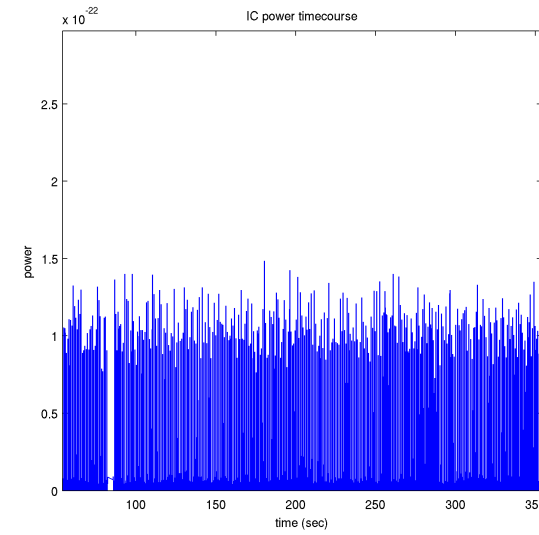
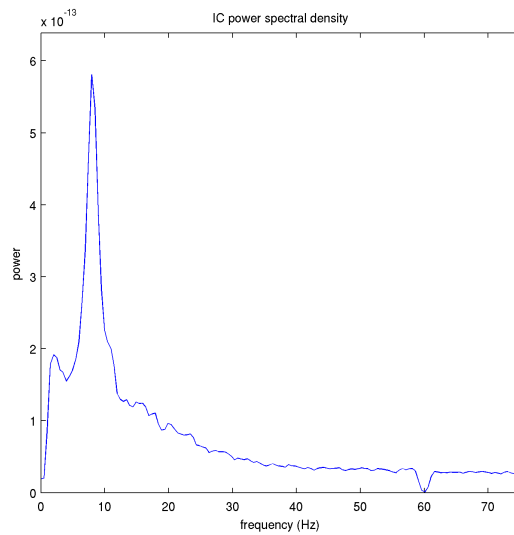
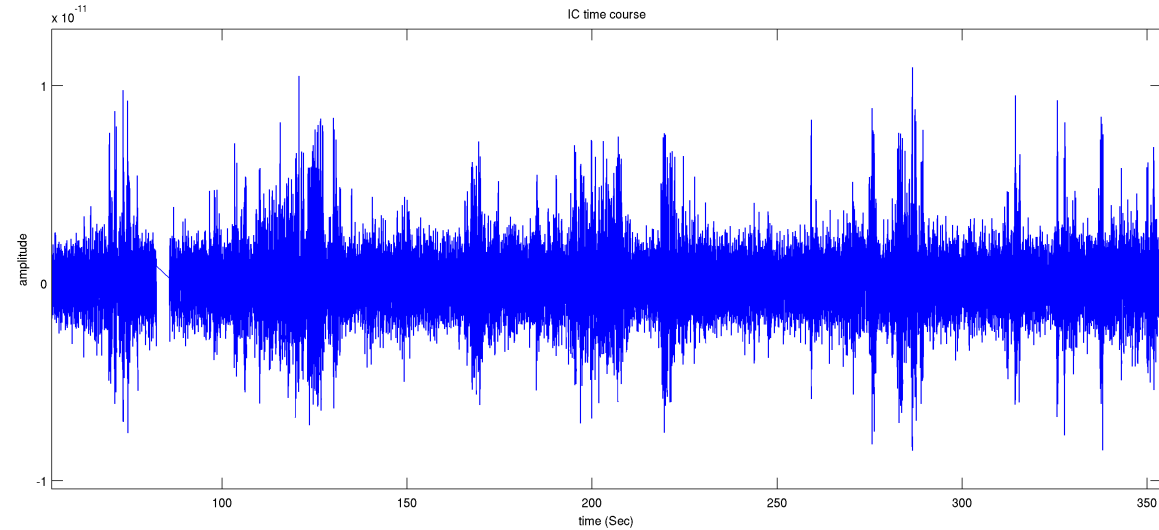
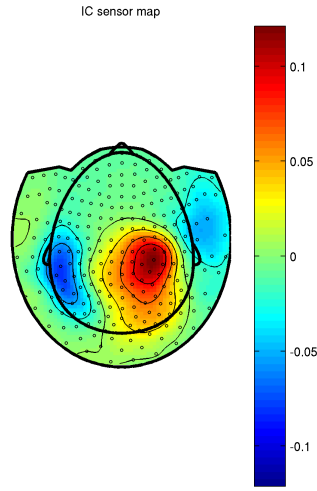


ic 1 = ARTIFACT

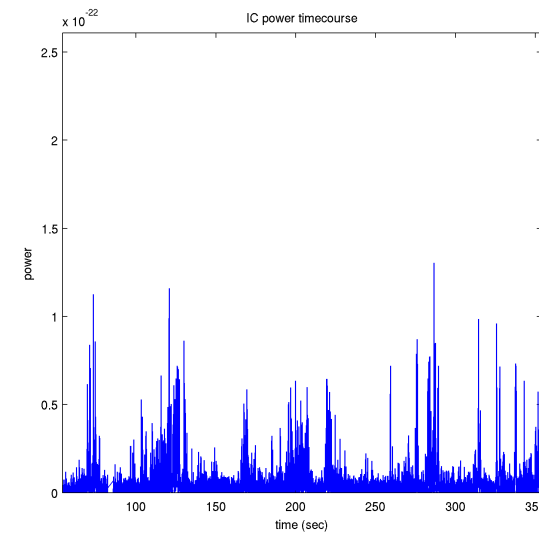
OneOverF (>0.5)	0.110
Specflat (<2.0)	5.6
Kurtosis (>15)	21.9
elecSig (>0.1)	0.693
elecPow (>0.25)	0.938
elecSpe (>0.95)	0.931

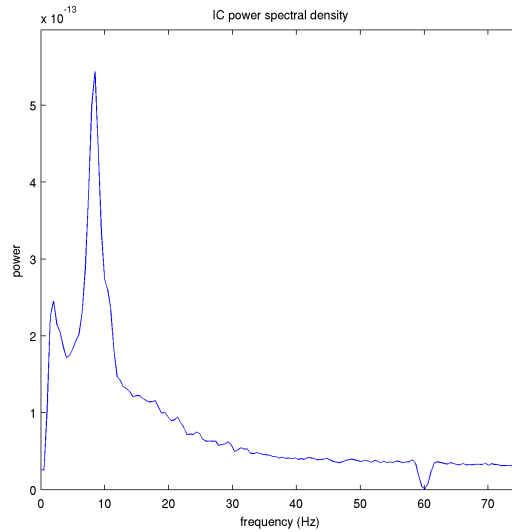
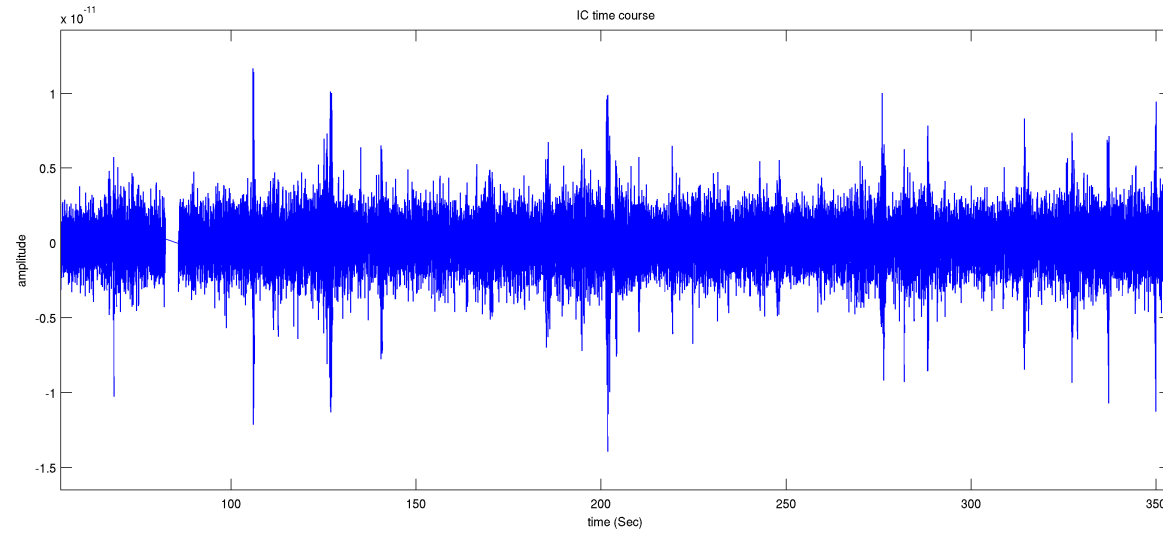
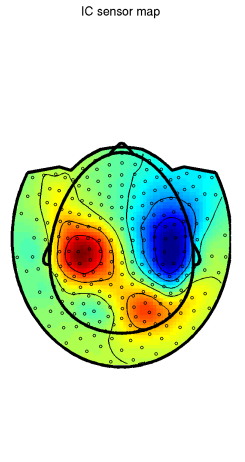




ic 2 = BRAIN

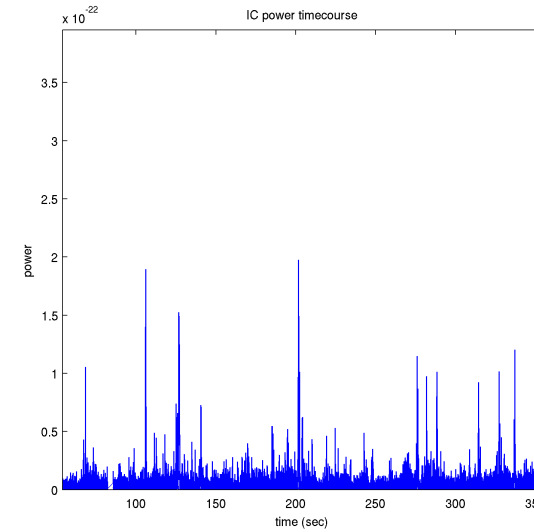
OneOverF (>0.5)	0.110
Specflat (<2.0)	6.3
Kurtosis (>15)	6.4
elecSig (>0.1)	0.041
elecPow (>0.25)	0.019
elecSpe (>0.95)	0.947

