
C8	1.252
C9	1.306
C10	1.382
C11	1.267
C12	1.323



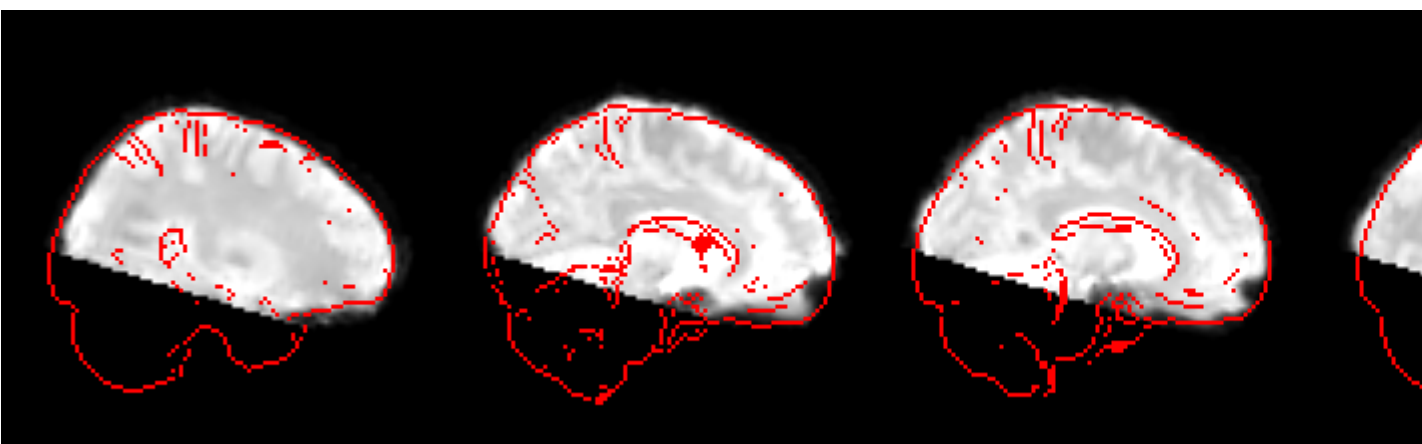


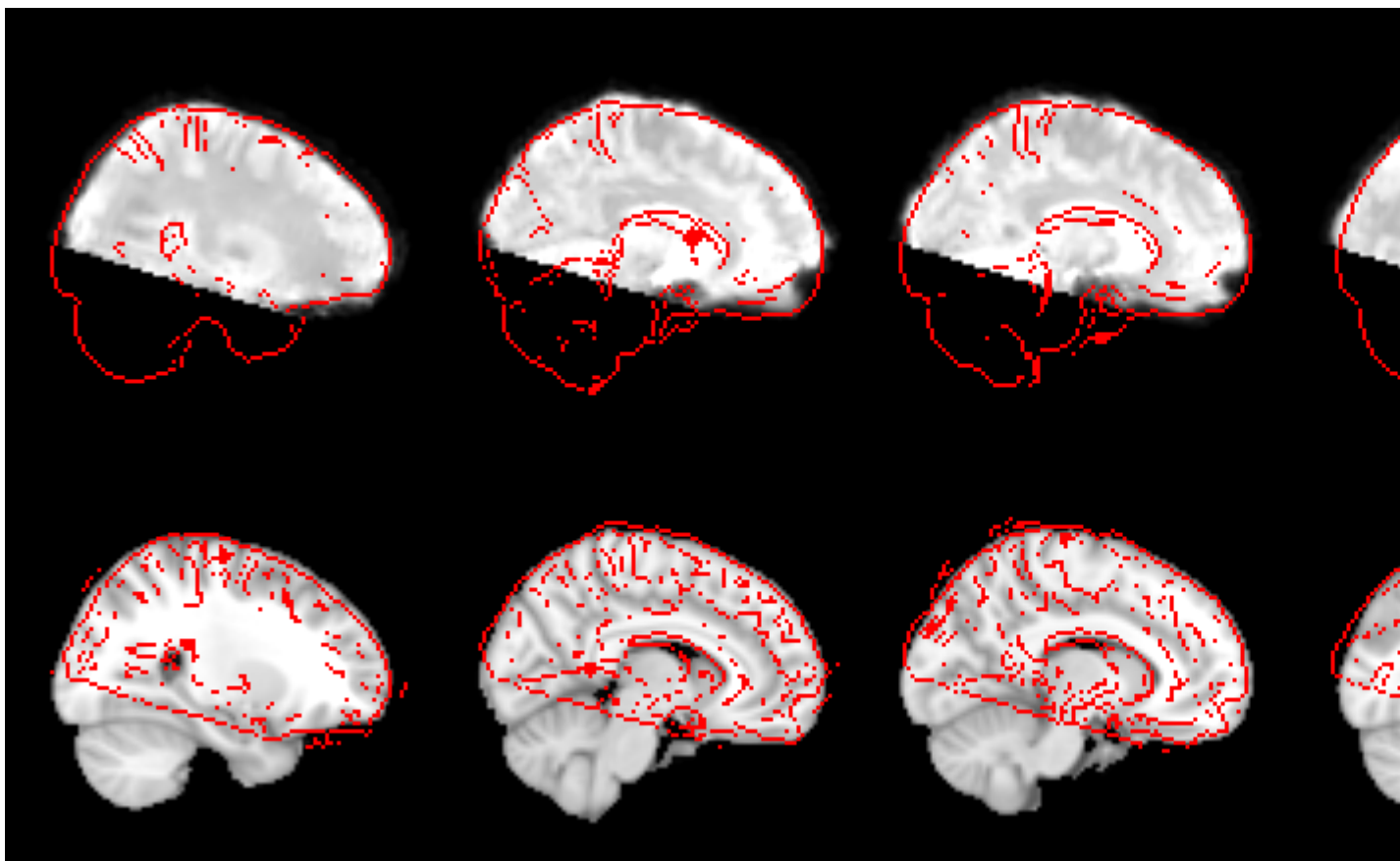
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-016/ses-1/func/Analysis/feat1/
run2.feat



