

Visualizing sub-001_task-P300_run-1_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-001_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

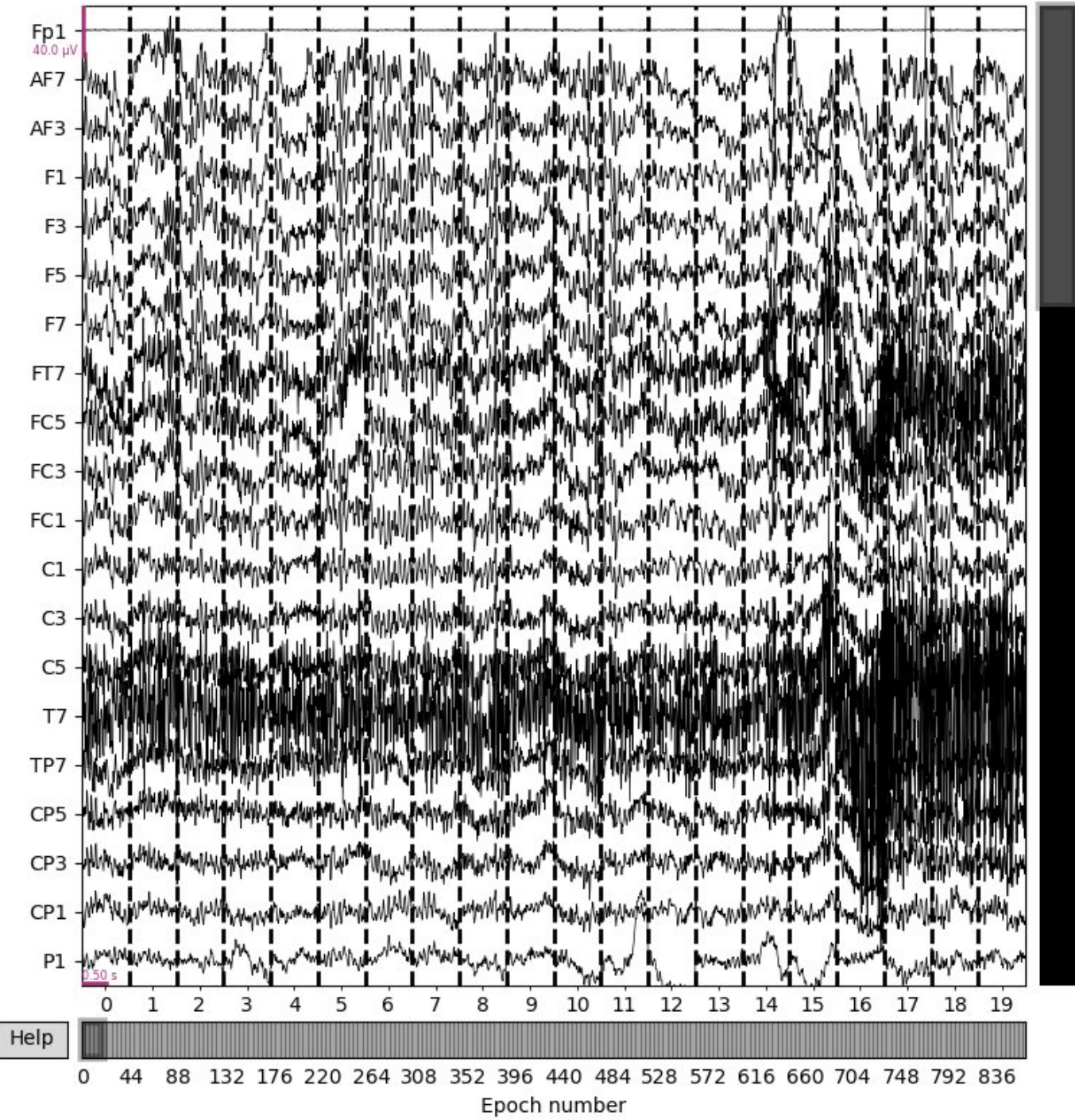
0 CTF compensation matrices available

Not setting metadata

862 matching events found

No baseline correction applied

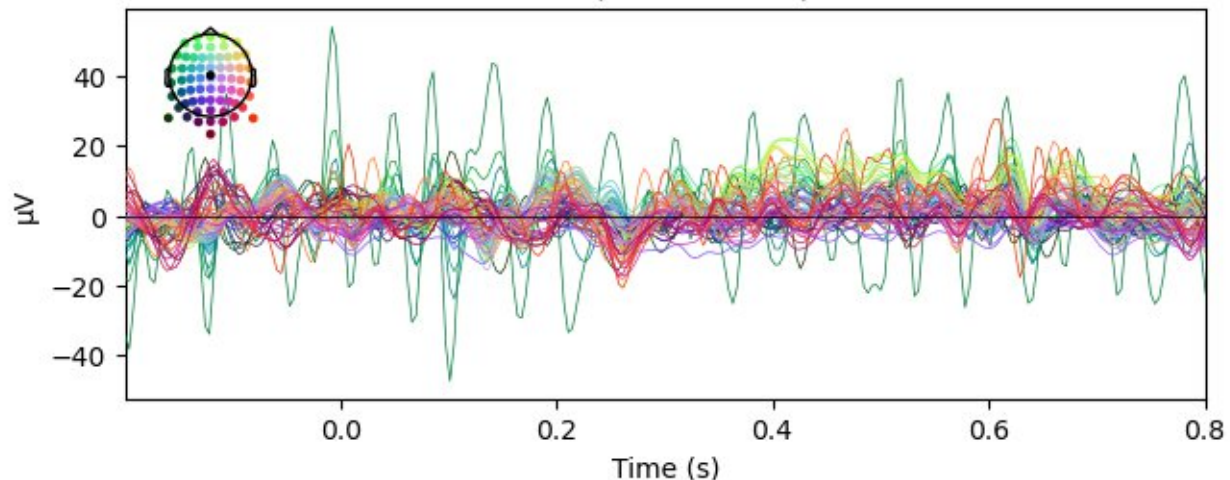
0 projection items activated



ERP - ignore - sub-001_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

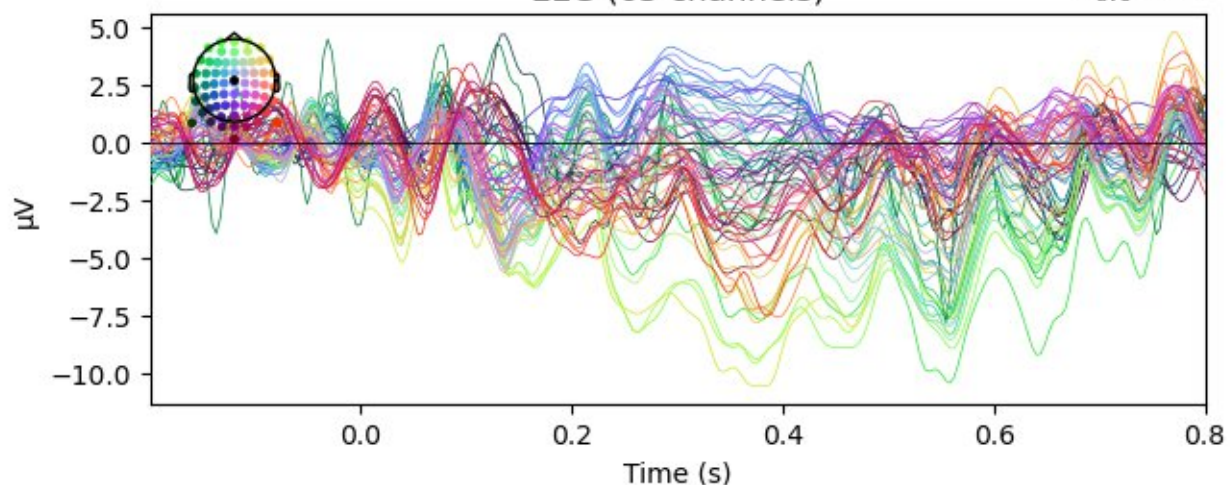
N_{ave}=3



ERP - noise - sub-001_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

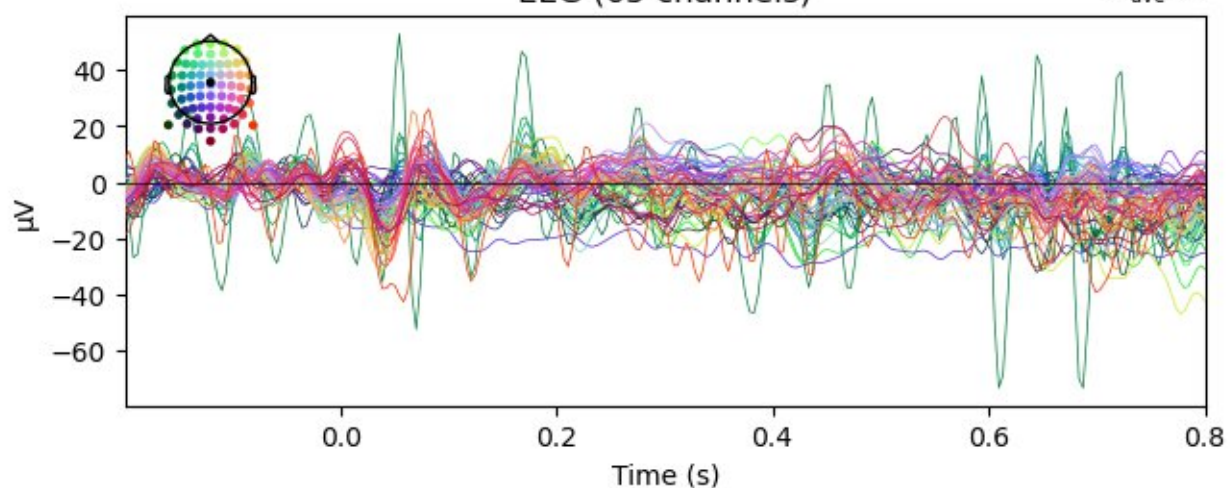
N_{ave}=111



ERP - noise_with_reponse - sub-001_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

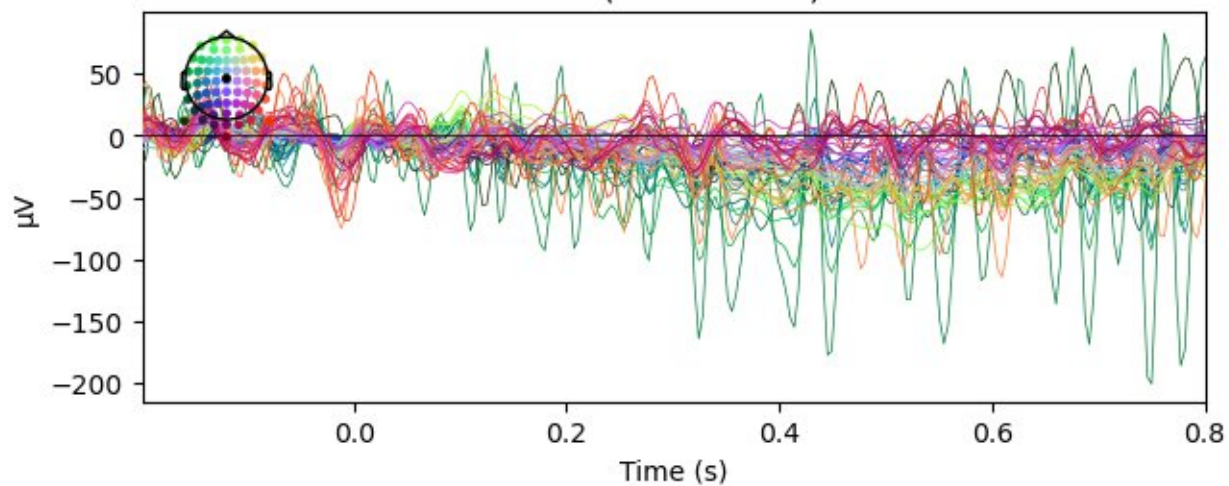
N_{ave}=1



ERP - oddball - sub-001_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

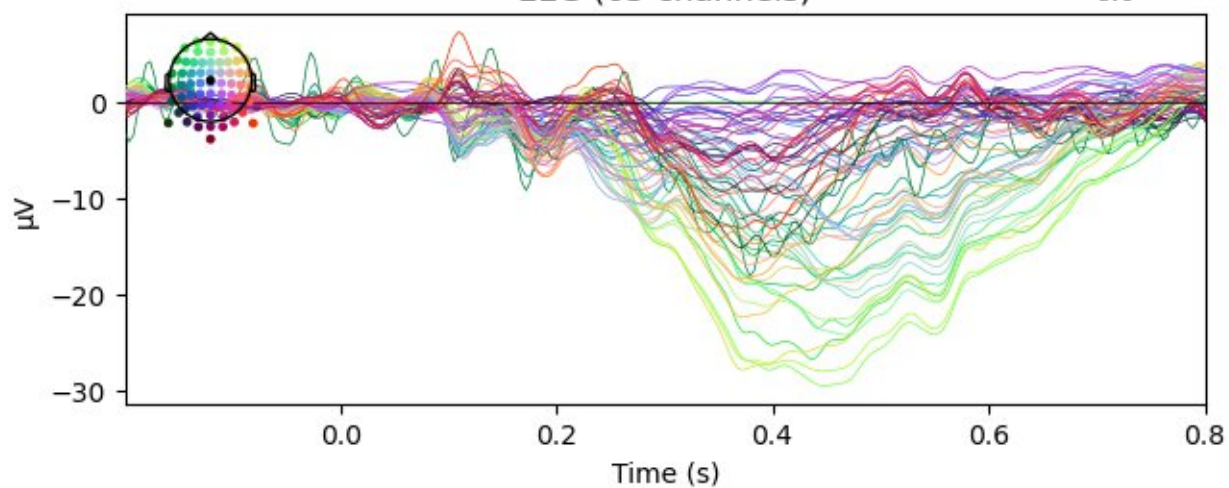
N_{ave}=1



ERP - oddball_with_reponse - sub-001_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

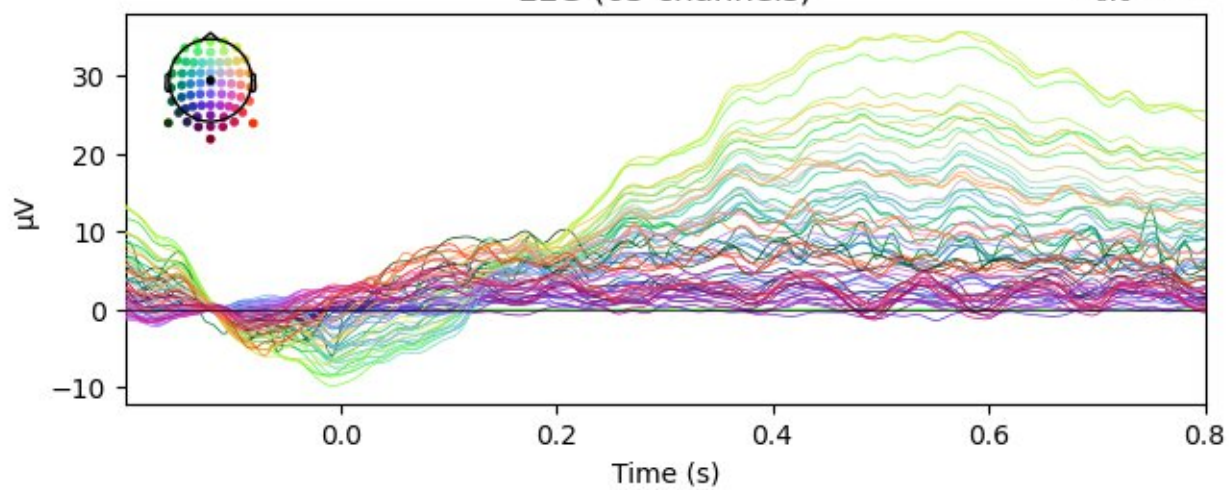
N_{ave}=112

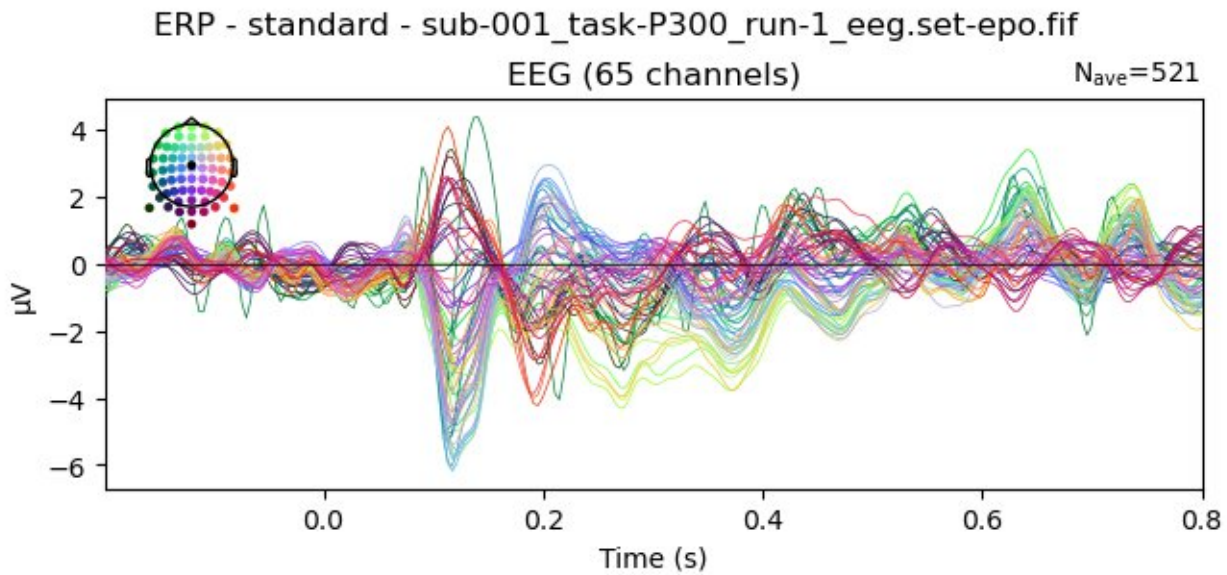


ERP - response - sub-001_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=113





Visualizing sub-001_task-P300_run-2_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-001_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