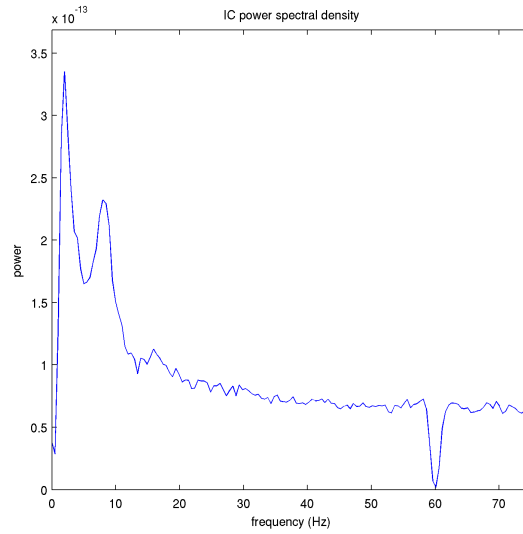
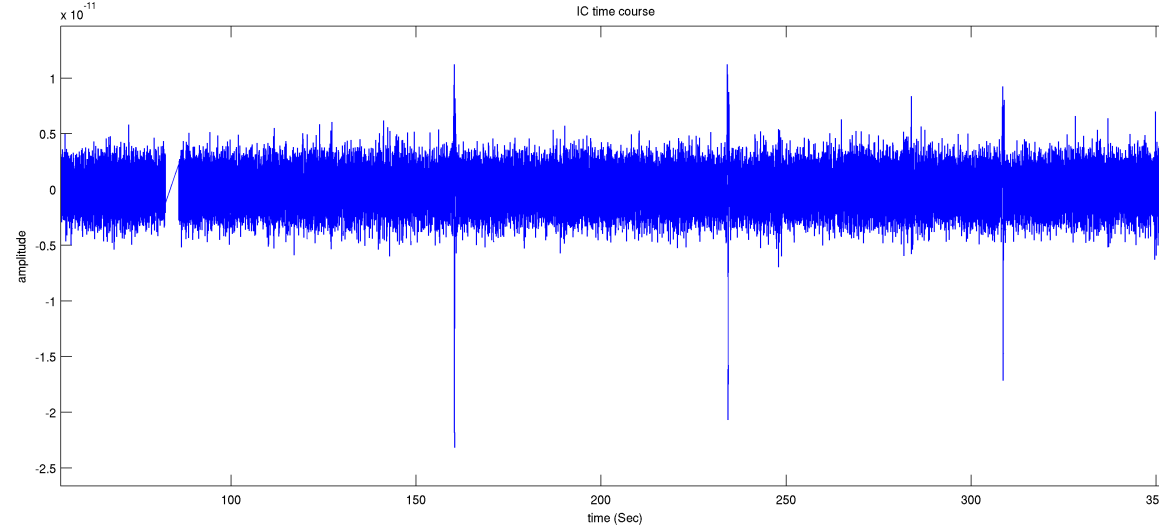
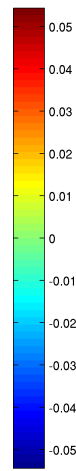
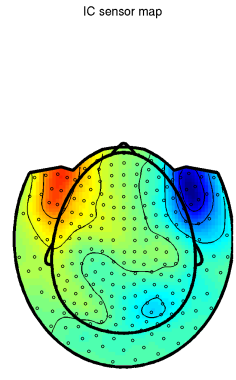




ic 3 = BRAIN

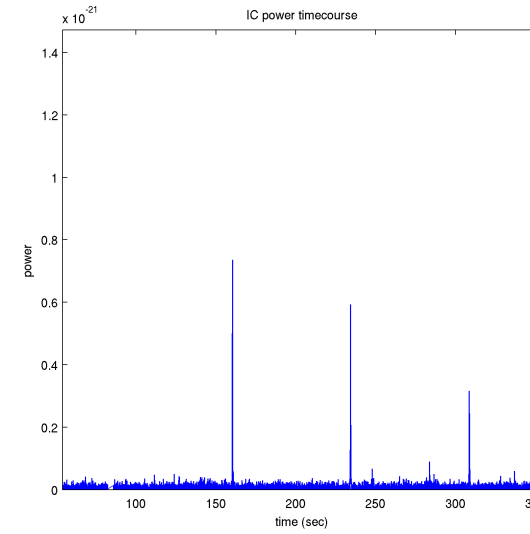
OneOverF (>0.5)	0.110
Specflat (<2.0)	6.3
Kurtosis (>15)	7.7
elecSig (>0.1)	0.022
elecPow (>0.25)	0.106
elecSpe (>0.95)	0.936

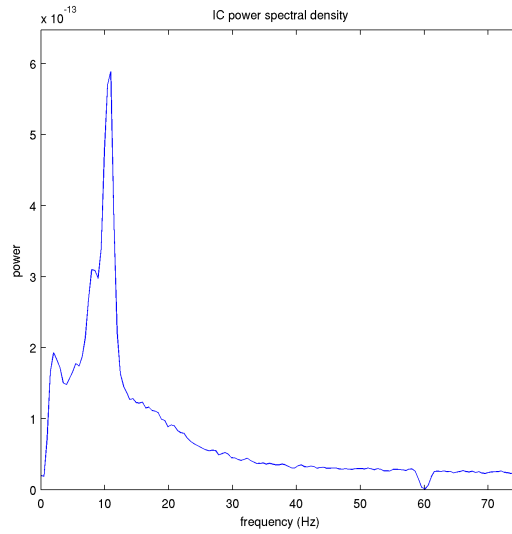
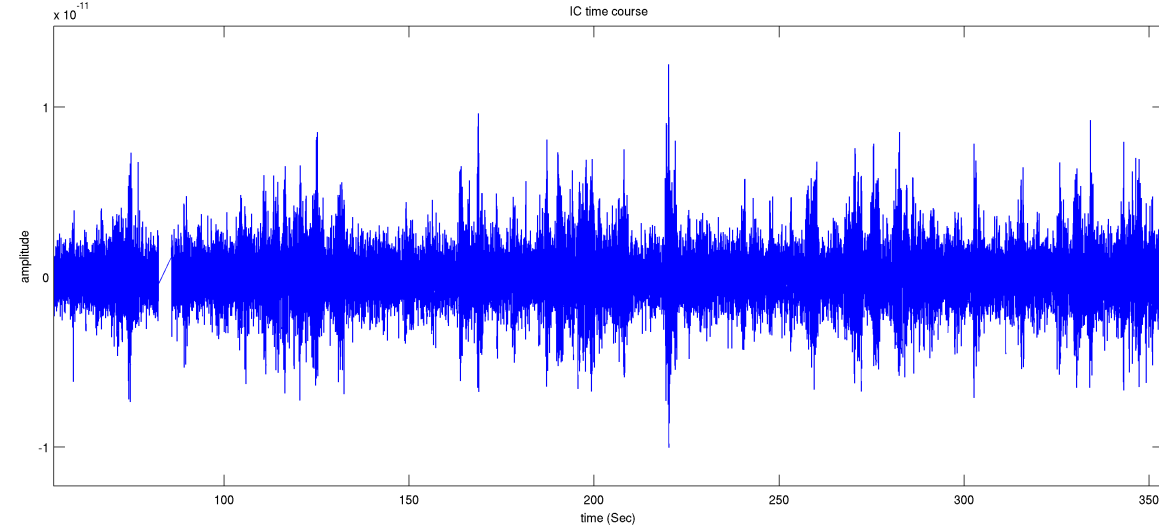
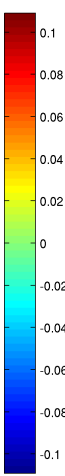
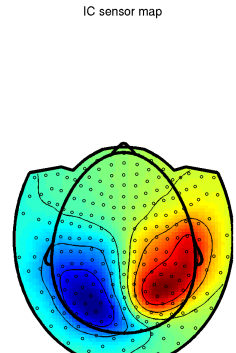




ic 4 = ARTIFACT

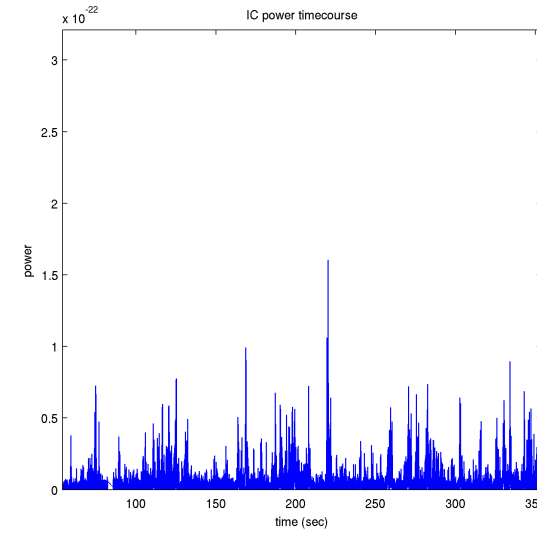
OneOverF (>0.5)	0.626
Specflat (<2.0)	2.8
Kurtosis (>15)	18.7
elecSig (>0.1)	0.241
elecPow (>0.25)	0.929
elecSpe (>0.95)	0.959

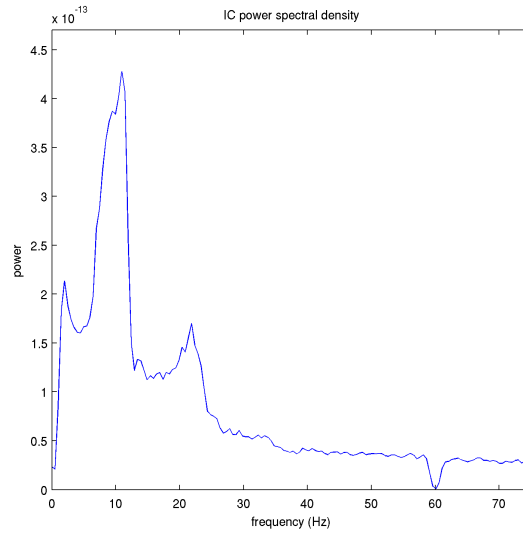
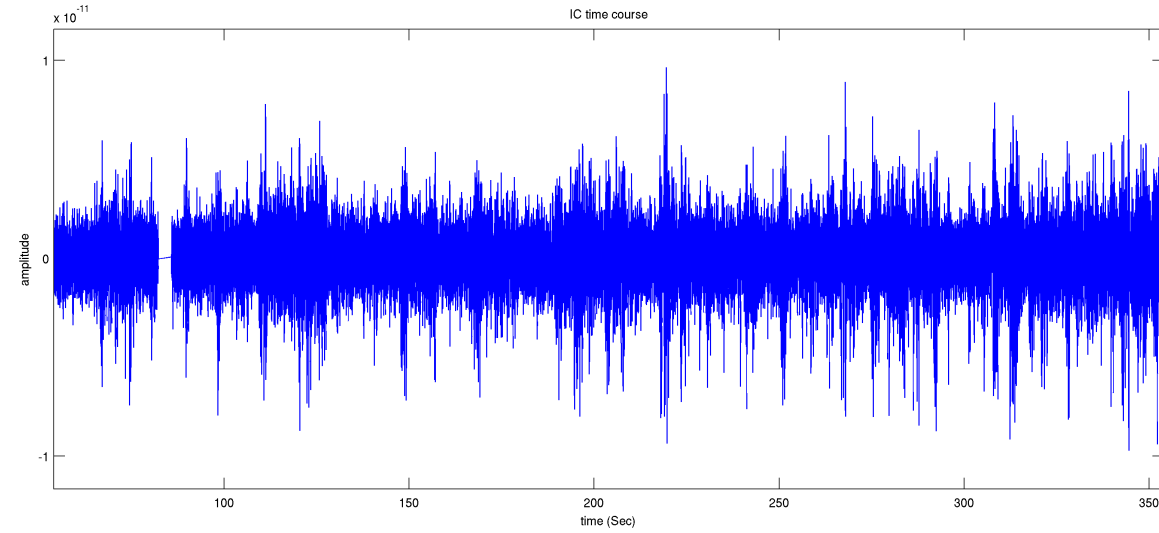
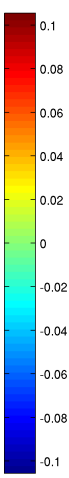
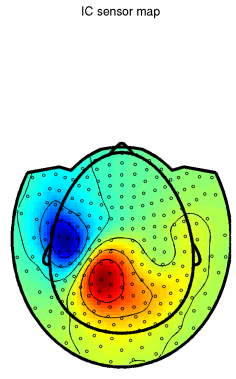