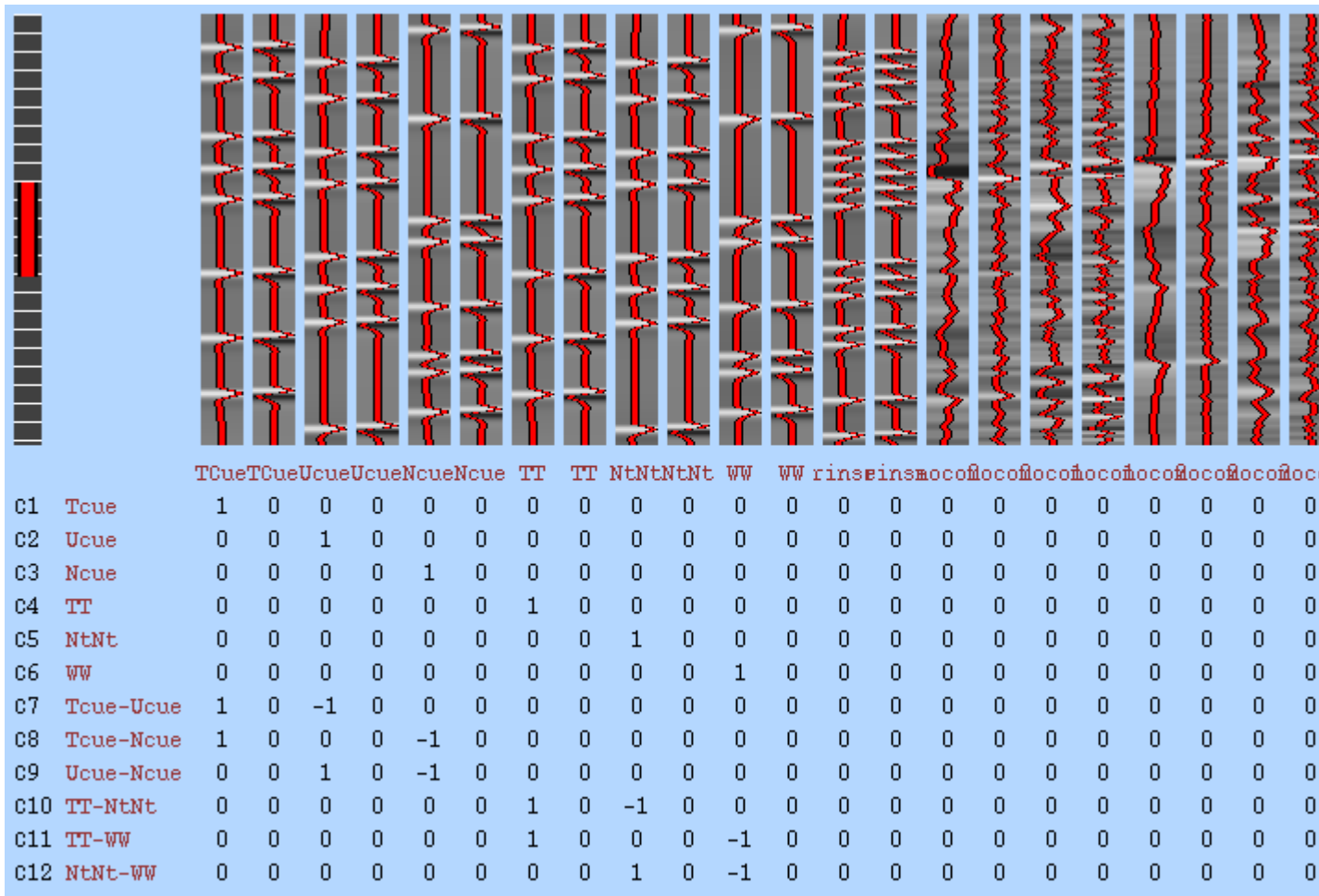


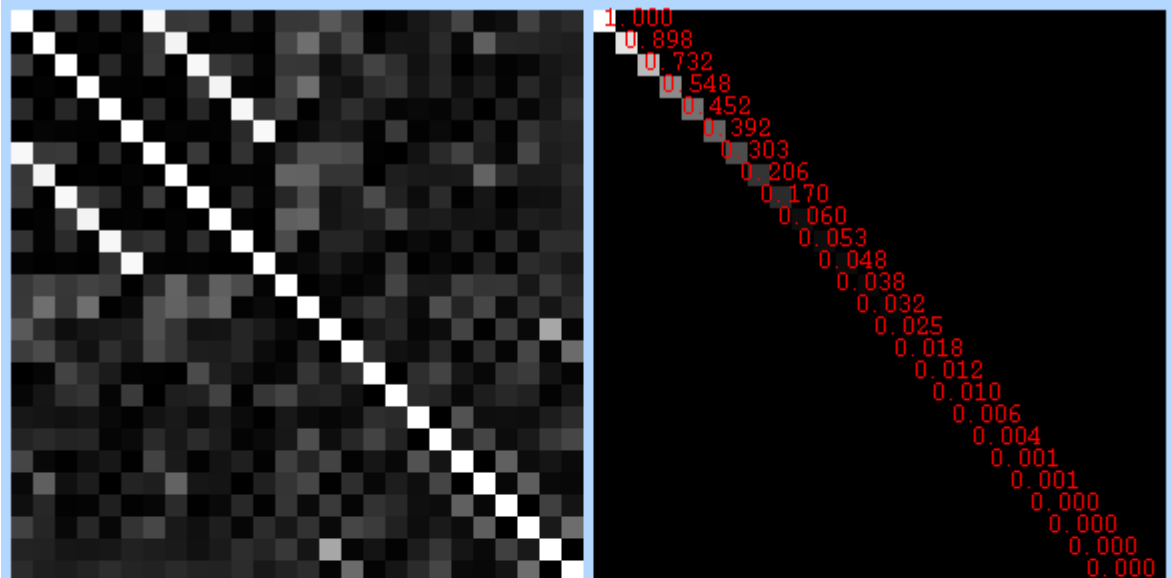
Effect required (%)	
c1	1.333
c2	1.288
c3	1.987
c4	1.312
c5	1.284
c6	2.002
c7	1.327
c8	1.257
c9	1.370
c10	1.336
c11	1.253
c12	1.366



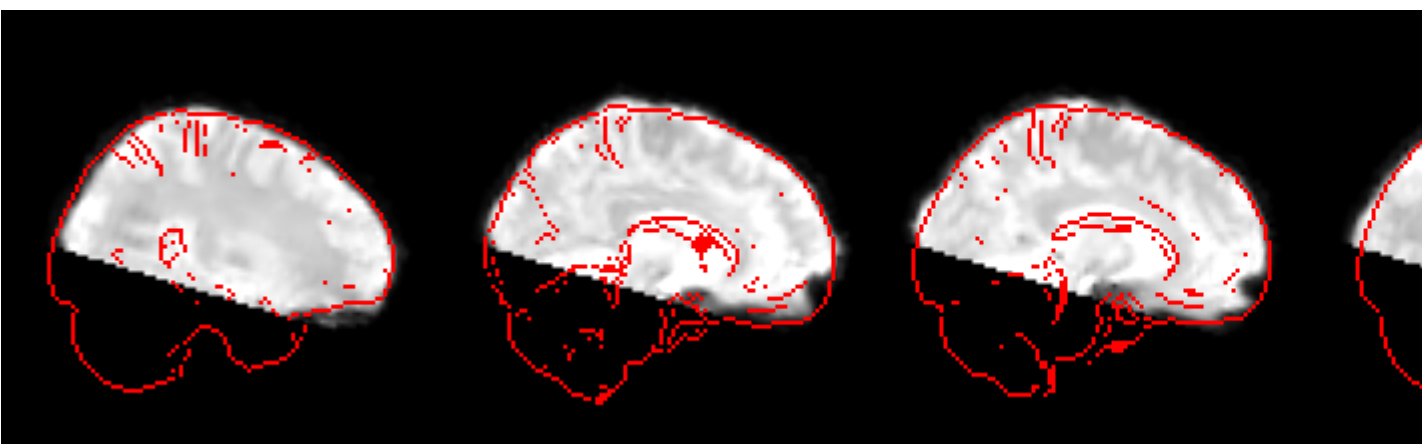


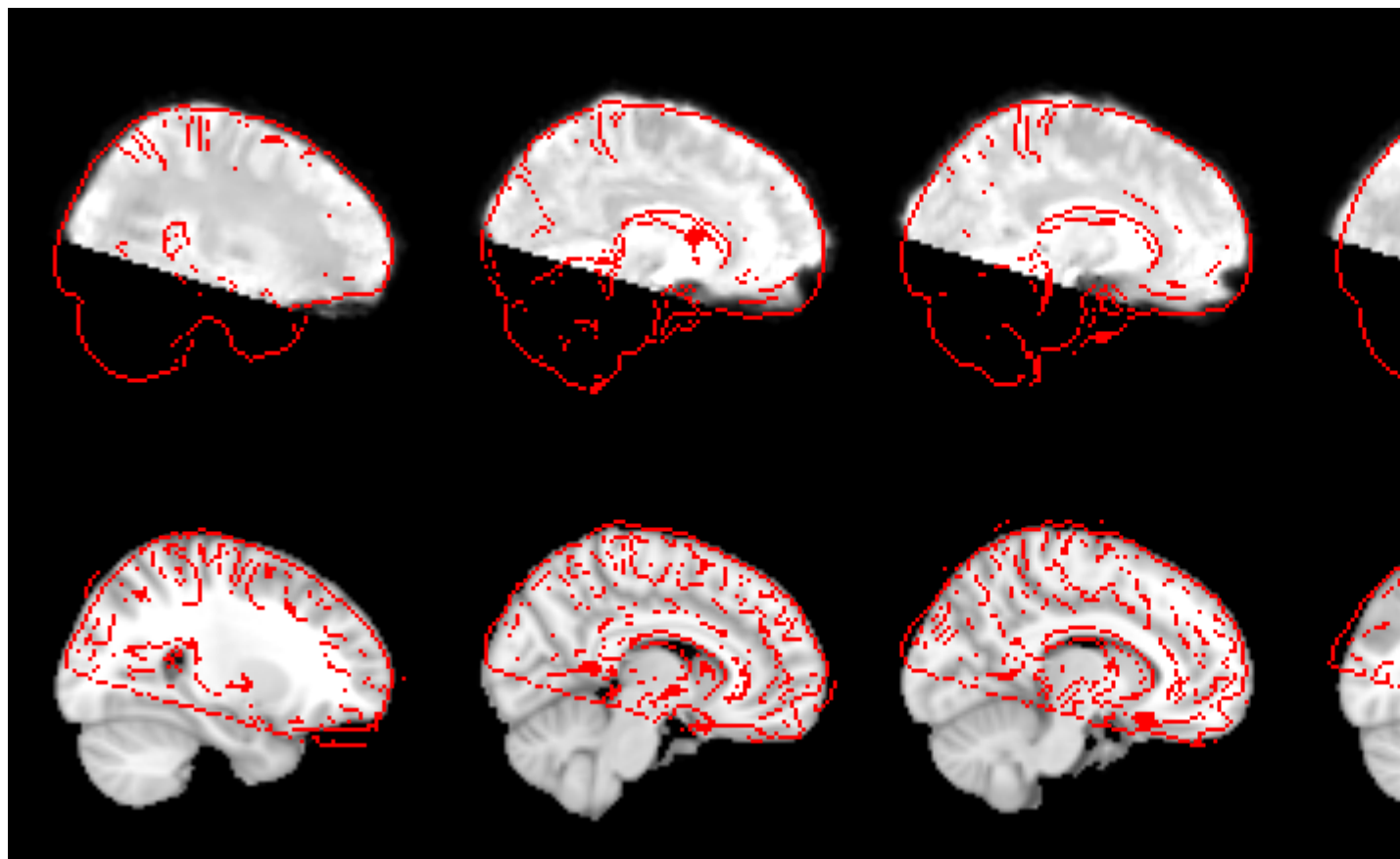
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-016/ses-1/func/Analysis/feat1/
run3.feat