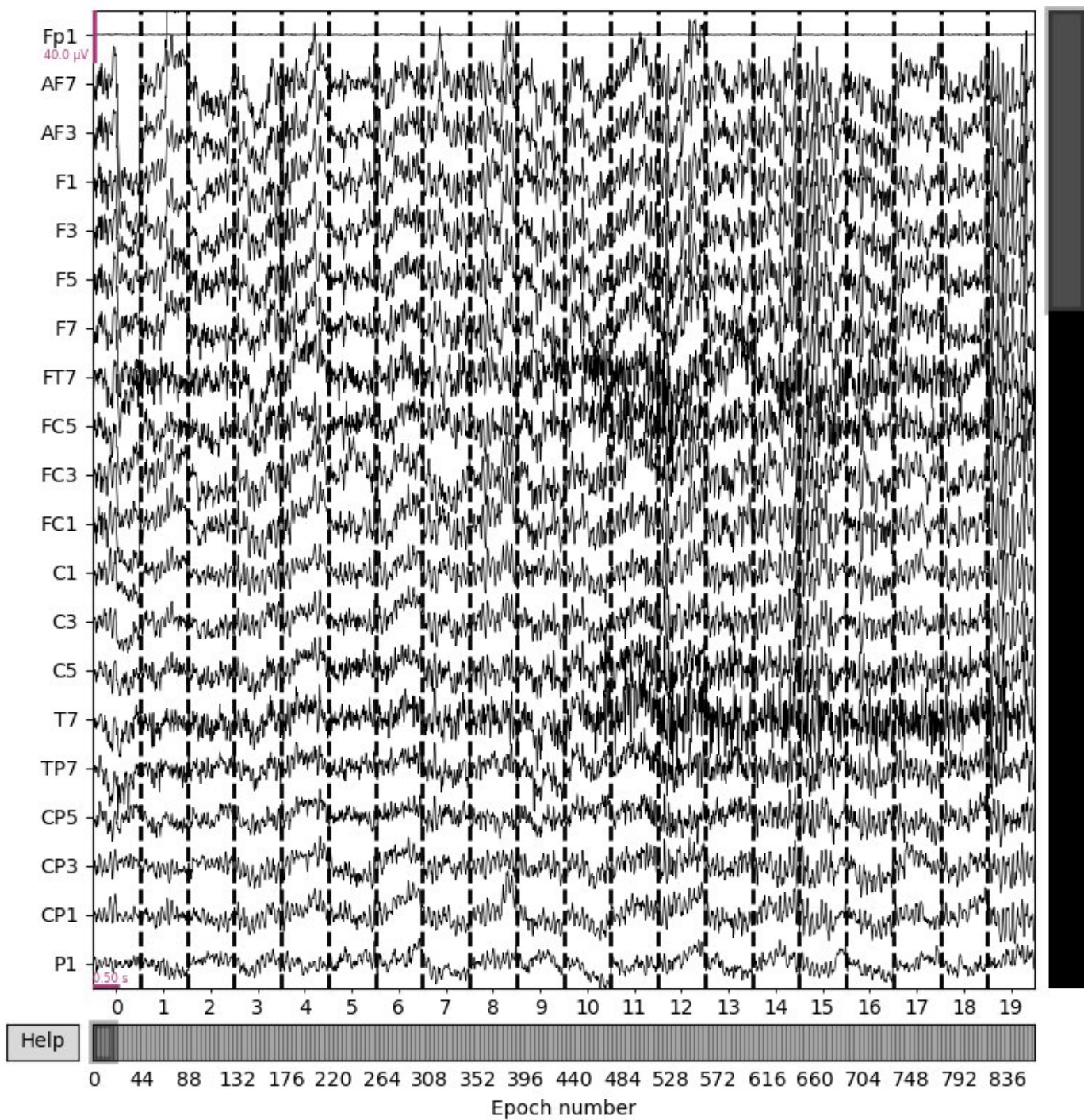
0 CTF compensation matrices available

Not setting metadata

861 matching events found

No baseline correction applied

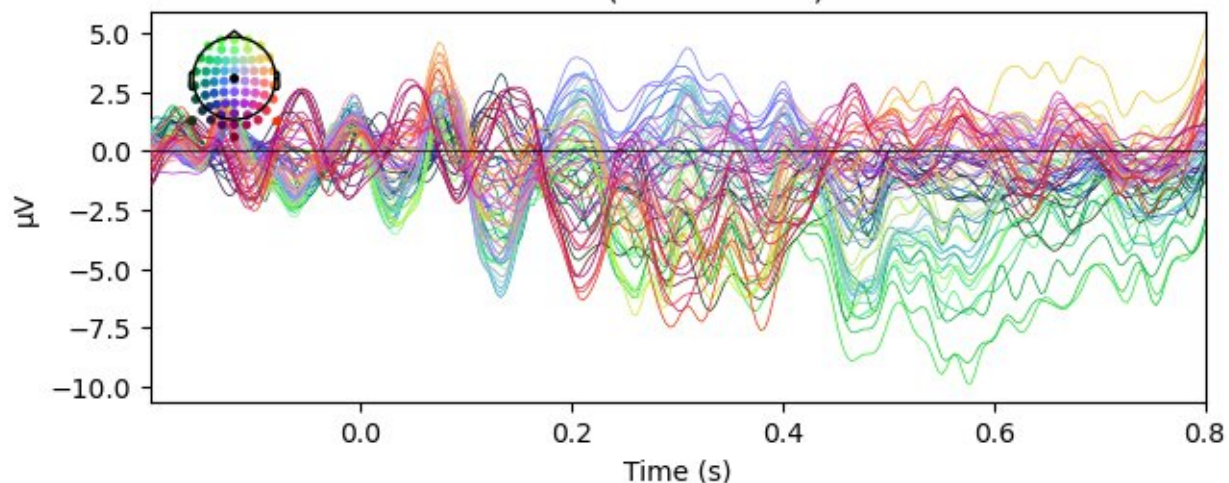
0 projection items activated



ERP - noise - sub-001_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

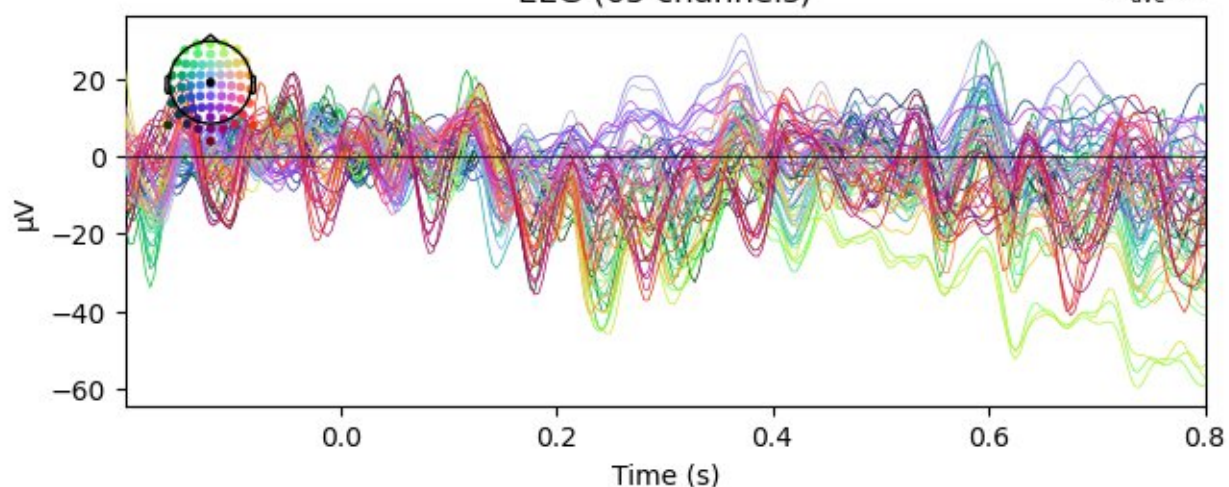
N_{ave}=111



ERP - noise_with_reponse - sub-001_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

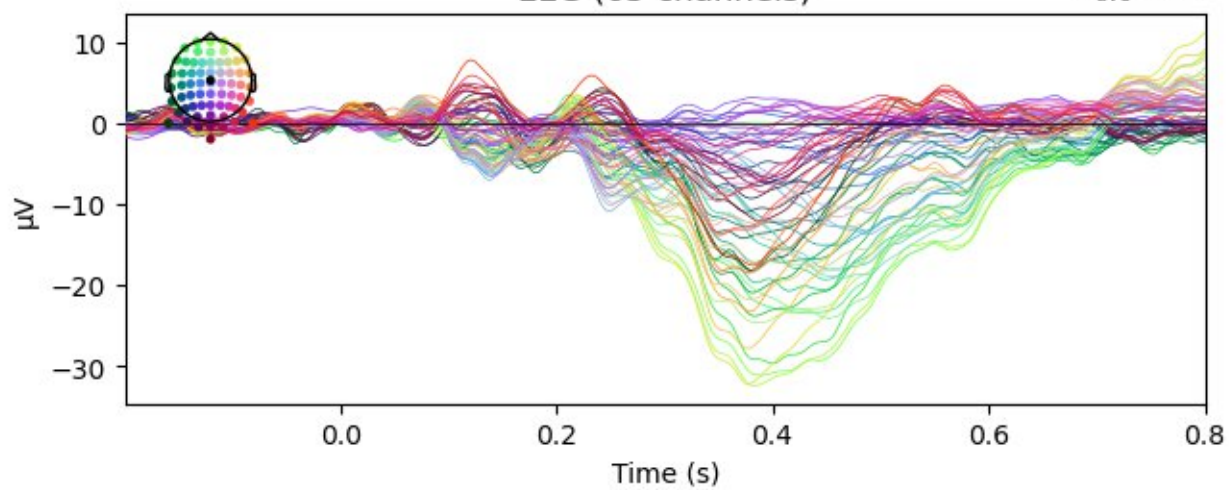
N_{ave}=1

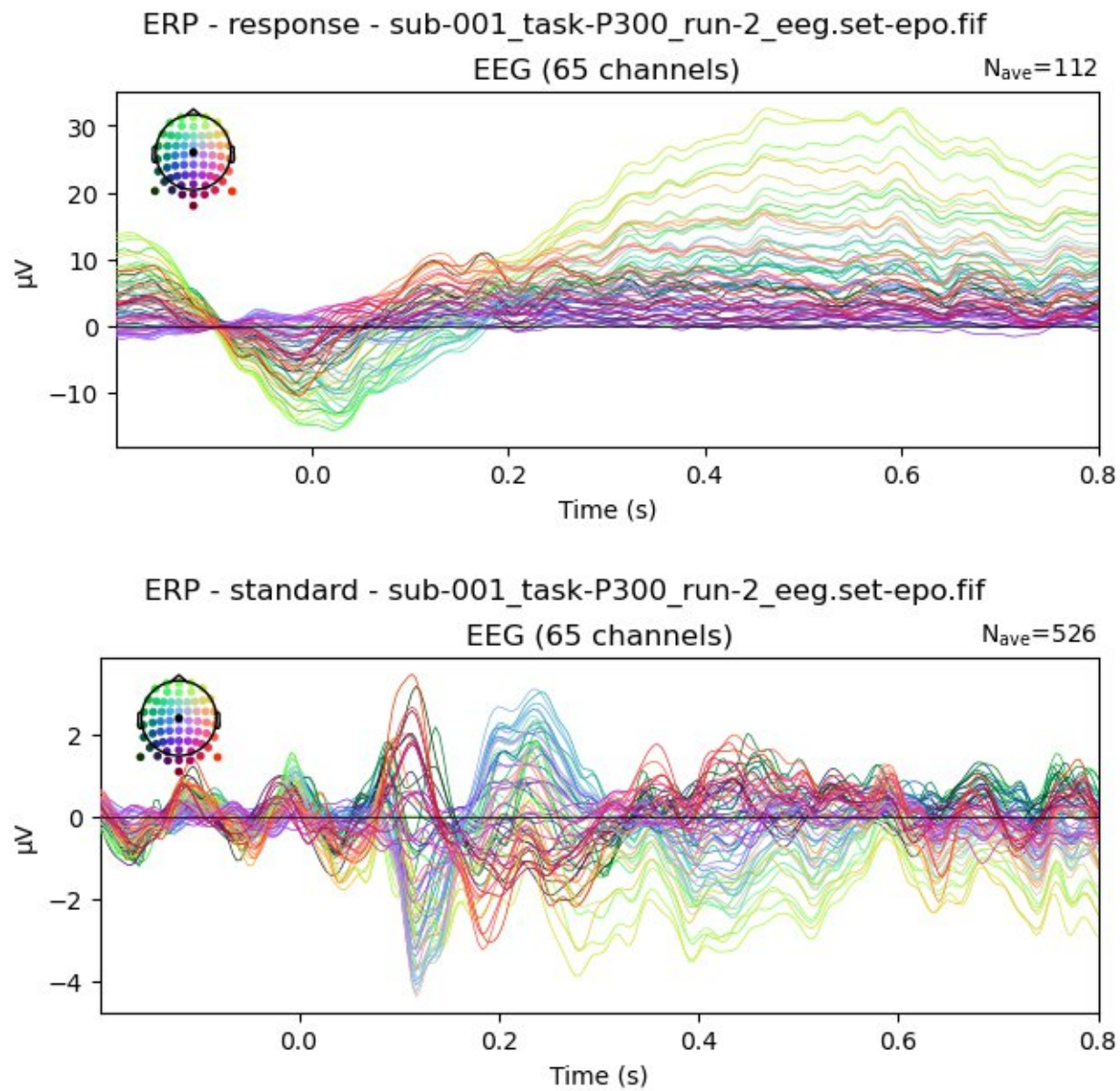


ERP - oddball_with_reponse - sub-001_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=111





Visualizing sub-001_task-P300_run-3_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-001_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