ic 5 = BRAIN

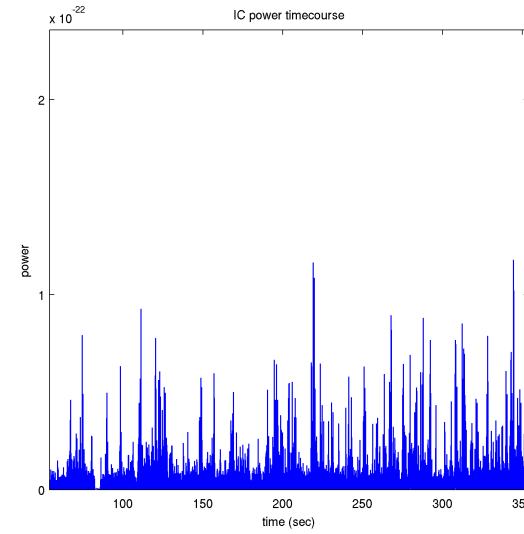
OneOverF (>0.5)	0.110
Specflat (<2.0)	9.0
Kurtosis (>15)	5.6
elecSig (>0.1)	0.027
elecPow (>0.25)	0.019
elecSpe (>0.95)	0.765

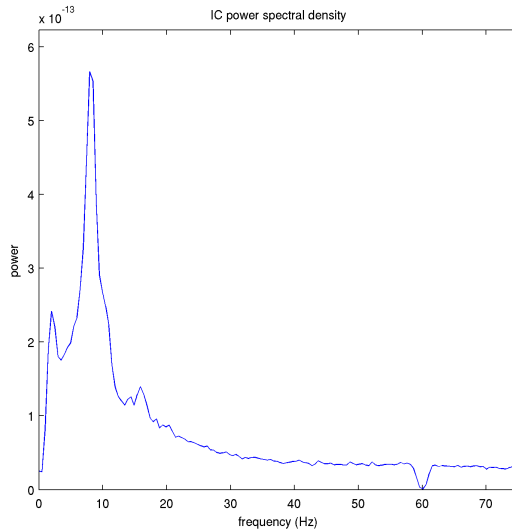
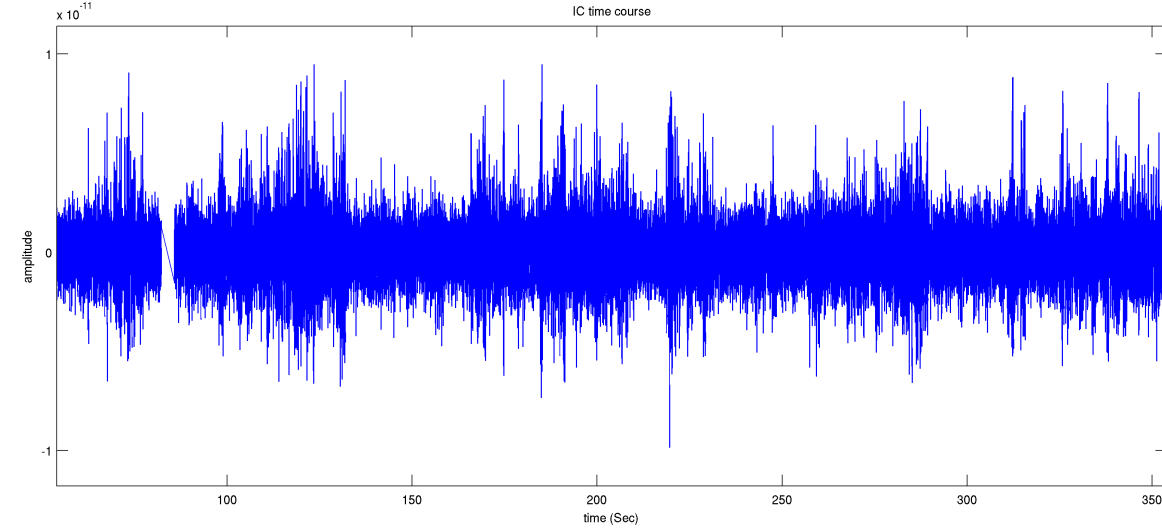
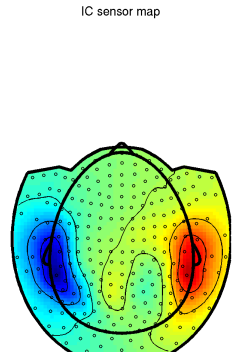




ic 6 = BRAIN

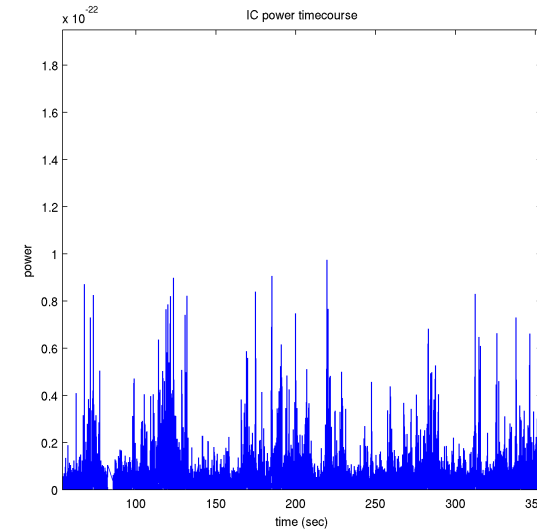
OneOverF (>0.5)	0.110
Specflat (<2.0)	8.2
Kurtosis (>15)	5.3
elecSig (>0.1)	0.032
elecPow (>0.25)	0.016
elecSpe (>0.95)	0.812

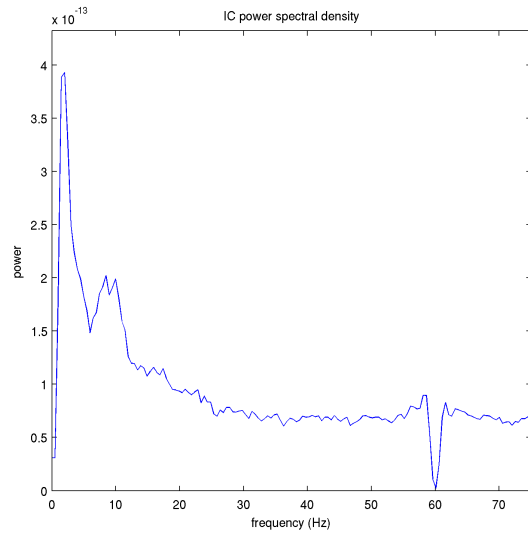
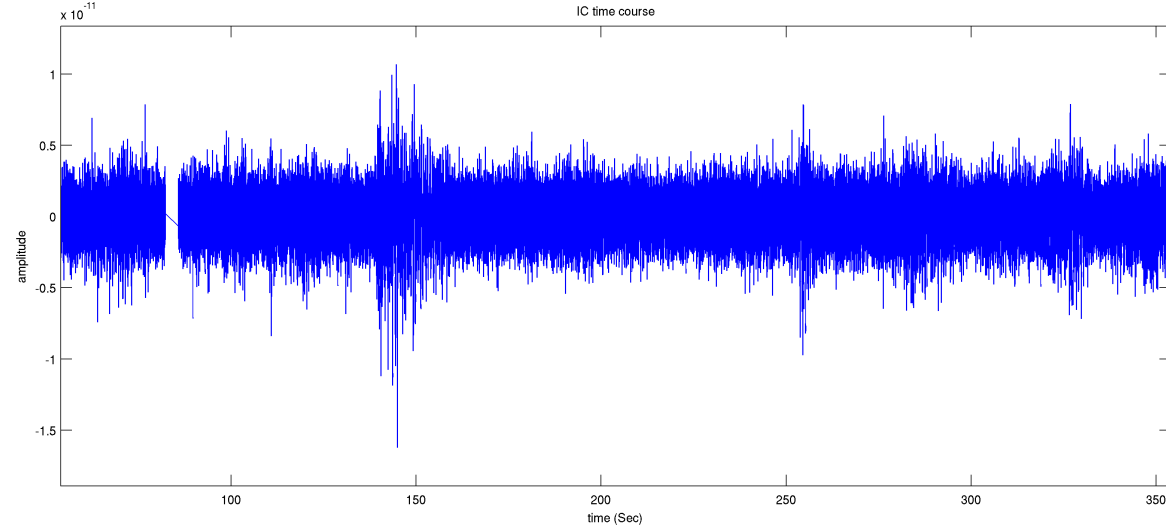
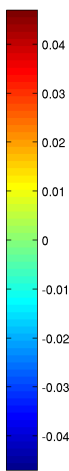
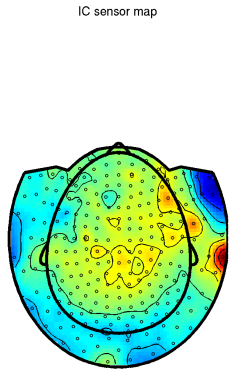




ic 7 = ARTIFACT

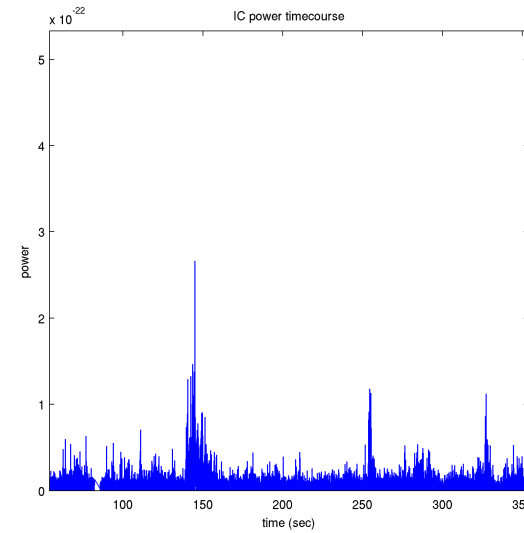
OneOverF (>0.5)	0.110
Specflat (<2.0)	7.1
Kurtosis (>15)	5.3
elecSig (>0.1)	0.006
elecPow (>0.25)	0.021
elecSpe (>0.95)	0.952

