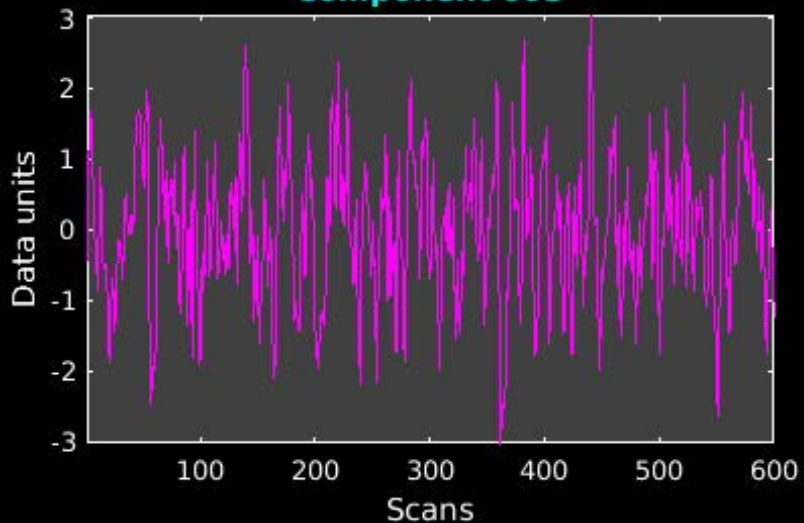
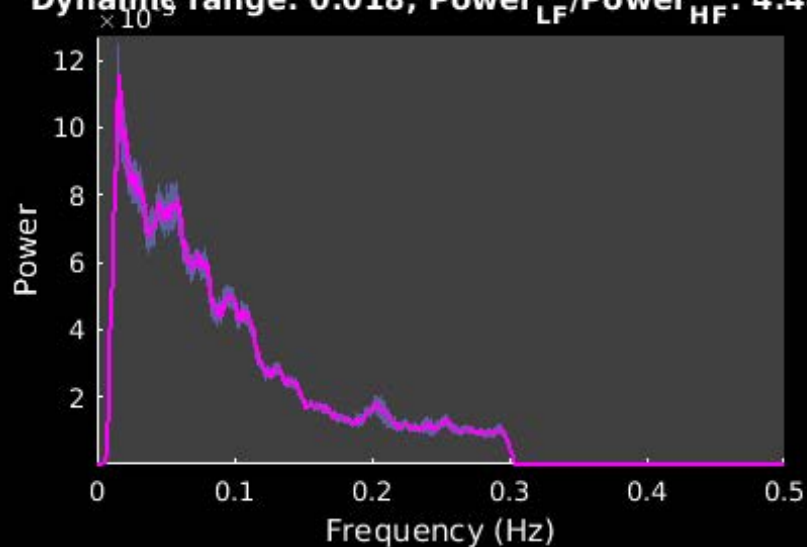


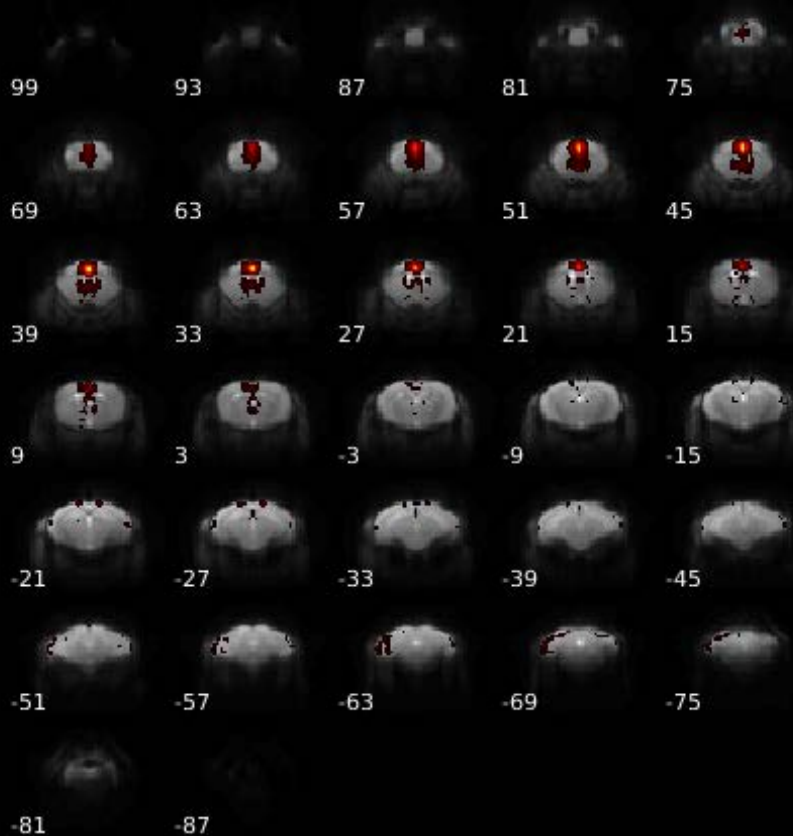
Component 003



Dynamic range: 0.018, Power_{LF}/Power_{HF}: 4.441



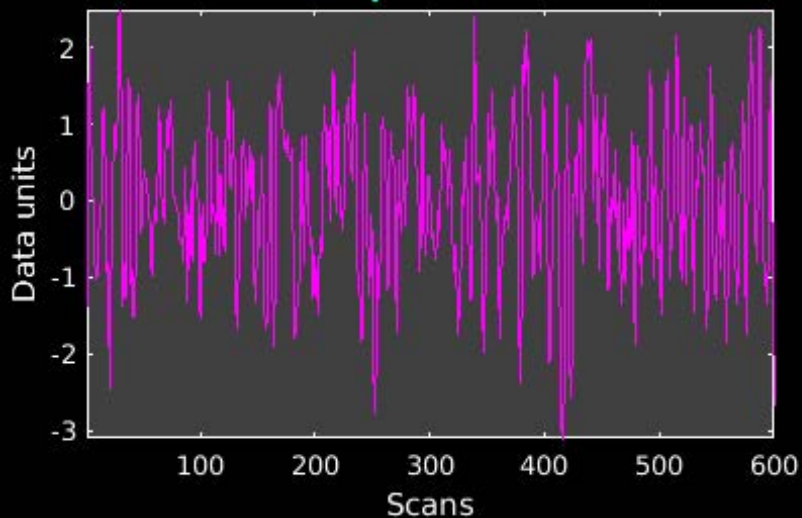
IVA_100ICs_mean_component_ica_s_all_3



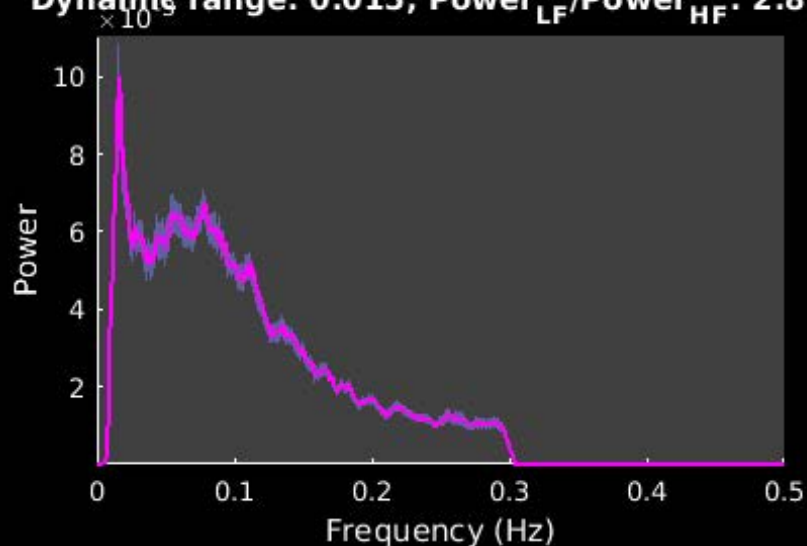
**Peak Coordinates (mm)
(0,108,45)**



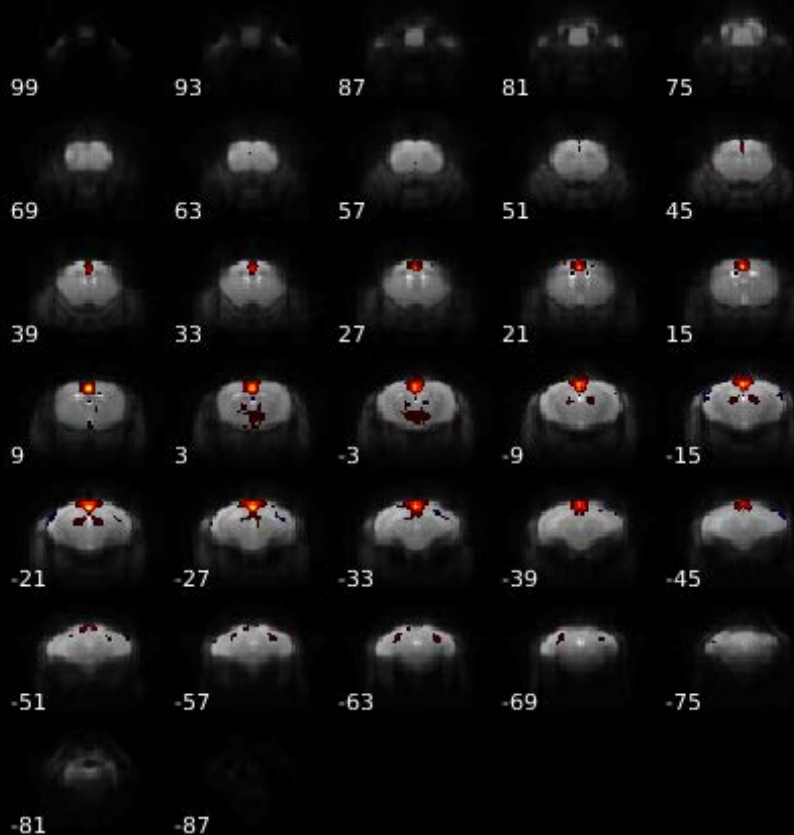
Component 006



Dynamic range: 0.015, $\text{Power}_{\text{LF}}/\text{Power}_{\text{HF}}$: 2.891



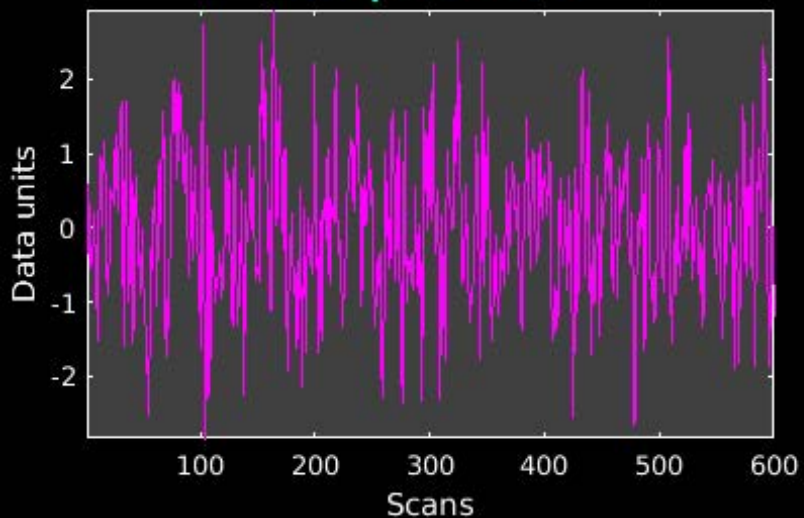
IVA_100ICs_mean_component_ica_s_all_6



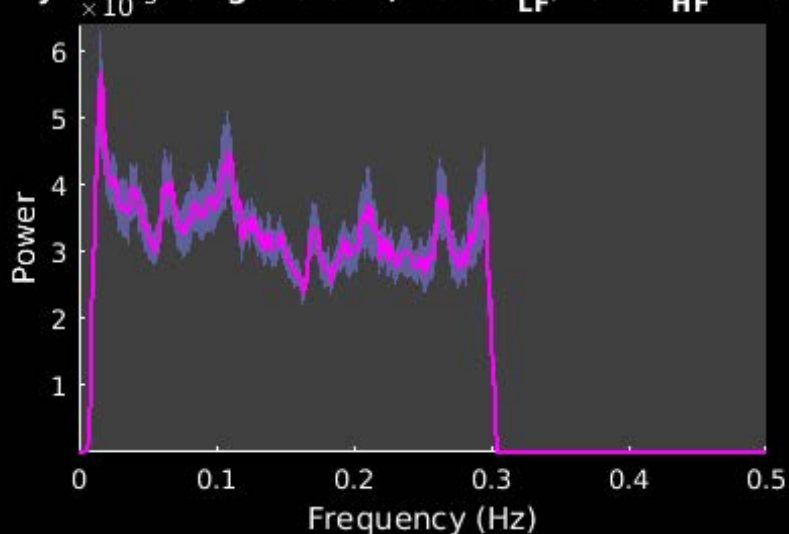
Peak Coordinates (mm)
(0, 132, -27)



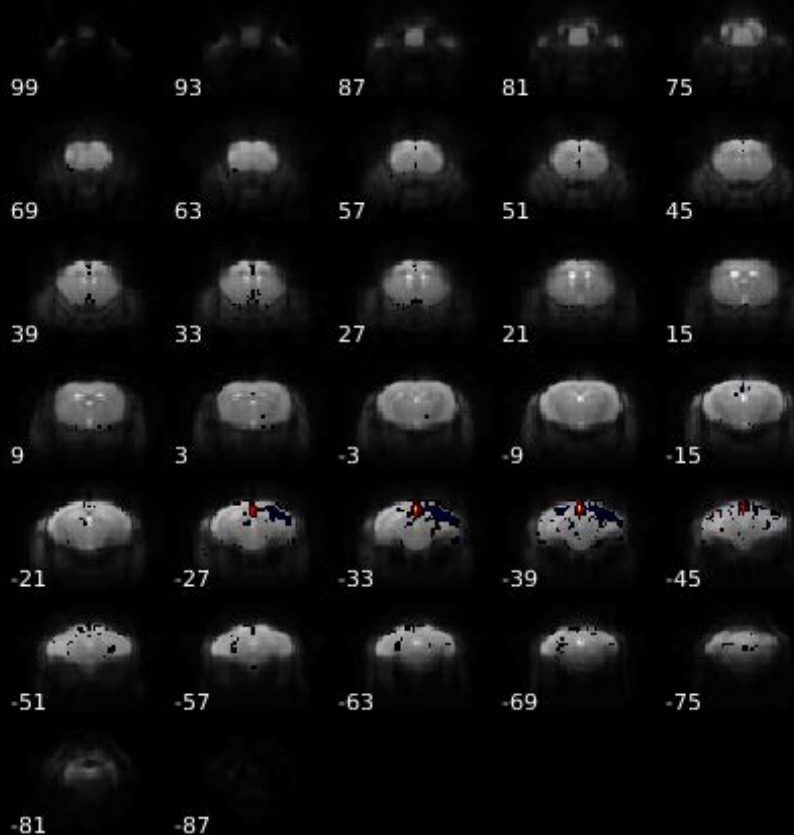
Component 052



Dynamic range: 0.014, $\text{Power}_{\text{LF}}/\text{Power}_{\text{HF}}: 1.009$



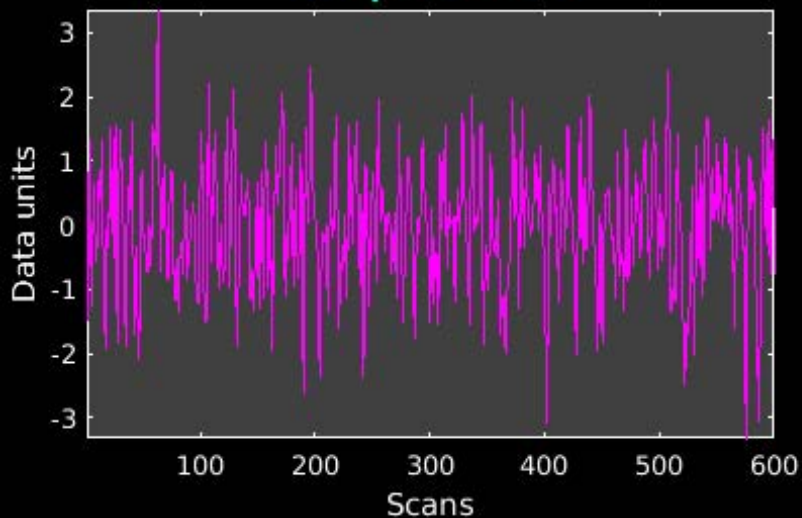
IVA_100ICs_mean_component_ica_s_all_52



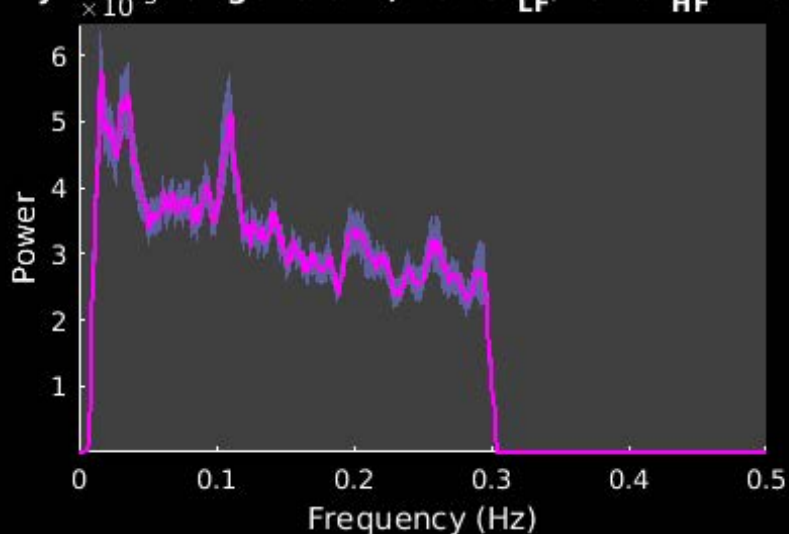
Peak Coordinates (mm)
(0, 126, -39)