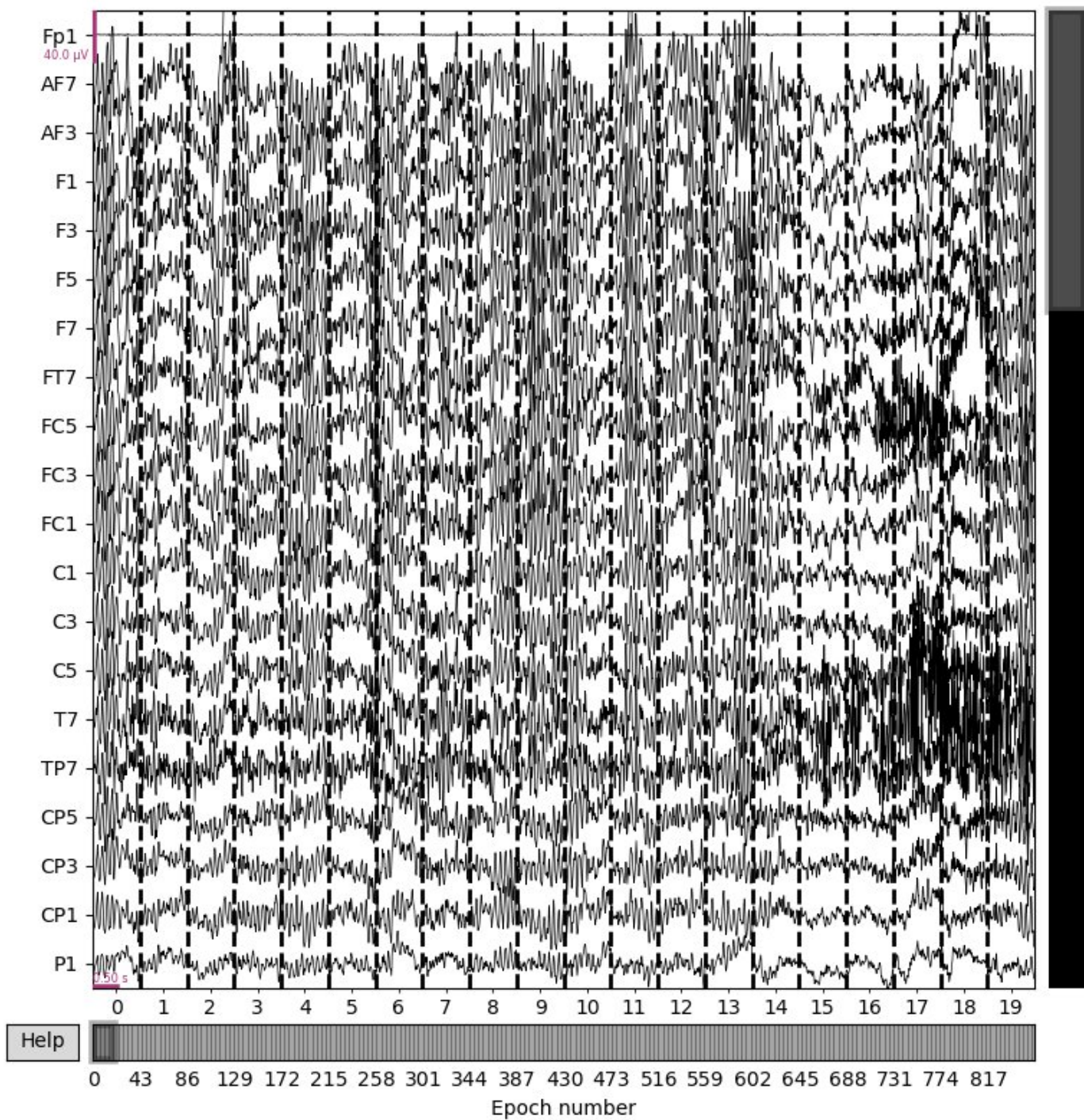
0 CTF compensation matrices available

Not setting metadata

859 matching events found

No baseline correction applied

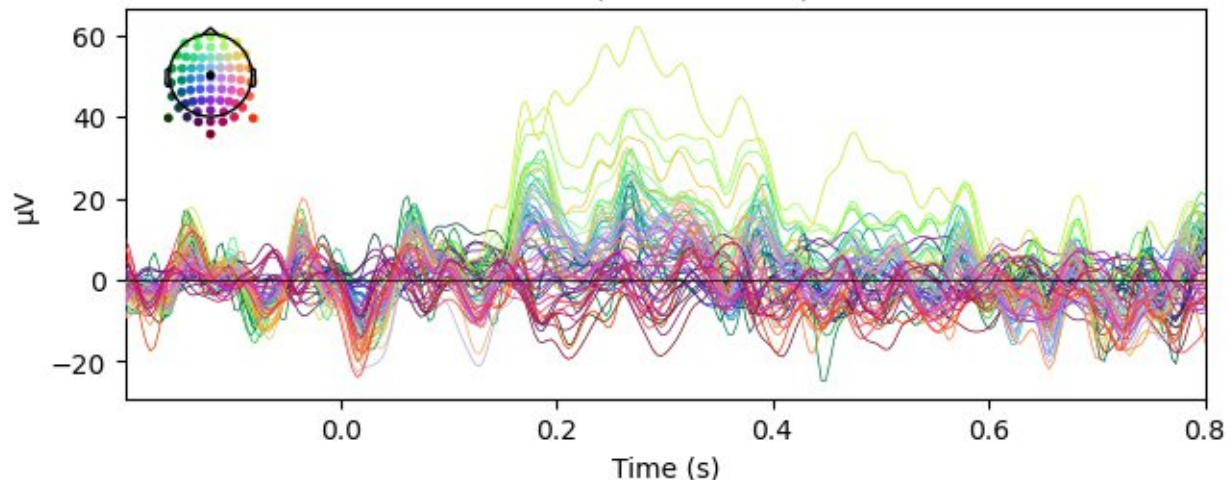
0 projection items activated



ERP - ignore - sub-001_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

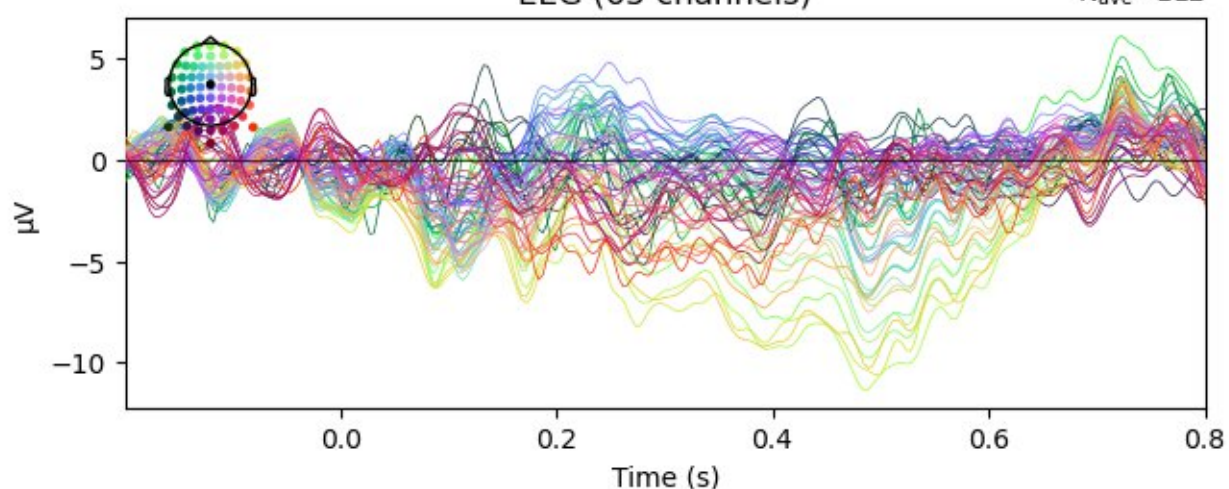
N_{ave}=2



ERP - noise - sub-001_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

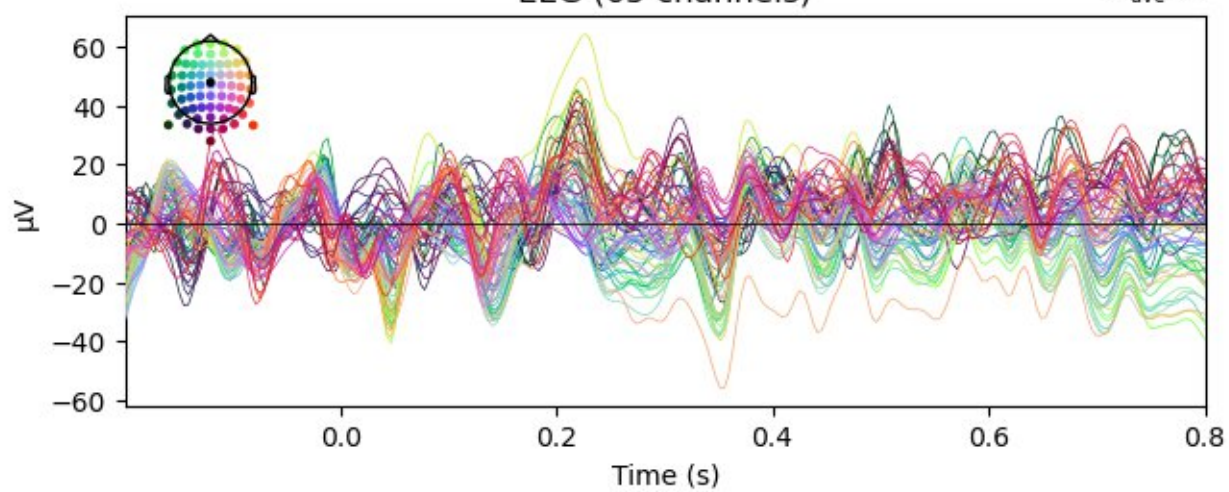
N_{ave}=112



ERP - oddball - sub-001_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

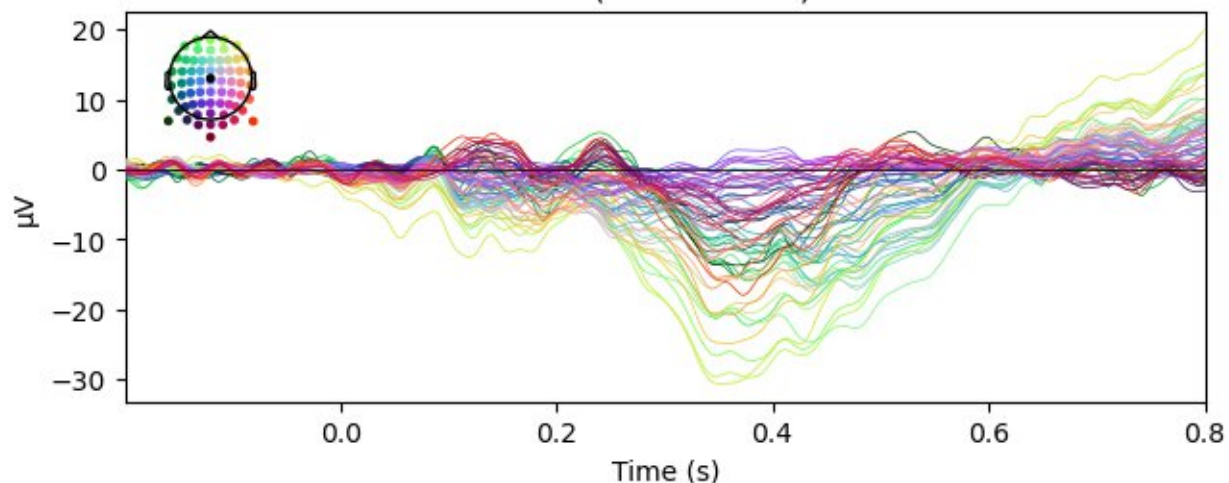
N_{ave}=1



ERP - oddball_with_reponse - sub-001_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

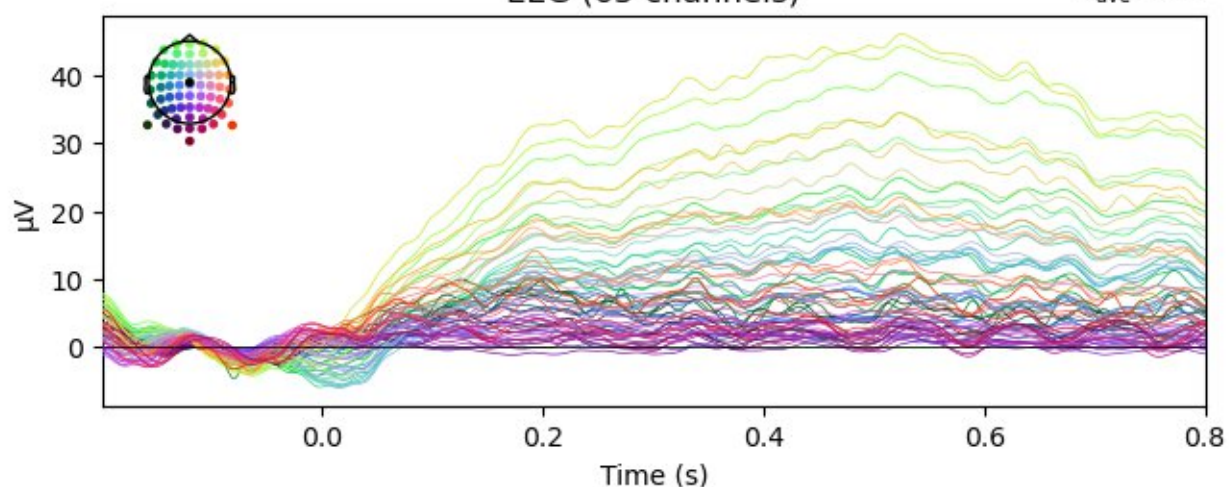
N_{ave}=109



ERP - response - sub-001_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

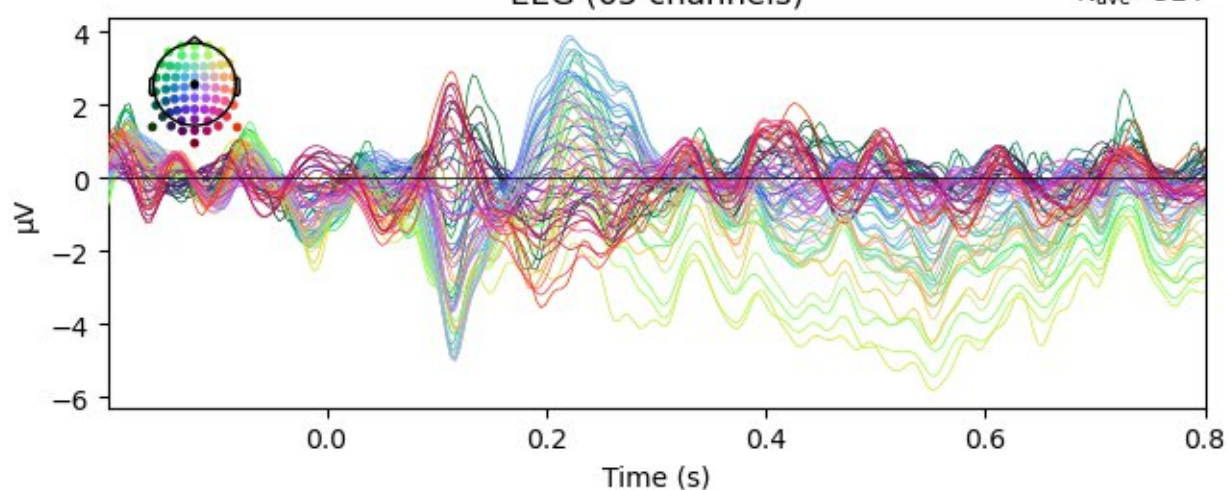
N_{ave}=110

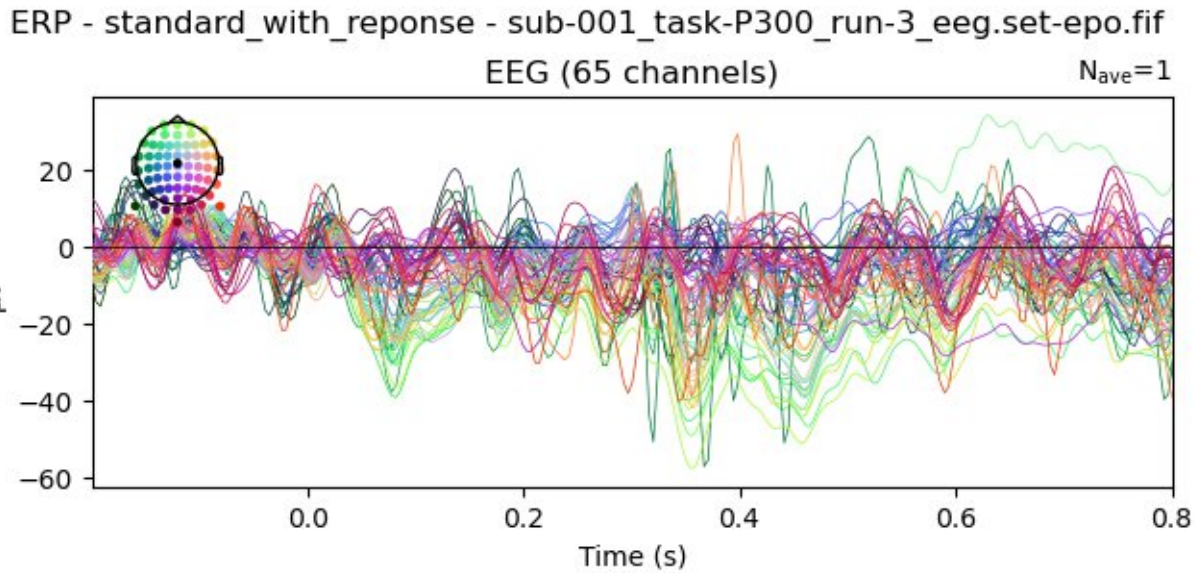


ERP - standard - sub-001_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=524





Visualizing sub-002_task-P300_run-1_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-002_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

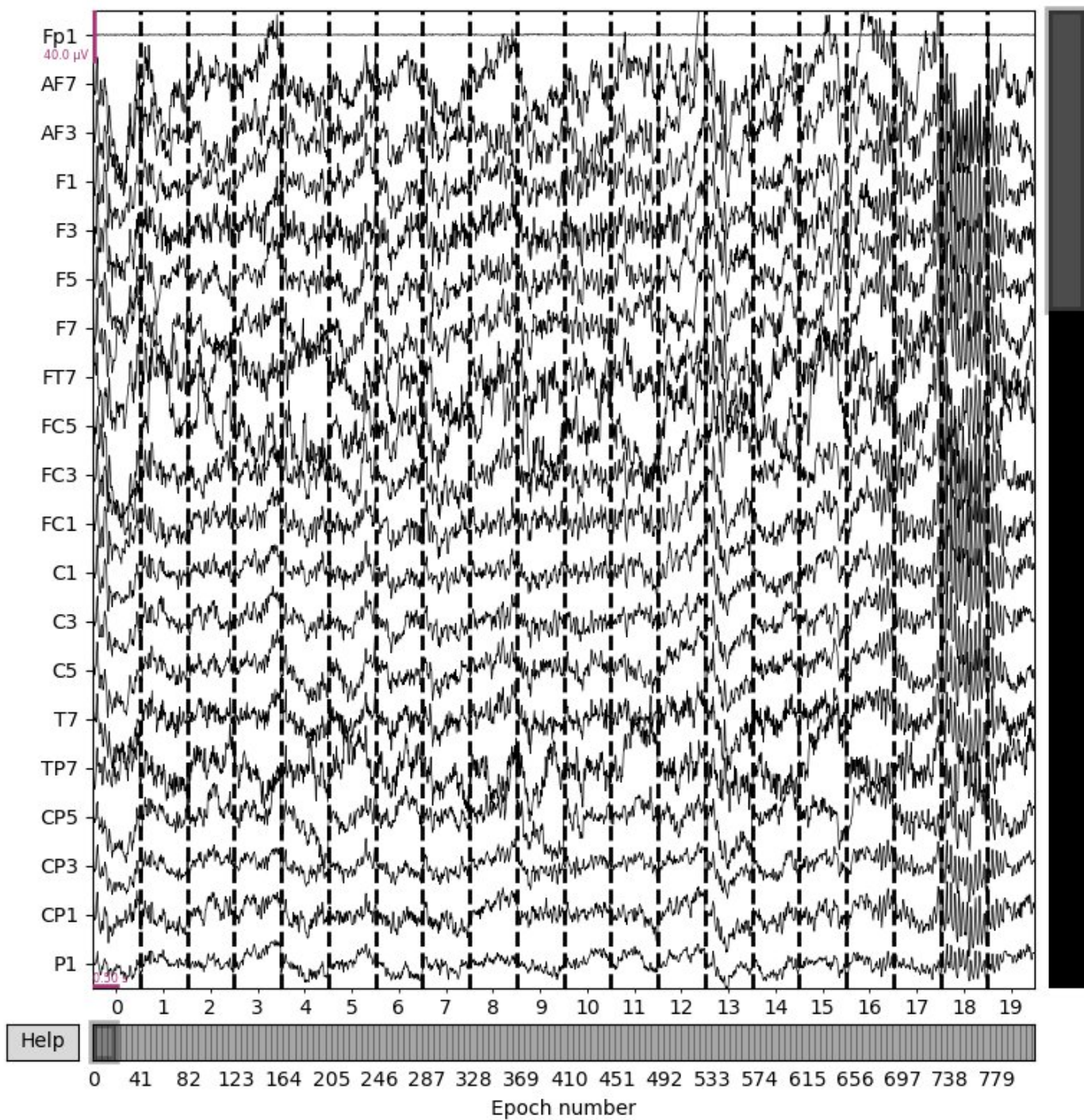
0 CTF compensation matrices available

Not setting metadata

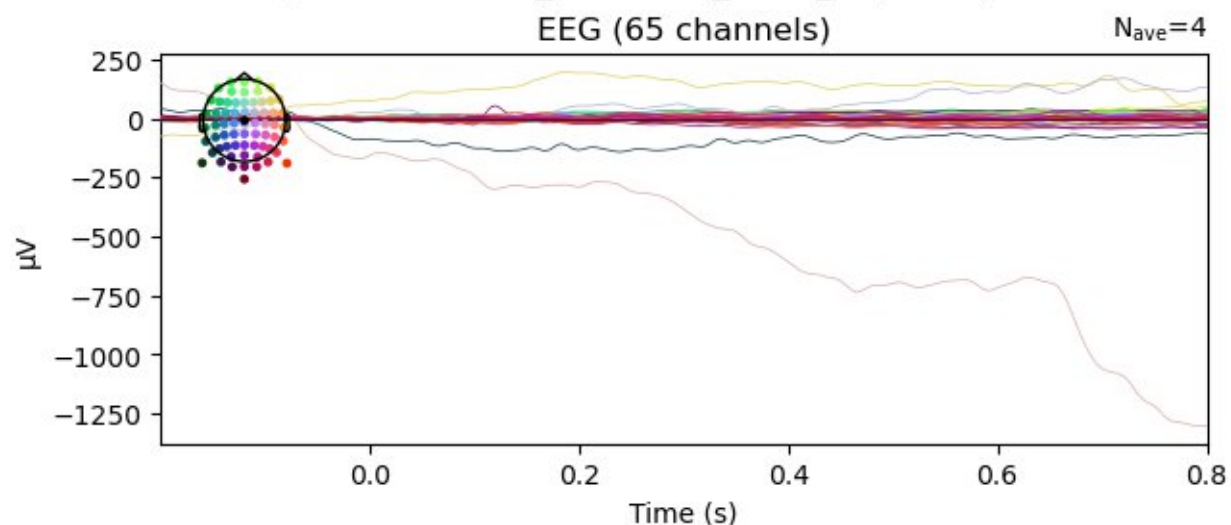
811 matching events found

No baseline correction applied

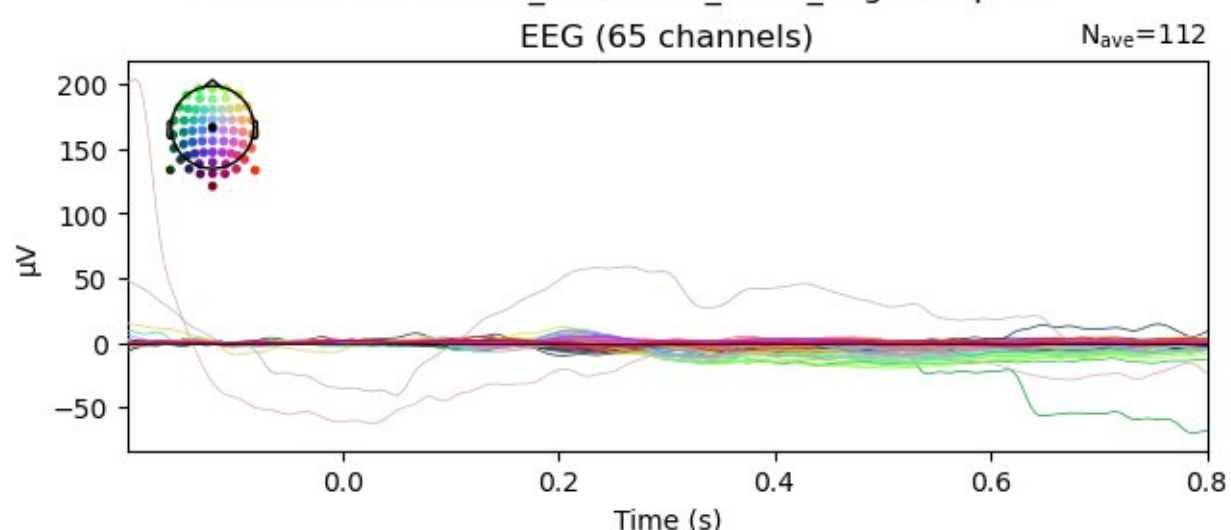
0 projection items activated



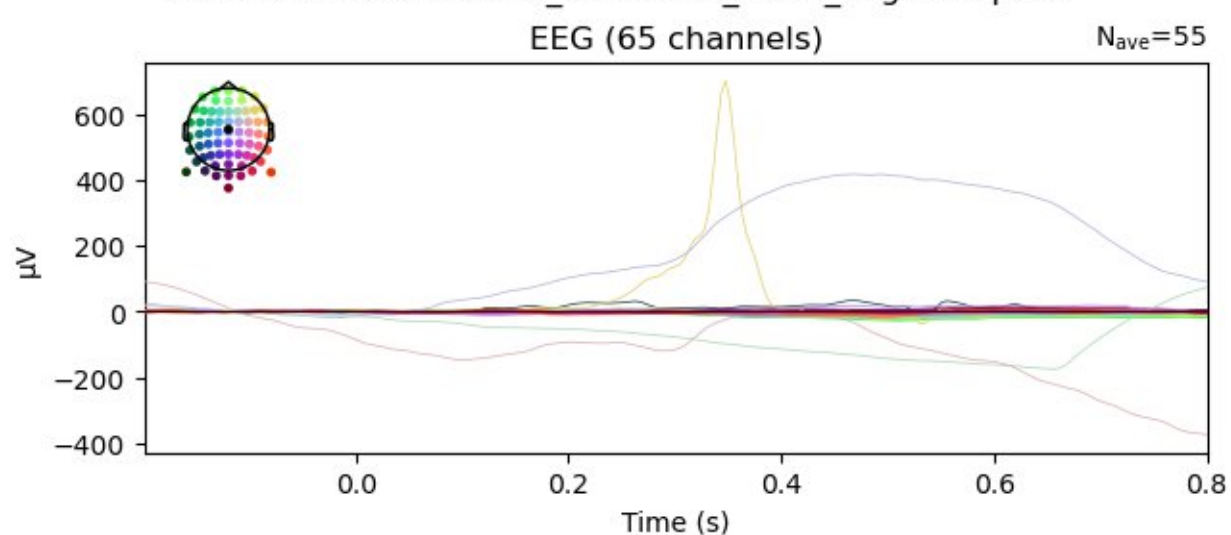
ERP - ignore - sub-002_task-P300_run-1_eeg.set-epo.fif