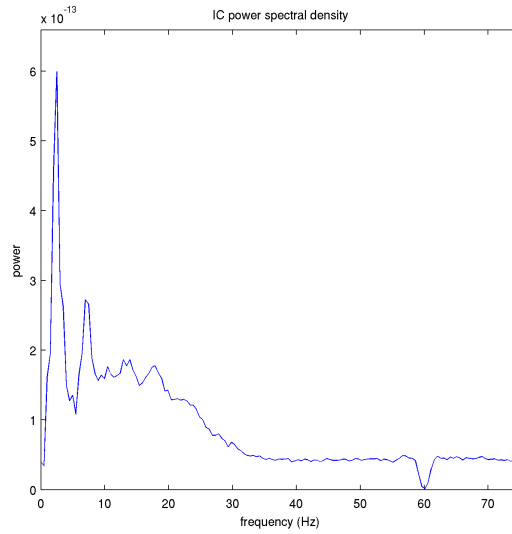
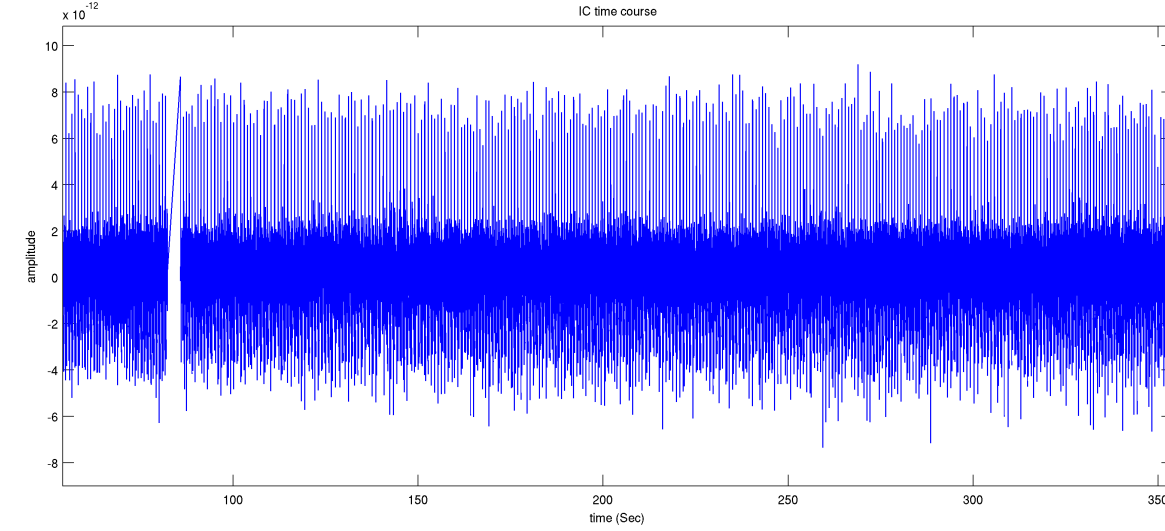
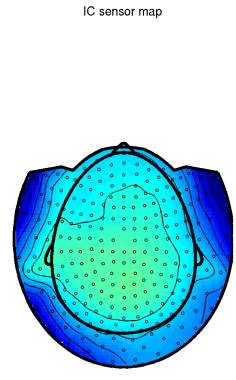




ic 8 = ARTIFACT

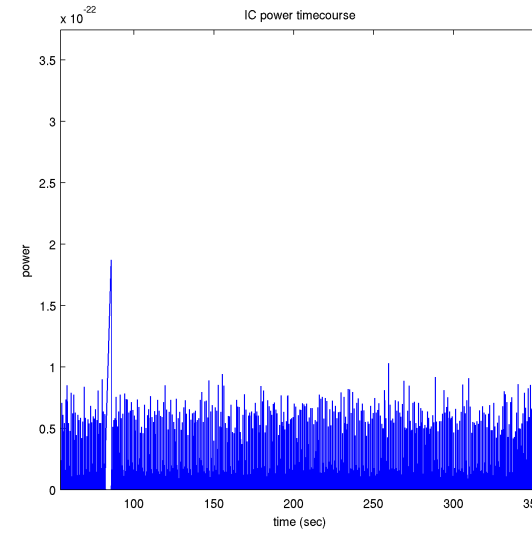
OneOverF (>0.5)	0.862
Specflat (<2.0)	2.7
Kurtosis (>15)	6.0
elecSig (>0.1)	0.059
elecPow (>0.25)	0.078
elecSpe (>0.95)	0.845

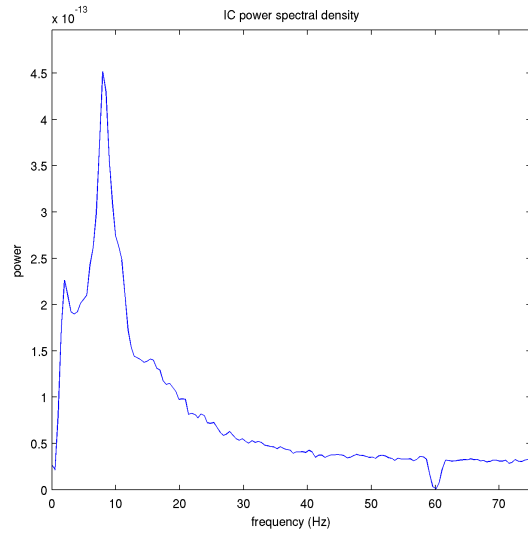
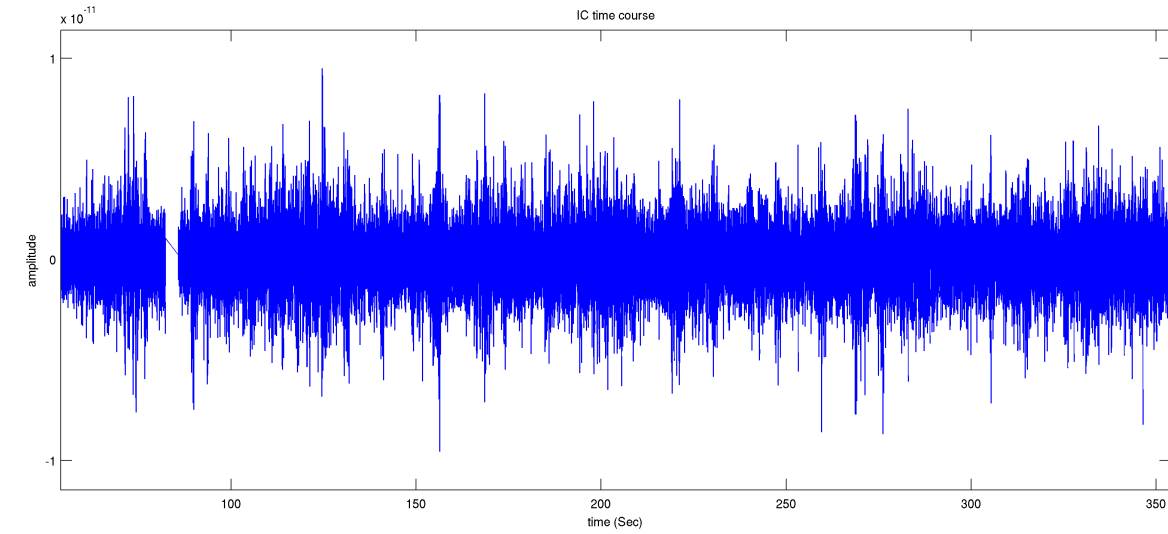
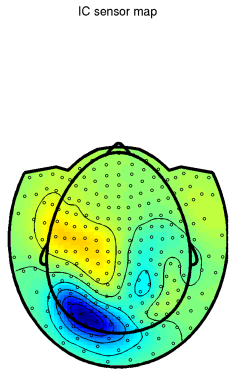




ic 9 = ARTIFACT

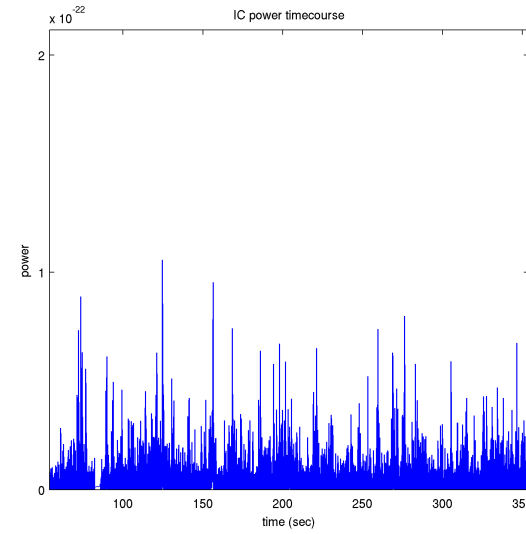
OneOverF (>0.5)	0.283
Specflat (<2.0)	4.1
Kurtosis (>15)	7.3
elecSig (>0.1)	0.386
elecPow (>0.25)	0.751
elecSpe (>0.95)	0.935

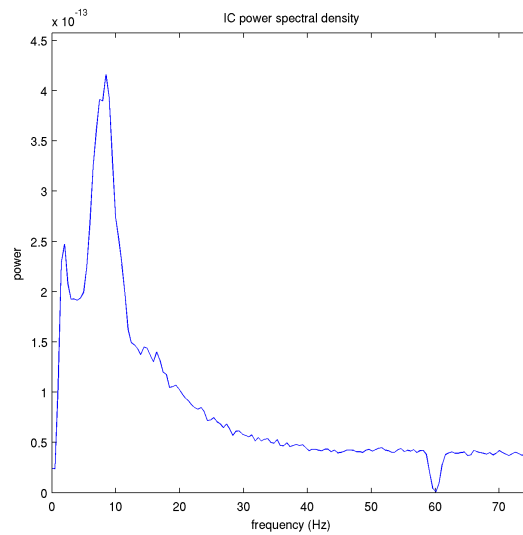
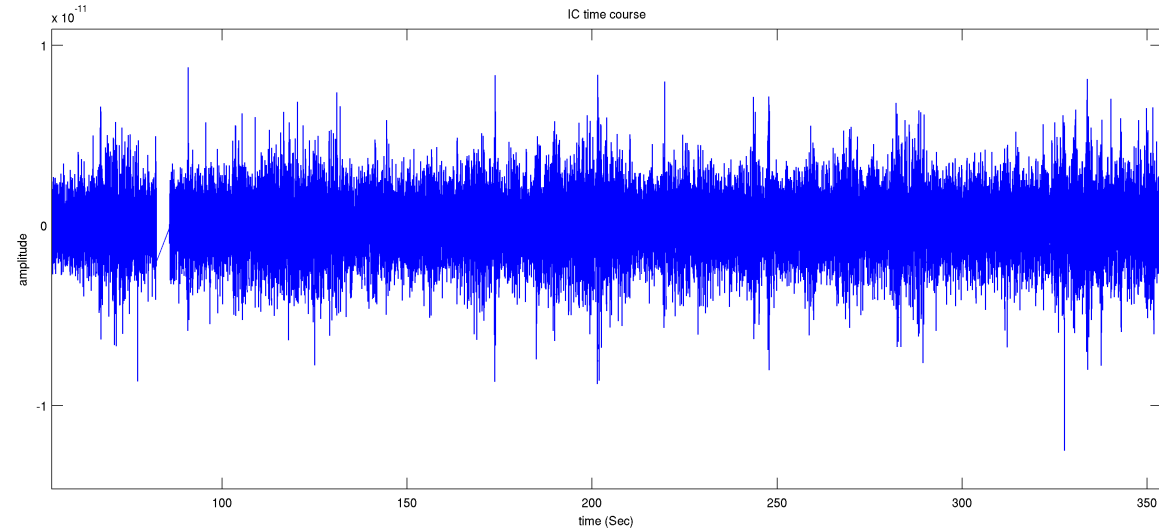
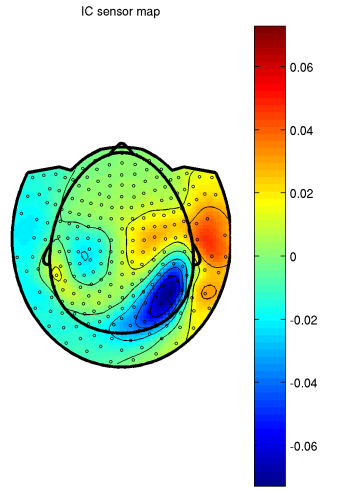