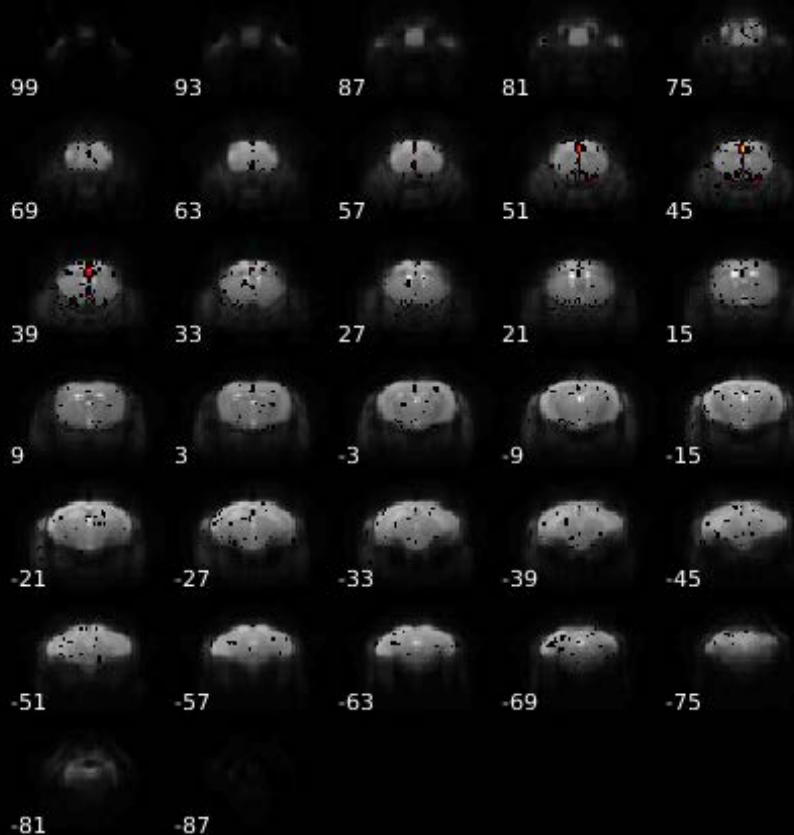
Component 062



Dynamic range: 0.012, Power_{LF}/Power_{HF}: 1.063



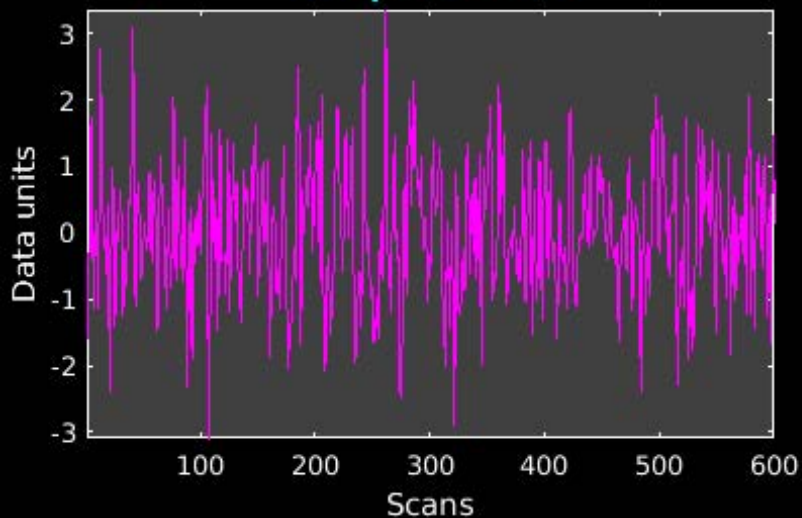
IVA_100ICs_mean_component_ica_s_all_62



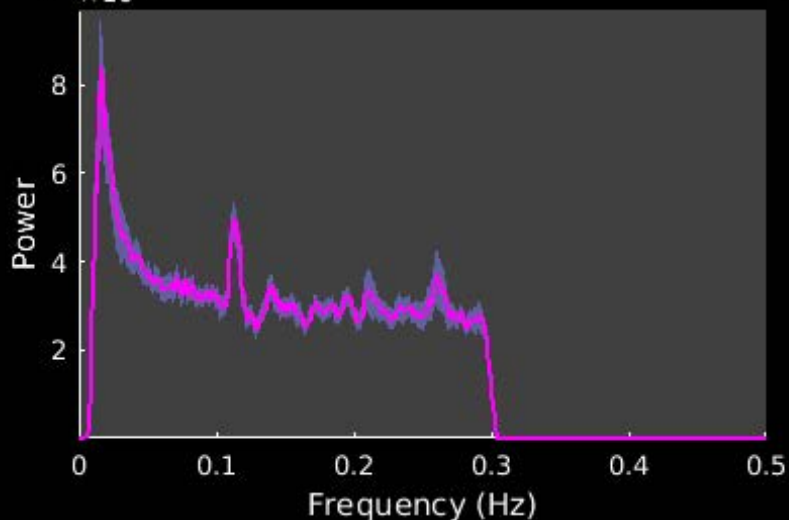
**Peak Coordinates (mm)
(0,108,45)**



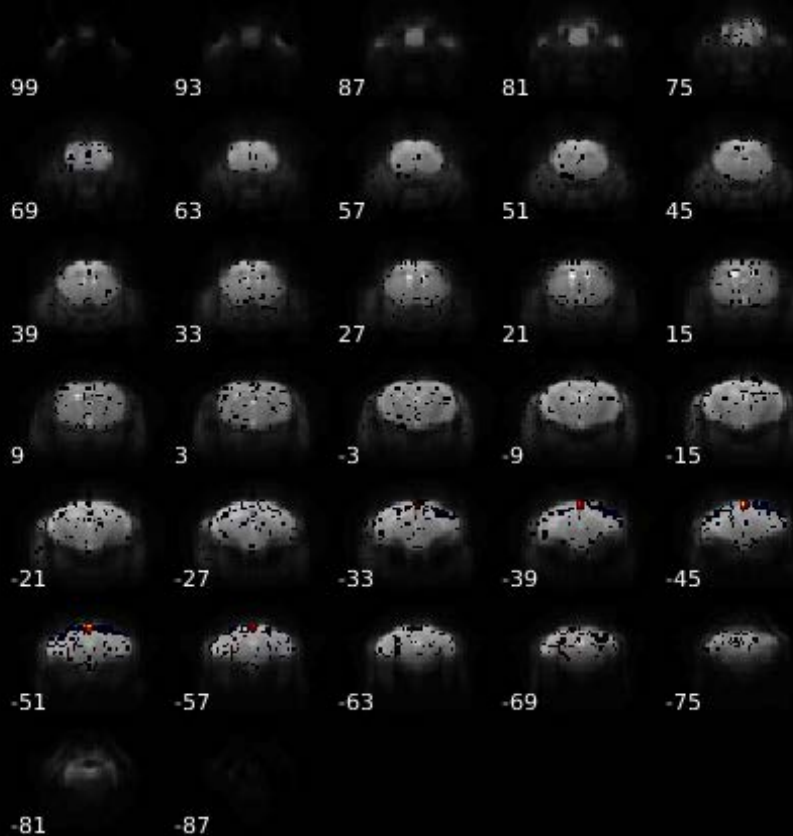
Component 082



Dynamic range: 0.014, Power_{LF}/Power_{HF}: 1.168



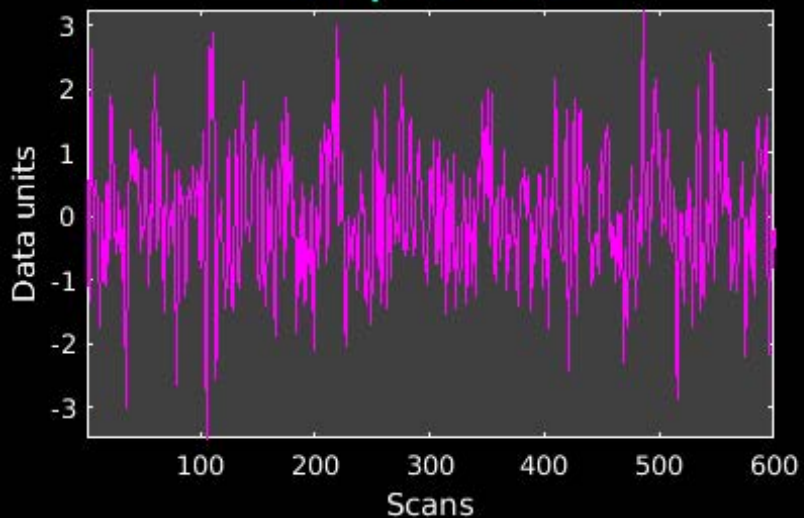
IVA_100ICs_mean_component_ica_s_all_82



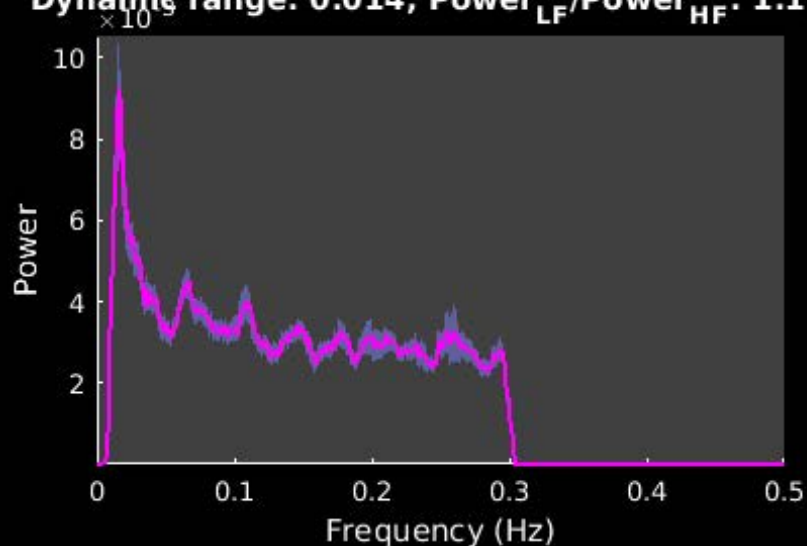
Peak Coordinates (mm)
(0, 138, -45)



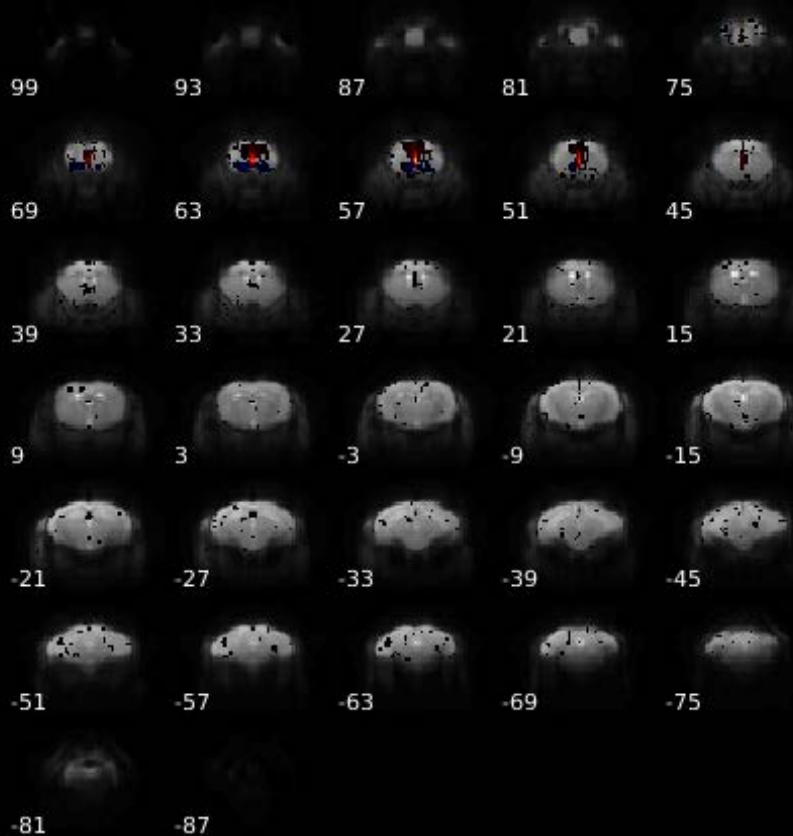
Component 089



Dynamic range: 0.014, $\text{Power}_{\text{LF}}/\text{Power}_{\text{HF}}$: 1.168



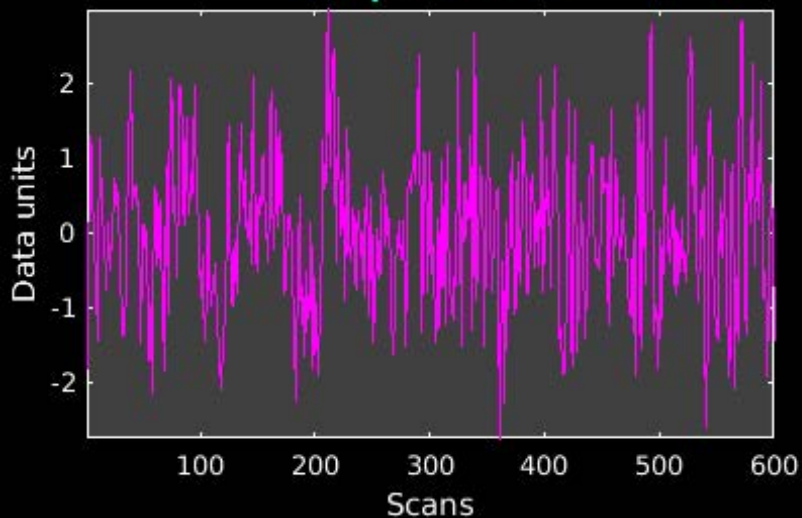
IVA_100ICs_mean_component_ica_s_all_89



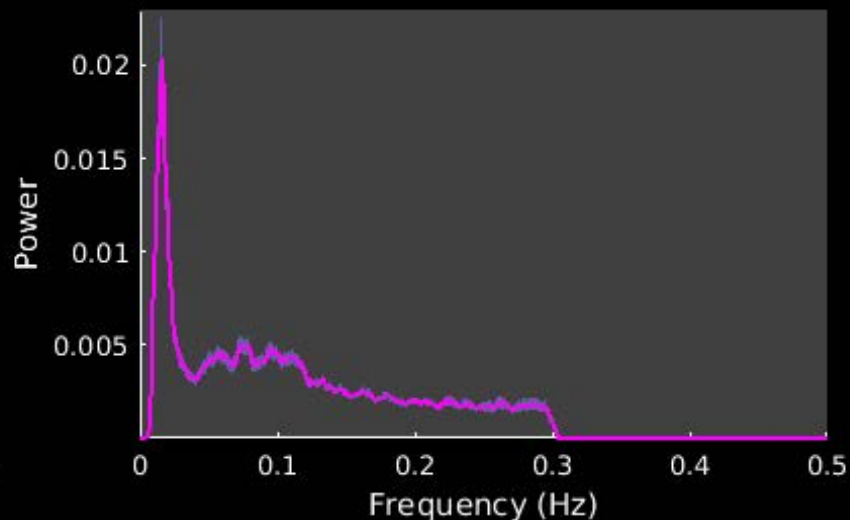
Peak Coordinates (mm)
(0,78,57)