ERP - noise - sub-002_task-P300_run-1_eeg.set-epo.fif



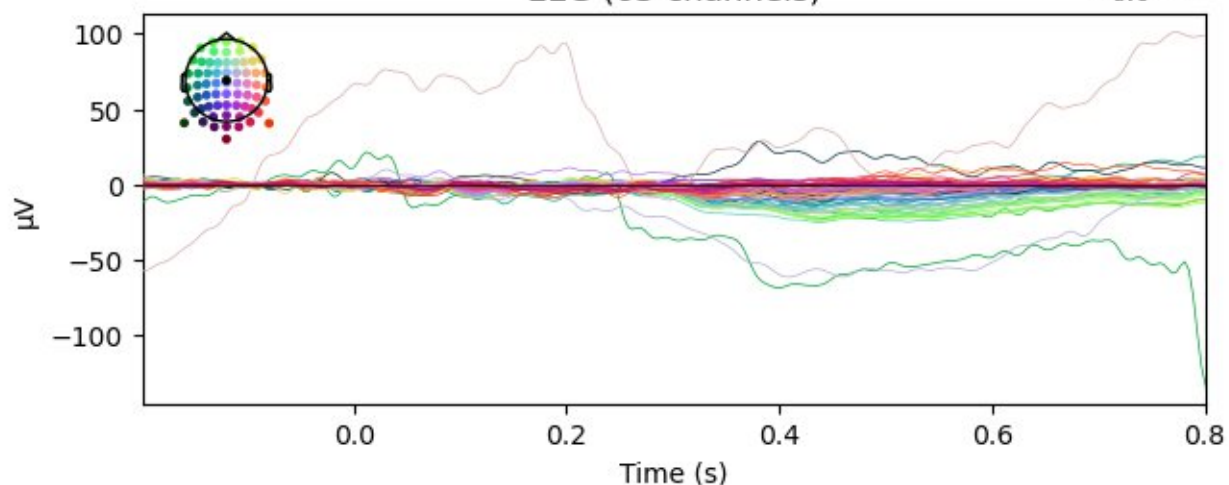
ERP - oddball - sub-002_task-P300_run-1_eeg.set-epo.fif



ERP - oddball_with_reponse - sub-002_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

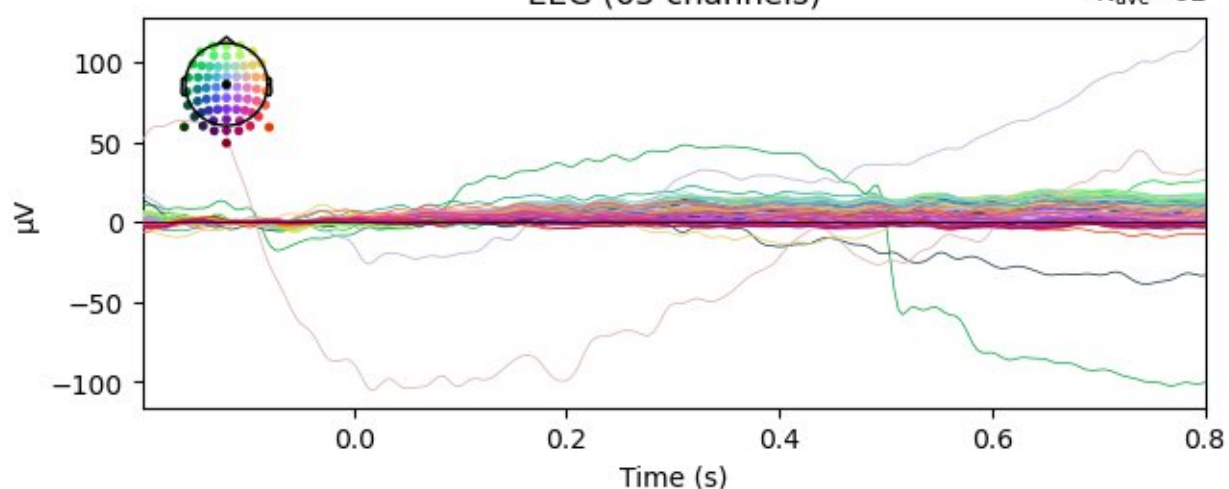
N_{ave}=56



ERP - response - sub-002_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

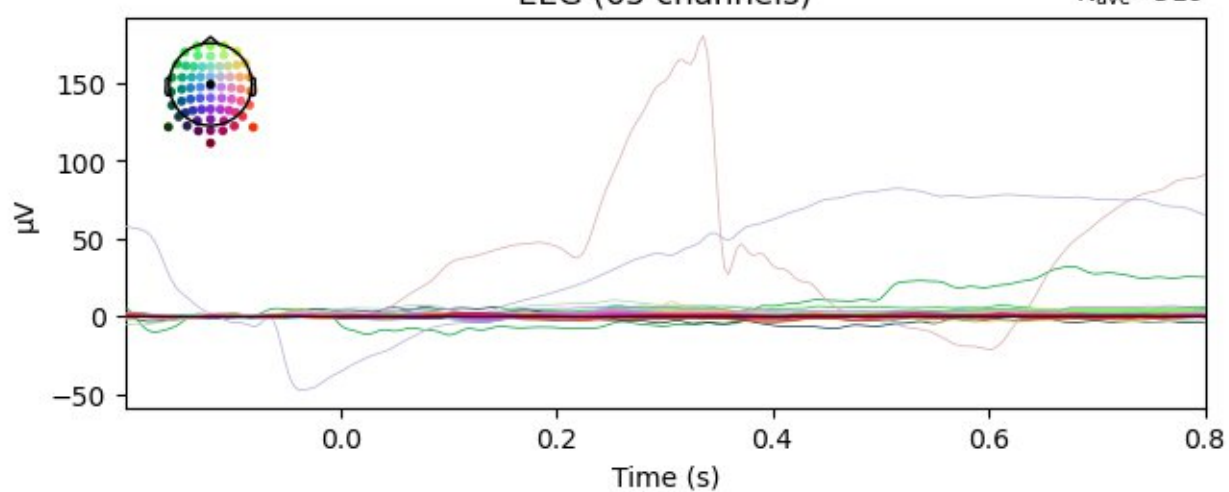
N_{ave}=62

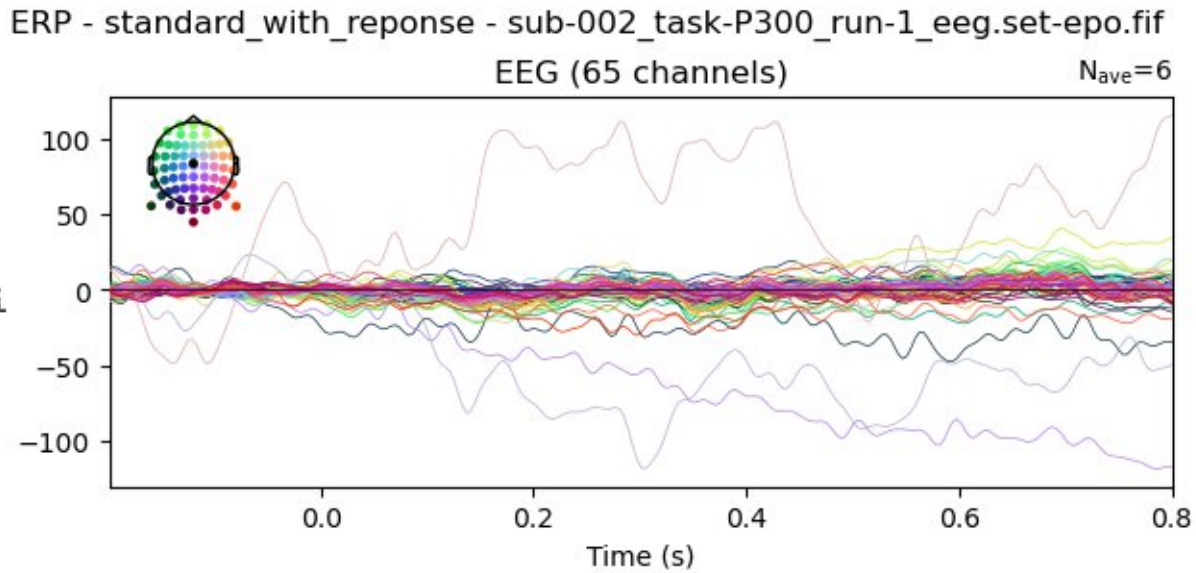


ERP - standard - sub-002_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=516





Visualizing sub-002_task-P300_run-2_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-002_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

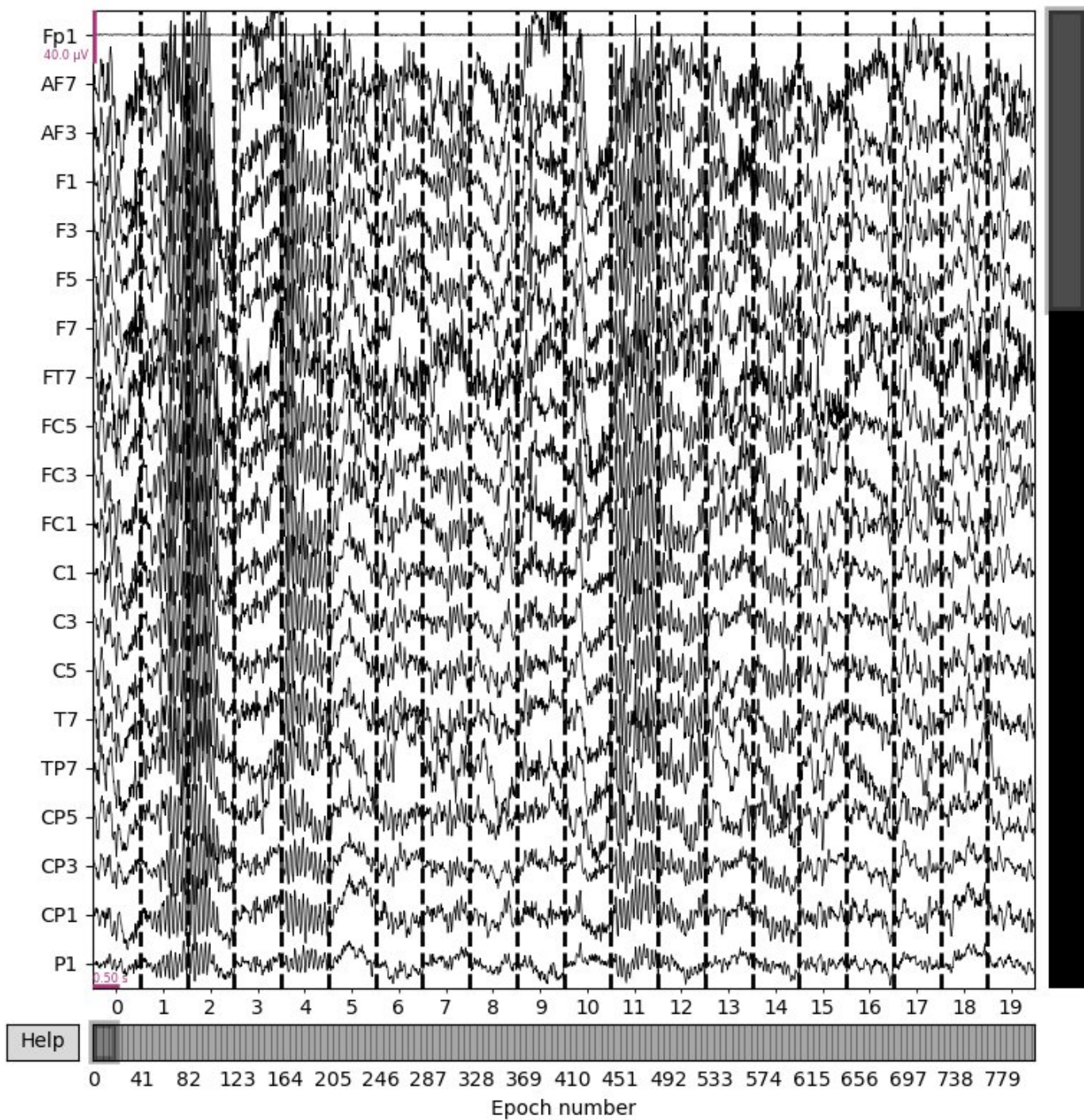
0 CTF compensation matrices available

Not setting metadata

806 matching events found

No baseline correction applied

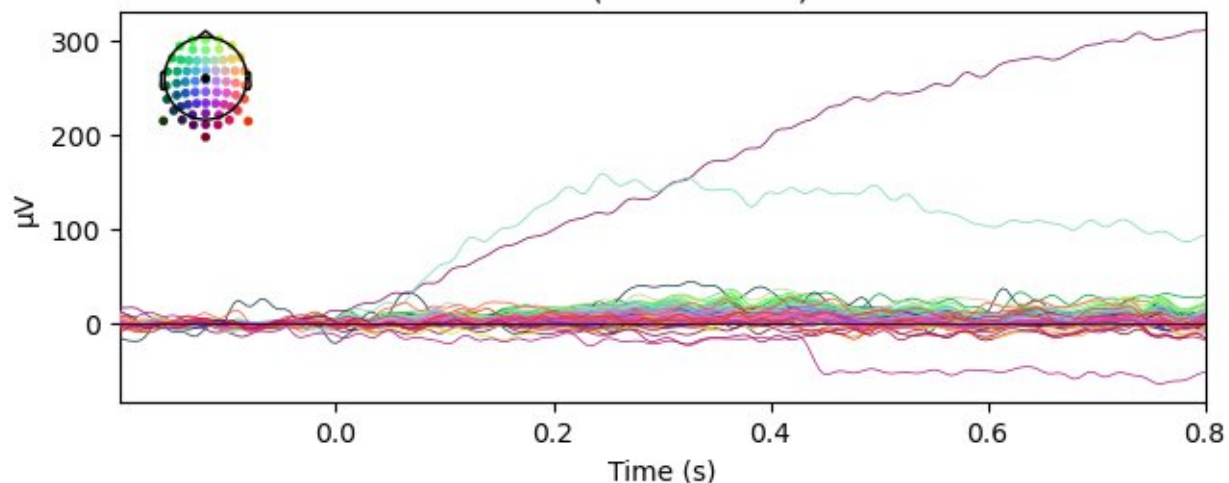
0 projection items activated



ERP - ignore - sub-002_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

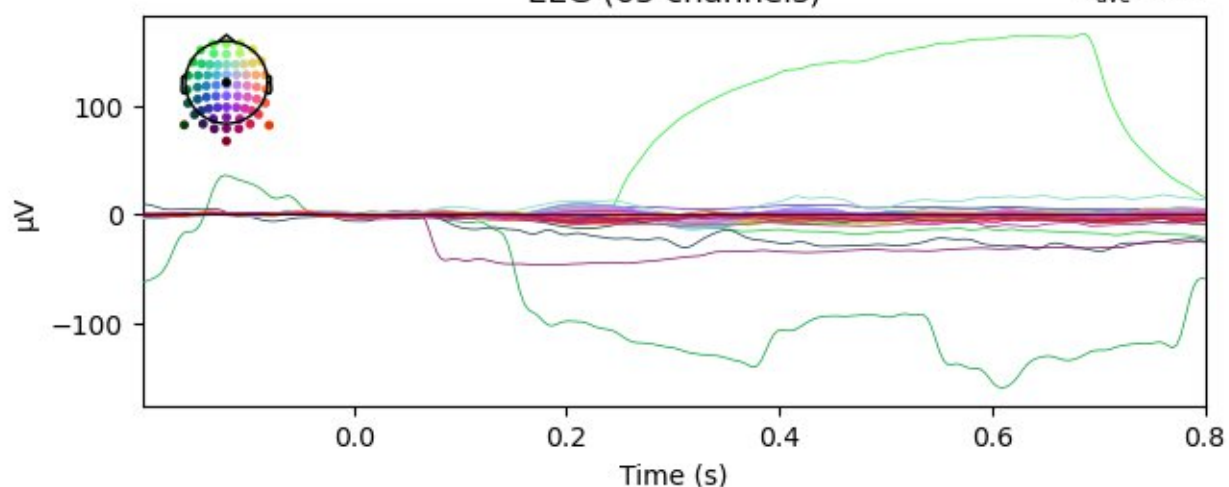
N_{ave}=5



ERP - noise - sub-002_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

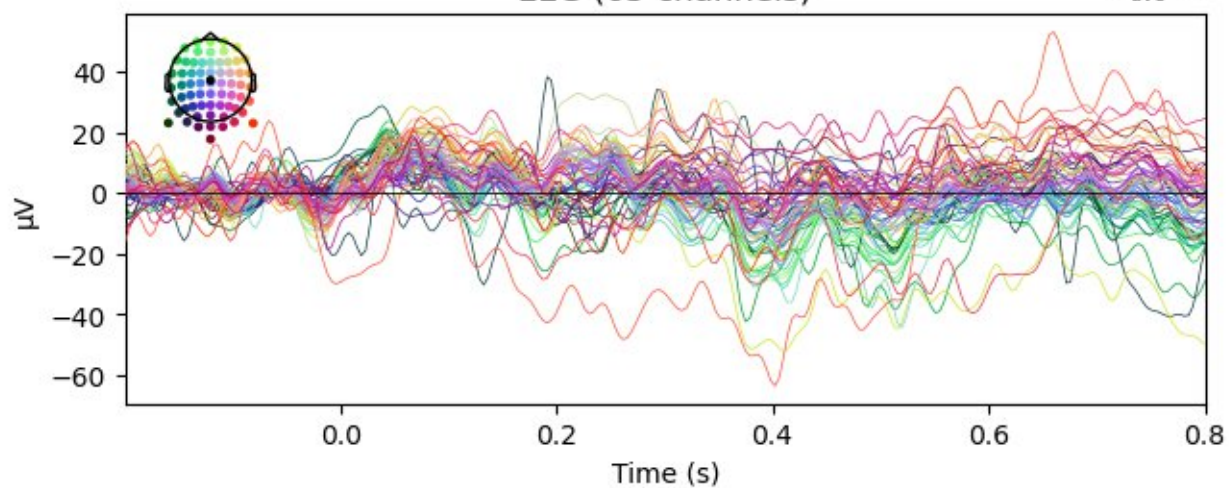
N_{ave}=110



ERP - noise_with_reponse - sub-002_task-P300_run-2_eeg.set-epo.fif

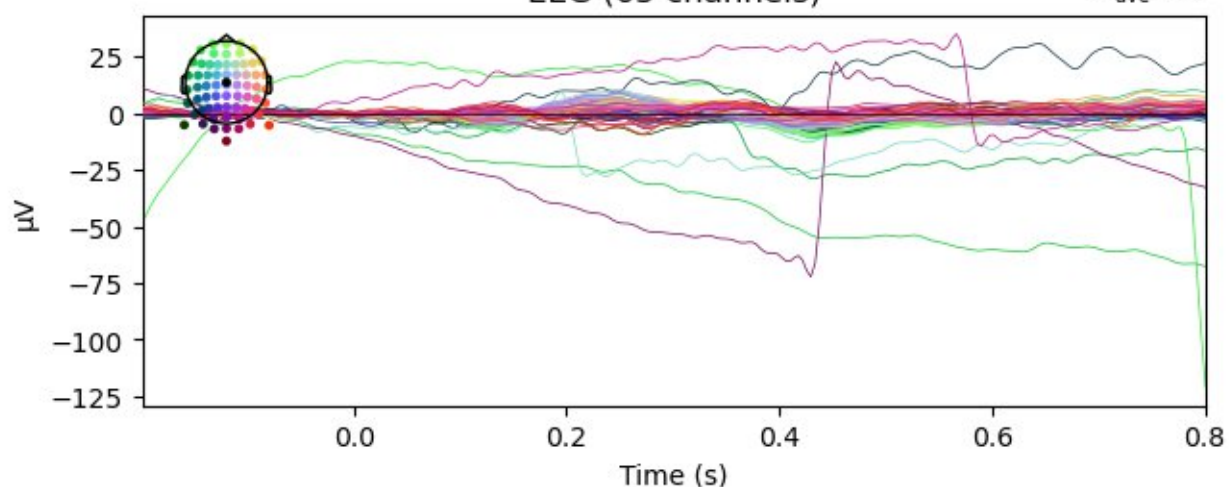
EEG (65 channels)