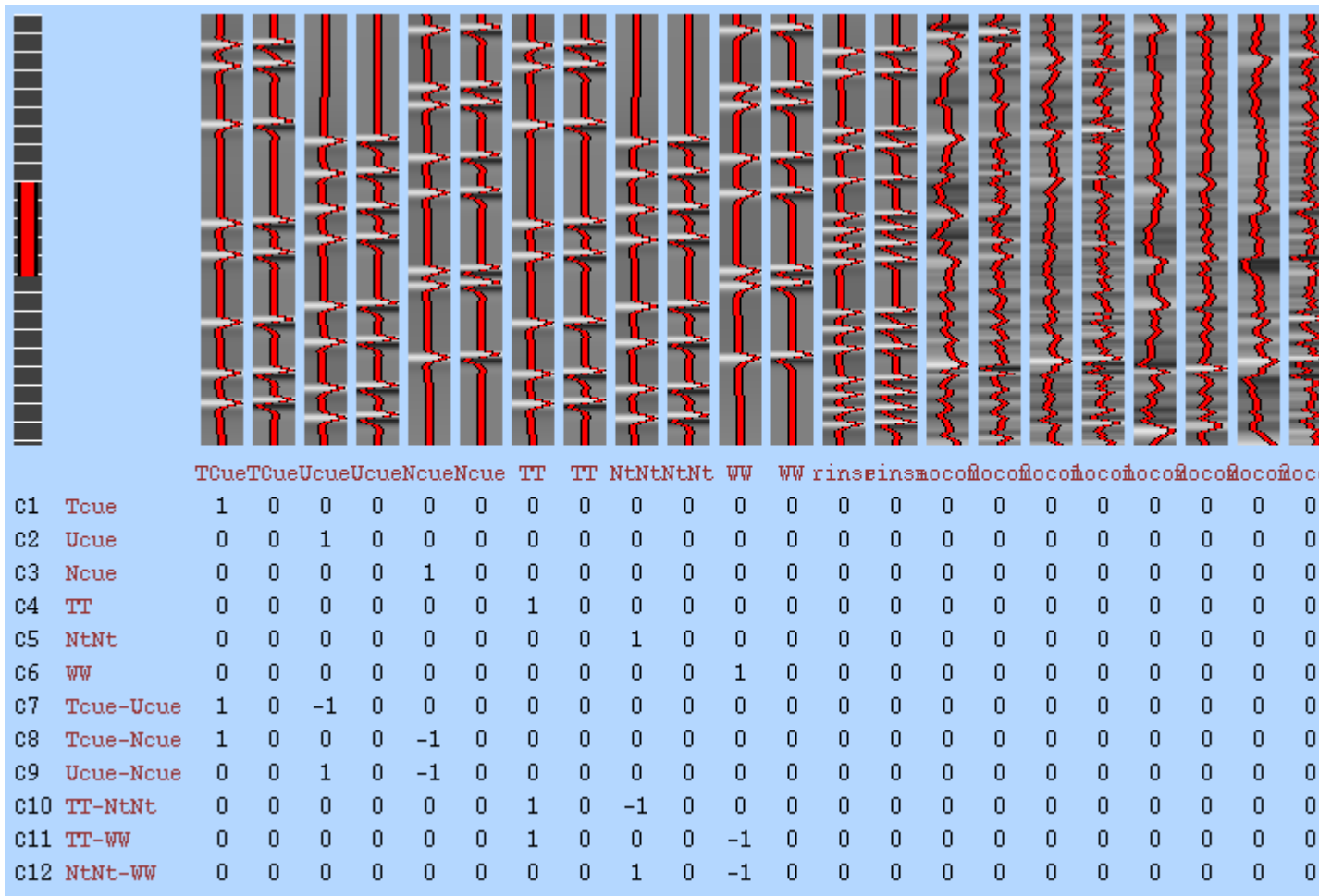


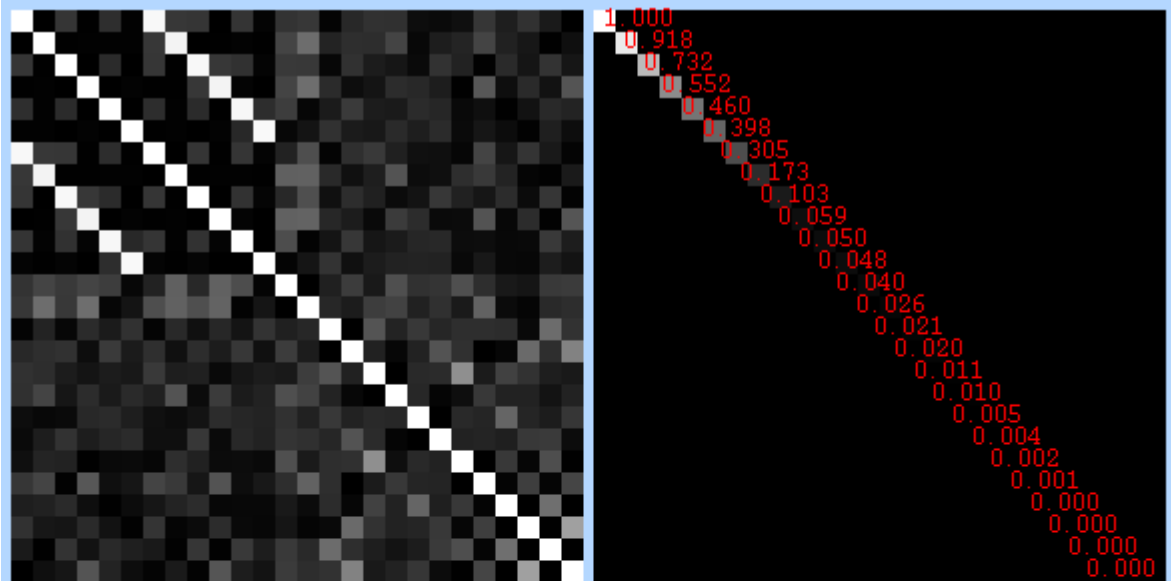
Effect required (%)	
c1	1.298
c2	1.331
c3	1.450
c4	1.314
c5	1.328
c6	1.488
c7	1.469
c8	1.571
c9	1.501
c10	1.483
c11	1.574
c12	1.513