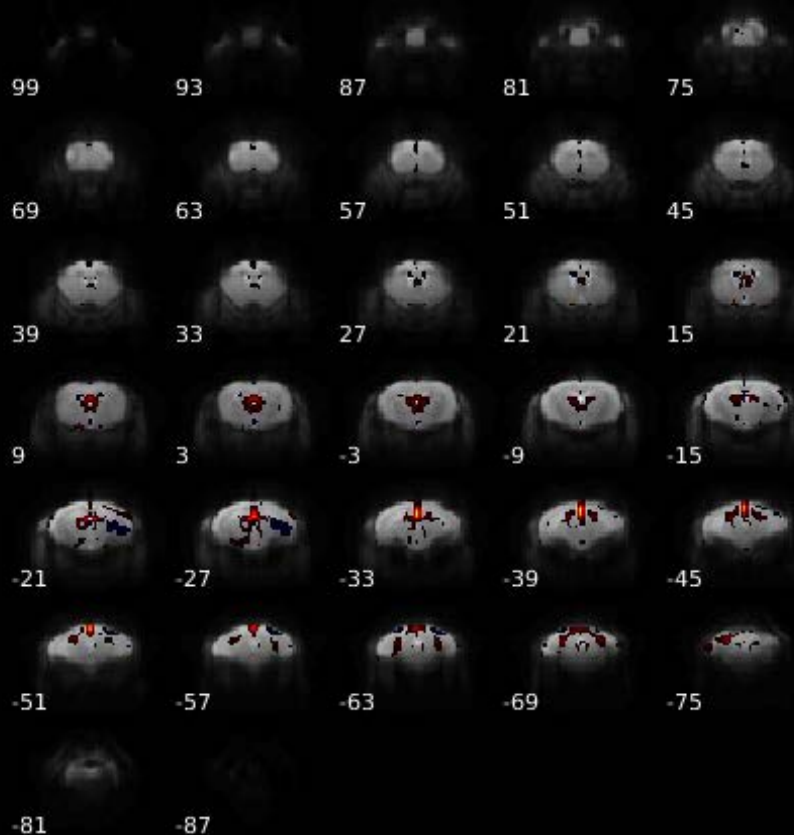
Component 005



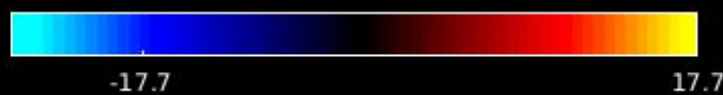
Dynamic range: 0.022, Power_{LF}/Power_{HF}: 2.531



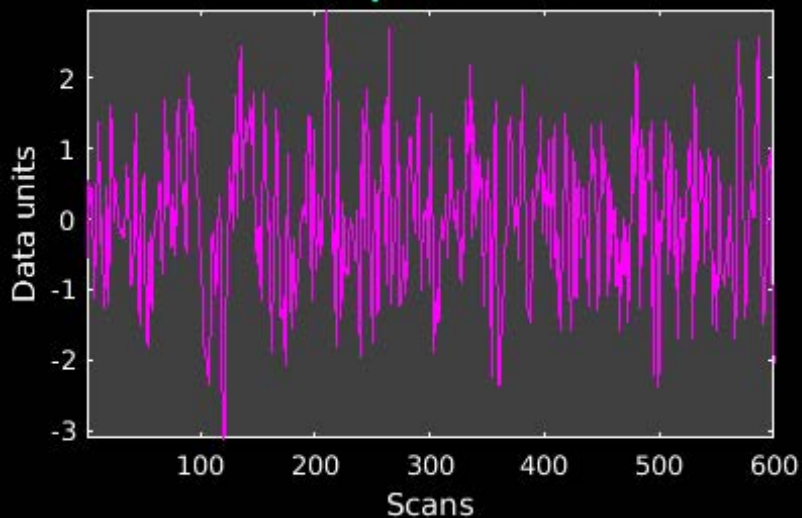
IVA_100ICs_mean_component_ica_s_all_5



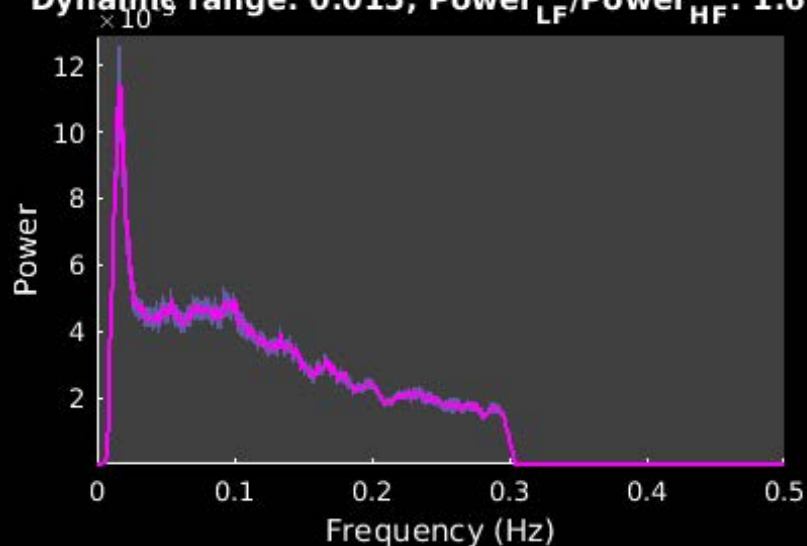
**Peak Coordinates (mm)
(0,120,-39)**



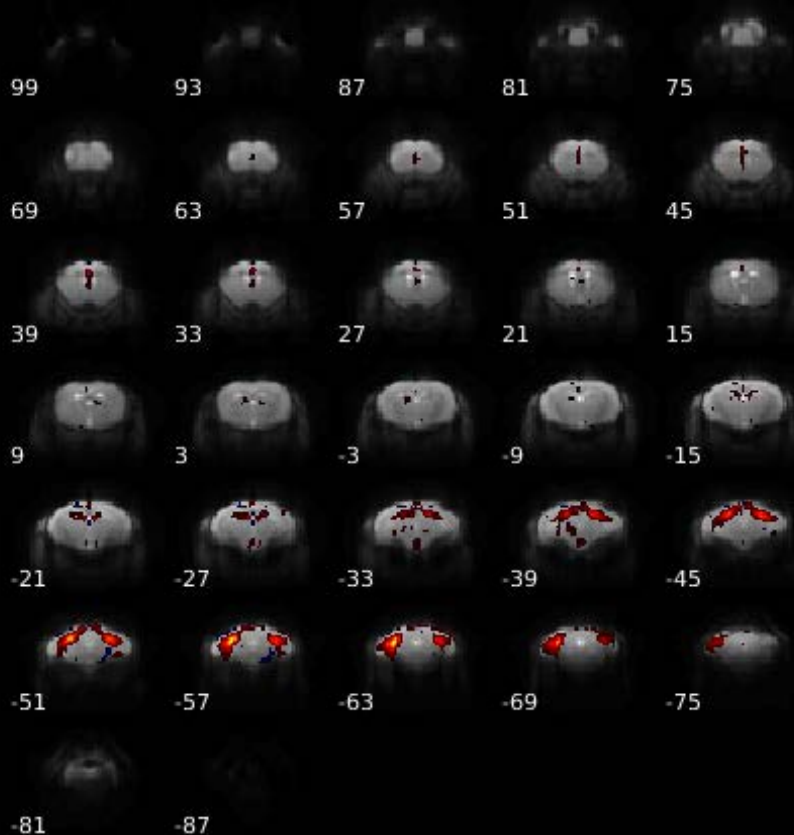
Component 008



Dynamic range: 0.015, Power_{LF}/Power_{HF}: 1.614



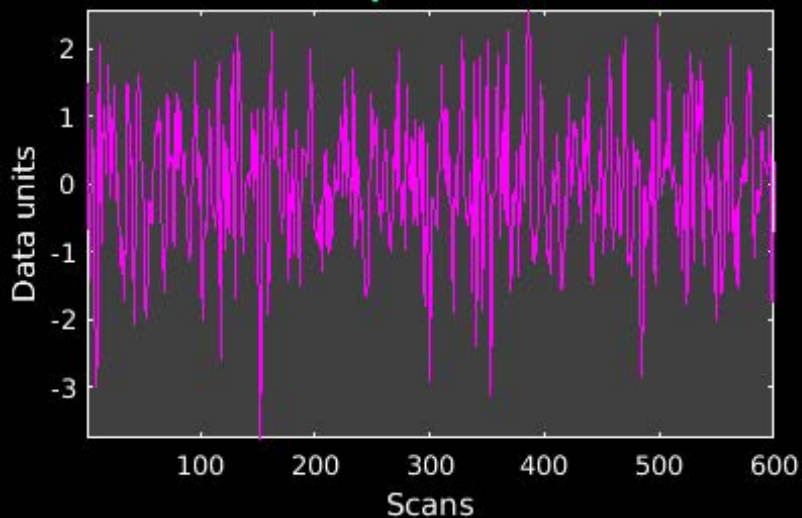
IVA_100ICs_mean_component_ica_s_all_8



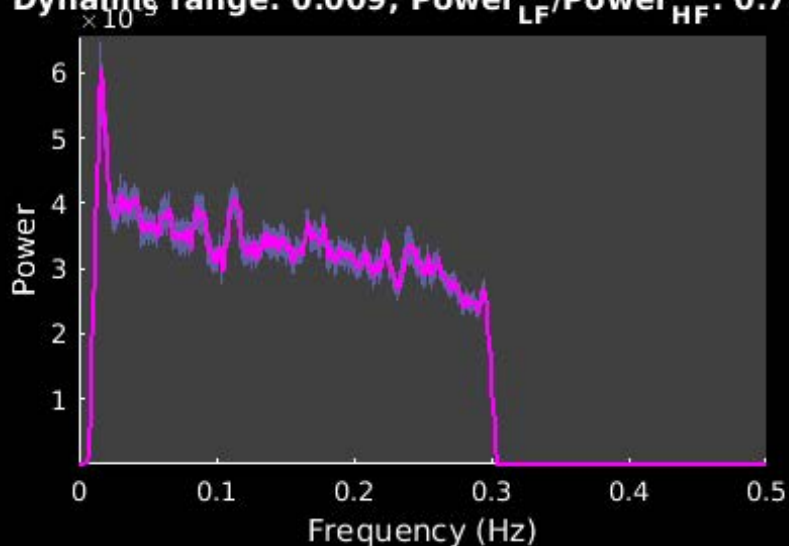
**Peak Coordinates (mm)
(-54,96,-63)**



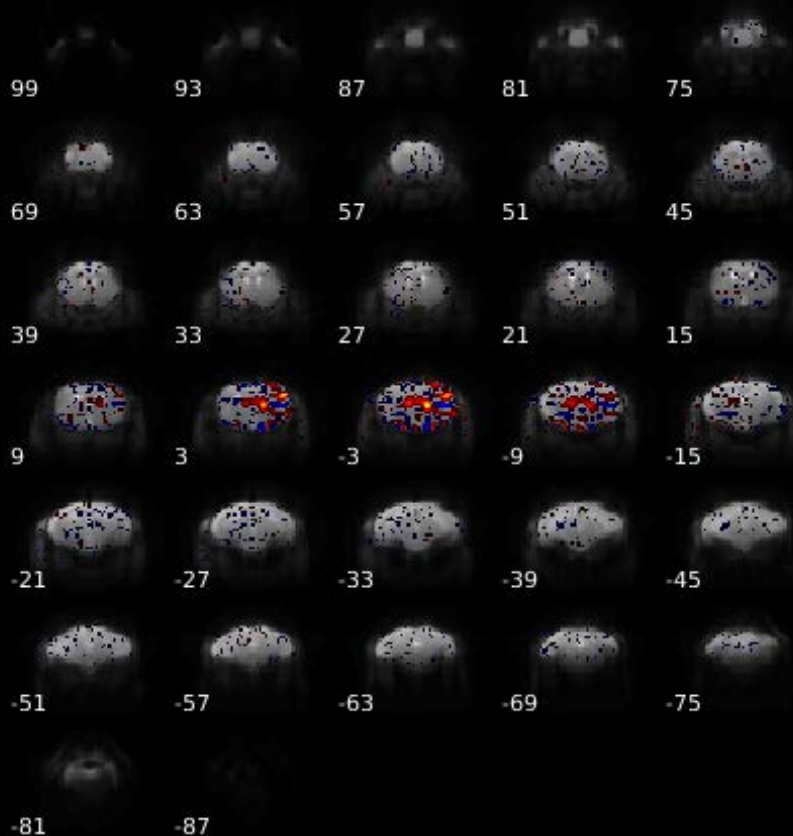
Component 034



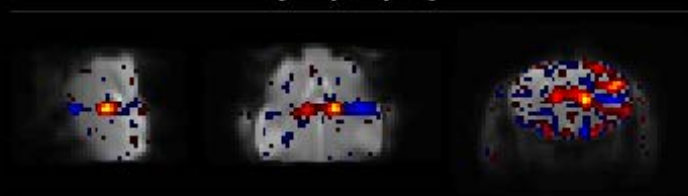
Dynamic range: 0.009, $\text{Power}_{\text{LF}}/\text{Power}_{\text{HF}}: 0.786$