N_{ave}=2



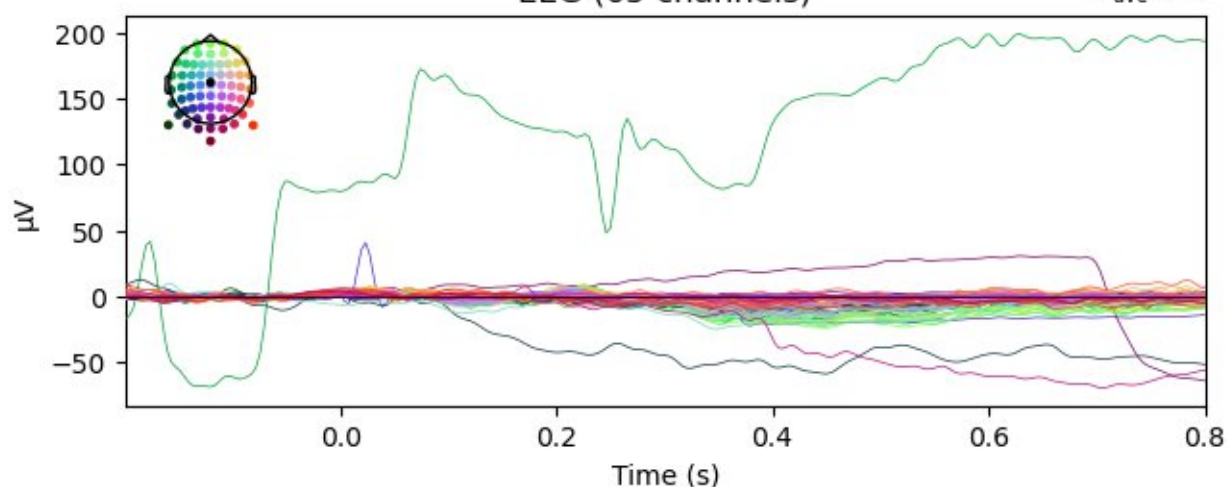
ERP - oddball - sub-002_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=62

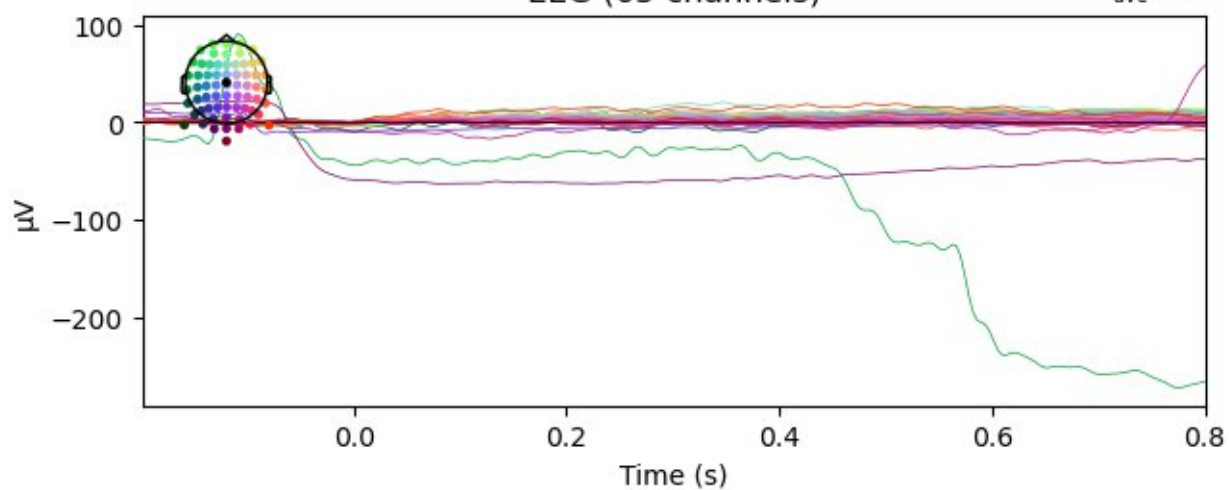
ERP - oddball_with_reponse - sub-002_task-P300_run-2_eeg.set-epo.fif

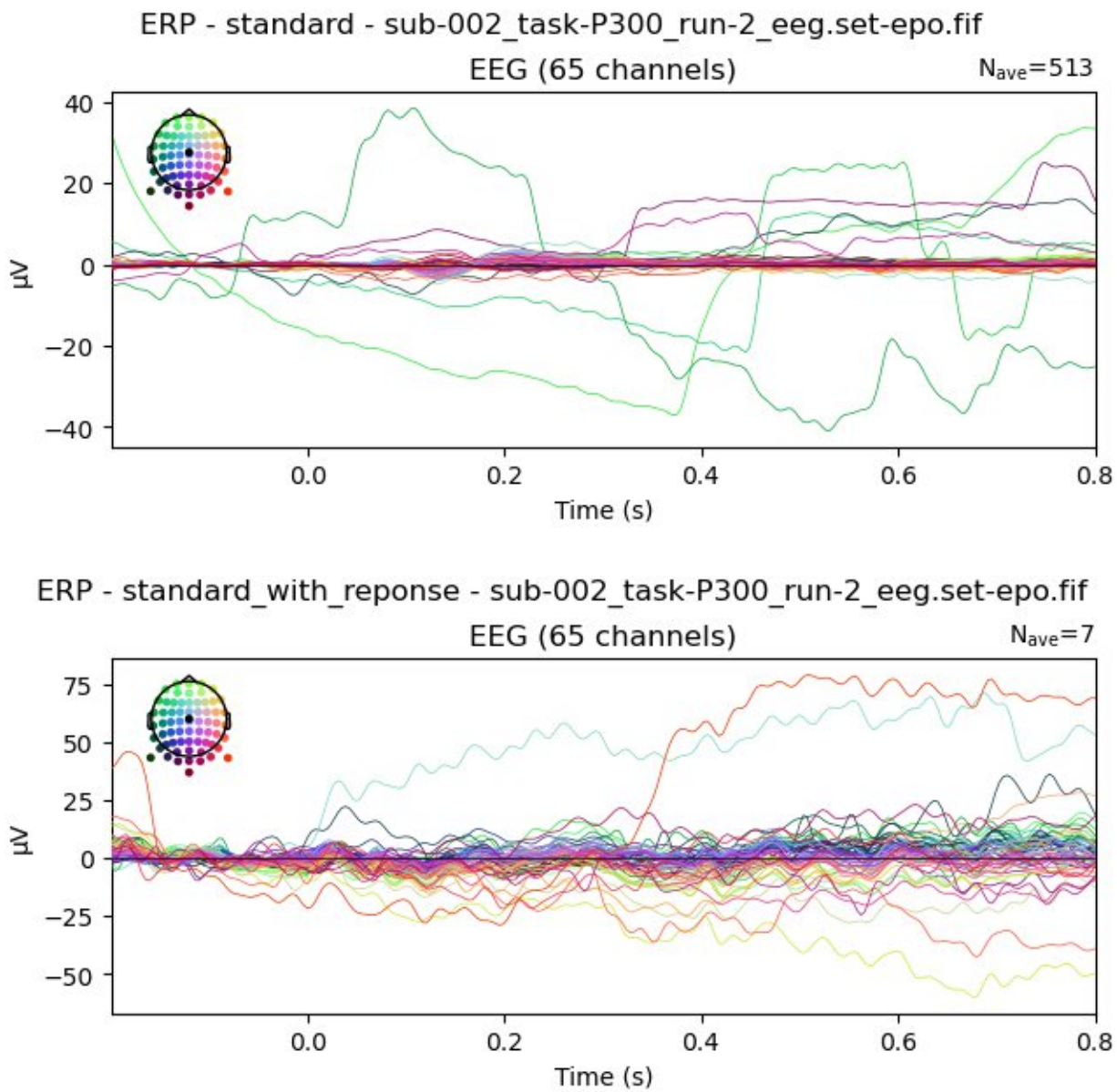
EEG (65 channels)

N_{ave}=49

ERP - response - sub-002_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=58



Visualizing sub-002_task-P300_run-3_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-002_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

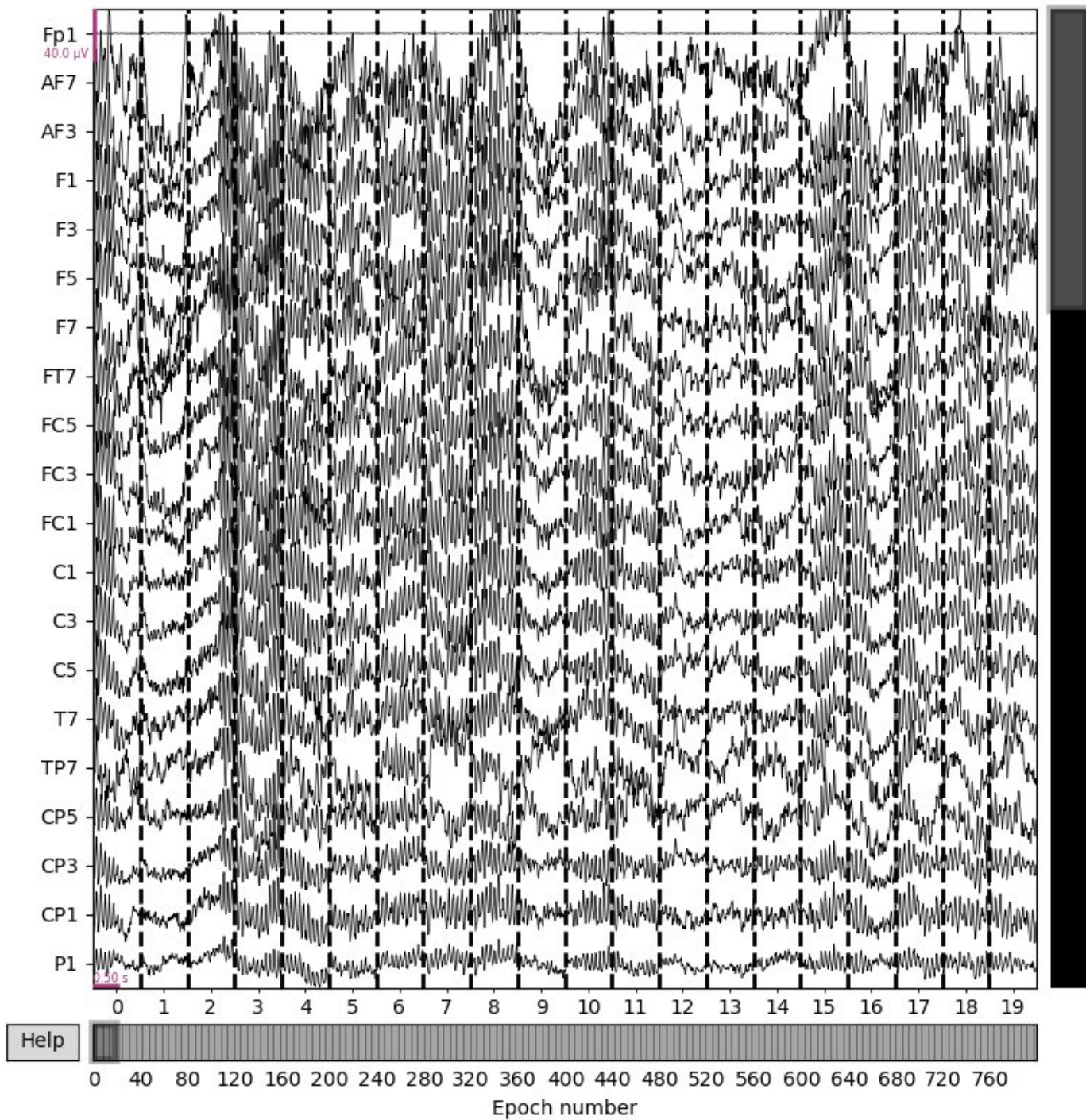
0 CTF compensation matrices available

Not setting metadata

799 matching events found

No baseline correction applied

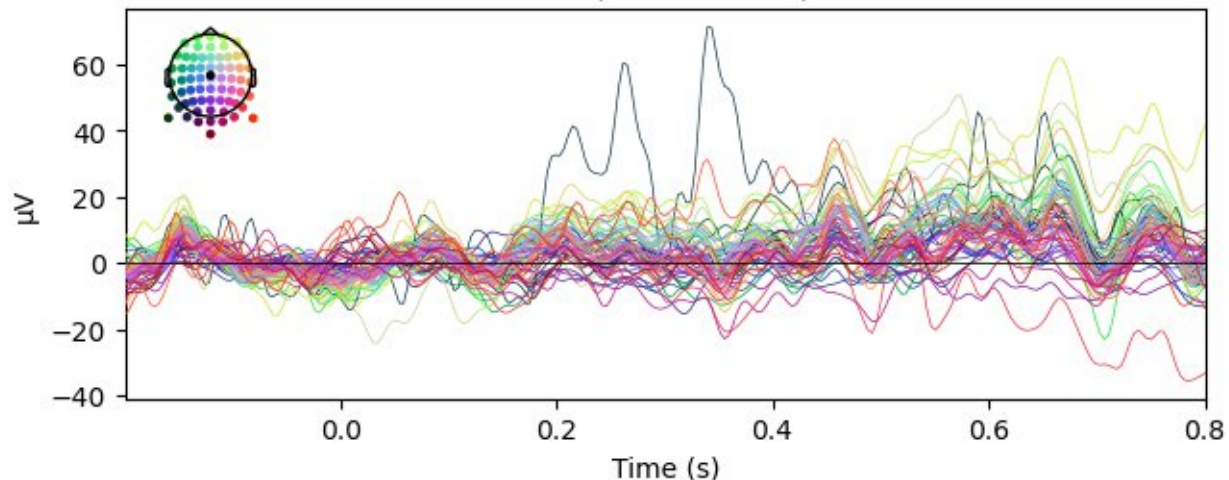
0 projection items activated



ERP - ignore - sub-002_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

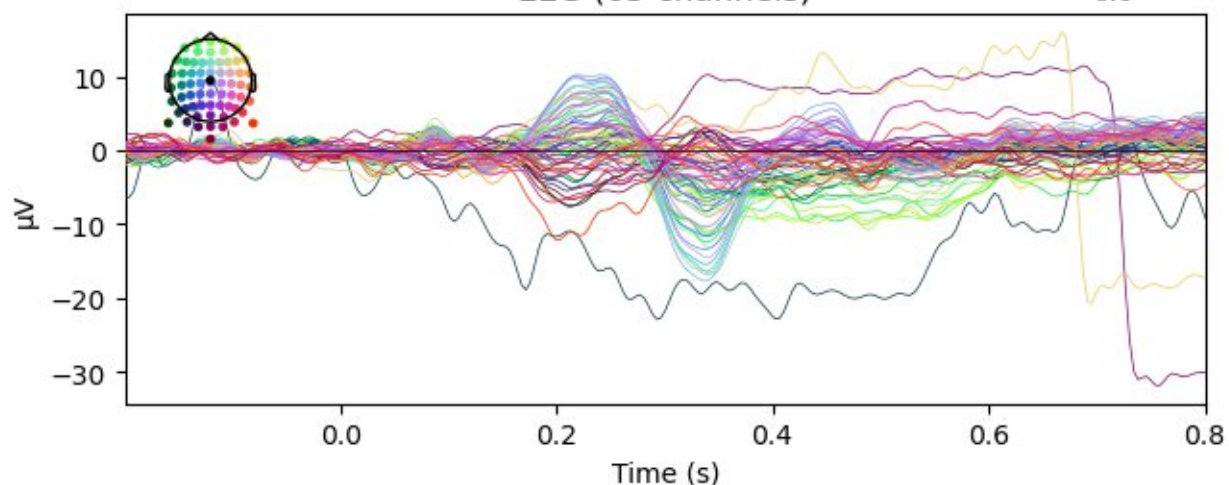
N_{ave}=3



ERP - noise - sub-002_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

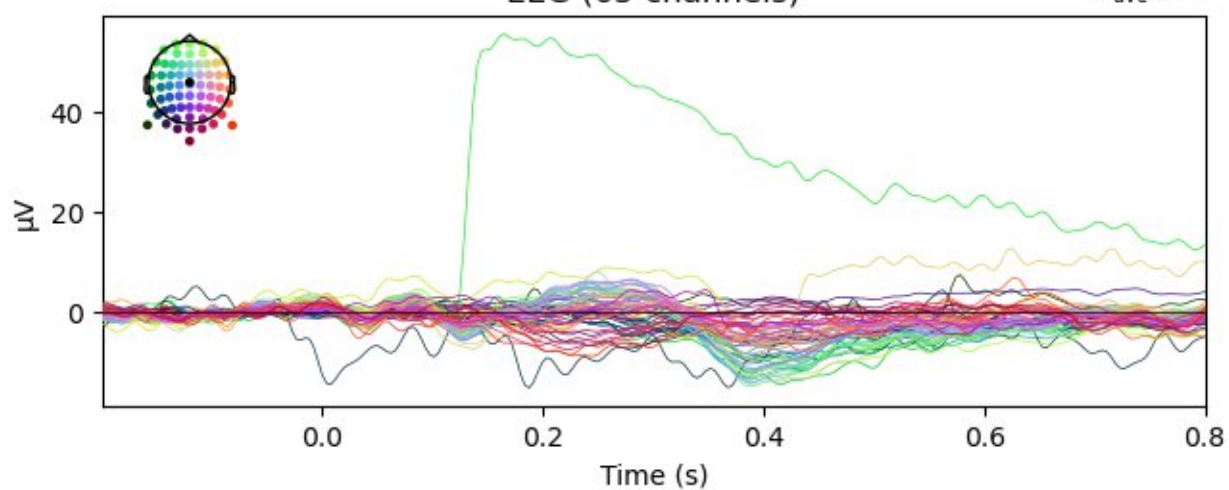
N_{ave}=111



ERP - oddball - sub-002_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

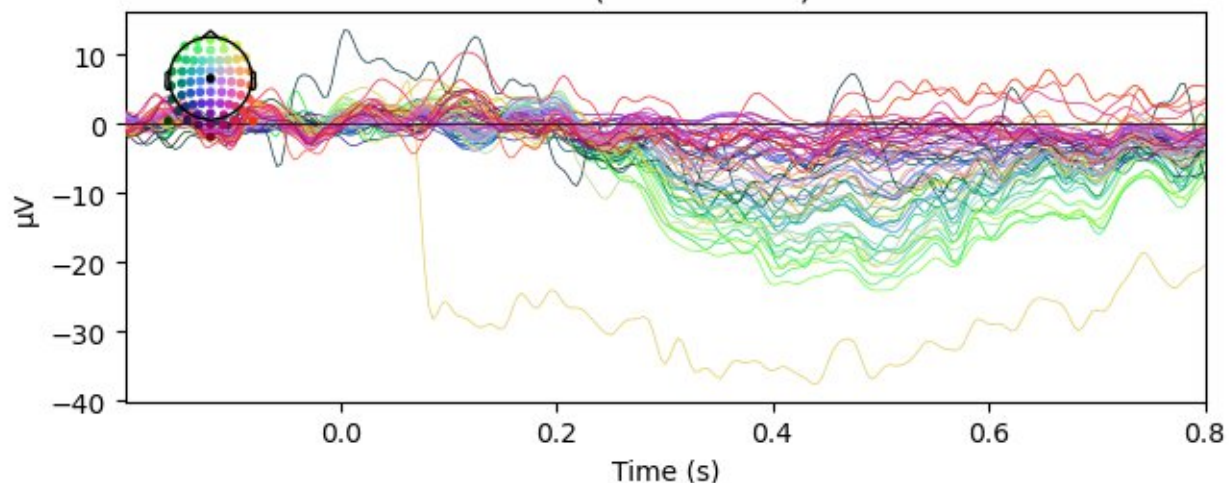
N_{ave}=64



ERP - oddball_with_reponse - sub-002_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