ic 10 = BRAIN

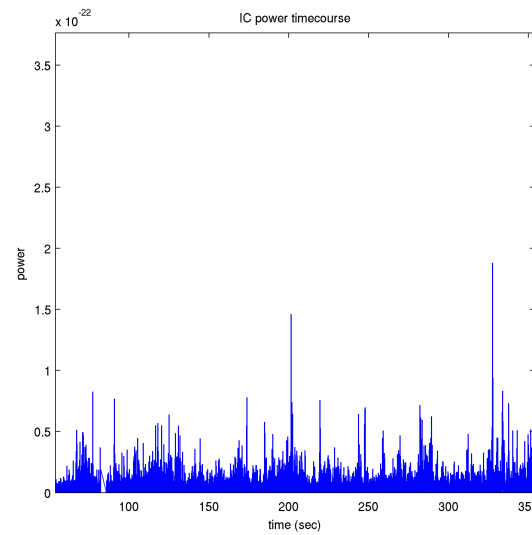
OneOverF (>0.5)	0.110
Specflat (<2.0)	6.5
Kurtosis (>15)	4.6
elecSig (>0.1)	0.055
elecPow (>0.25)	0.031
elecSpe (>0.95)	0.927

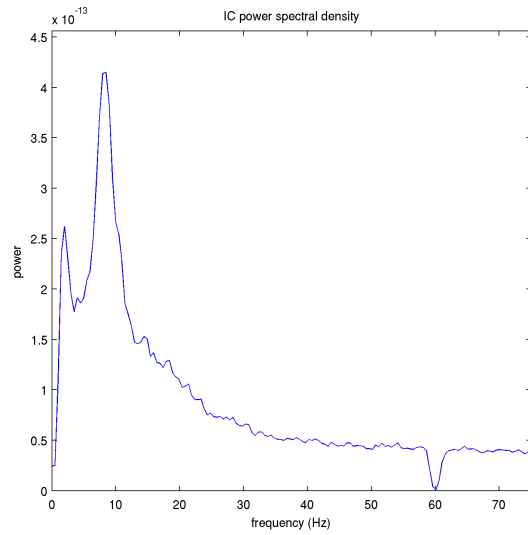
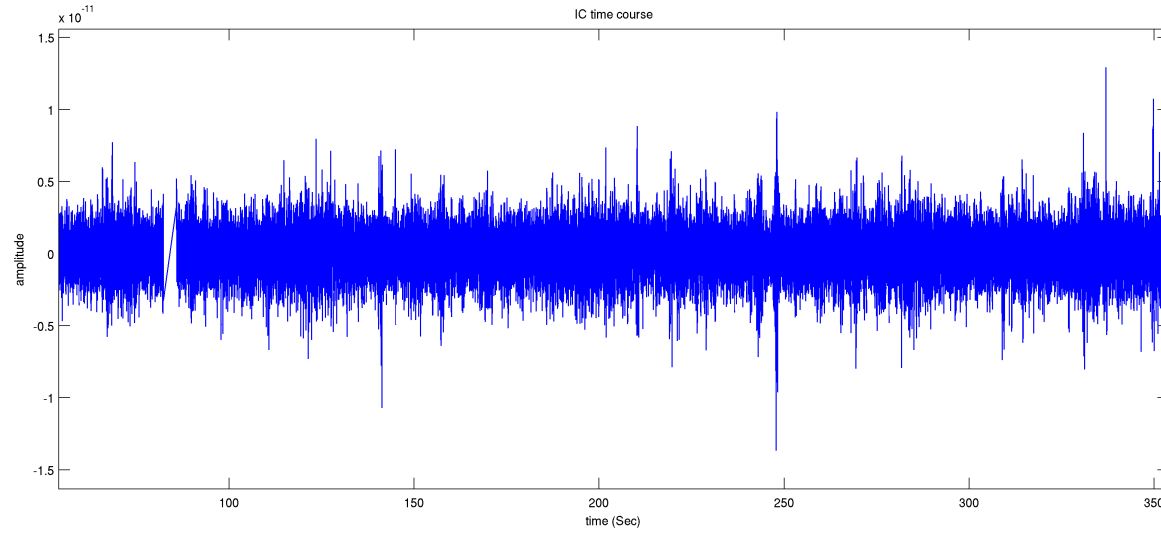
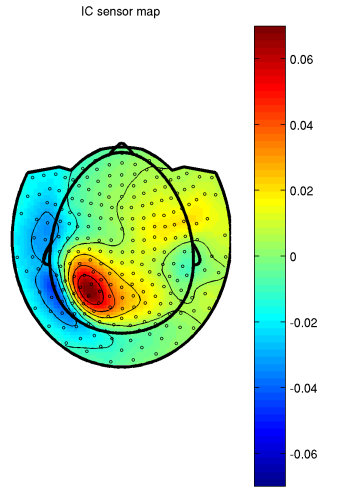




ic 11 = BRAIN

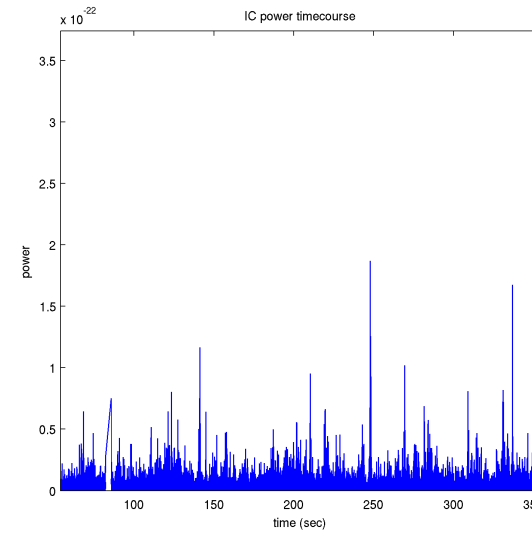
OneOverF (>0.5)	0.110
Specflat (<2.0)	6.1
Kurtosis (>15)	4.6
elecSig (>0.1)	0.030
elecPow (>0.25)	0.080
elecSpe (>0.95)	0.927

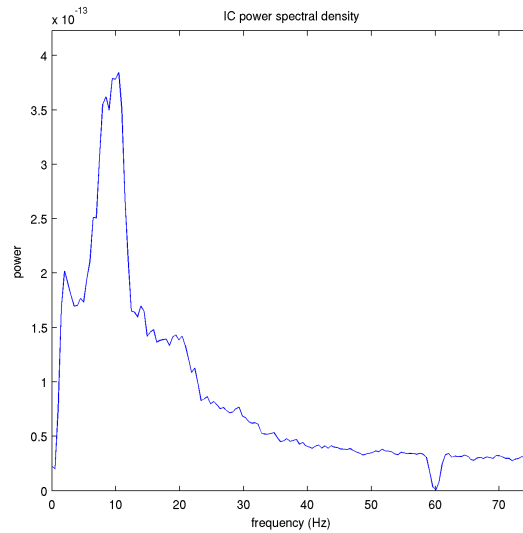
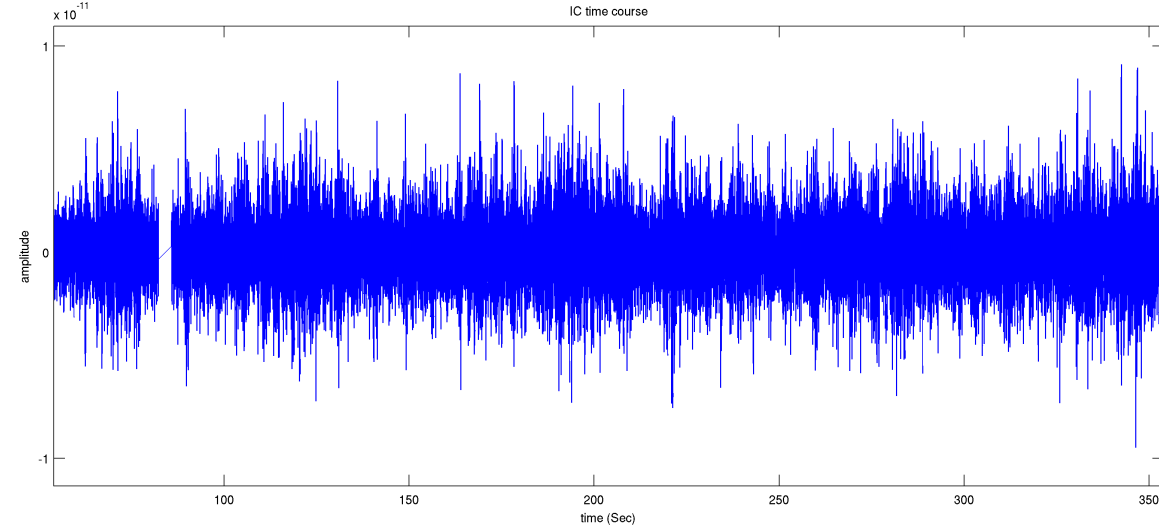
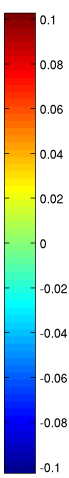
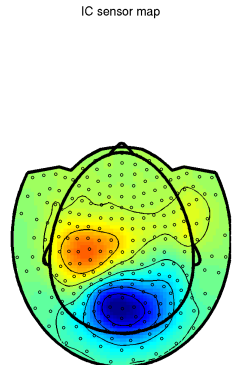




ic 12 = BRAIN

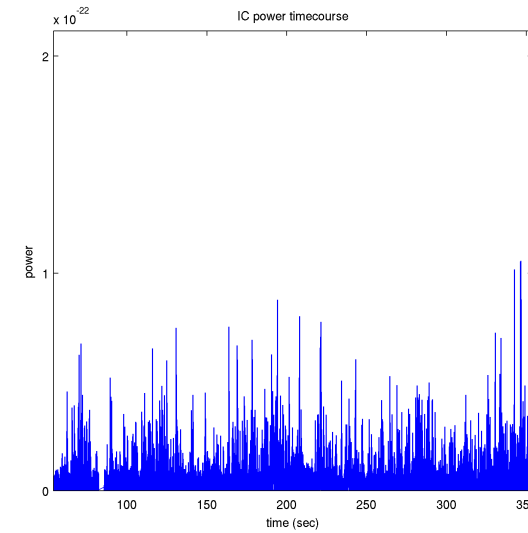
OneOverF (>0.5)	0.110
Specflat (<2.0)	5.1
Kurtosis (>15)	4.7
elecSig (>0.1)	0.058
elecPow (>0.25)	0.118
elecSpe (>0.95)	0.927

