Electrode 1 Voltage Reconstruction 0 -Legend Voltage original reconstructed -1 **-**-2 **-**250 750 500 1000 0 Time (ms)

Lambda: FALSE 10th percentile of R2 (mean across time windows): 0.947730524919614 Largest eigenvalue norm: 1.00115470490367 MSE: 0.00307953329271697

subjh103 Electrodes with Fragility > 0.5: G47, PSI6, PSI7, PDI6, ASI6, APD1, APD2, APD3, APD4, APD6, APD7, APD8, PPD1, PPD2, PPD3, PPD5, PPD6, PPD7, PPD8, EKG1, EKG2, Unlabeled1<u>, Un</u>lal RFS1(1) RPG1(9) RPG12(18) RPG16(25) RPG23(32) RPG37(52) Fragility RPG43(58) PSI3(66) PDI4(75) ASI6(83) APD7(90) PPD5(96) peled2(103) peled9(110)

-10

-6.25

-2.5

1.25

5

Time a (a)

8.75

12.5

16.25

20