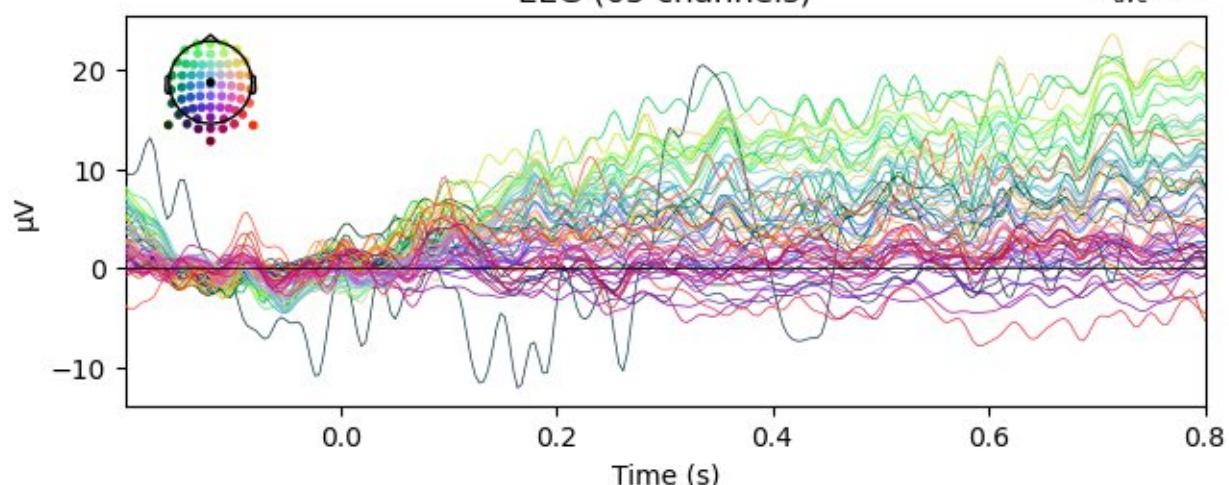
N_{ave}=48



ERP - response - sub-002_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

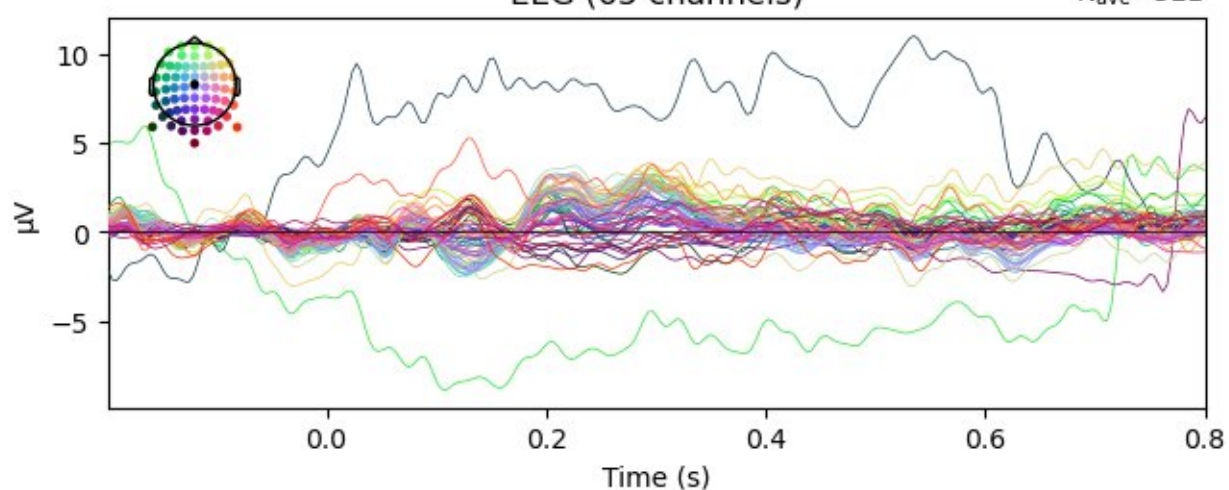
N_{ave}=50

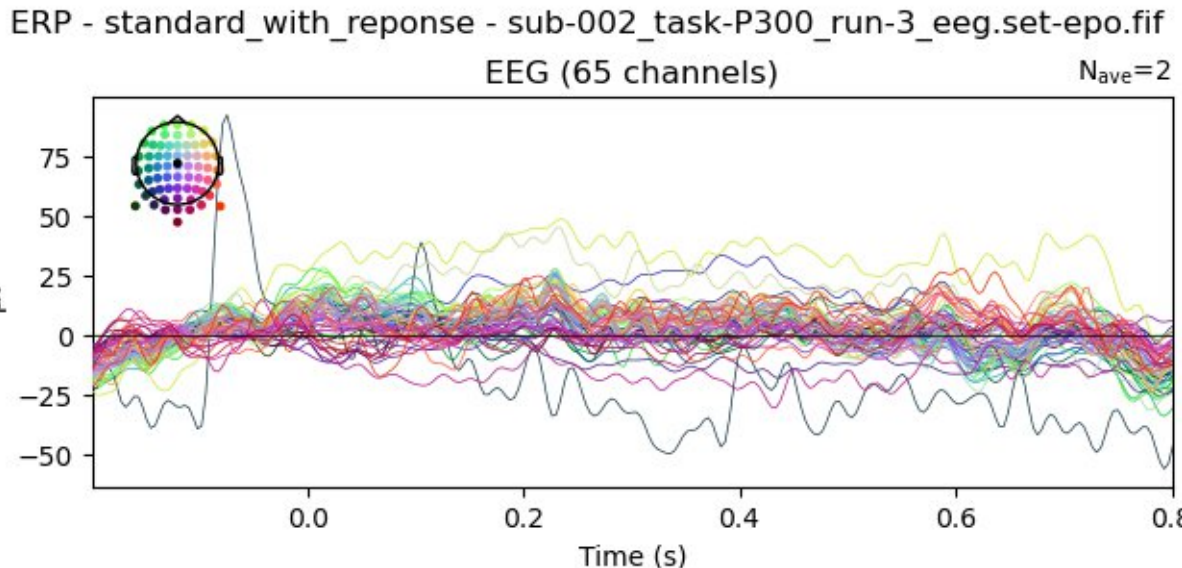


ERP - standard - sub-002_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=521





Visualizing sub-003_task-P300_run-1_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-003_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

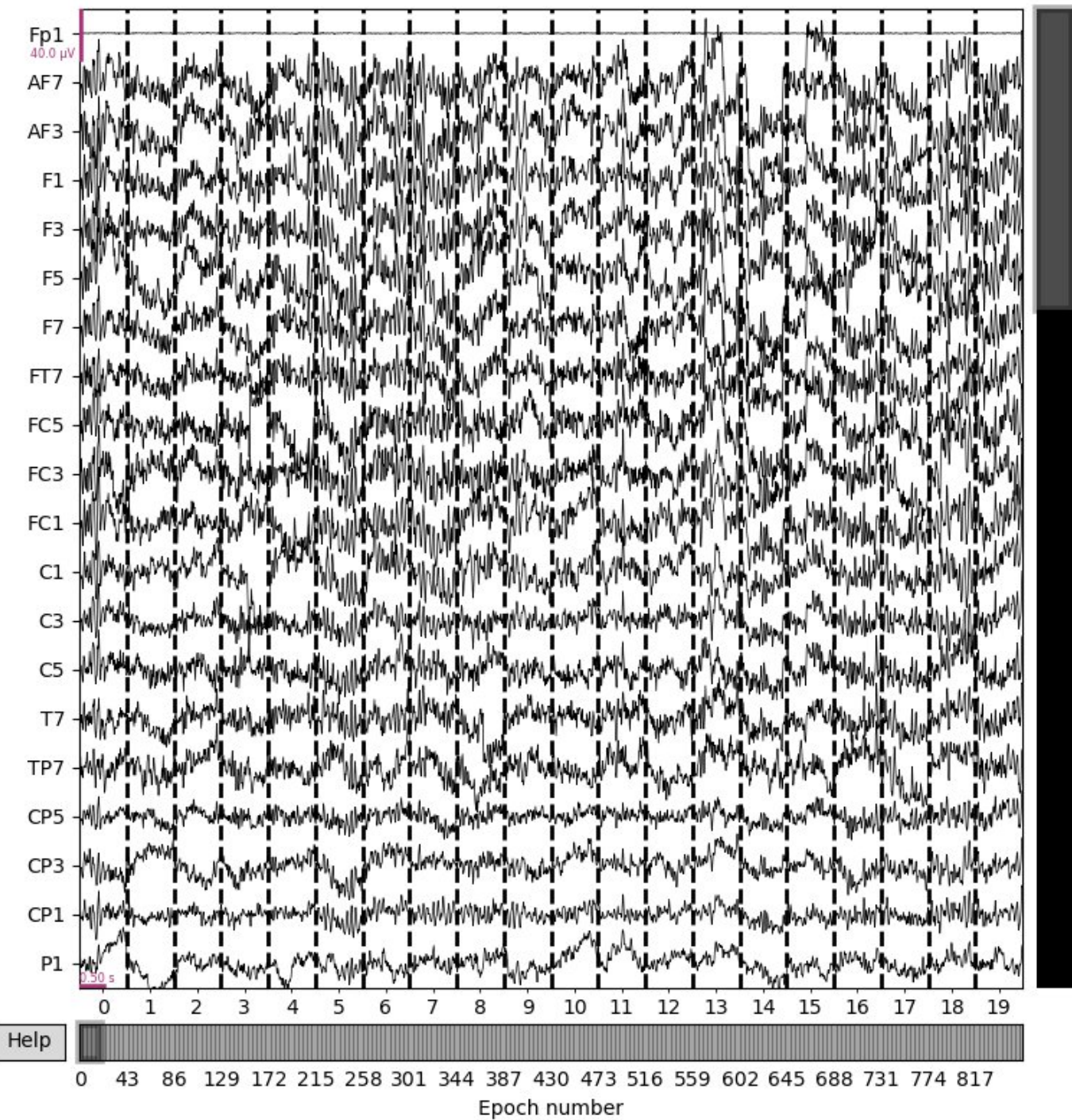
0 CTF compensation matrices available

Not setting metadata

860 matching events found

No baseline correction applied

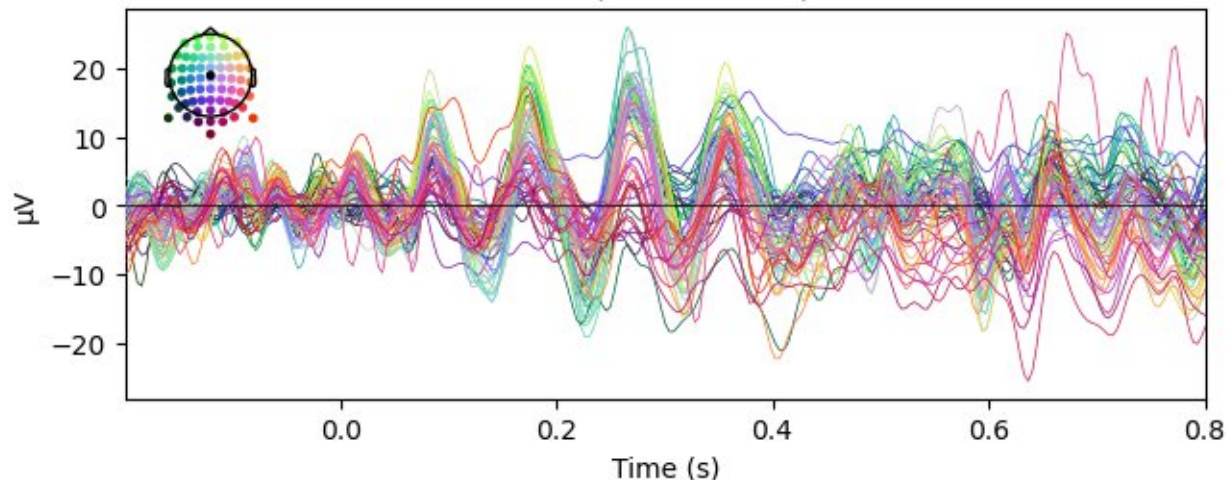
0 projection items activated



ERP - ignore - sub-003_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

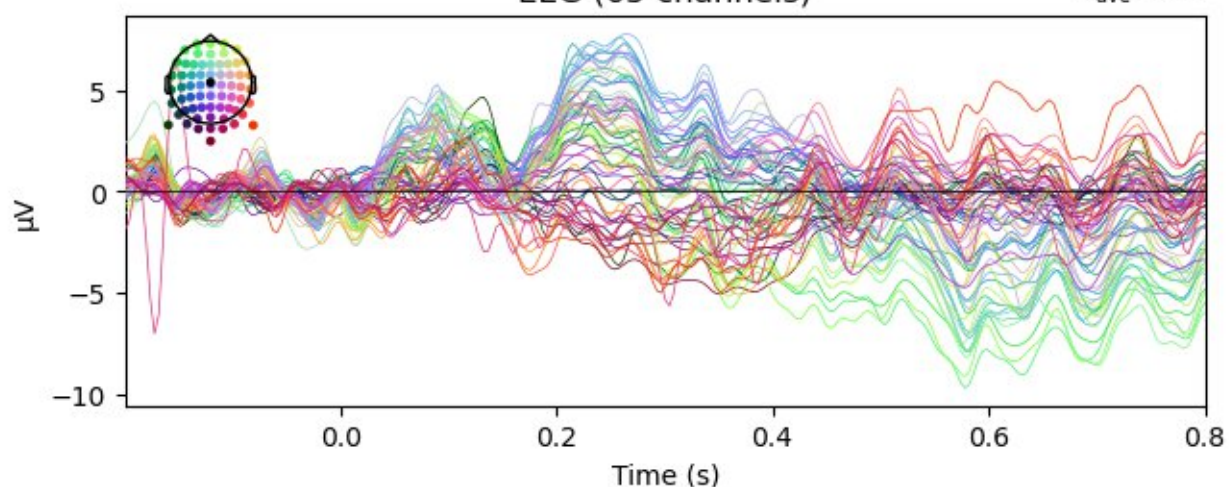
N_{ave}=3



ERP - noise - sub-003_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

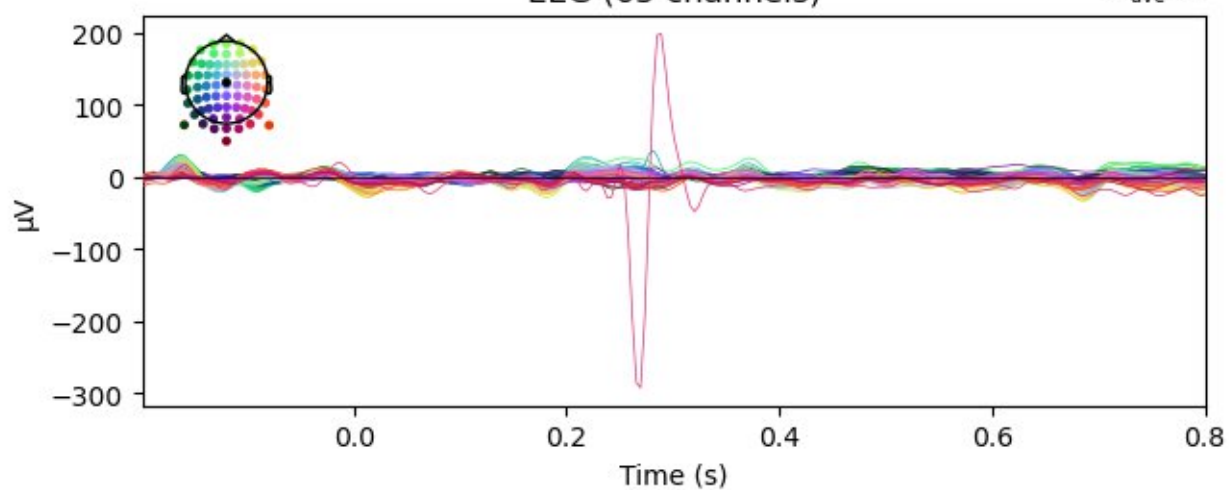
N_{ave}=110



ERP - oddball - sub-003_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

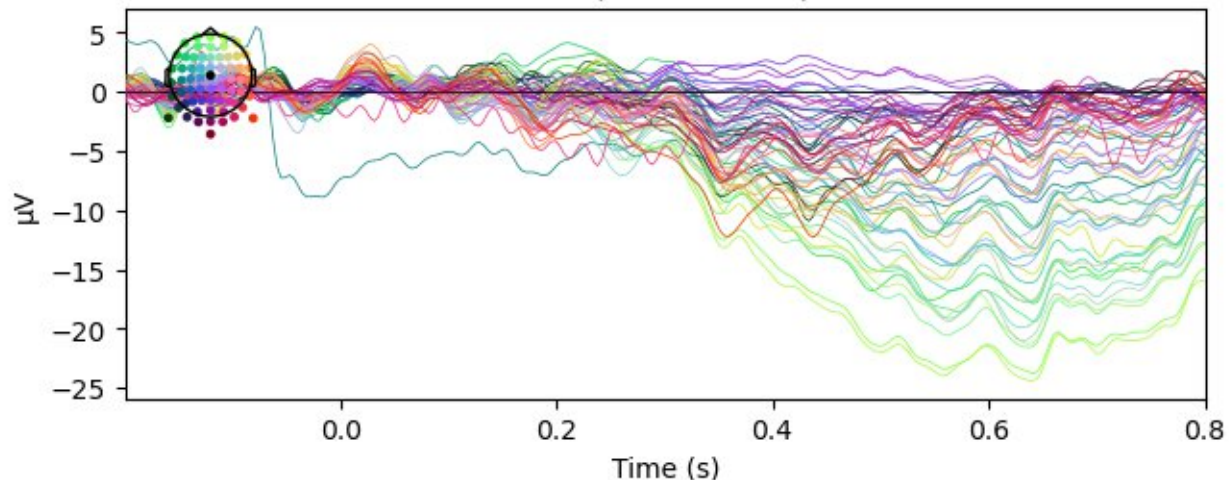
N_{ave}=3



ERP - oddball_with_reponse - sub-003_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