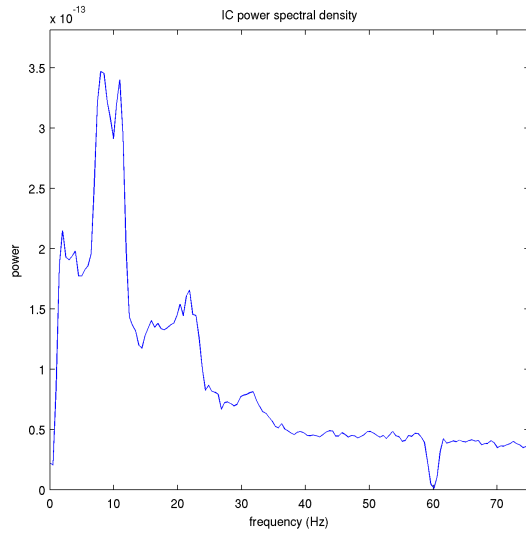
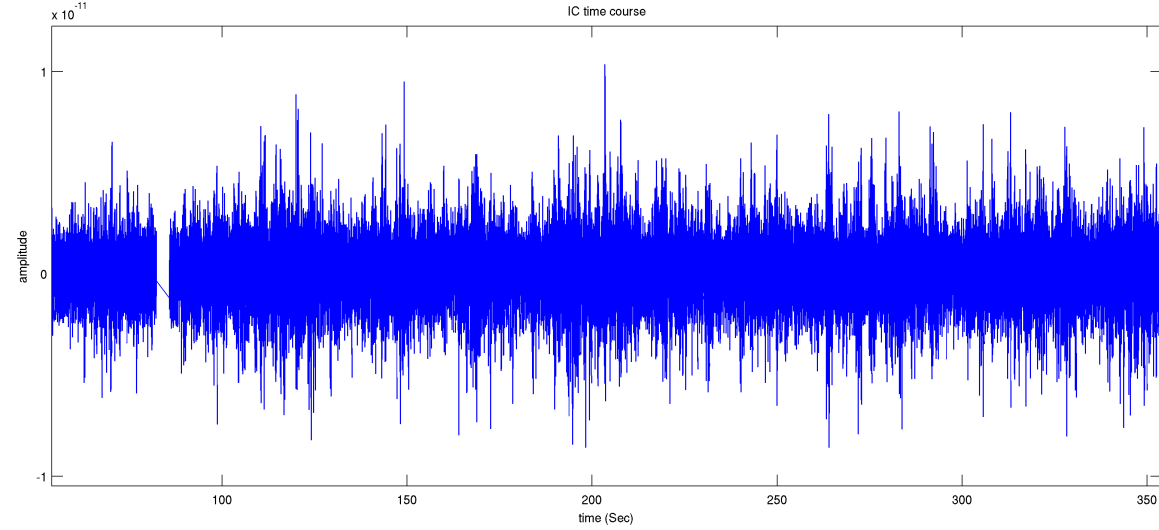
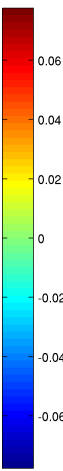
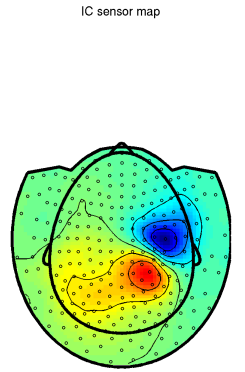




ic 13 = BRAIN

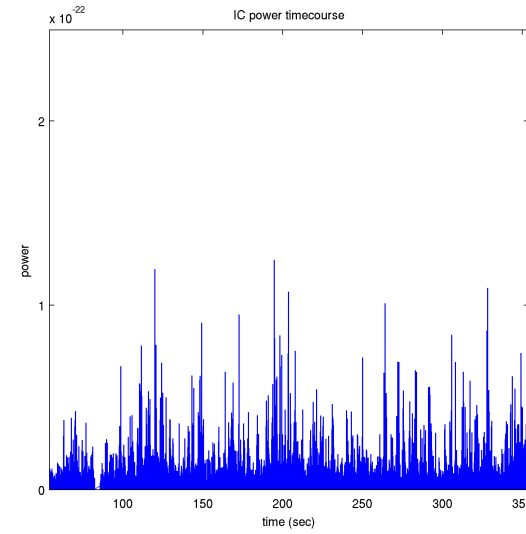
OneOverF (>0.5)	0.110
Specflat (<2.0)	7.3
Kurtosis (>15)	4.3
elecSig (>0.1)	0.026
elecPow (>0.25)	0.010
elecSpe (>0.95)	0.874

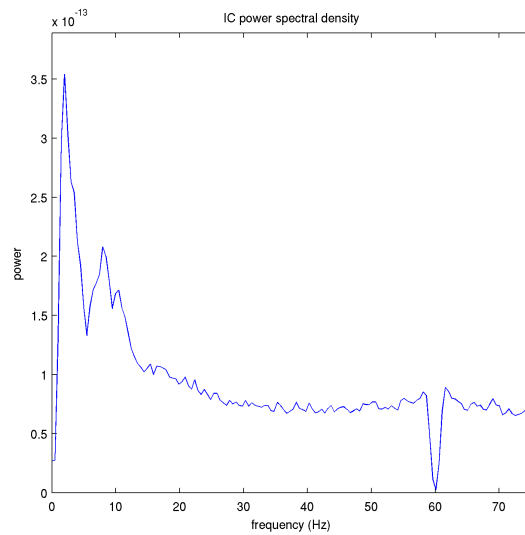
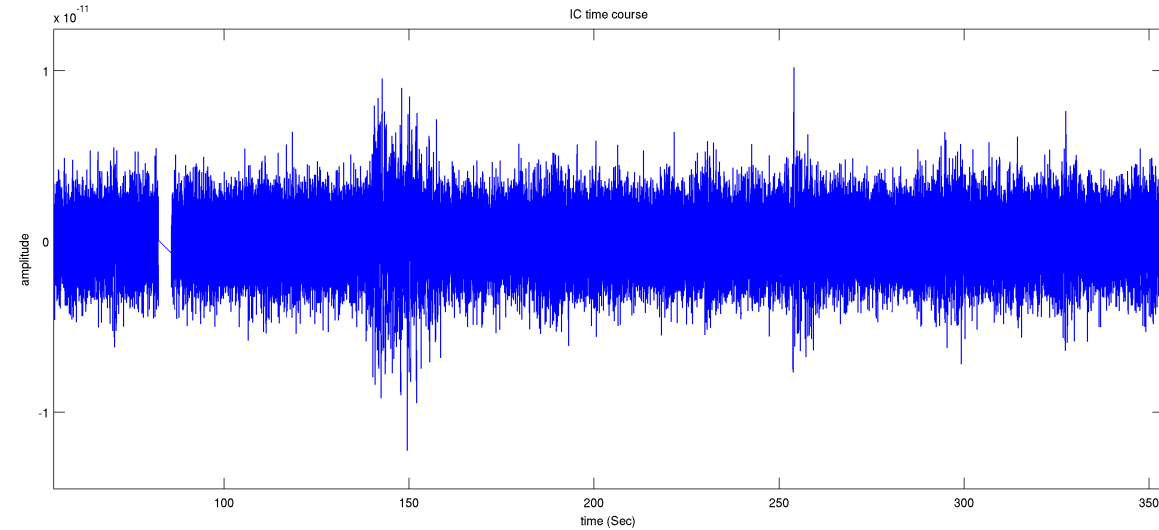
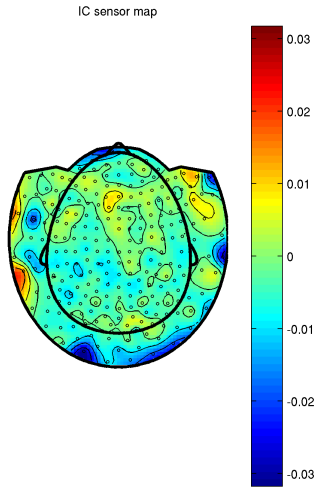




ic 14 = BRAIN

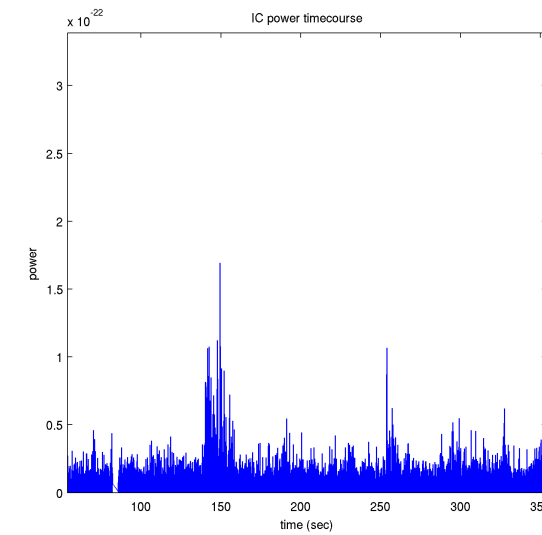
OneOverF (>0.5)	0.110
Specflat (<2.0)	6.1
Kurtosis (>15)	4.6
elecSig (>0.1)	0.034
elecPow (>0.25)	0.006
elecSpe (>0.95)	0.846