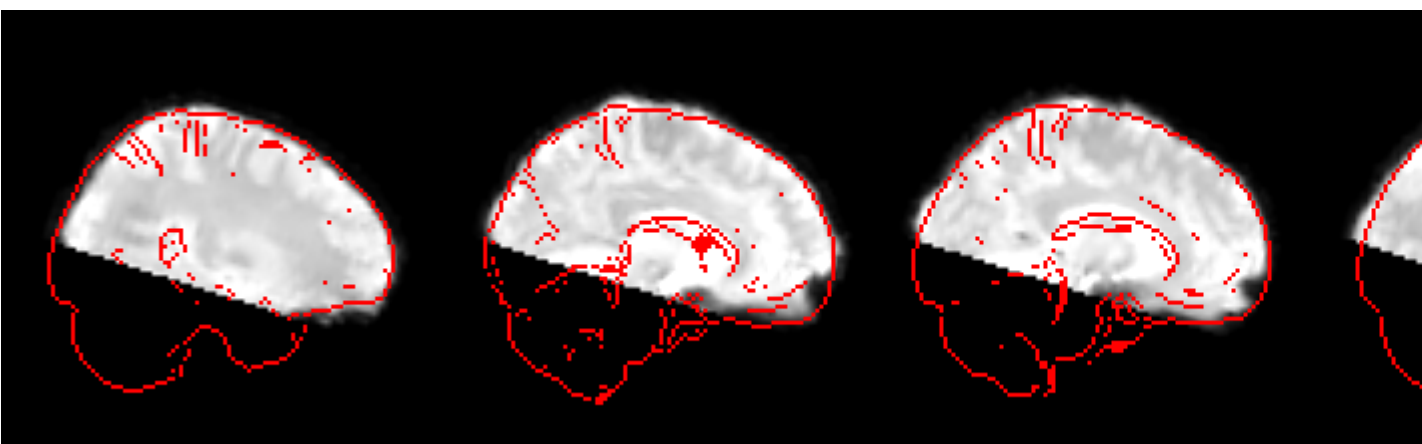


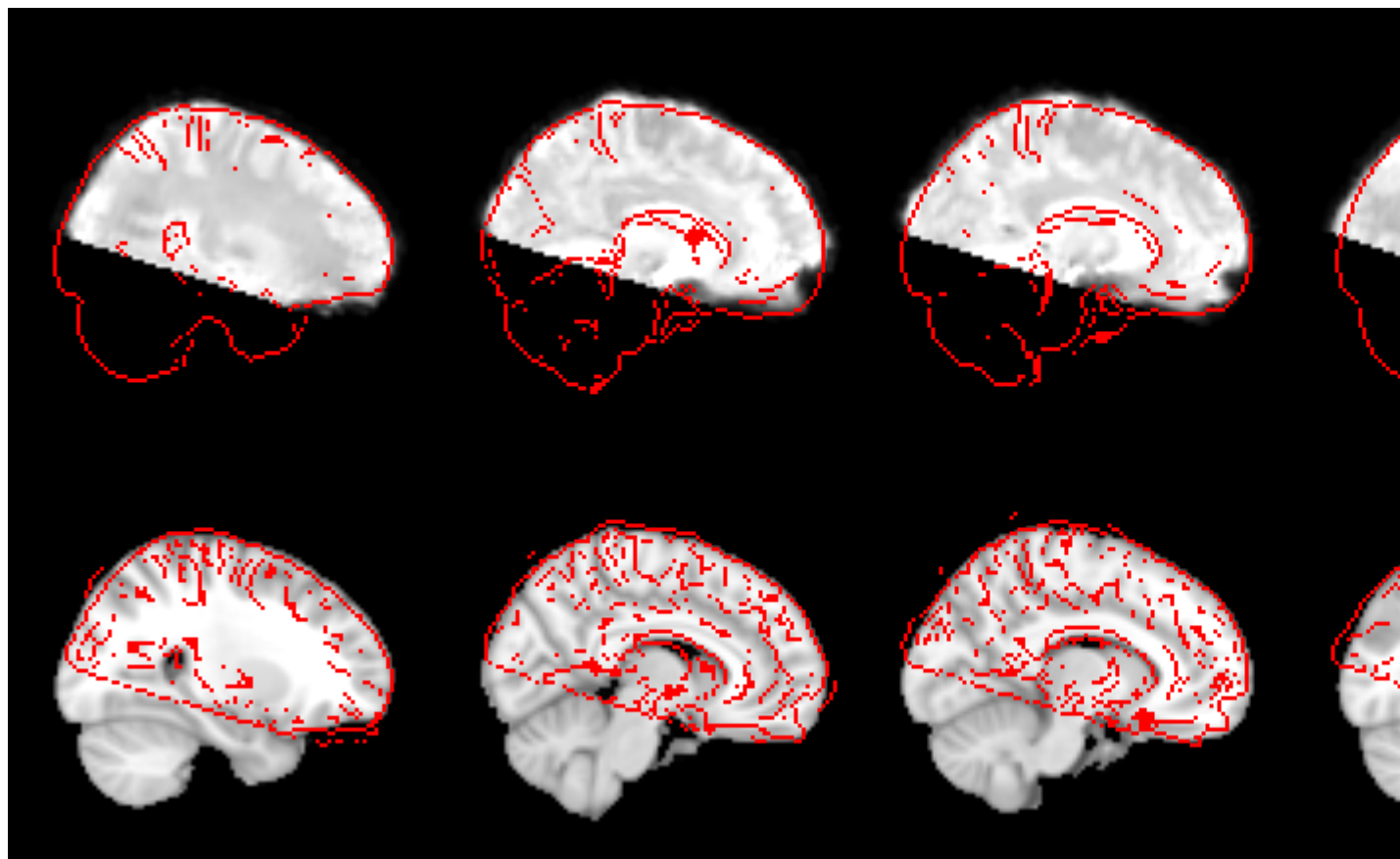
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-016/ses-1/func/Analysis/feat1/
run4.feat





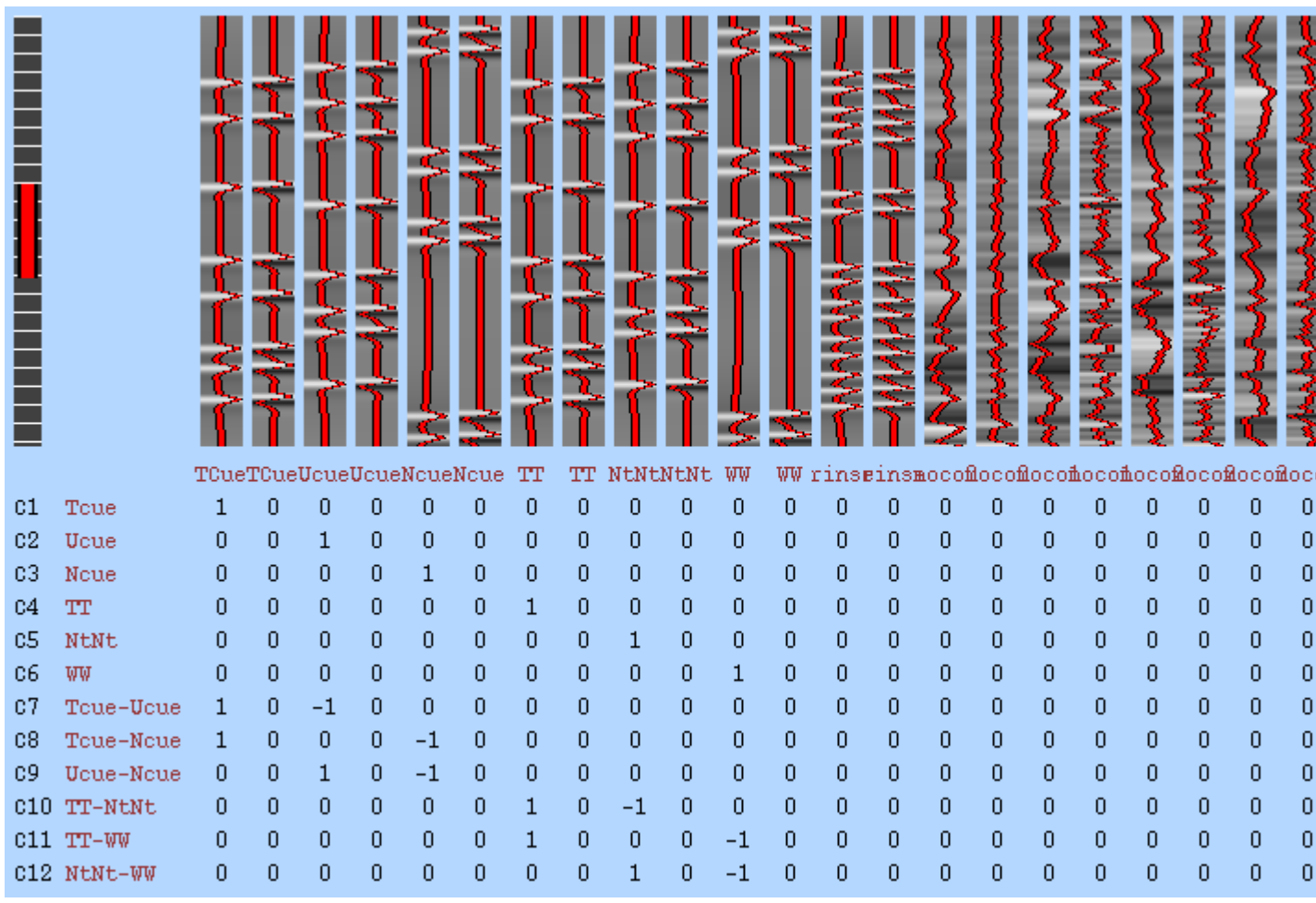
Effect required (%)	
c1	1.273
c2	1.306
c3	1.787
c4	1.257
c5	1.302
c6	1.771
c7	1.395
c8	1.559
c9	1.525
c10	1.400
c11	1.564
c12	1.518