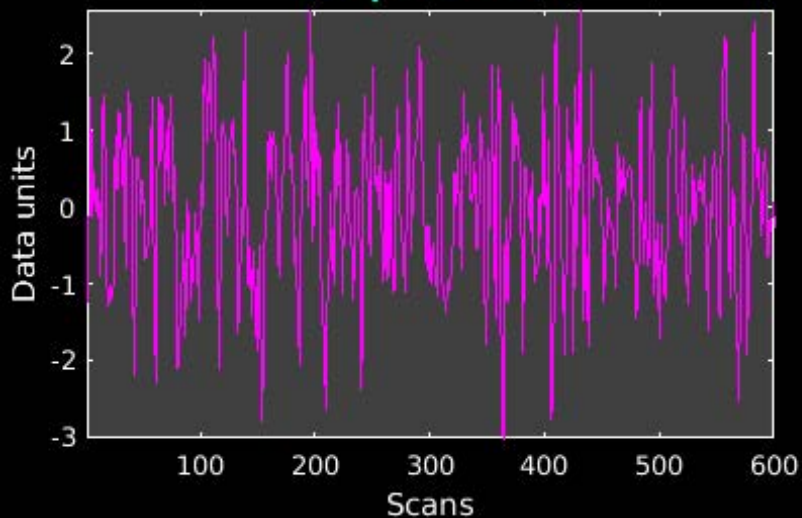
IVA_100ICs_mean_component_ica_s_all_34



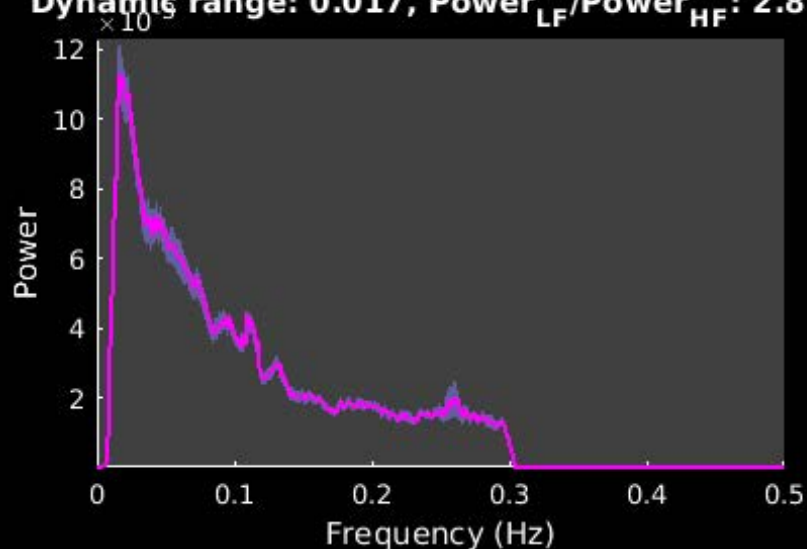
Peak Coordinates (mm)
(24,84,-3)



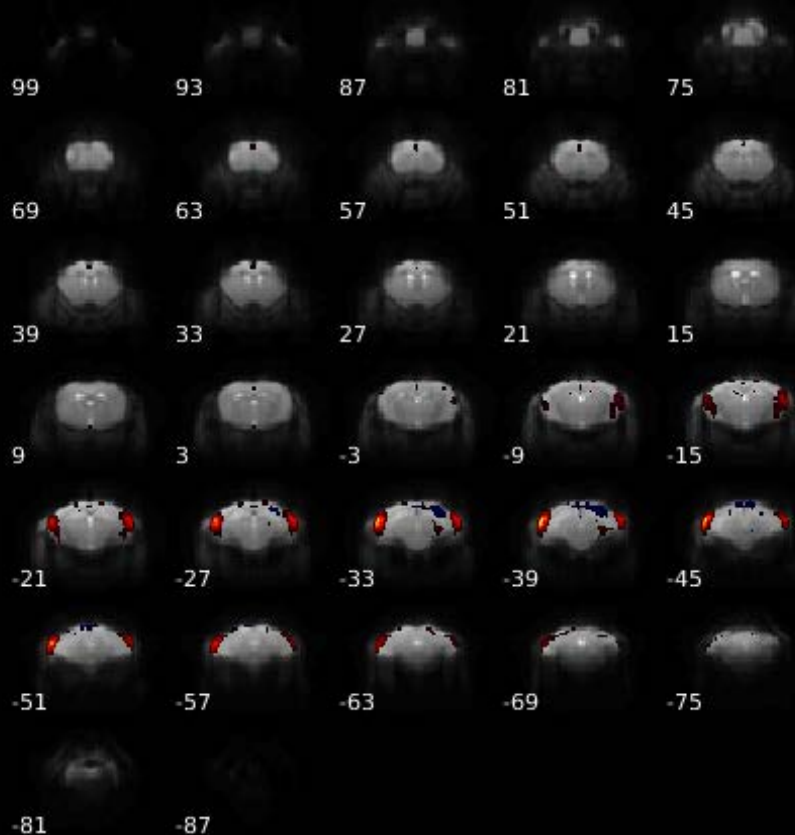
Component 017



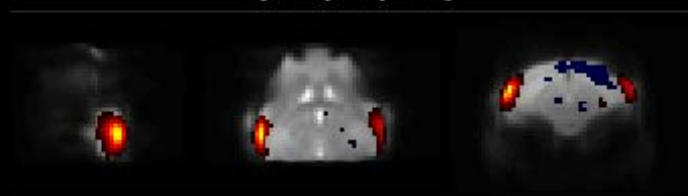
Dynamic range: 0.017, $\text{Power}_{\text{LF}}/\text{Power}_{\text{HF}}: 2.868$



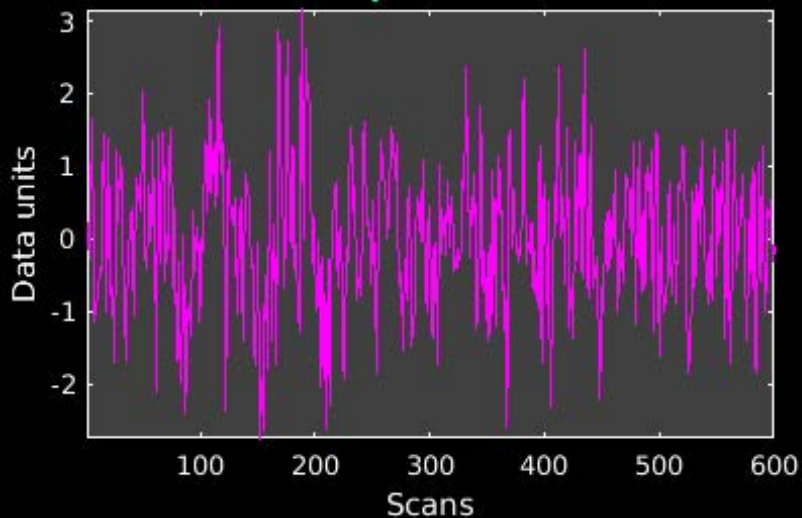
IVA_100ICs_mean_component_ica_s_all_17



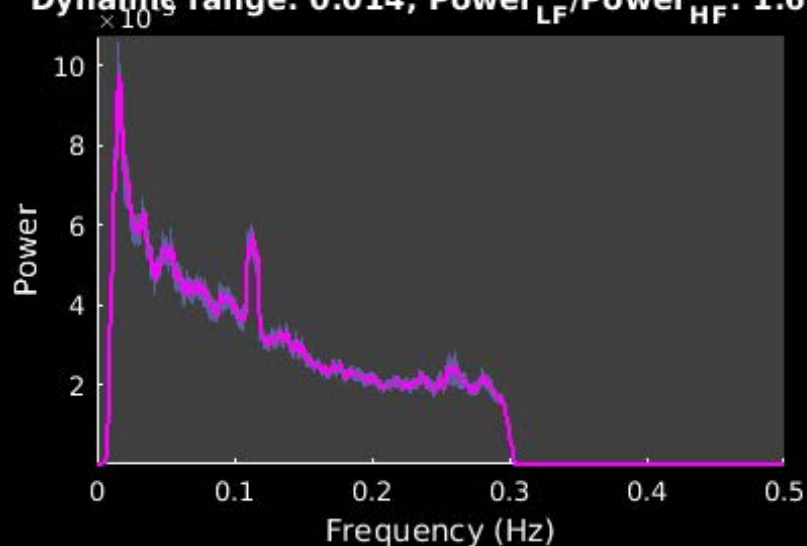
Peak Coordinates (mm)
(-90,96,-39)



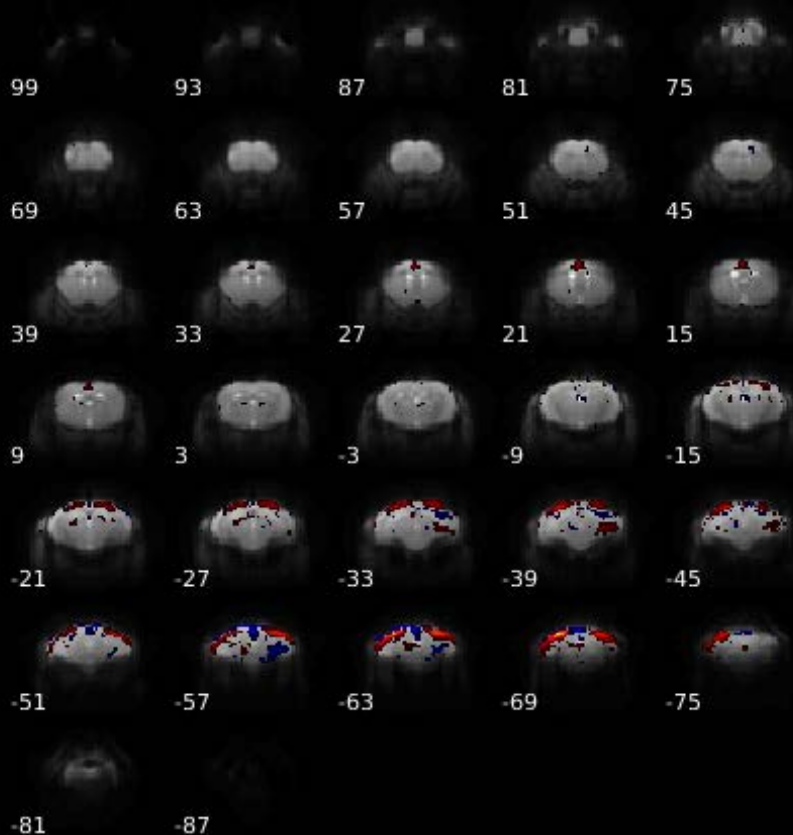
Component 046



Dynamic range: 0.014, Power_{LF}/Power_{HF}: 1.686



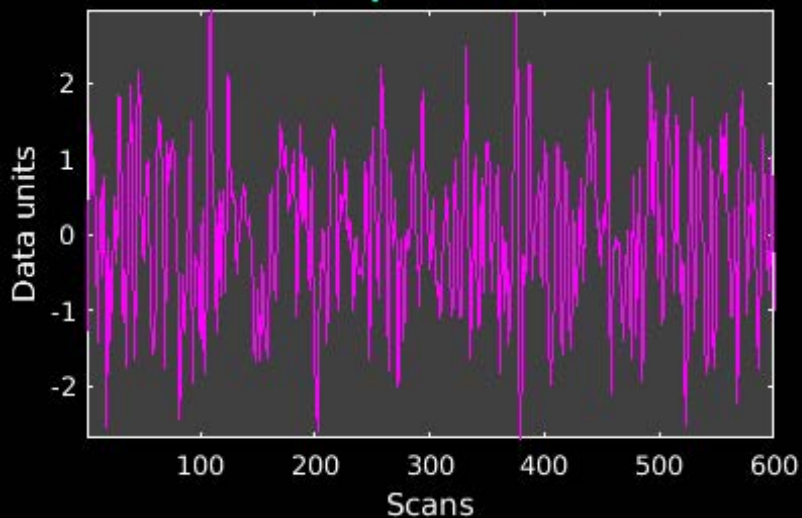
IVA_100ICs_mean_component_ica_s_all_46



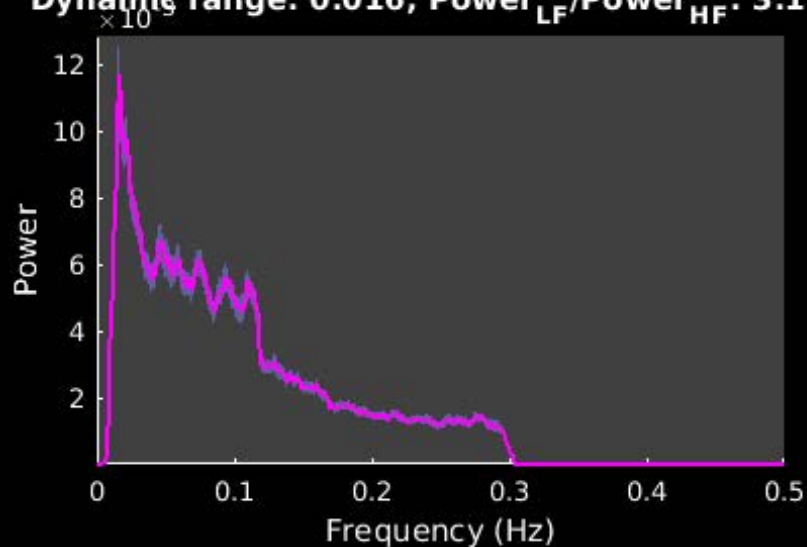
**Peak Coordinates (mm)
(-48,120,-69)**



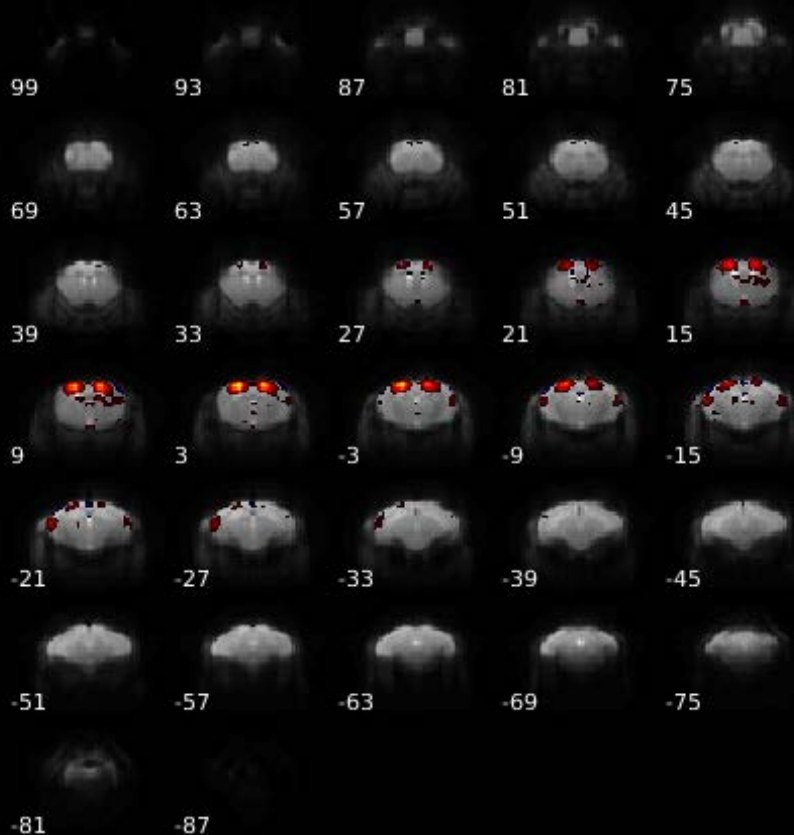
Component 004



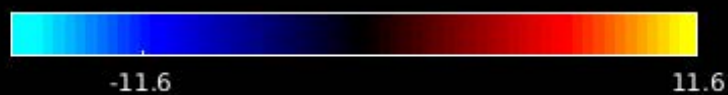
Dynamic range: 0.016, Power_{LF}/Power_{HF}: 3.119