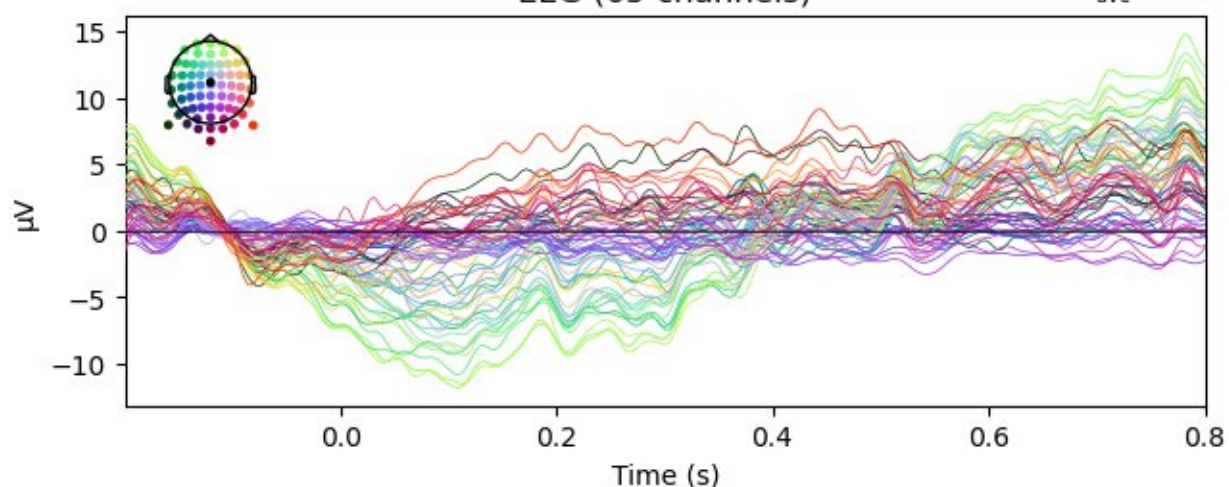
N_{ave}=109



ERP - response - sub-003_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

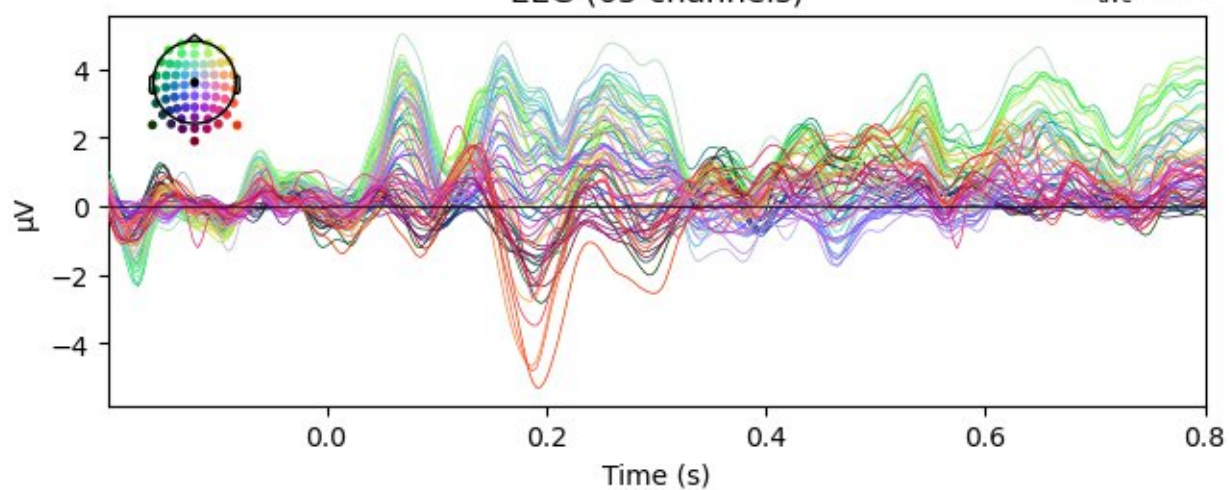
N_{ave}=111

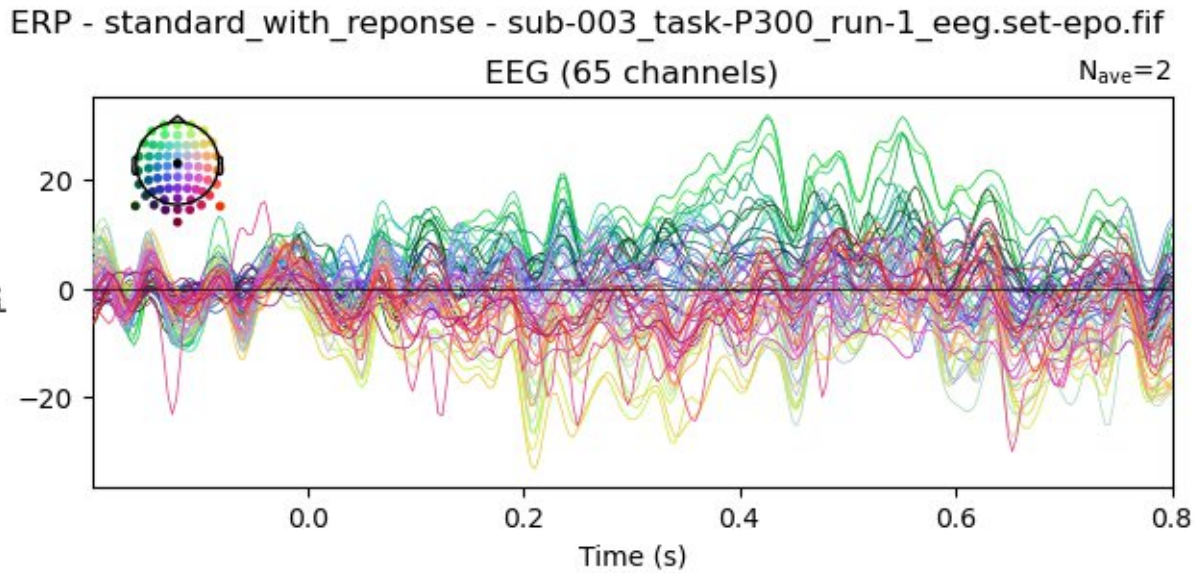


ERP - standard - sub-003_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=522





Visualizing sub-003_task-P300_run-2_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-003_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

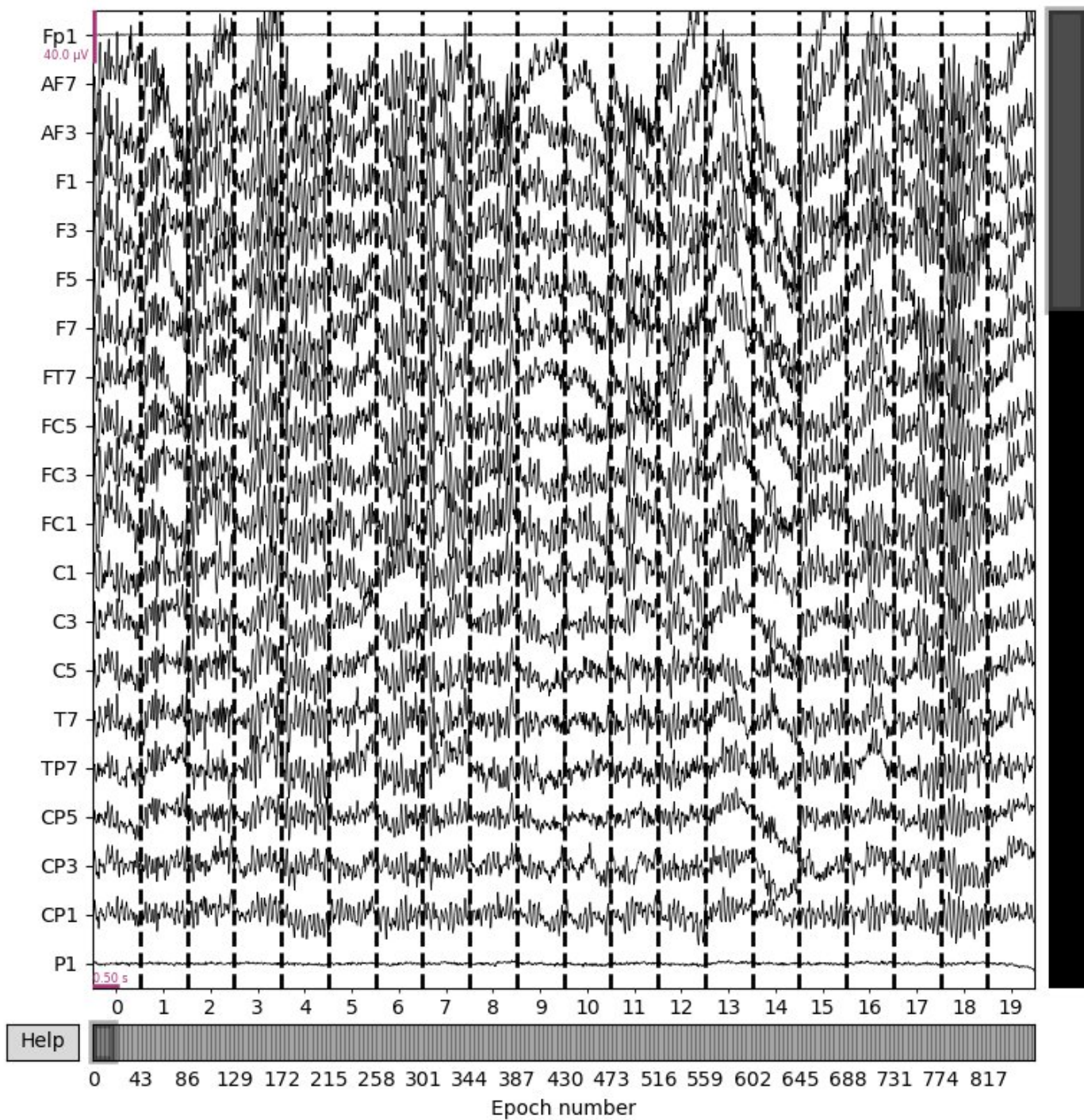
0 CTF compensation matrices available

Not setting metadata

859 matching events found

No baseline correction applied

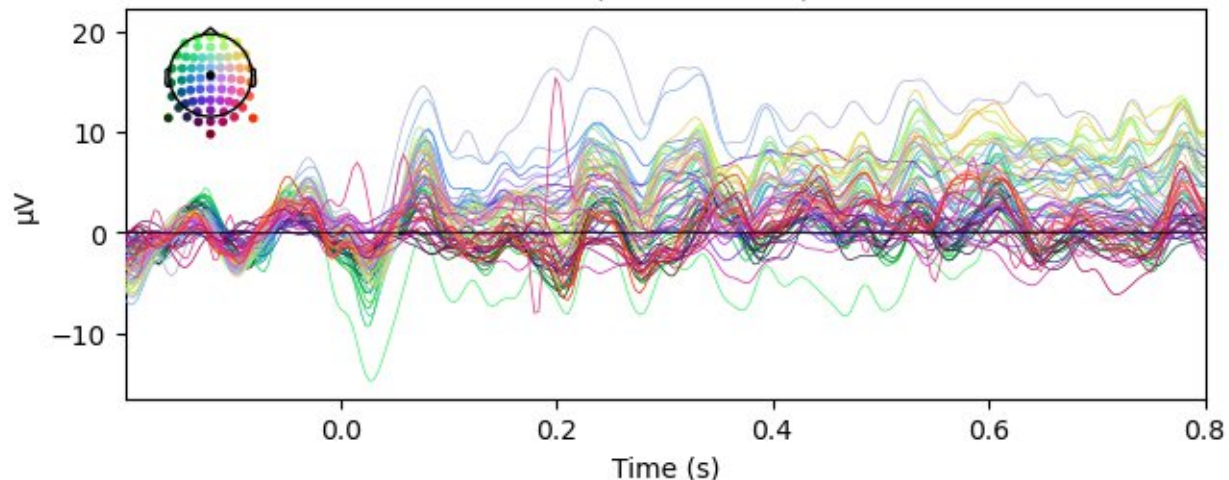
0 projection items activated



ERP - ignore - sub-003_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

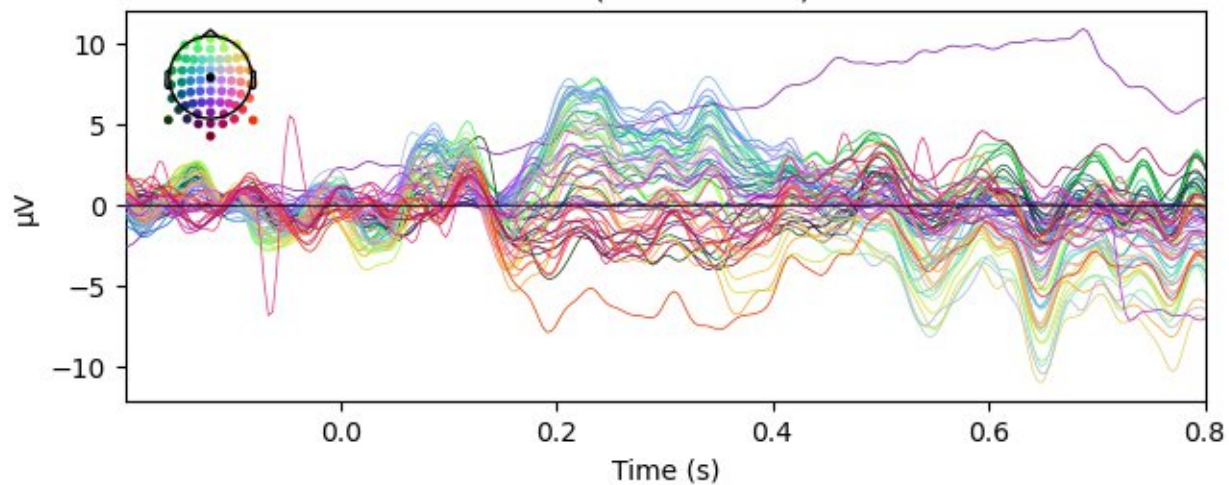
N_{ave}=28



ERP - noise - sub-003_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

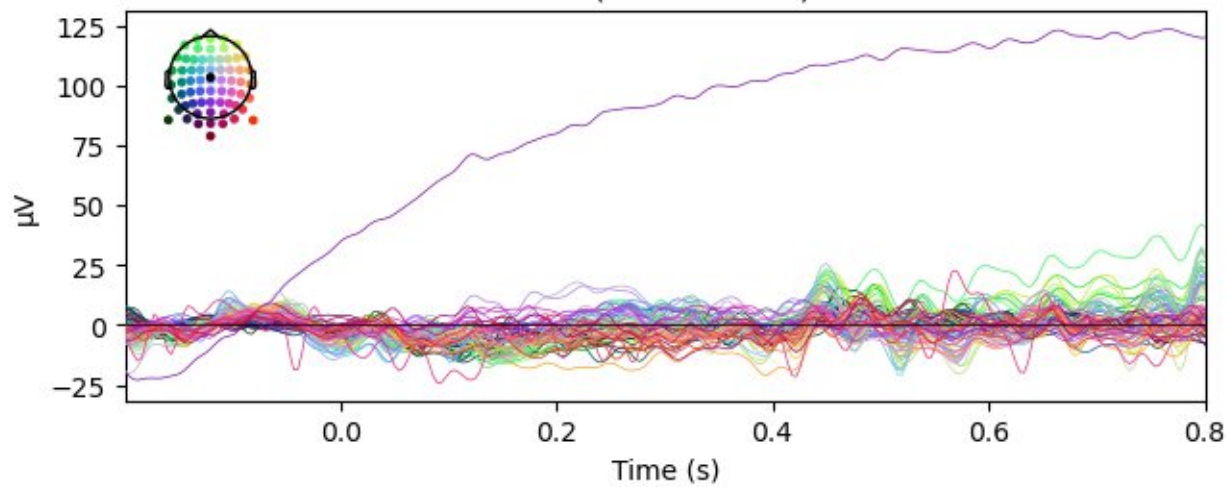
N_{ave}=111



ERP - oddball - sub-003_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

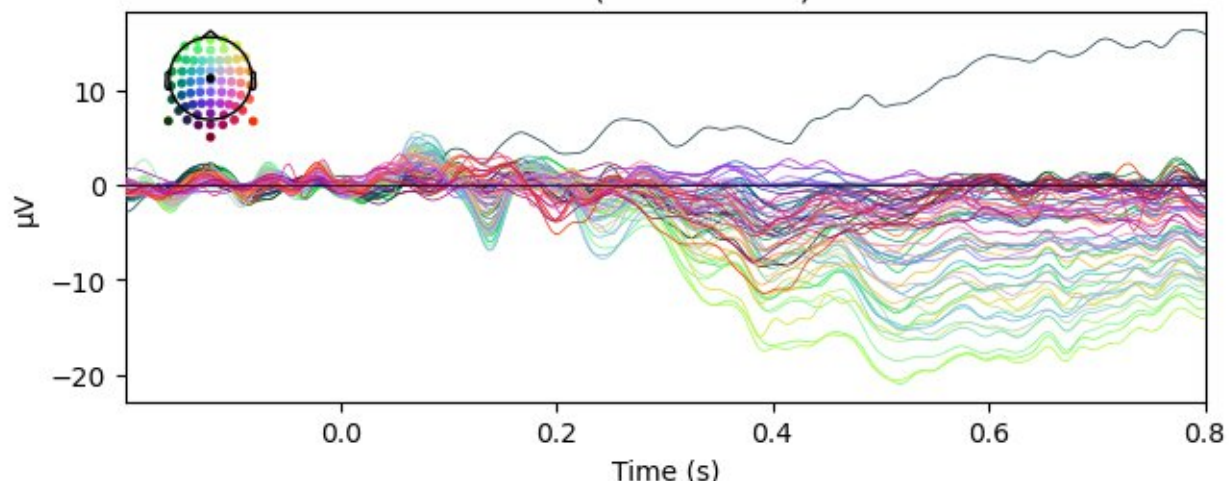
N_{ave}=2



ERP - oddball_with_reponse - sub-003_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

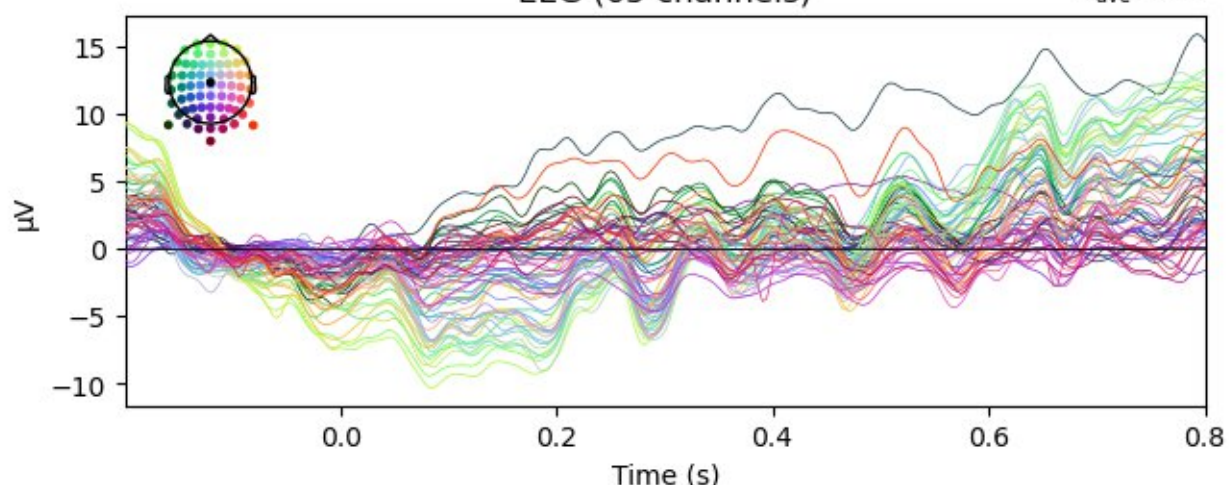
N_{ave}=109



ERP - response - sub-003_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

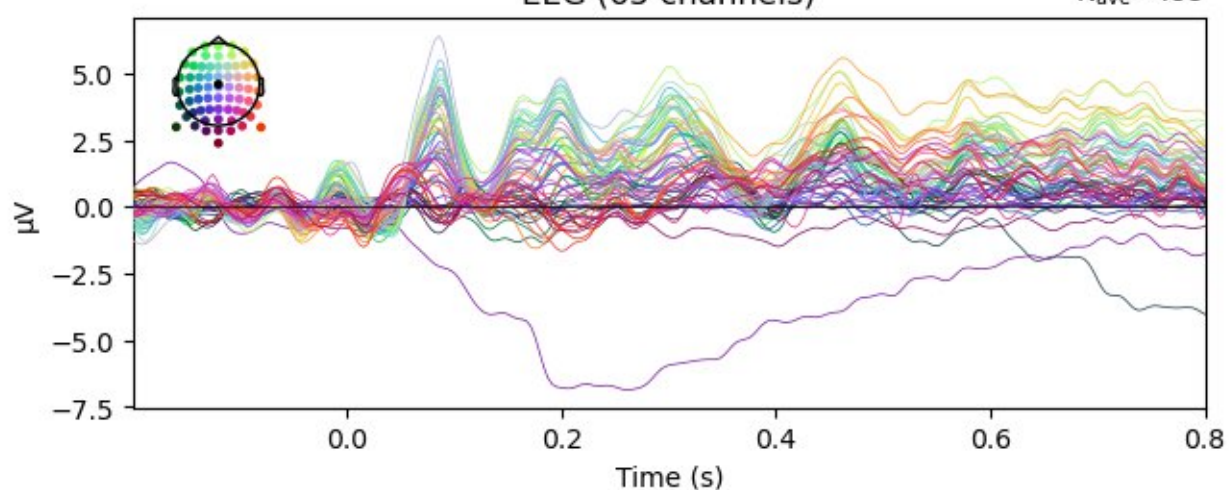
N_{ave}=110

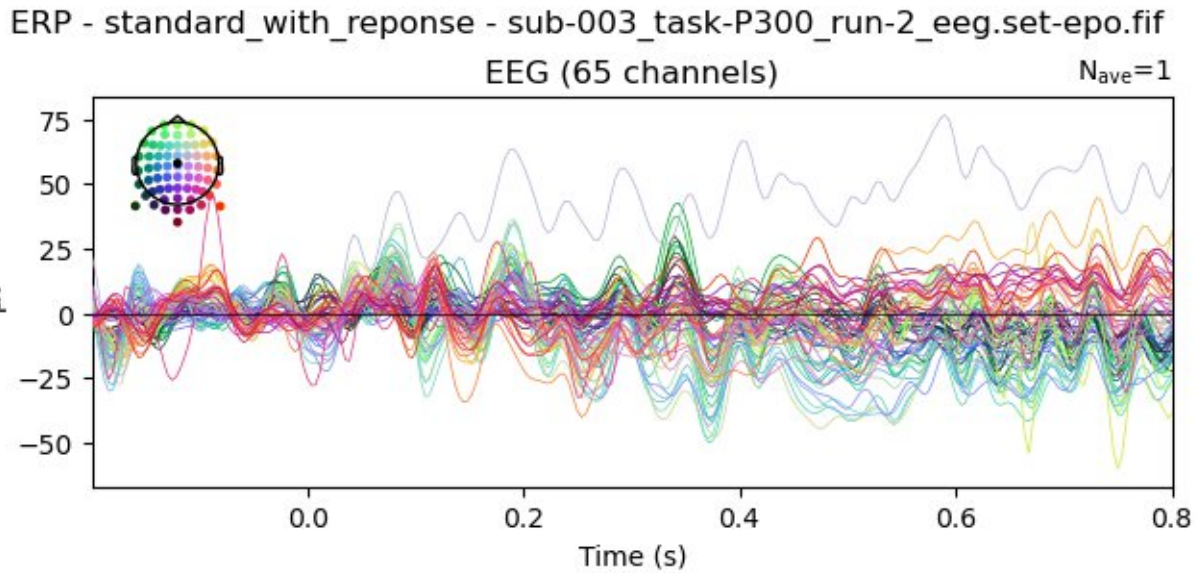


ERP - standard - sub-003_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=498