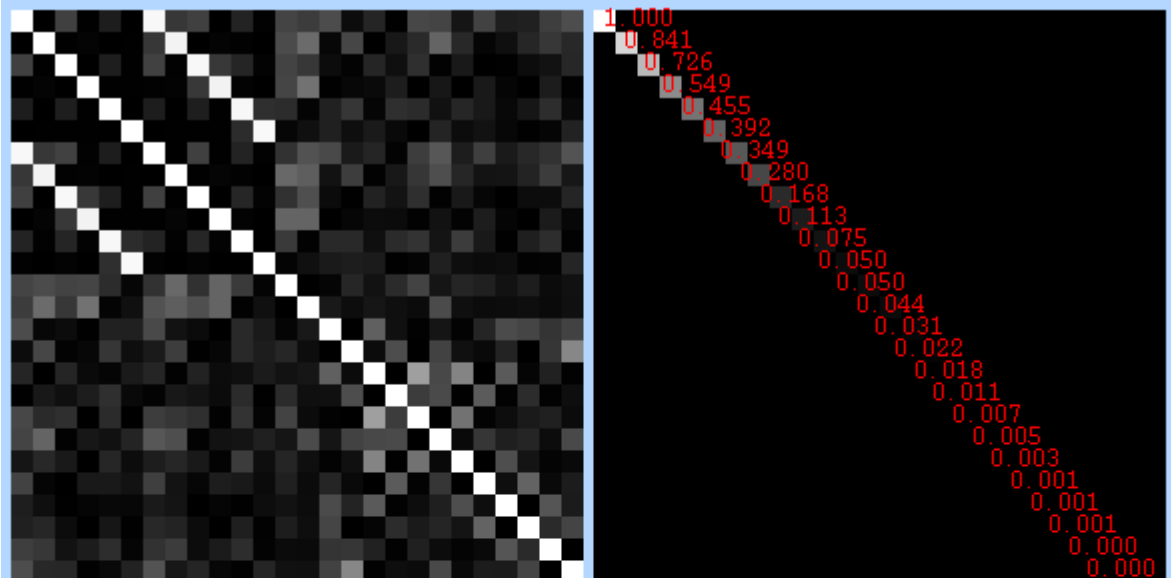




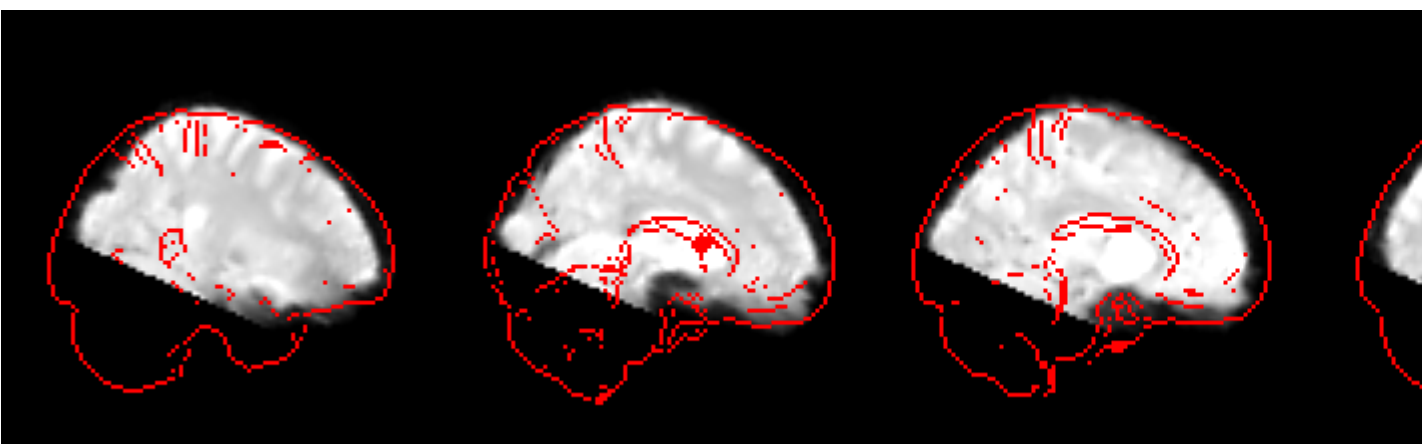
=====

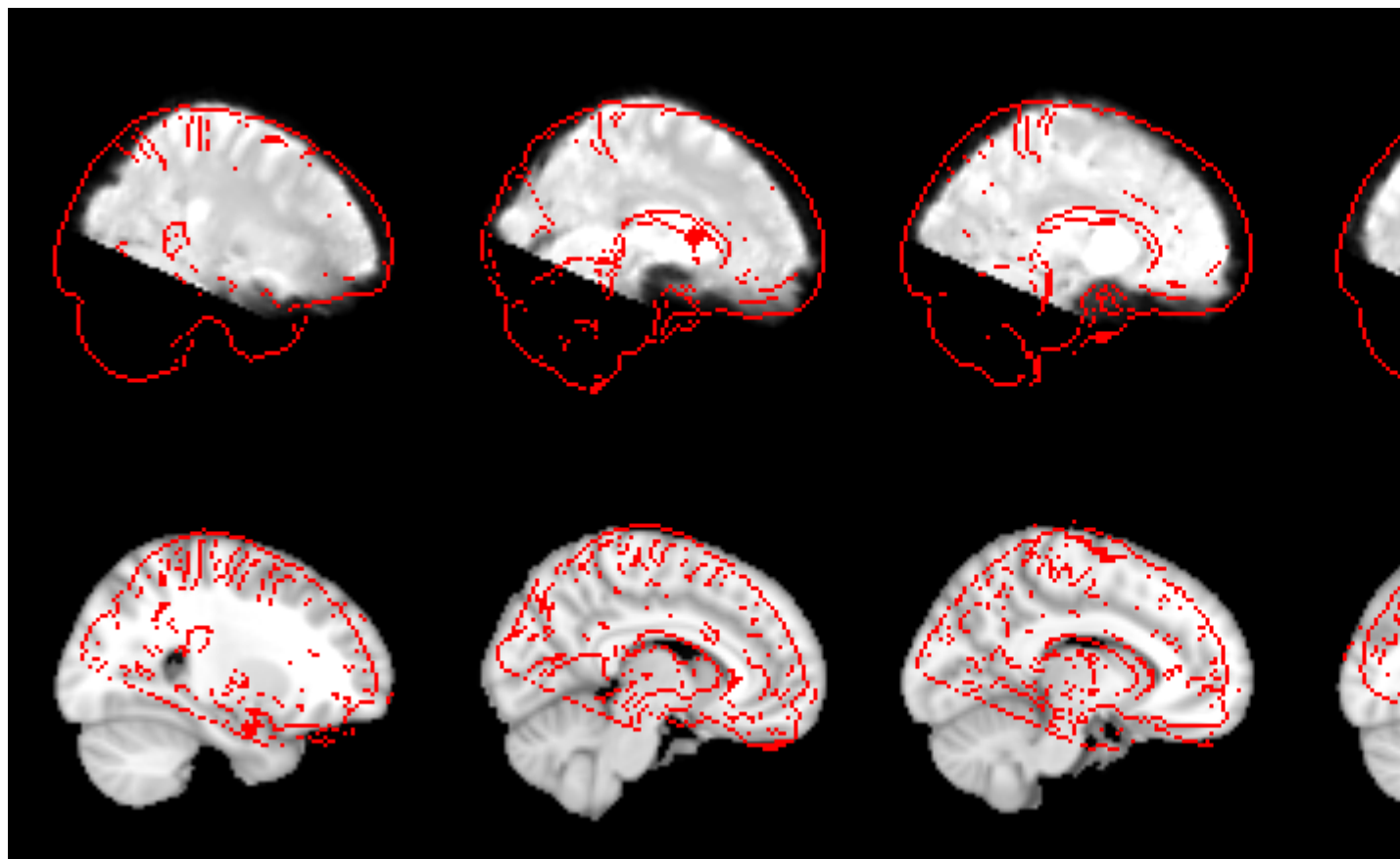
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-008/ses-1/func/Analysis/feat1/
run1.feat





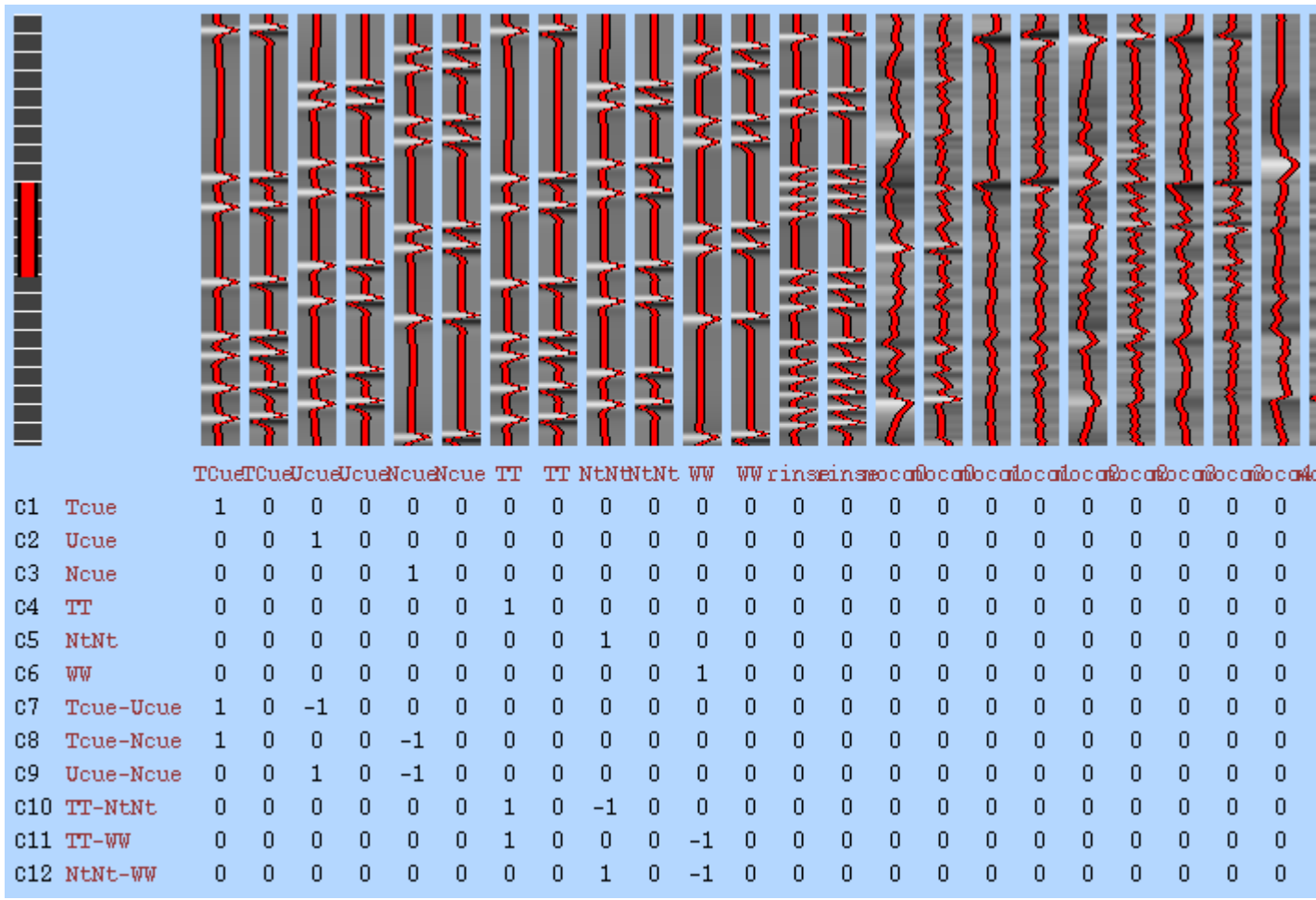
Effect required (%)	
c1	1.506
c2	1.516
c3	1.745
c4	1.493
c5	1.540
c6	1.761
c7	1.394
c8	1.483
c9	1.304
c10	1.413
c11	1.494
c12	1.311