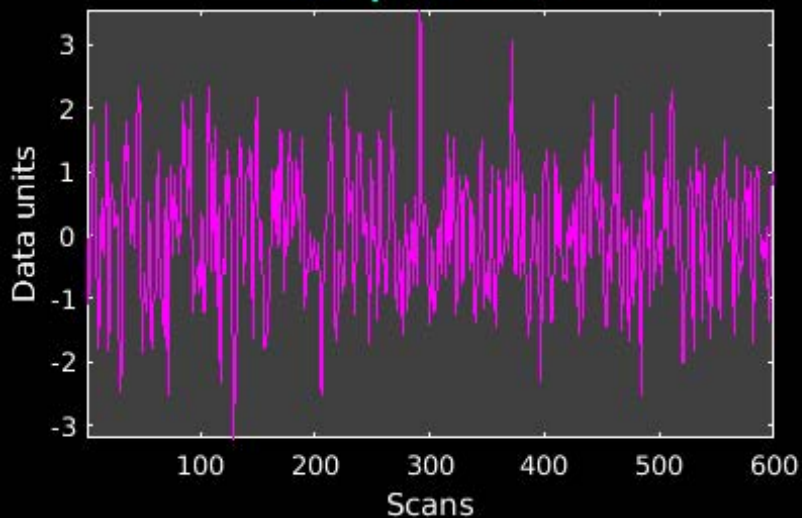
IVA_100ICs_mean_component_ica_s_all_4



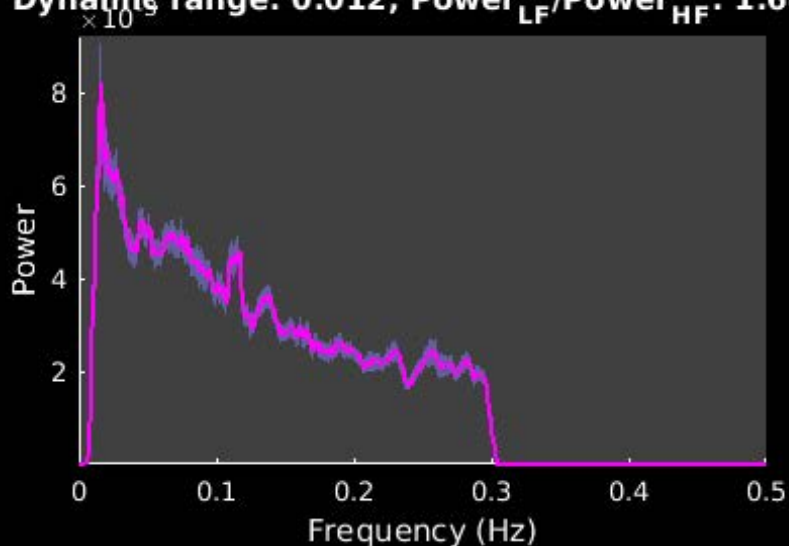
Peak Coordinates (mm)
(-36,126,3)



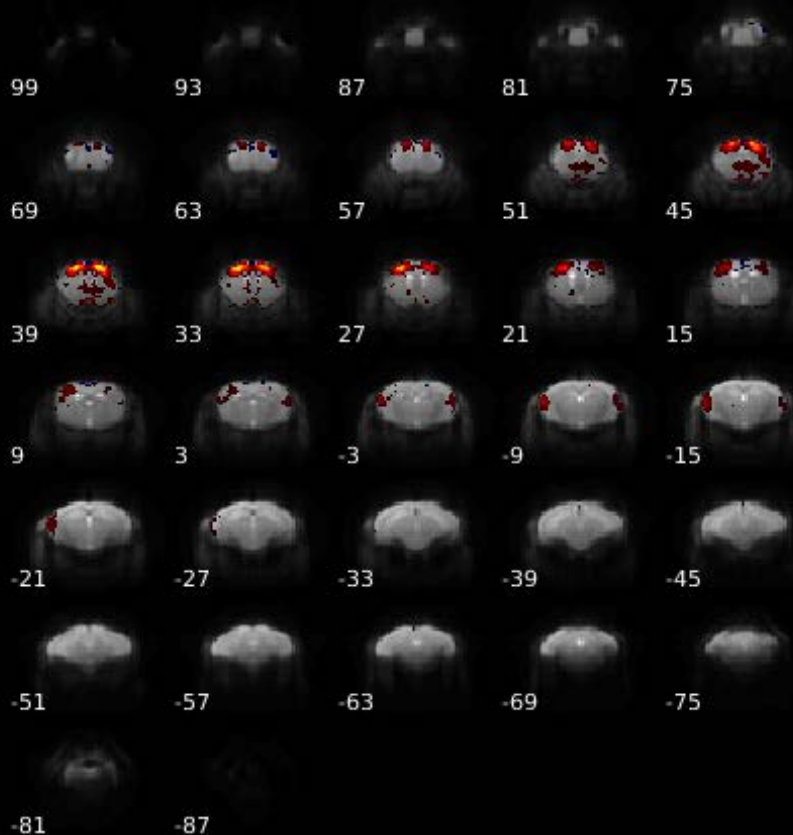
Component 011



Dynamic range: 0.012, $\text{Power}_{\text{LF}}/\text{Power}_{\text{HF}}$: 1.645



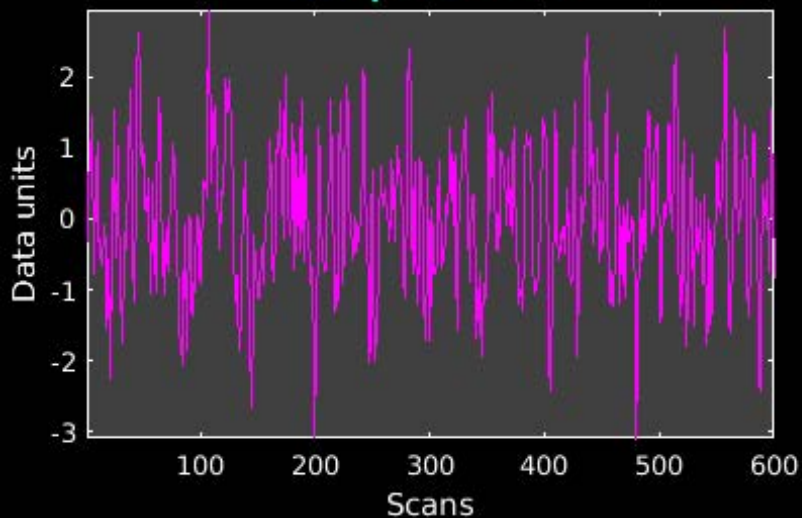
IVA_100ICs_mean_component_ica_s_all_11



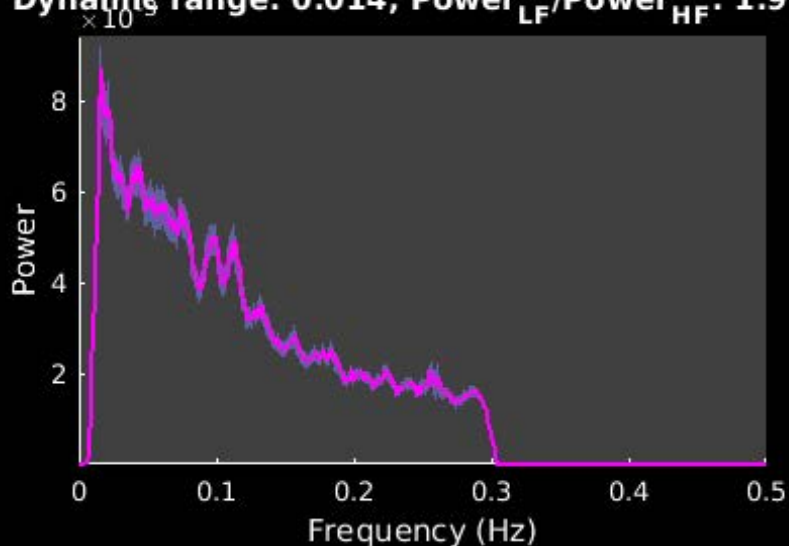
Peak Coordinates (mm)
(-36,114,33)



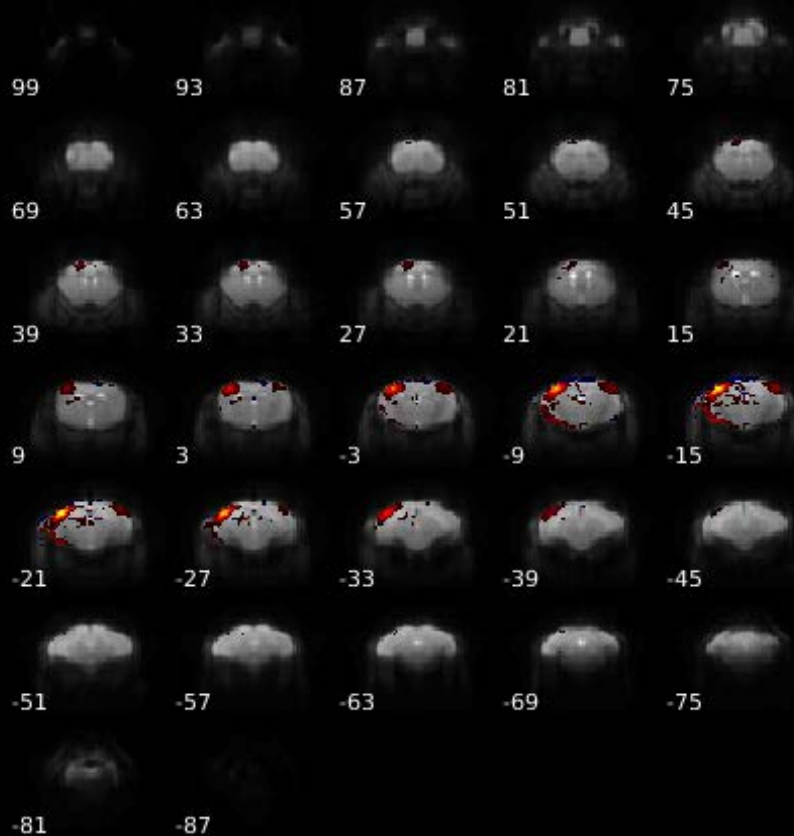
Component 031



Dynamic range: 0.014, $\text{Power}_{\text{LF}}/\text{Power}_{\text{HF}}$: 1.969



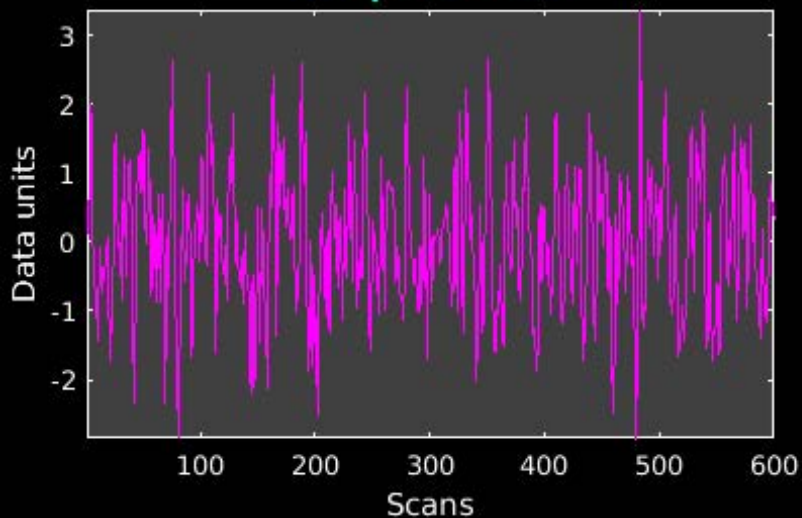
IVA_100ICs_mean_component_ica_s_all_31



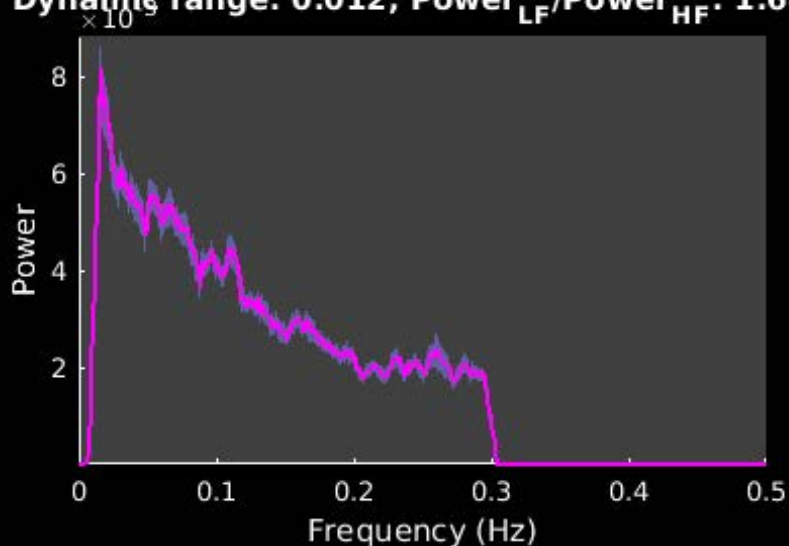
Peak Coordinates (mm)
(-72,114,-21)



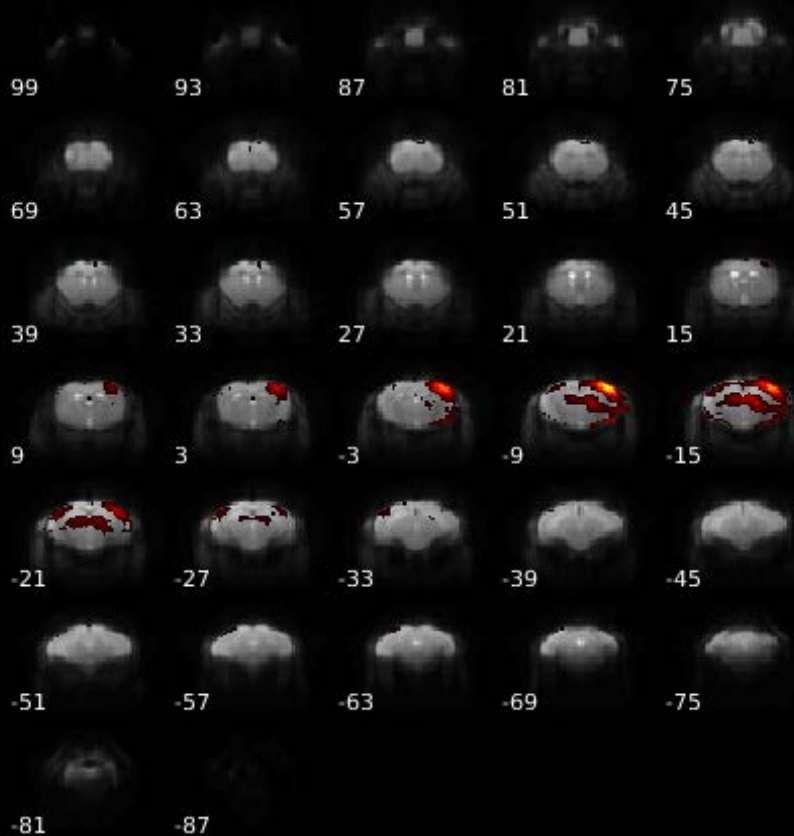
Component 010



Dynamic range: 0.012, $\text{Power}_{\text{LF}}/\text{Power}_{\text{HF}}$: 1.649



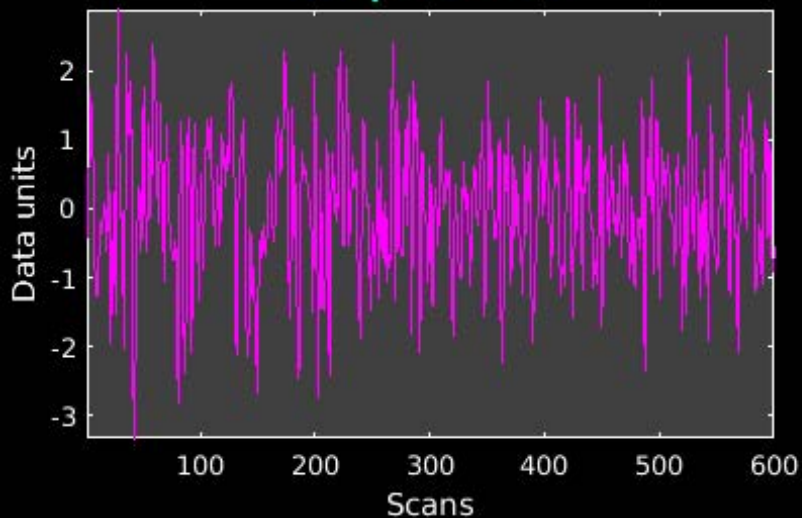
IVA_100ICs_mean_component_ica_s_all_10



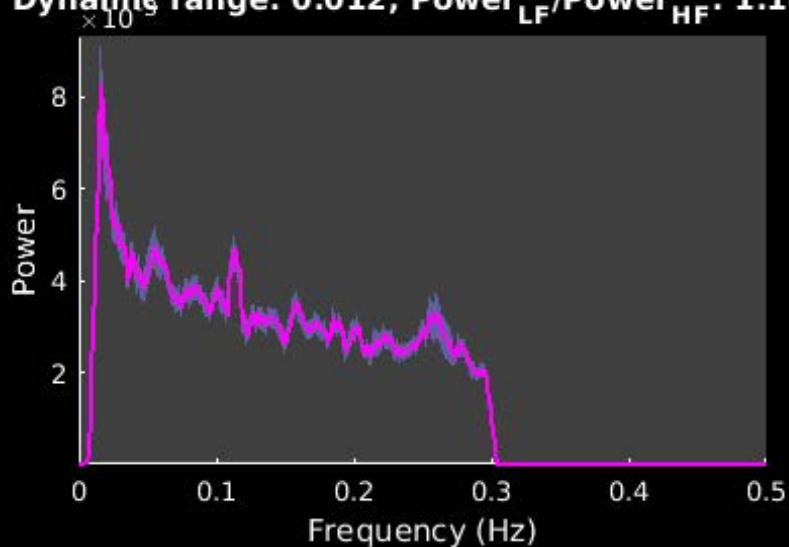
Peak Coordinates (mm)
(60,126,-9)