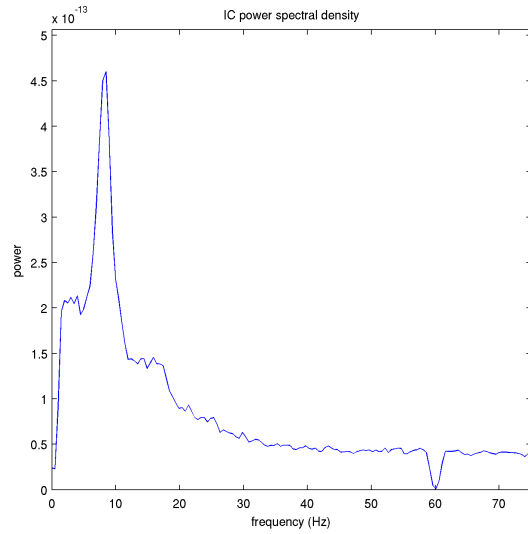
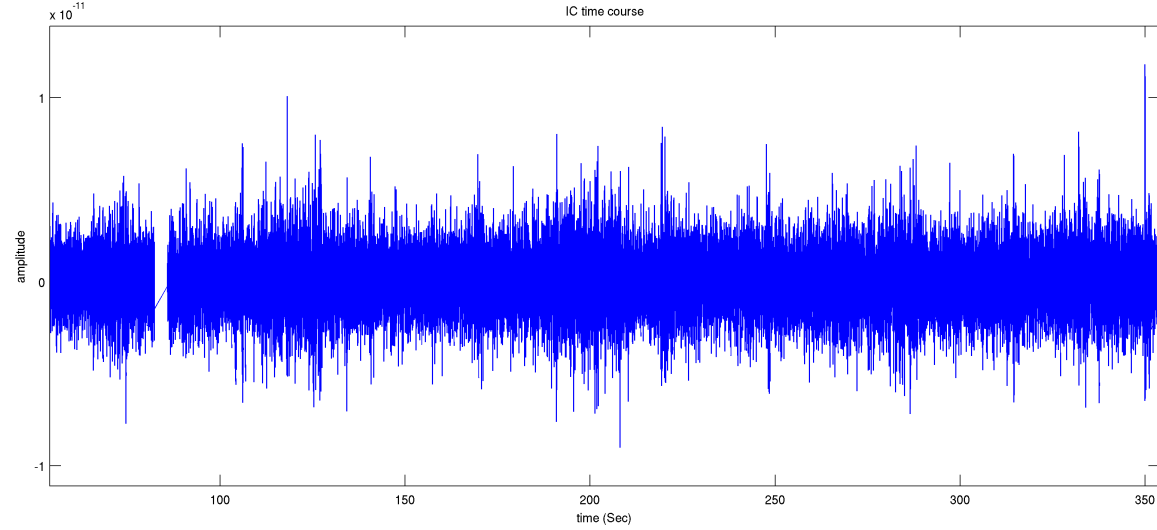
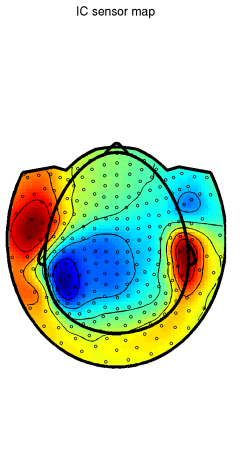




ic 15 = ARTIFACT

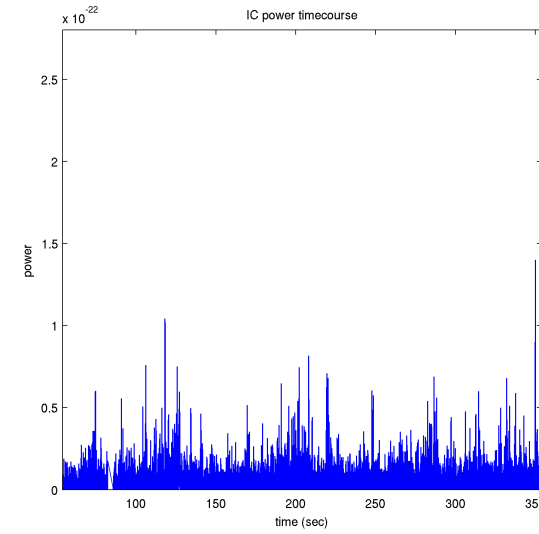
OneOverF (>0.5)	0.758
Specflat (<2.0)	2.5
Kurtosis (>15)	4.6
elecSig (>0.1)	0.013
elecPow (>0.25)	0.054
elecSpe (>0.95)	0.864

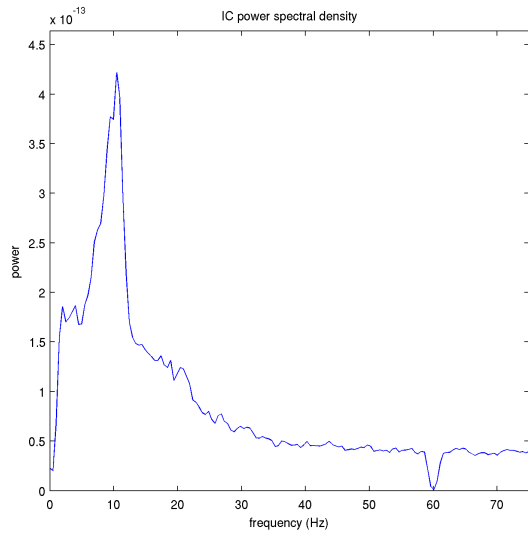
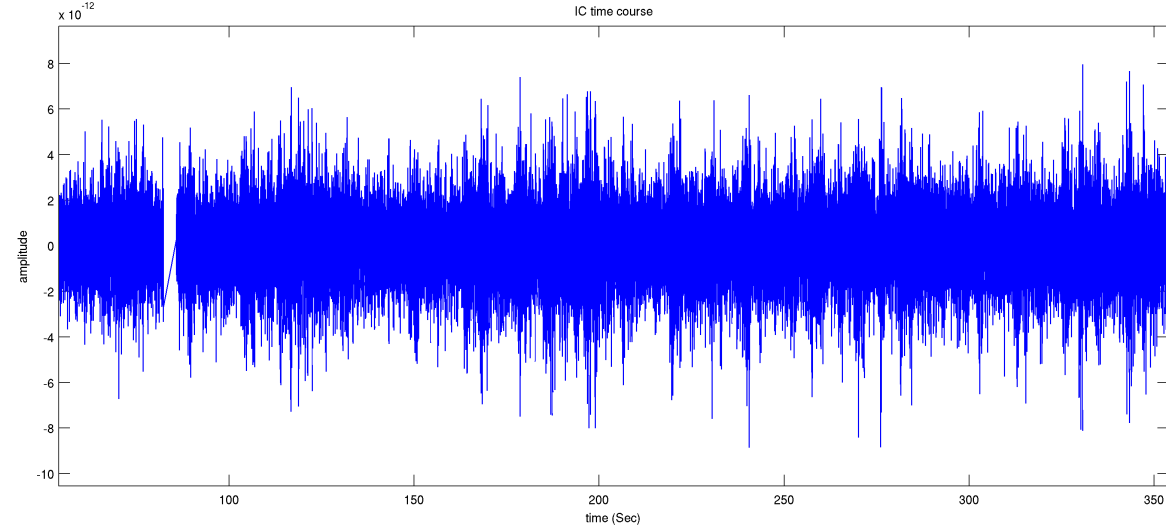
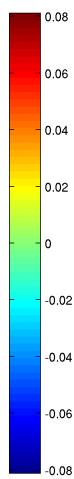
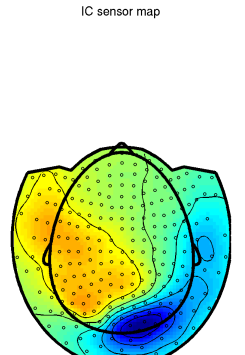




ic 16 = ARTIFACT

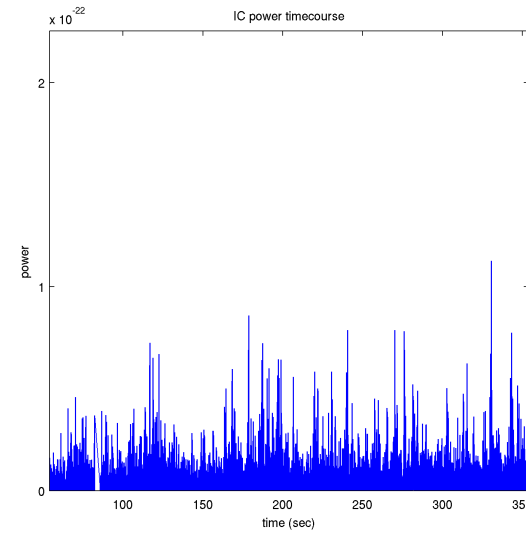
OneOverF (>0.5)	0.110
Specflat (<2.0)	5.0
Kurtosis (>15)	4.3
elecSig (>0.1)	0.131
elecPow (>0.25)	0.159
elecSpe (>0.95)	0.957

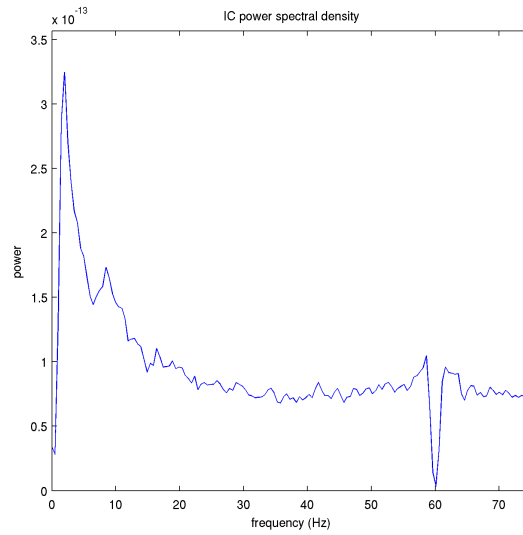
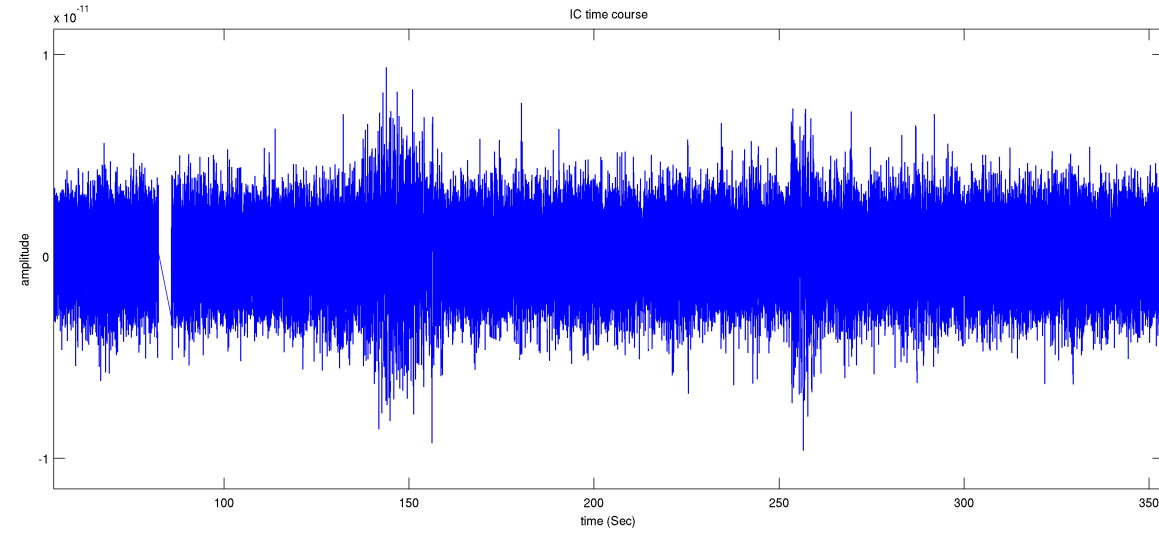
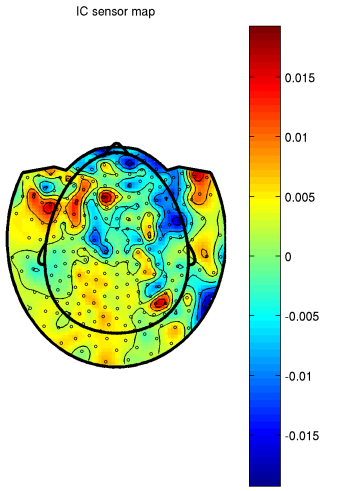