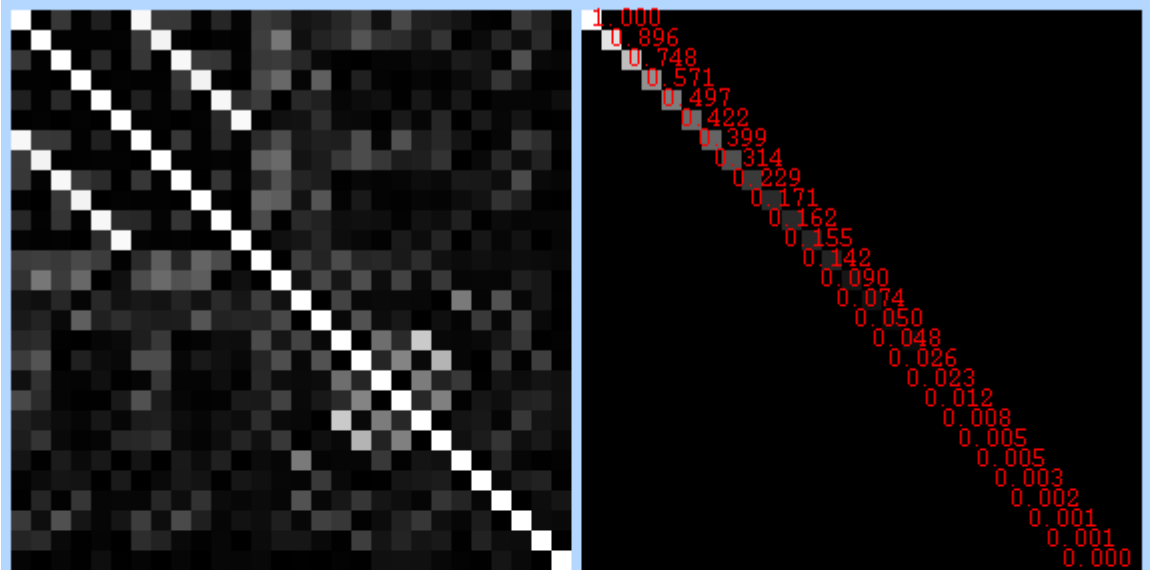




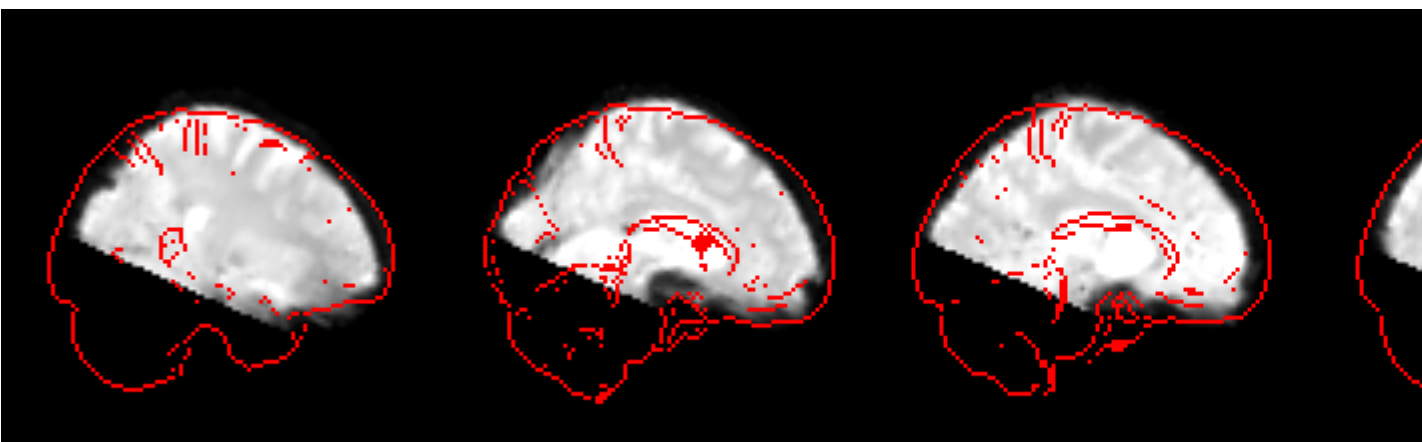
=====

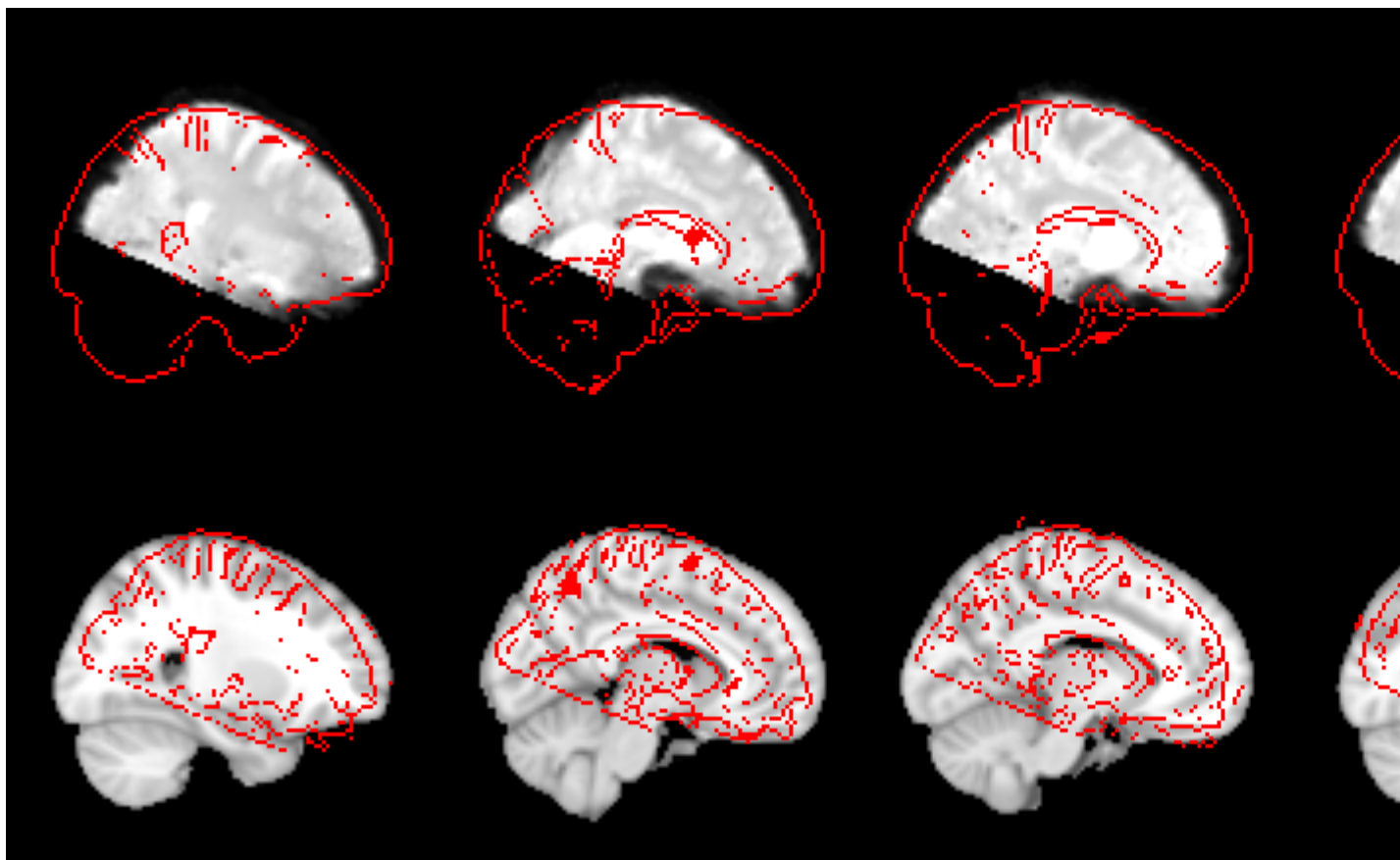
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-008/ses-1/func/Analysis/feat1/
run2.feat