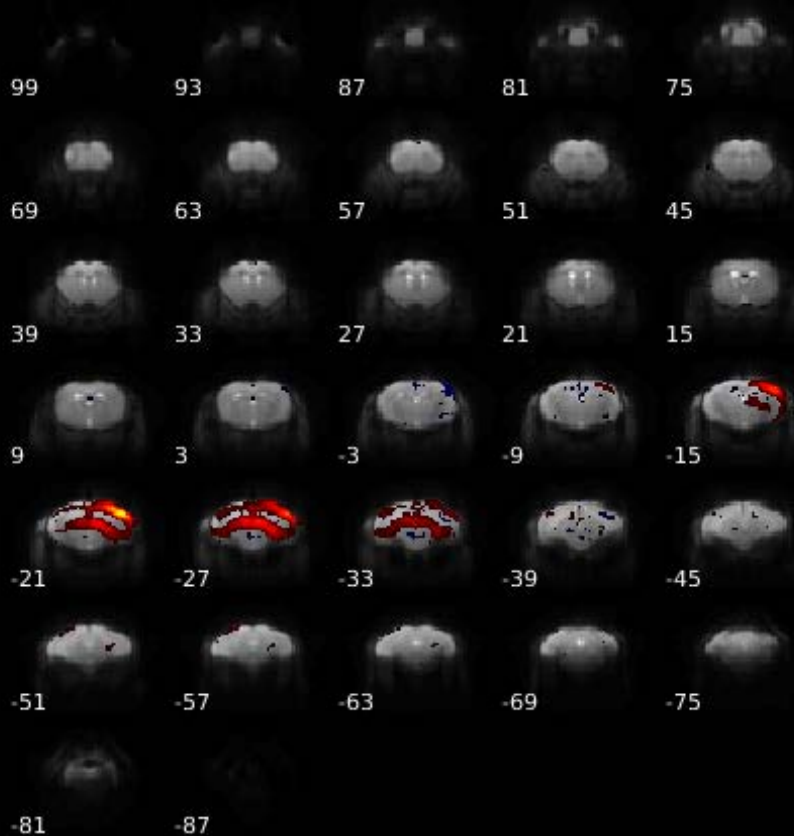
Component 030



Dynamic range: 0.012, $\text{Power}_{\text{LF}}/\text{Power}_{\text{HF}}$: 1.142



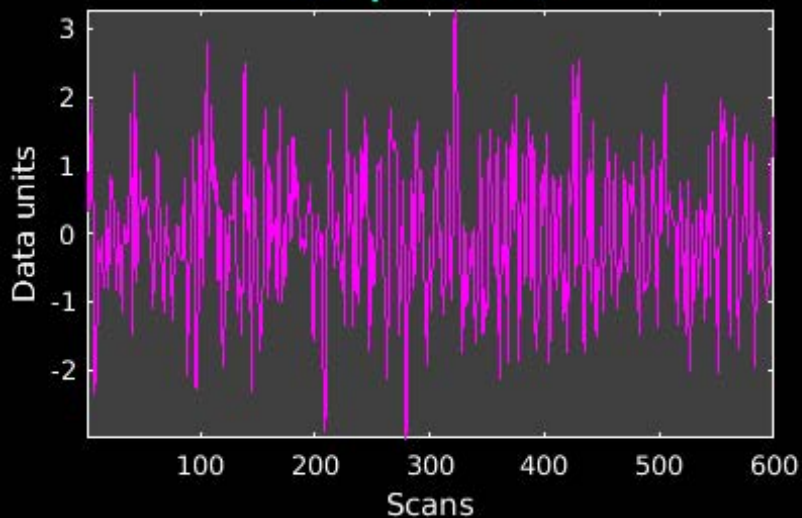
IVA_100ICs_mean_component_ica_s_all_30



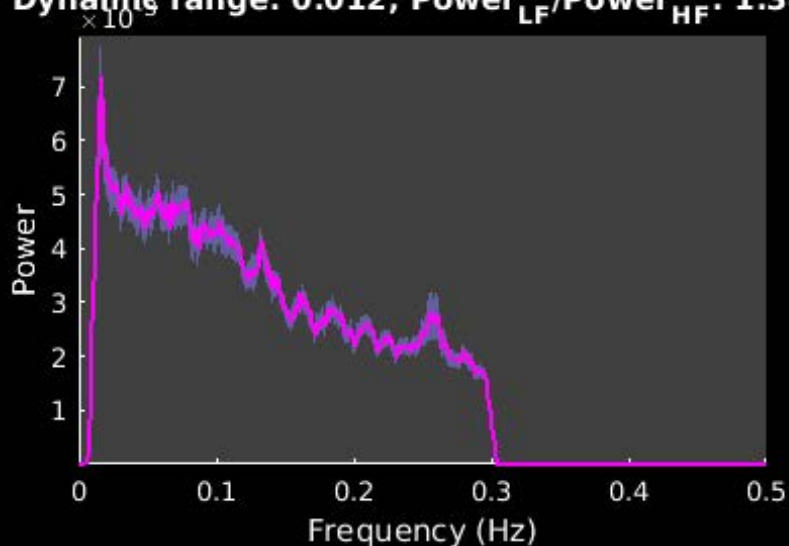
Peak Coordinates (mm)
(78,114,-21)



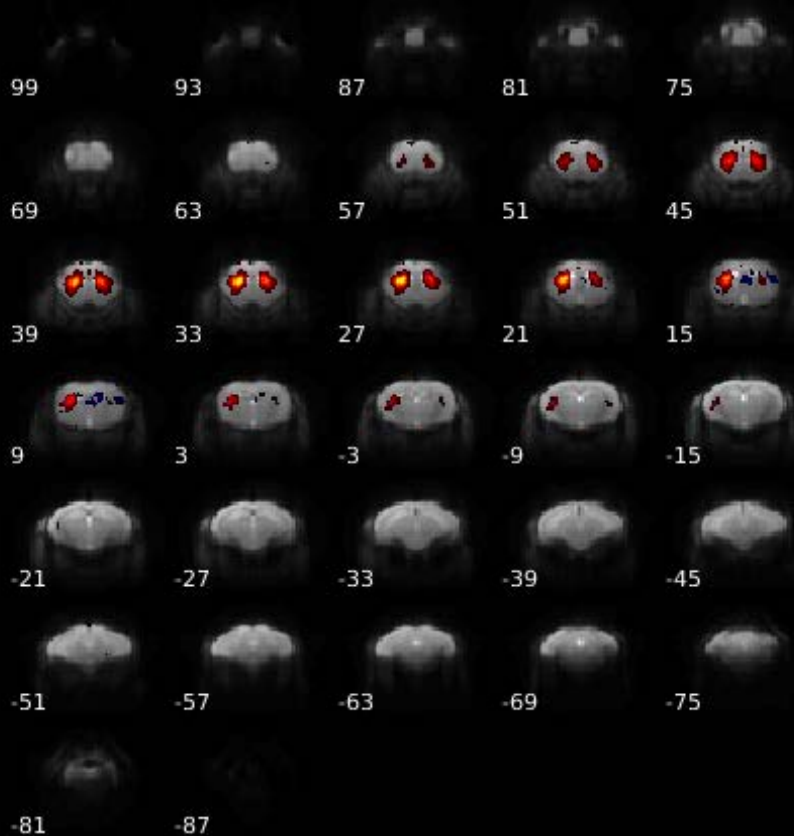
Component 007



Dynamic range: 0.012, $\text{Power}_{\text{LF}}/\text{Power}_{\text{HF}}$: 1.345



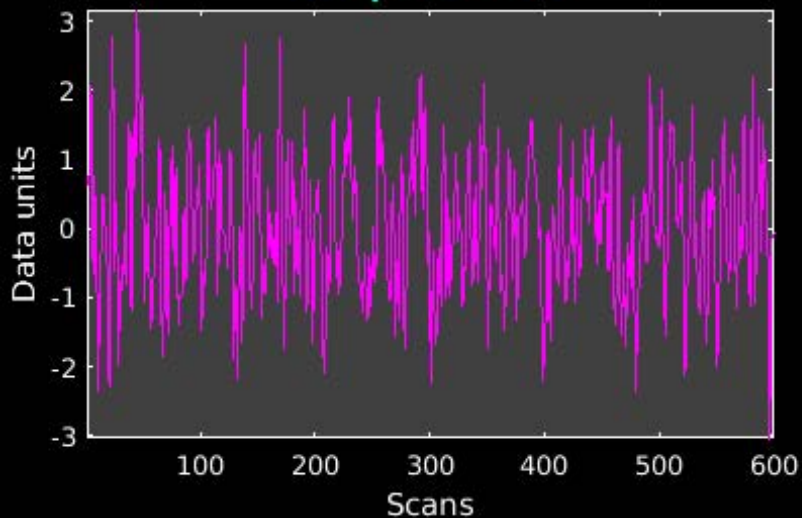
IVA_100ICs_mean_component_ica_s_all_7



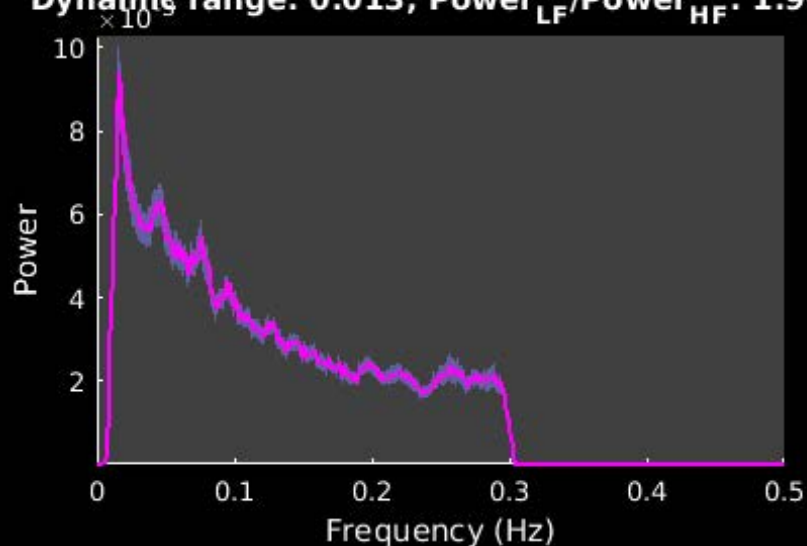
Peak Coordinates (mm)
(-30,84,33)



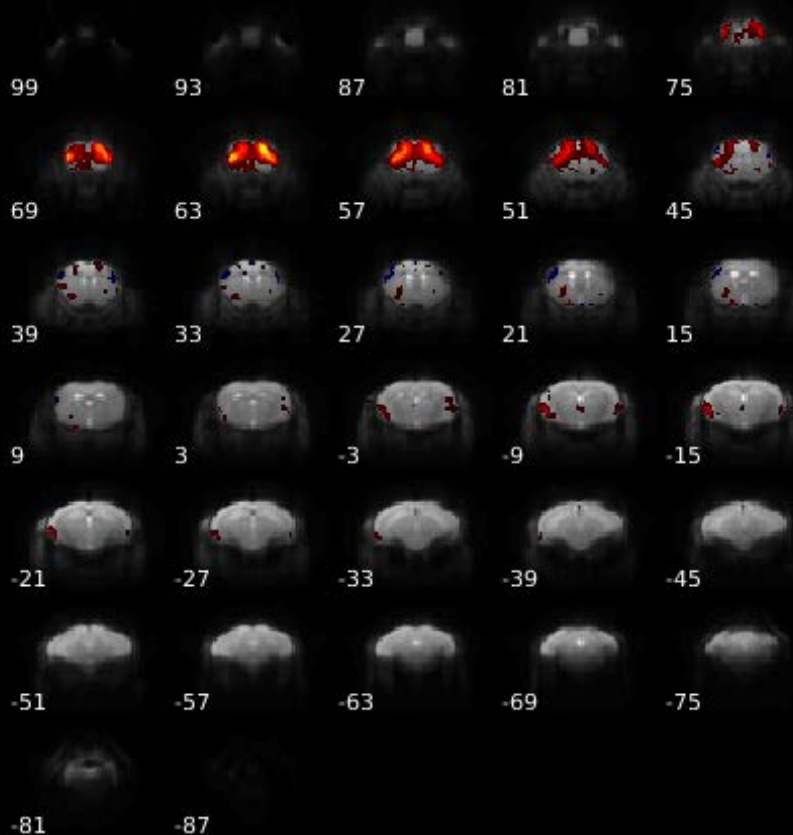
Component 014



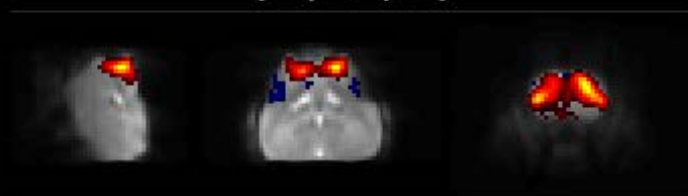
Dynamic range: 0.013, Power_{LF}/Power_{HF}: 1.900