ic 17 = BRAIN

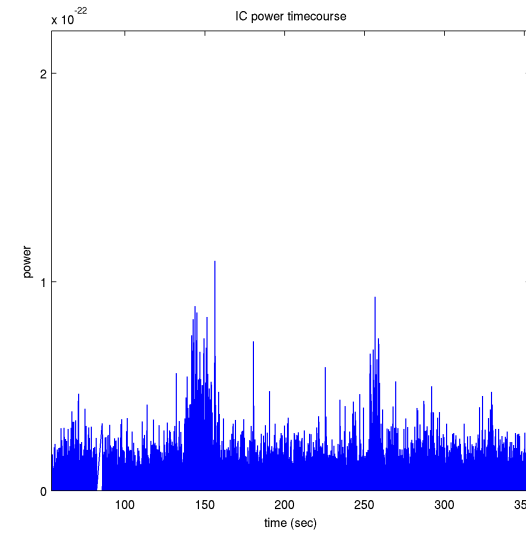
OneOverF (>0.5)	0.110
Specflat (<2.0)	5.8
Kurtosis (>15)	4.2
elecSig (>0.1)	0.030
elecPow (>0.25)	0.014
elecSpe (>0.95)	0.858

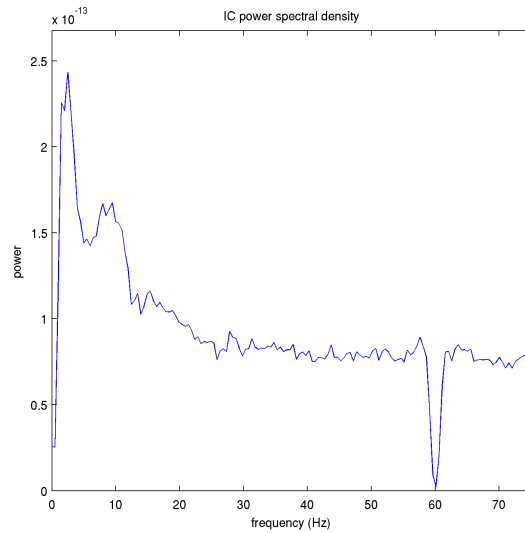
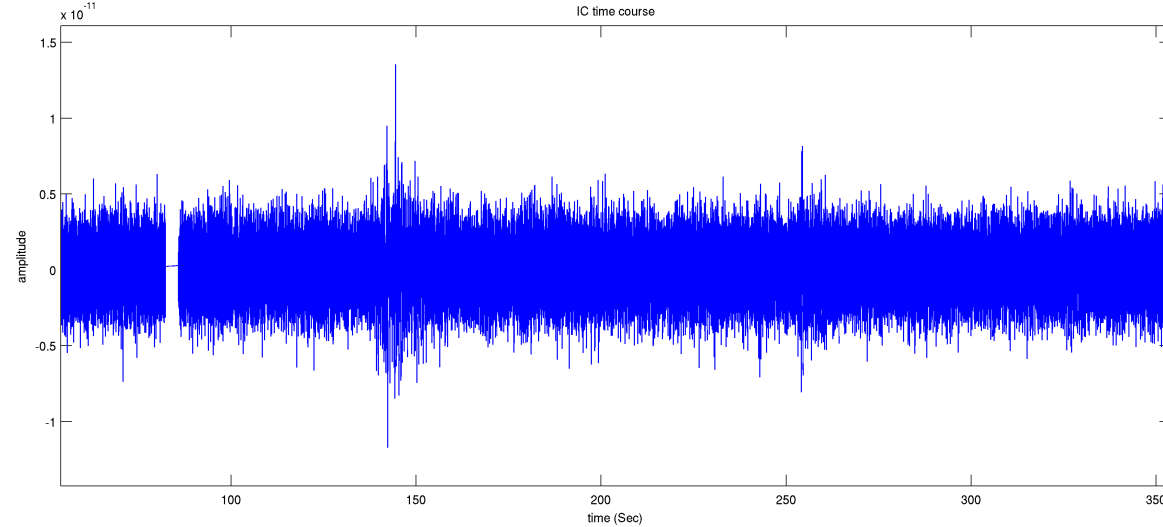
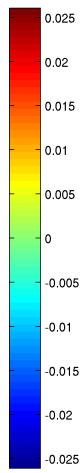
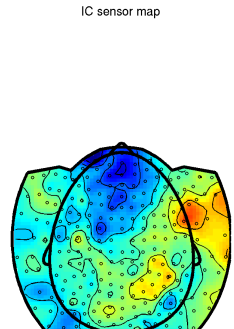




ic 18 = ARTIFACT

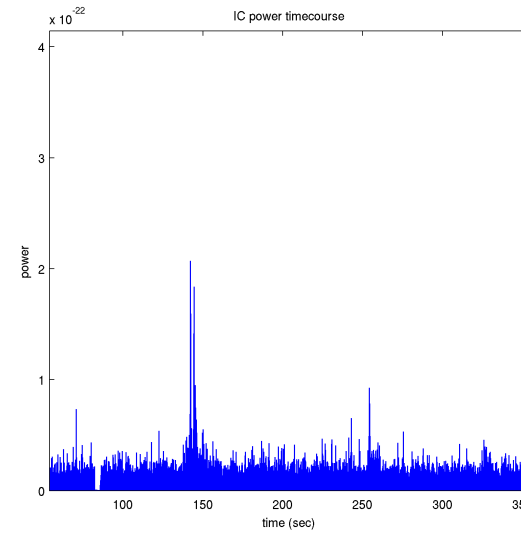
OneOverF (>0.5)	0.878
Specflat (<2.0)	2.1
Kurtosis (>15)	3.9
elecSig (>0.1)	0.008
elecPow (>0.25)	0.037
elecSpe (>0.95)	0.823

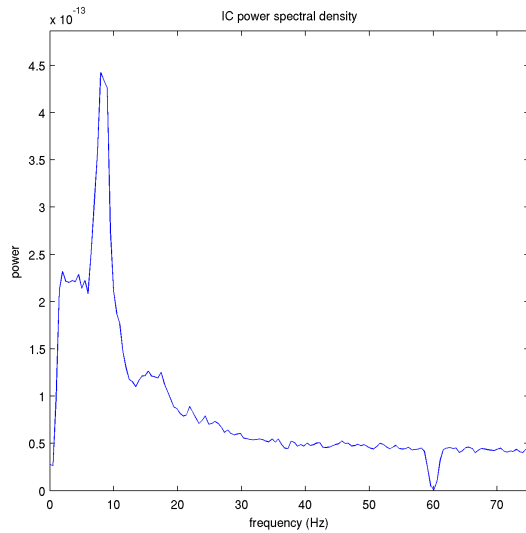
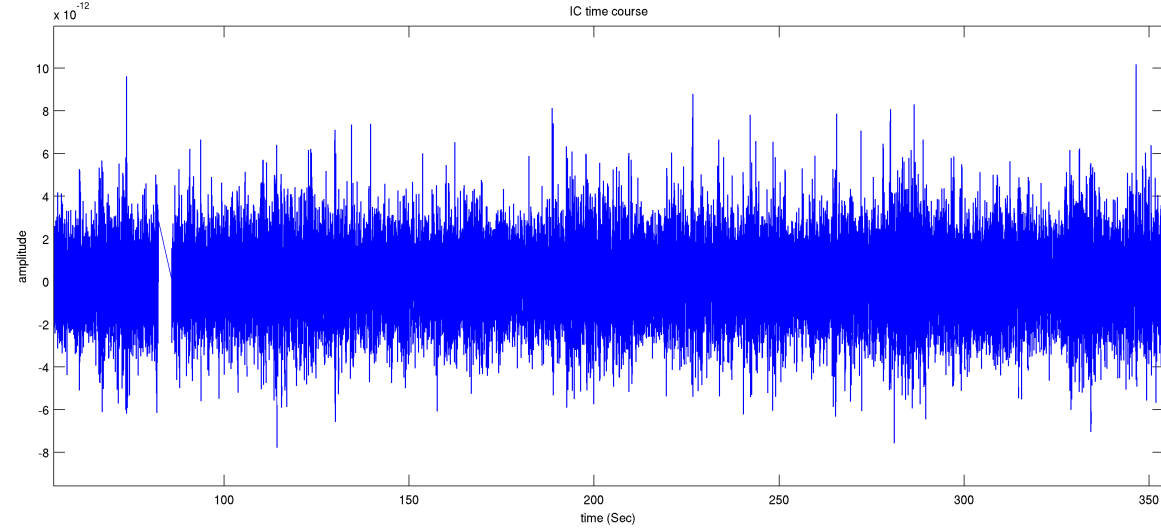
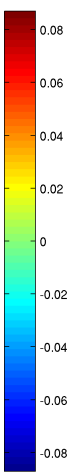
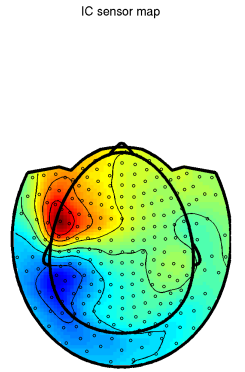




ic 19 = ARTIFACT

OneOverF (>0.5)	0.691
Specflat (<2.0)	2.0
Kurtosis (>15)	4.1
elecSig (>0.1)	0.028
elecPow (>0.25)	0.021
elecSpe (>0.95)	0.849





ic 20 = ARTIFACT

OneOverF (>0.5)	0.110
Specflat (<2.0)	4.6
Kurtosis (>15)	4.0
elecSig (>0.1)	0.240
elecPow (>0.25)	0.179
elecSpe (>0.95)	0.977