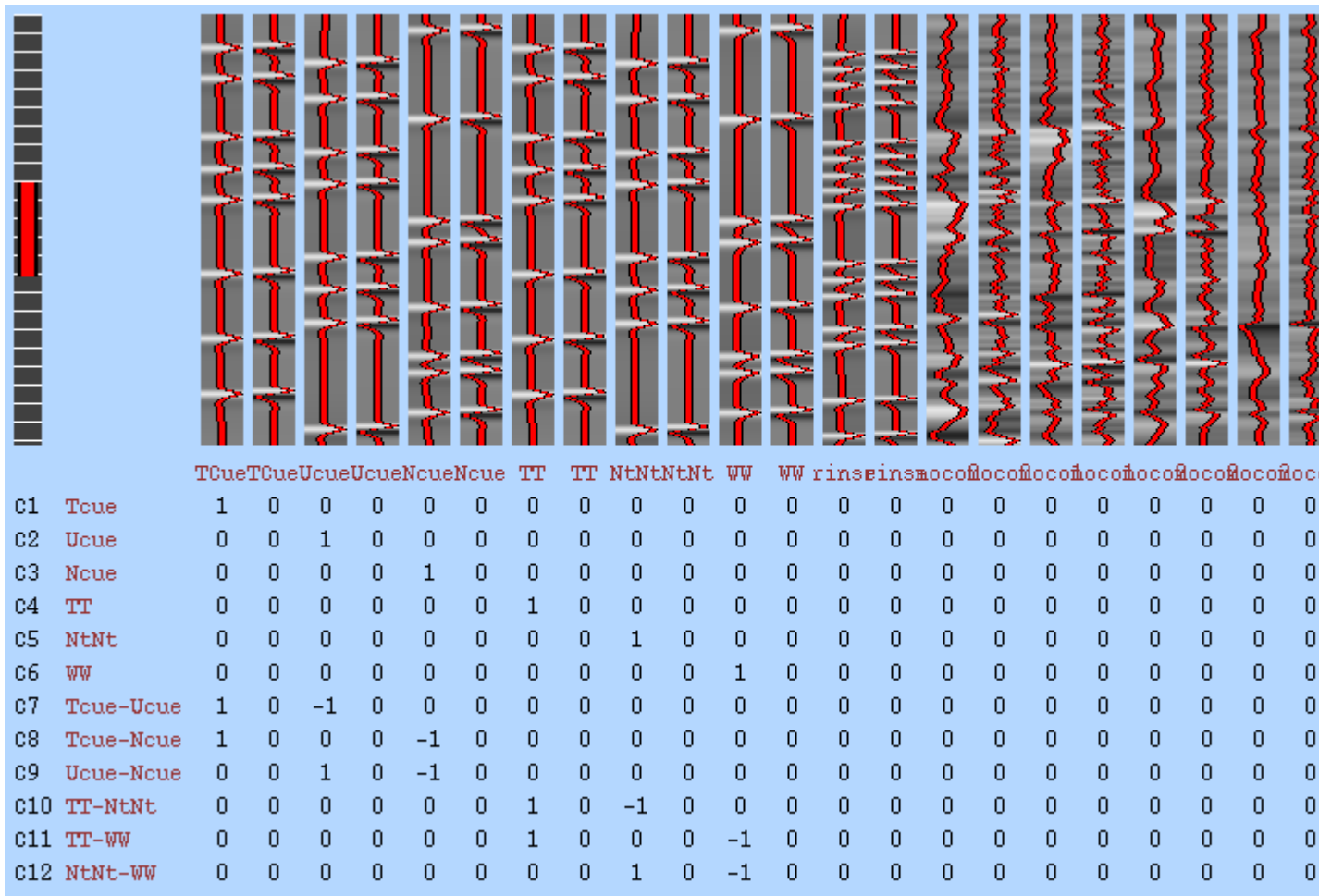


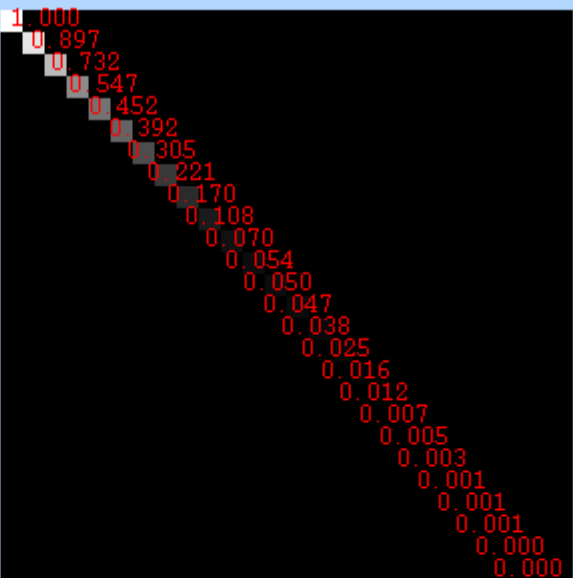
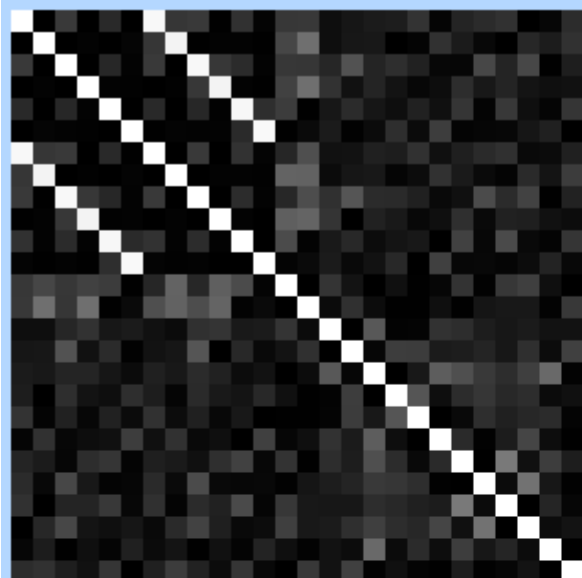
Effect required (%)
c1 1.573
c2 1.535
c3 1.997
c4 1.556
c5 1.507
c6 1.928
c7 1.308
c8 1.481
c9 1.455
c10 1.327
c11 1.490
c12 1.433





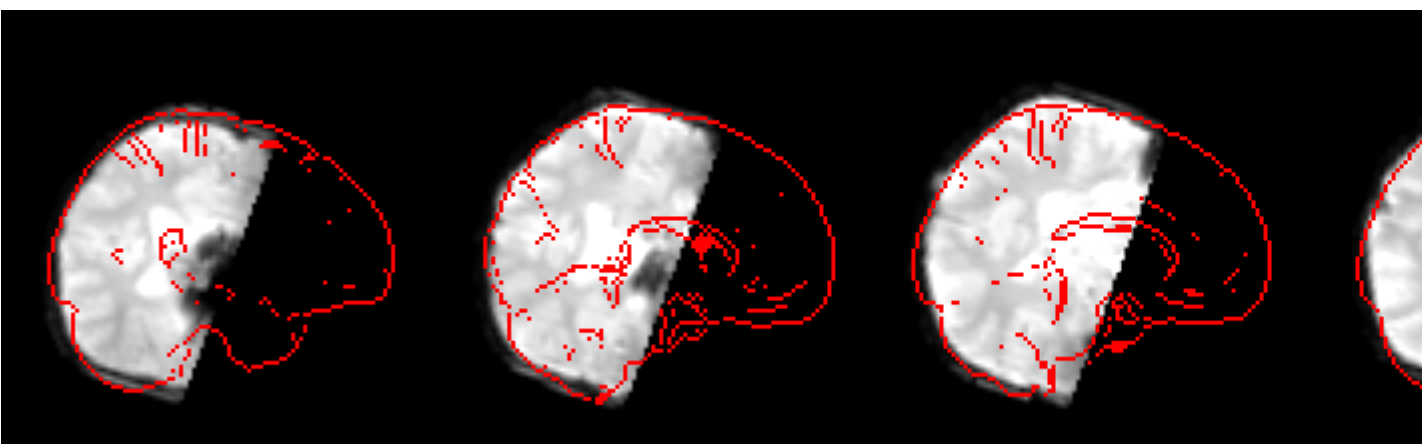
/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-008/ses-1/func/Analysis/feat1/
run3.feat