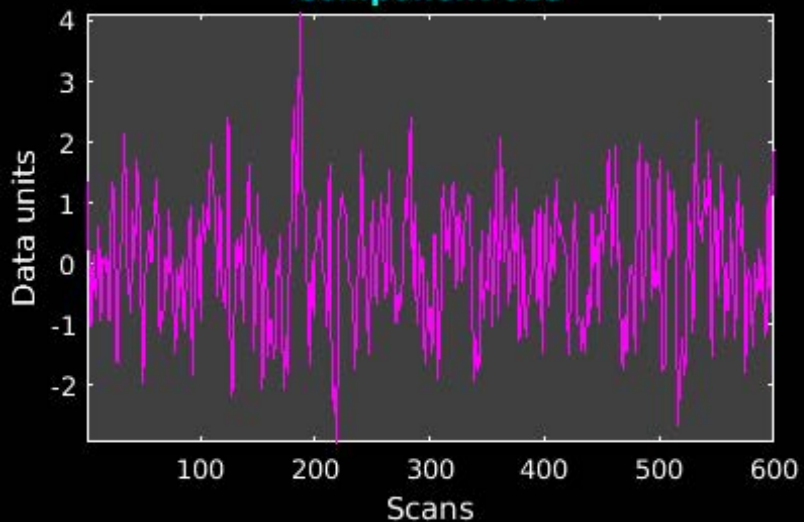
IVA_100ICs_mean_component_ica_s_all_14



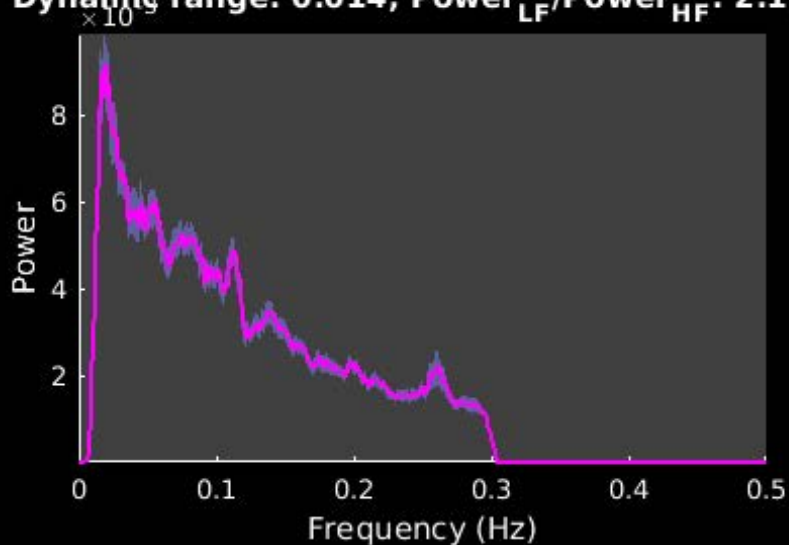
**Peak Coordinates (mm)
(24,102,63)**



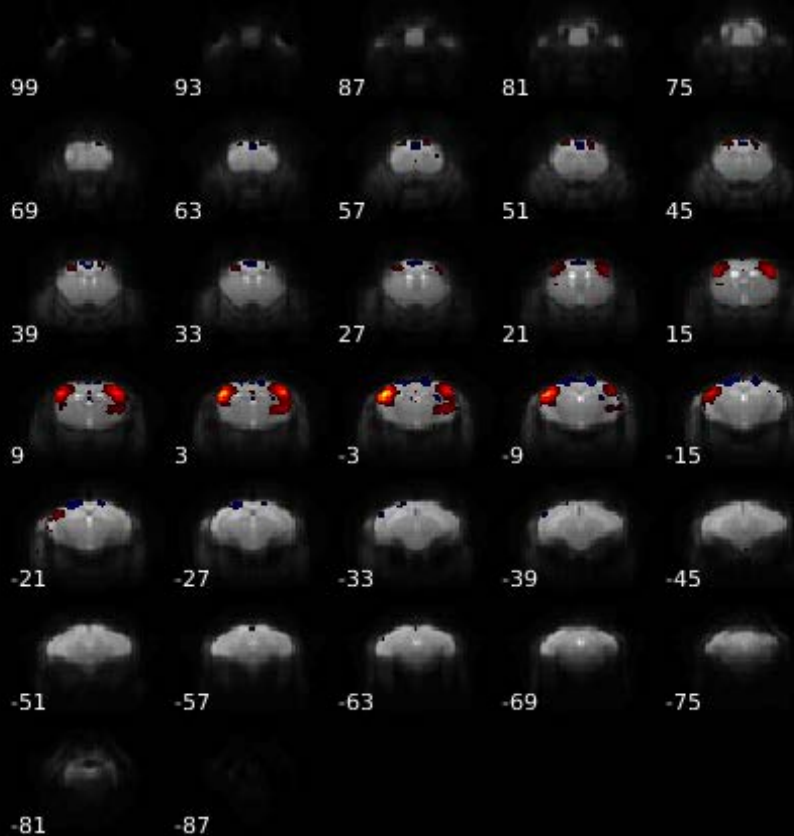
Component 013



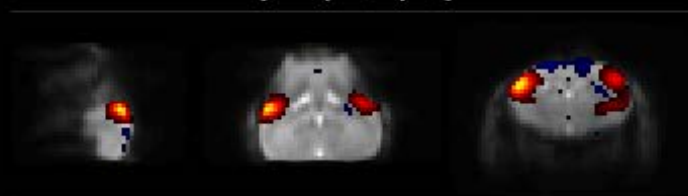
Dynamic range: 0.014, Power_{LF}/Power_{HF}: 2.183



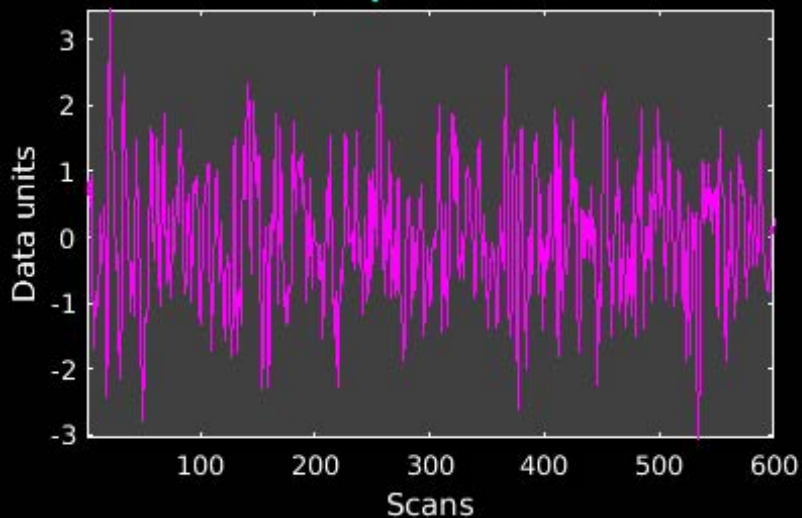
IVA_100ICs_mean_component_ica_s_all_13



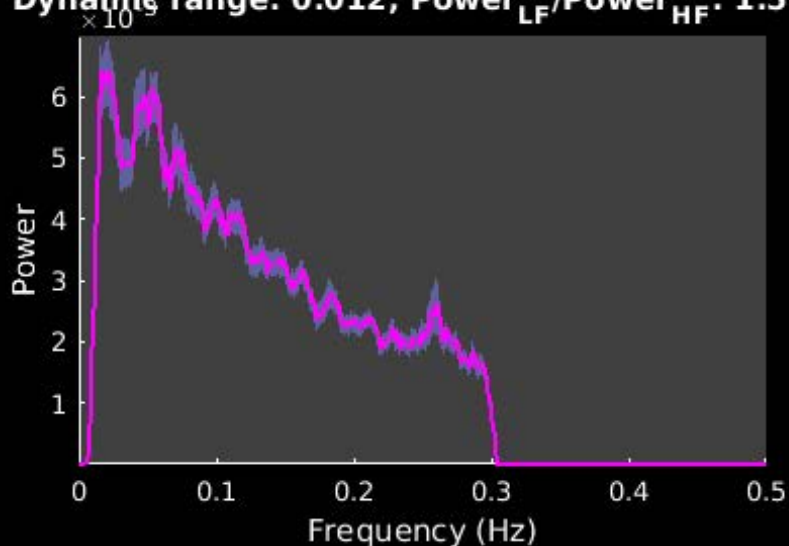
**Peak Coordinates (mm)
(-78,102,-3)**



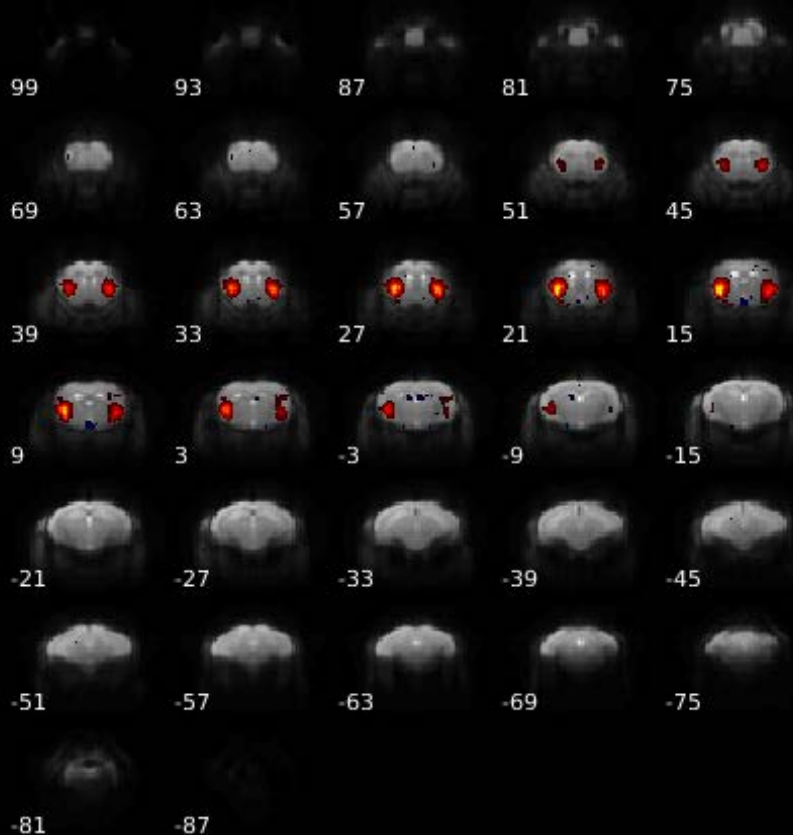
Component 037



Dynamic range: 0.012, Power_{LF}/Power_{HF}: 1.510



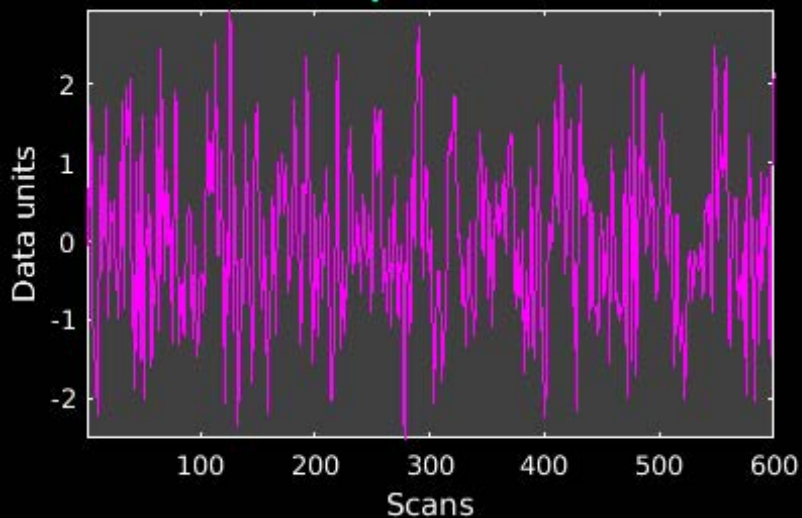
IVA_100ICs_mean_component_ica_s_all_37



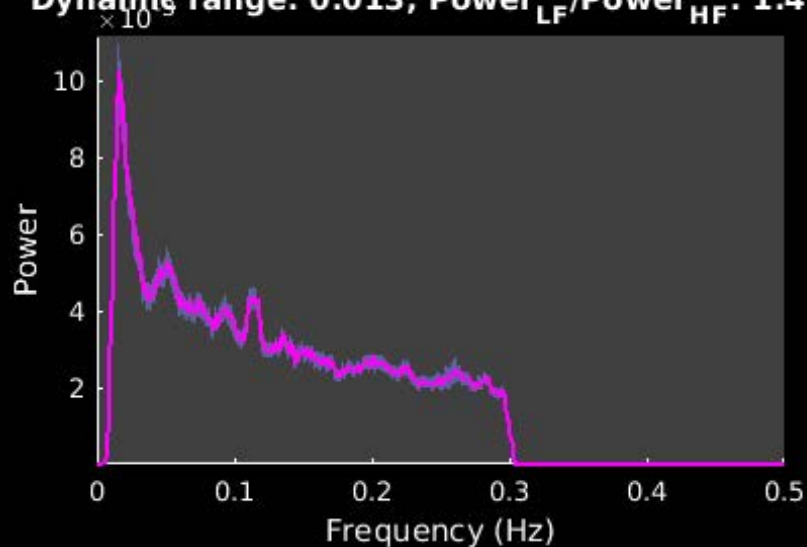
Peak Coordinates (mm)
(-54,66,15)



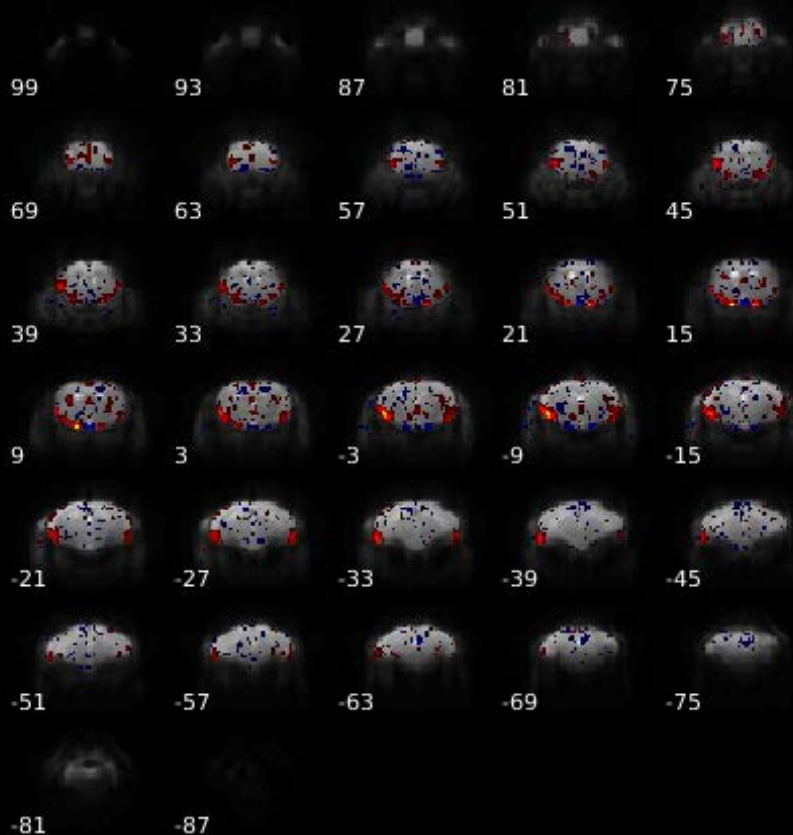
Component 067



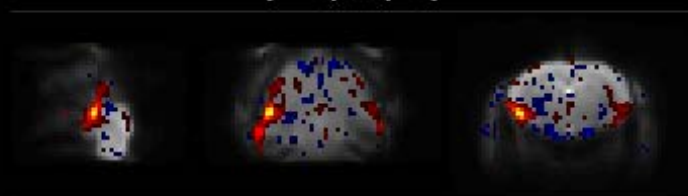
Dynamic range: 0.013, $\text{Power}_{\text{LF}}/\text{Power}_{\text{HF}}$: 1.430