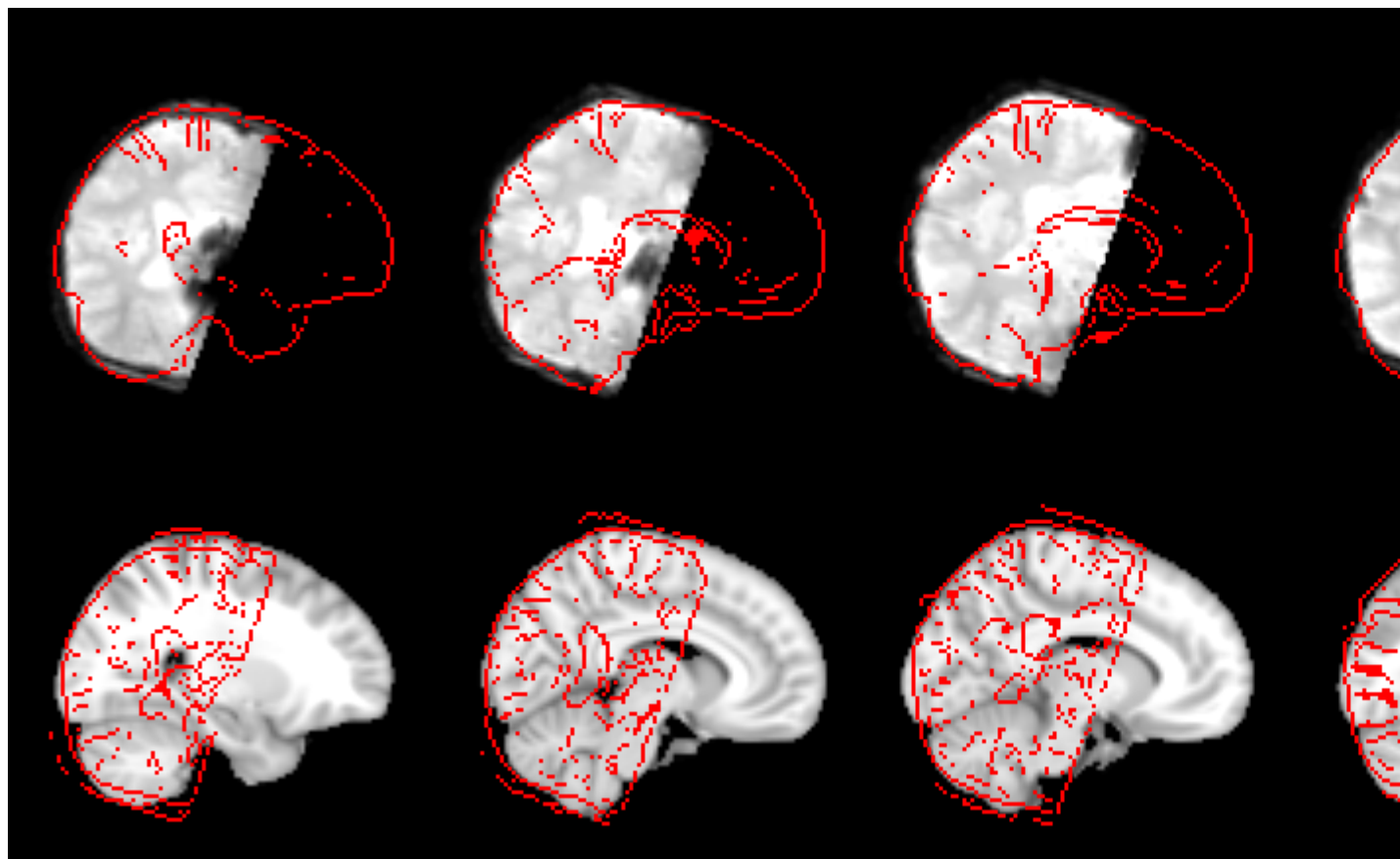




Effect required (%)

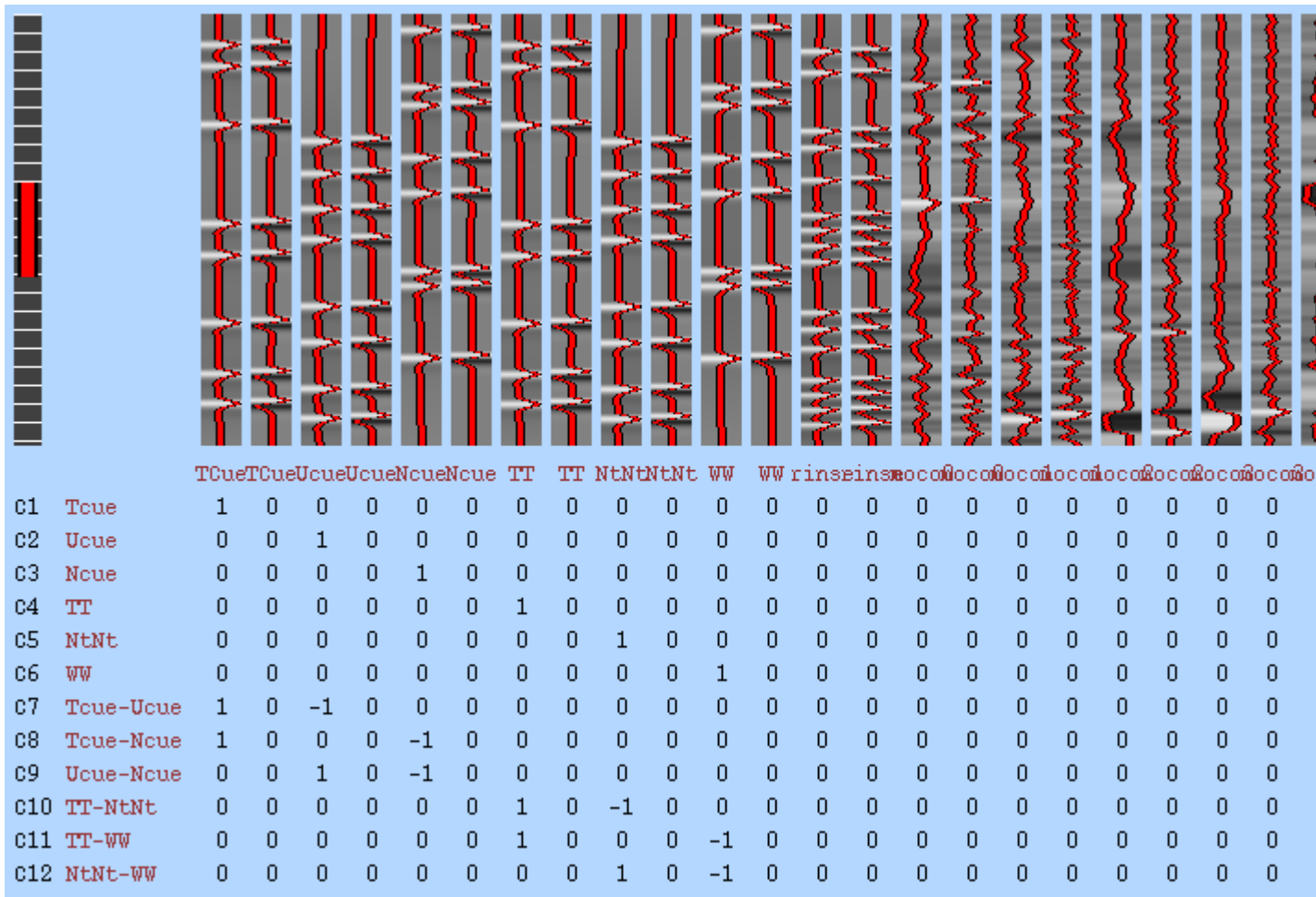
c1 1.602
c2 1.656
c3 2.563
c4 1.629
c5 1.621
c6 2.503
c7 1.498
c8 1.503
c9 1.773
c10 1.507
c11 1.490
c12 1.779

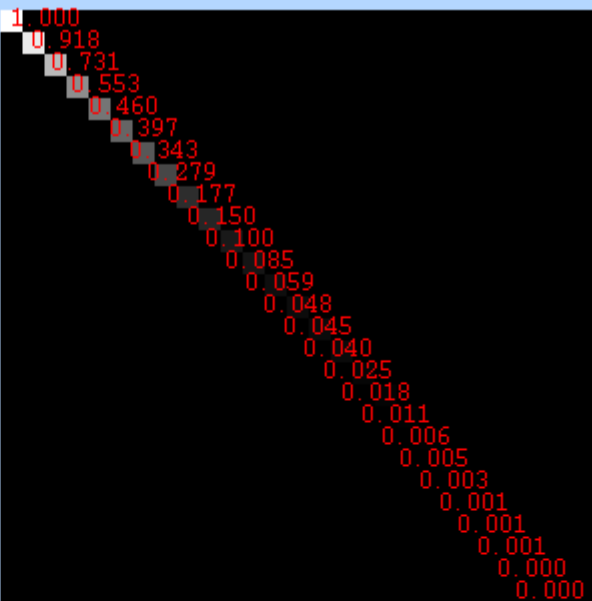
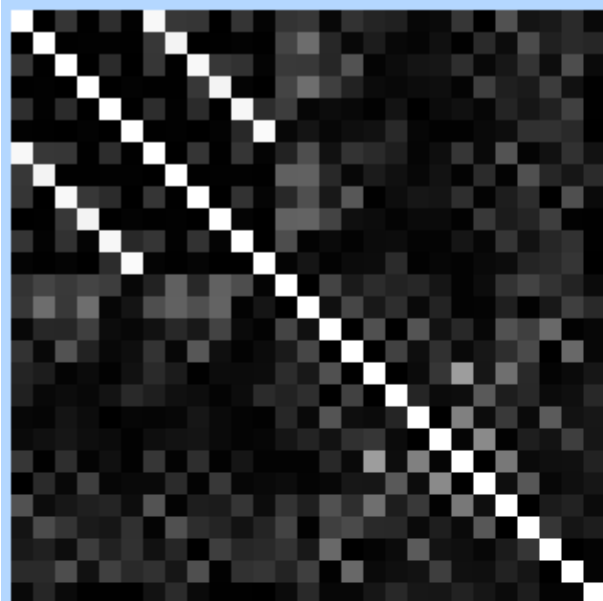




=====

/projects/niblab/bids_projects/Experiments/BBx/derivatives/sub-008/ses-1/func/Analysis/feat1/
run4.feat





Effect required (%)	
C1	1.477
C2	1.696
C3	2.387
C4	1.483
C5	1.703
C6	2.290
C7	1.447
C8	1.554
C9	1.817
C10	1.456
C11	1.550
C12	1.829