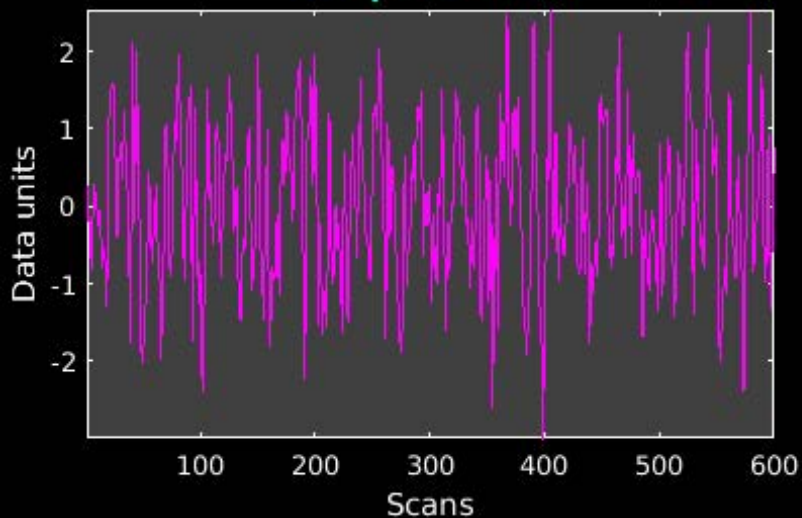
IVA_100ICs_mean_component_ica_s_all_67



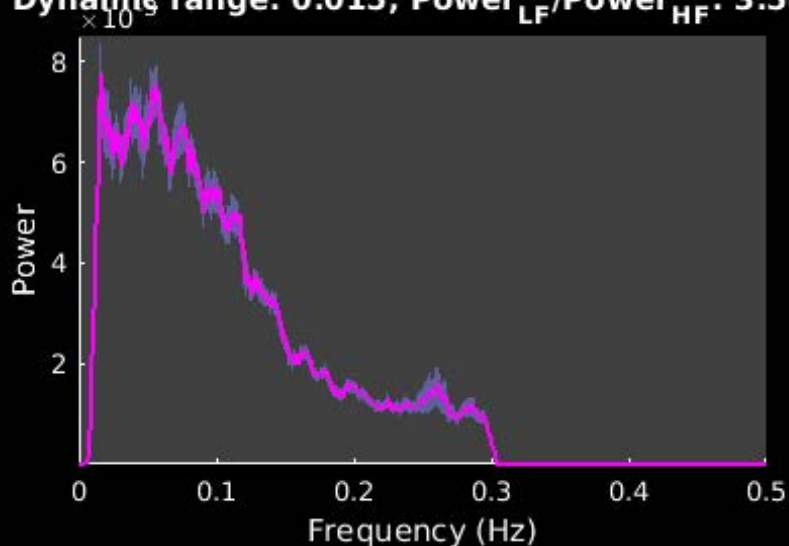
Peak Coordinates (mm)
(-78,60,-9)



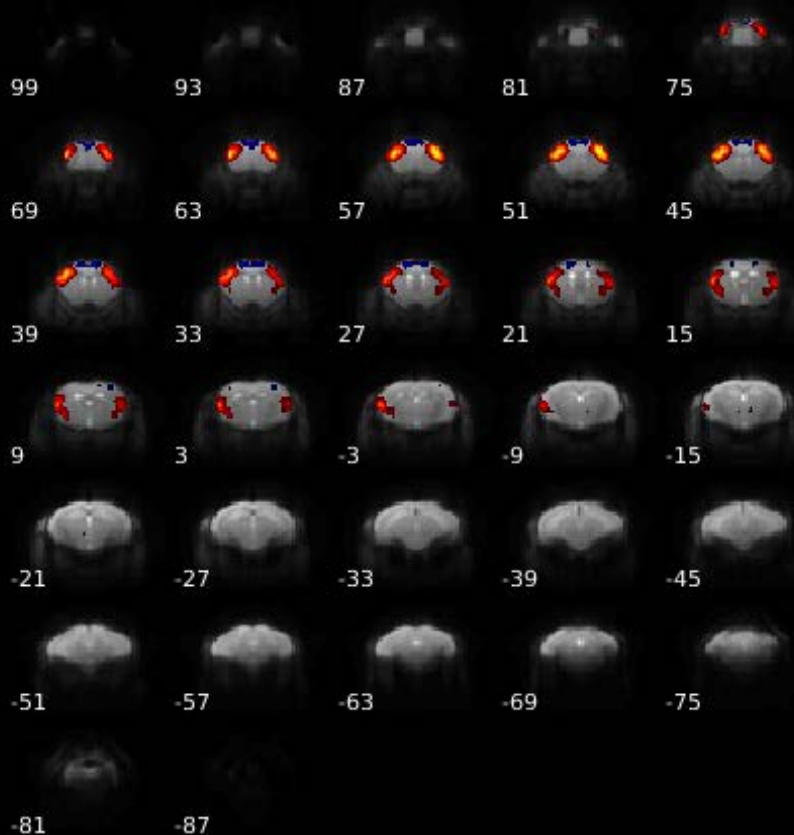
Component 002



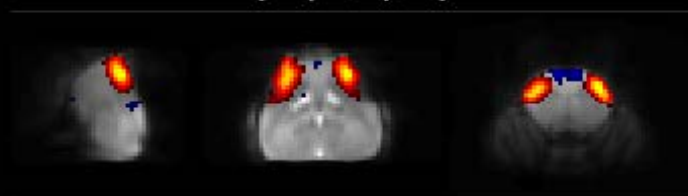
Dynamic range: 0.015, $\text{Power}_{\text{LF}}/\text{Power}_{\text{HF}}$: 3.546



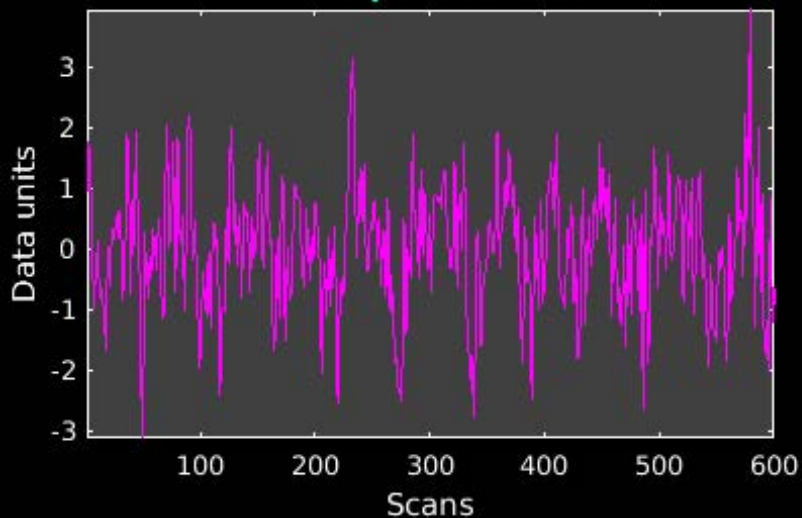
IVA_100ICs_mean_component_ica_s_all_2



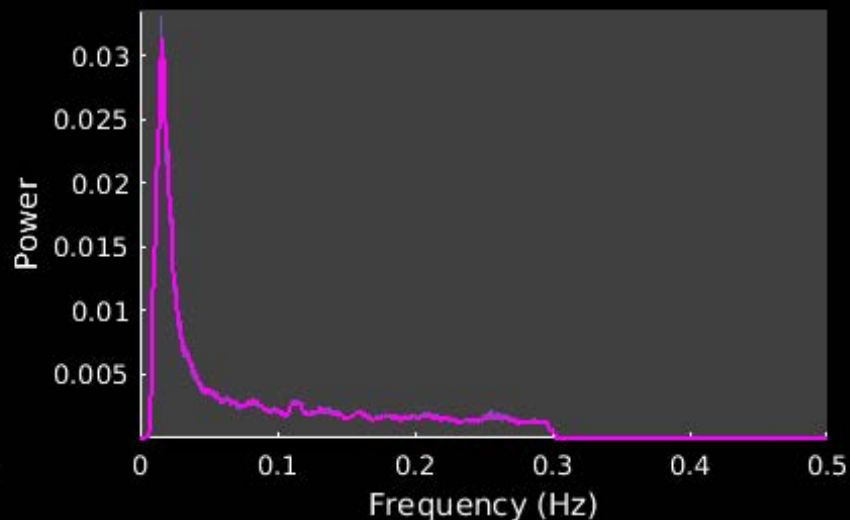
Peak Coordinates (mm)
(42, 102, 51)



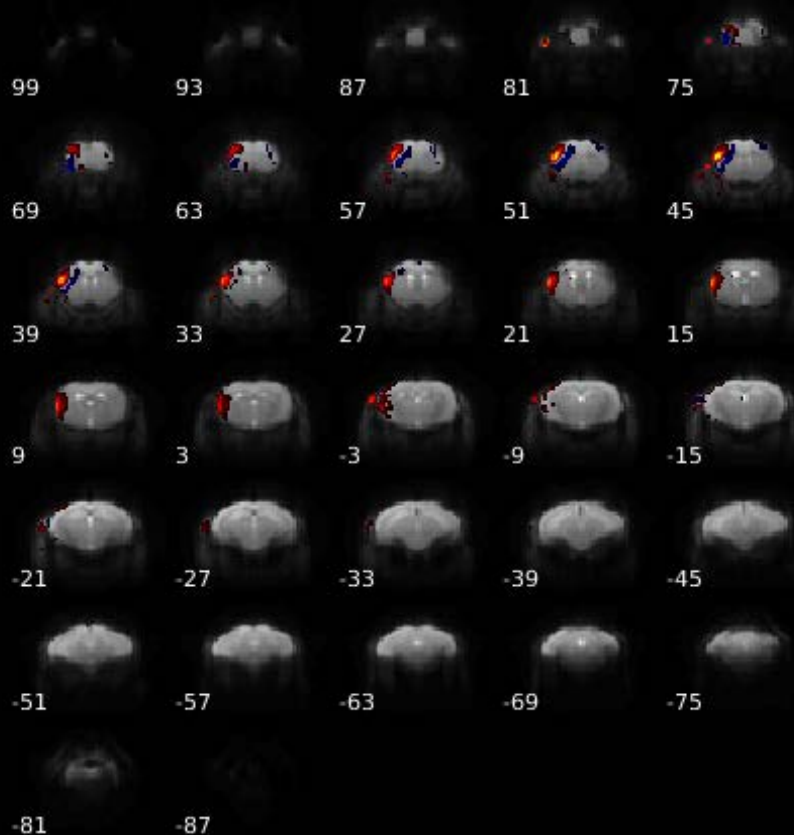
Component 018



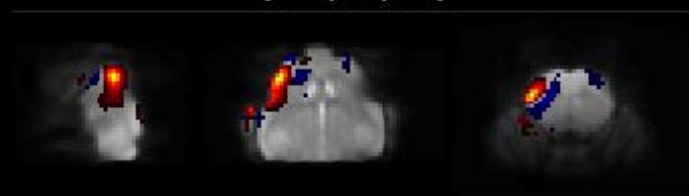
Dynamic range: 0.033, $\text{Power}_{\text{LF}}/\text{Power}_{\text{HF}}$: 3.416



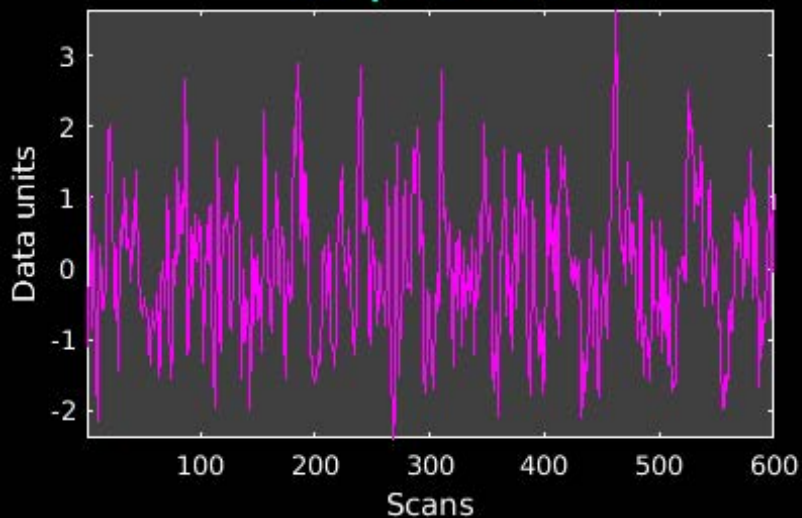
IVA_100ICs_mean_component_ica_s_all_18



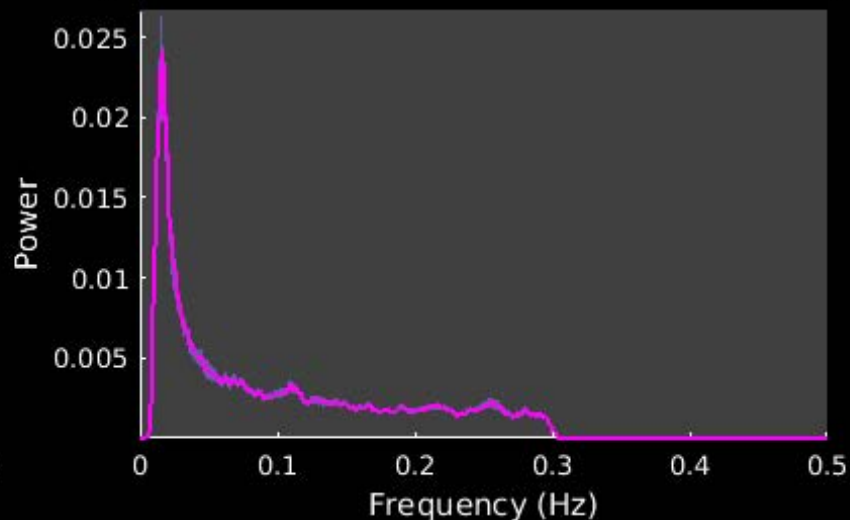
Peak Coordinates (mm)
(-60,90,51)



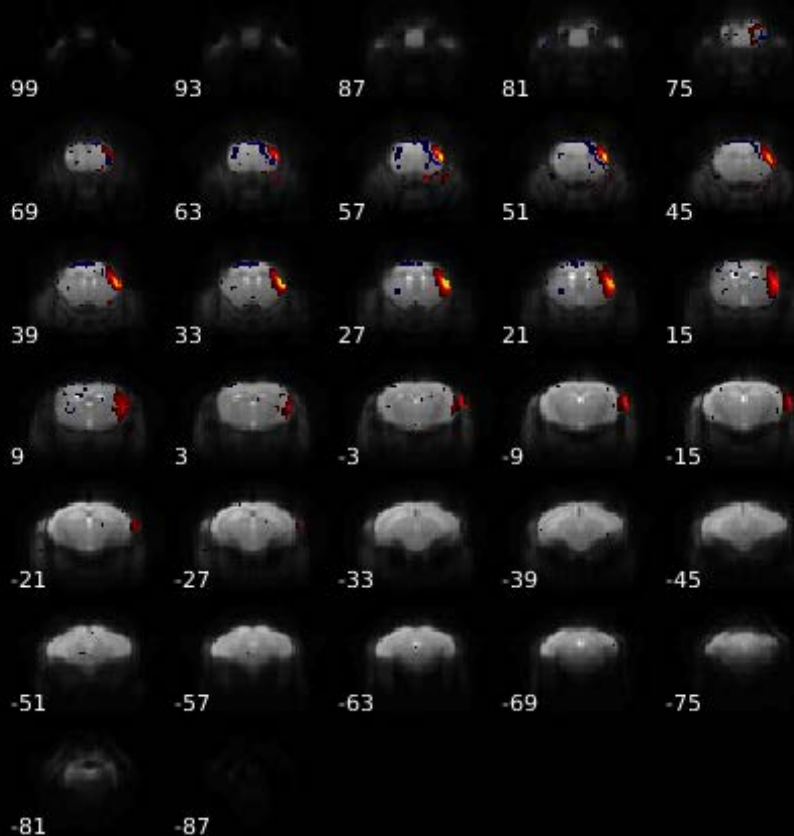
Component 045



Dynamic range: 0.029, $\text{Power}_{\text{LF}}/\text{Power}_{\text{HF}}$: 3.050



IVA_100ICs_mean_component_ica_s_all_45



Peak Coordinates (mm)
(72,78,27)