Visualizing sub-003_task-P300_run-3_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-003_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

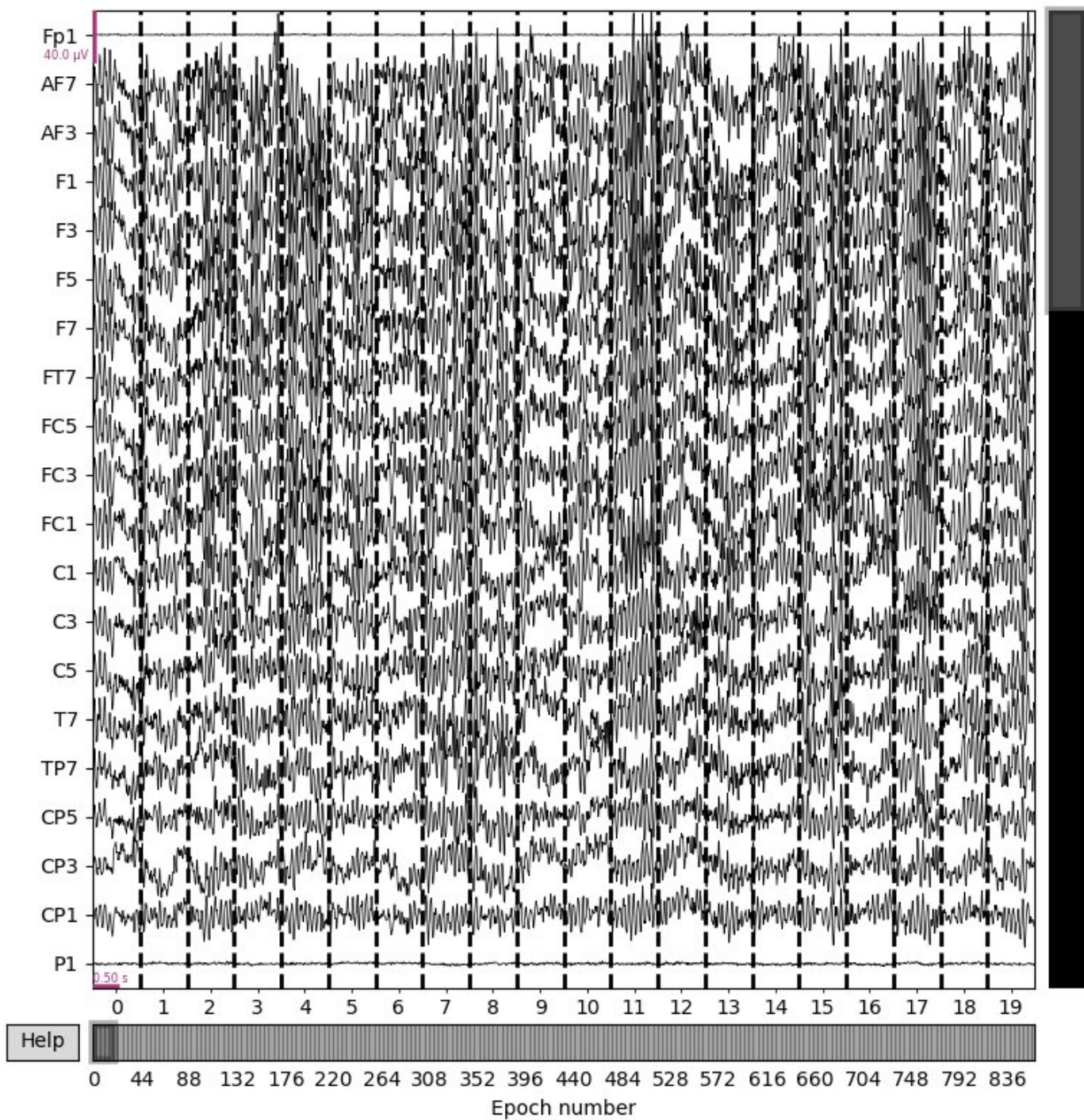
0 CTF compensation matrices available

Not setting metadata

861 matching events found

No baseline correction applied

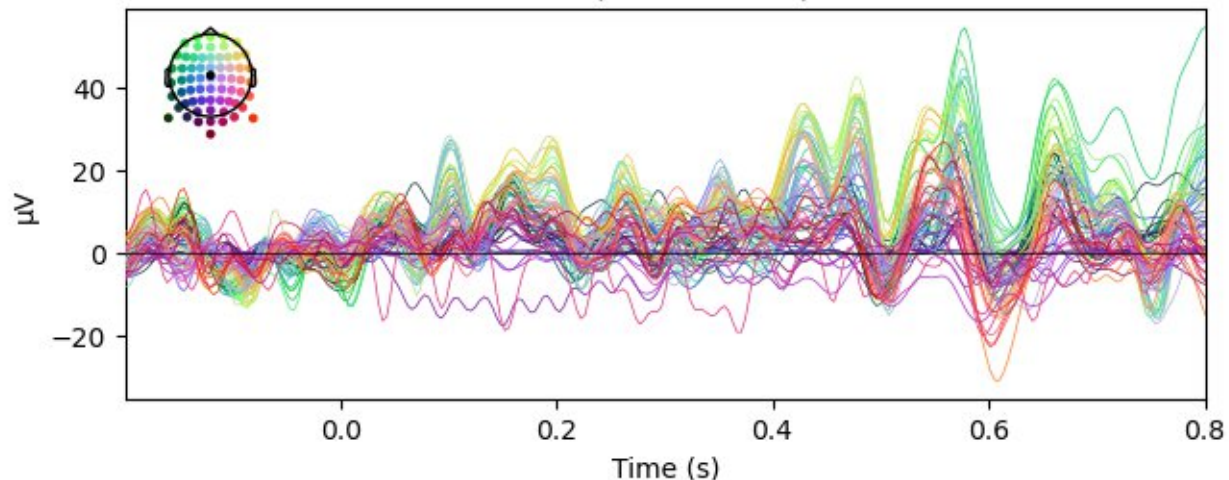
0 projection items activated



ERP - ignore - sub-003_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

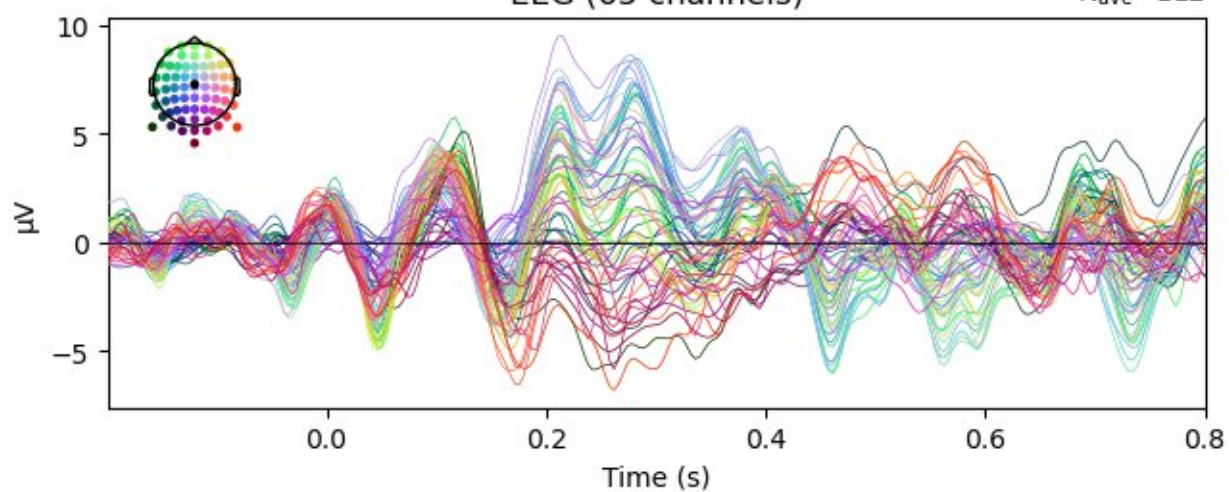
N_{ave}=3



ERP - noise - sub-003_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

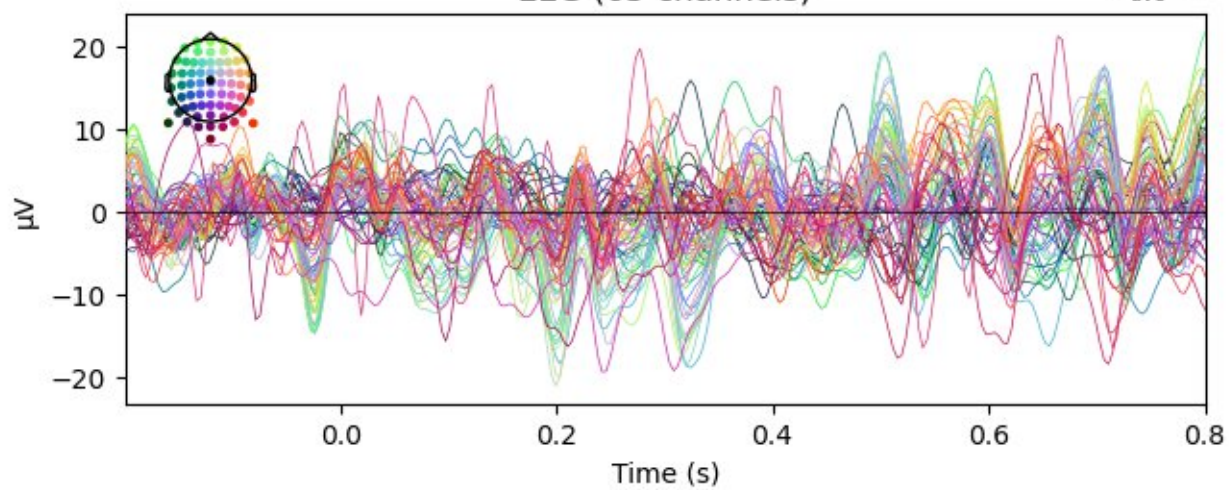
N_{ave}=112



ERP - oddball - sub-003_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

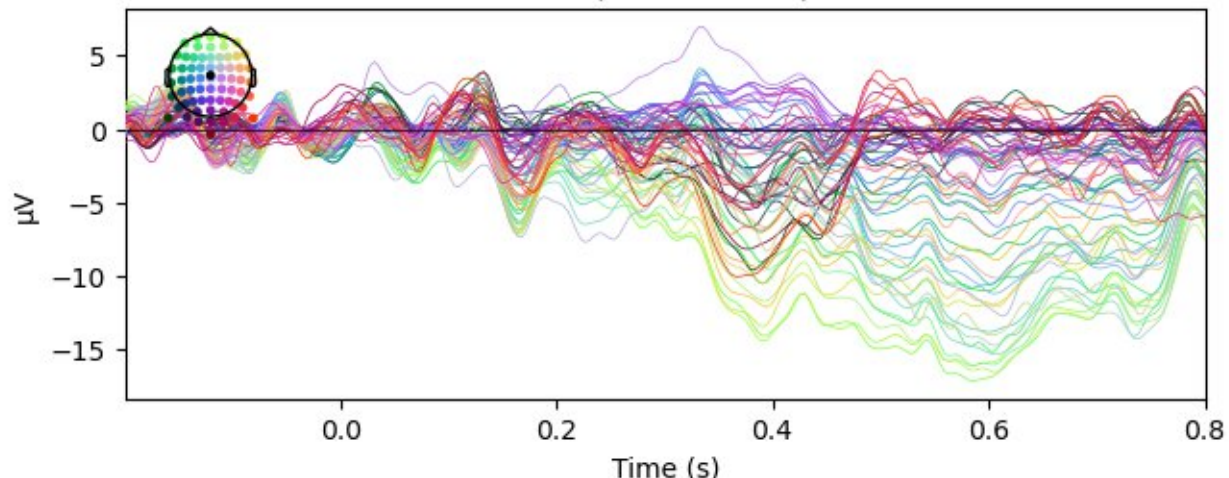
N_{ave}=3



ERP - oddball_with_reponse - sub-003_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

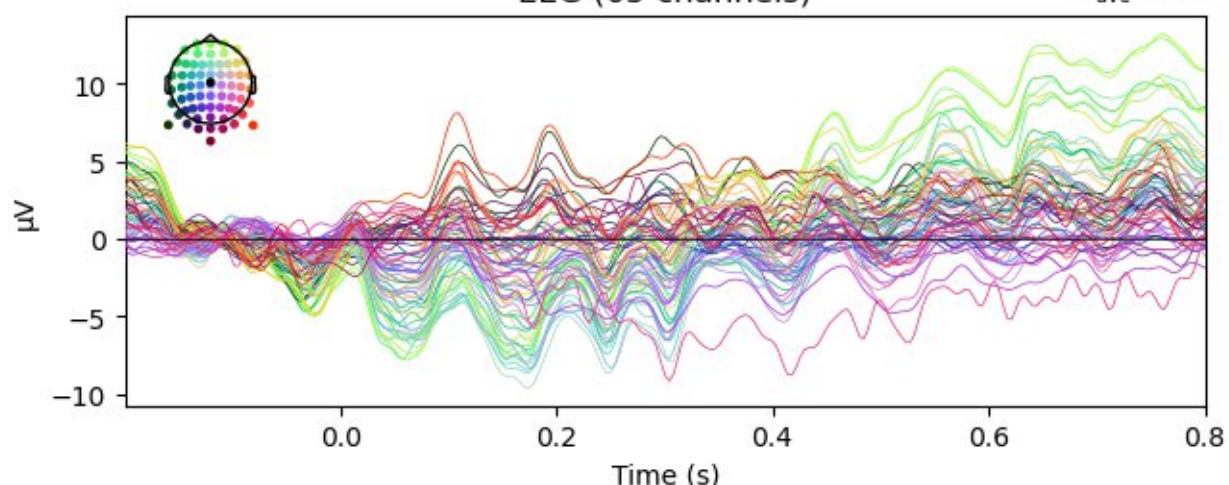
N_{ave}=110



ERP - response - sub-003_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

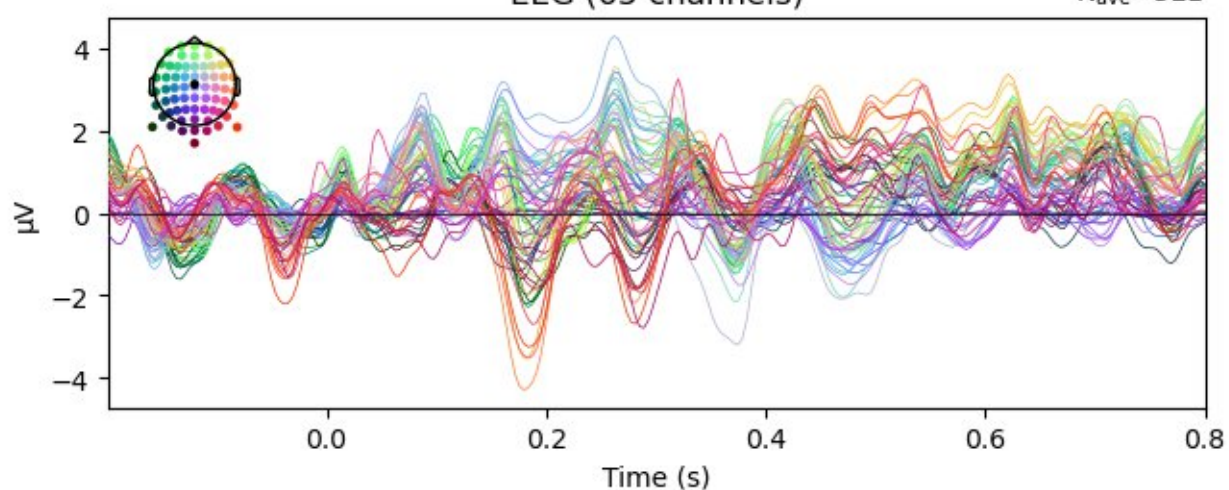
N_{ave}=111

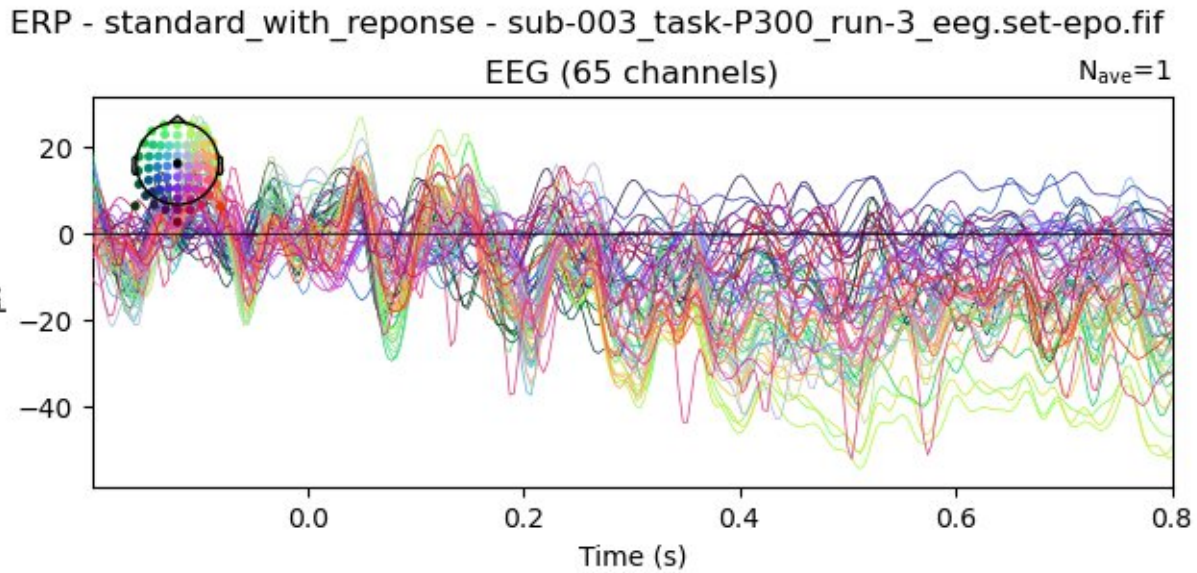


ERP - standard - sub-003_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=521





Visualizing sub-004_task-P300_run-1_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-004_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

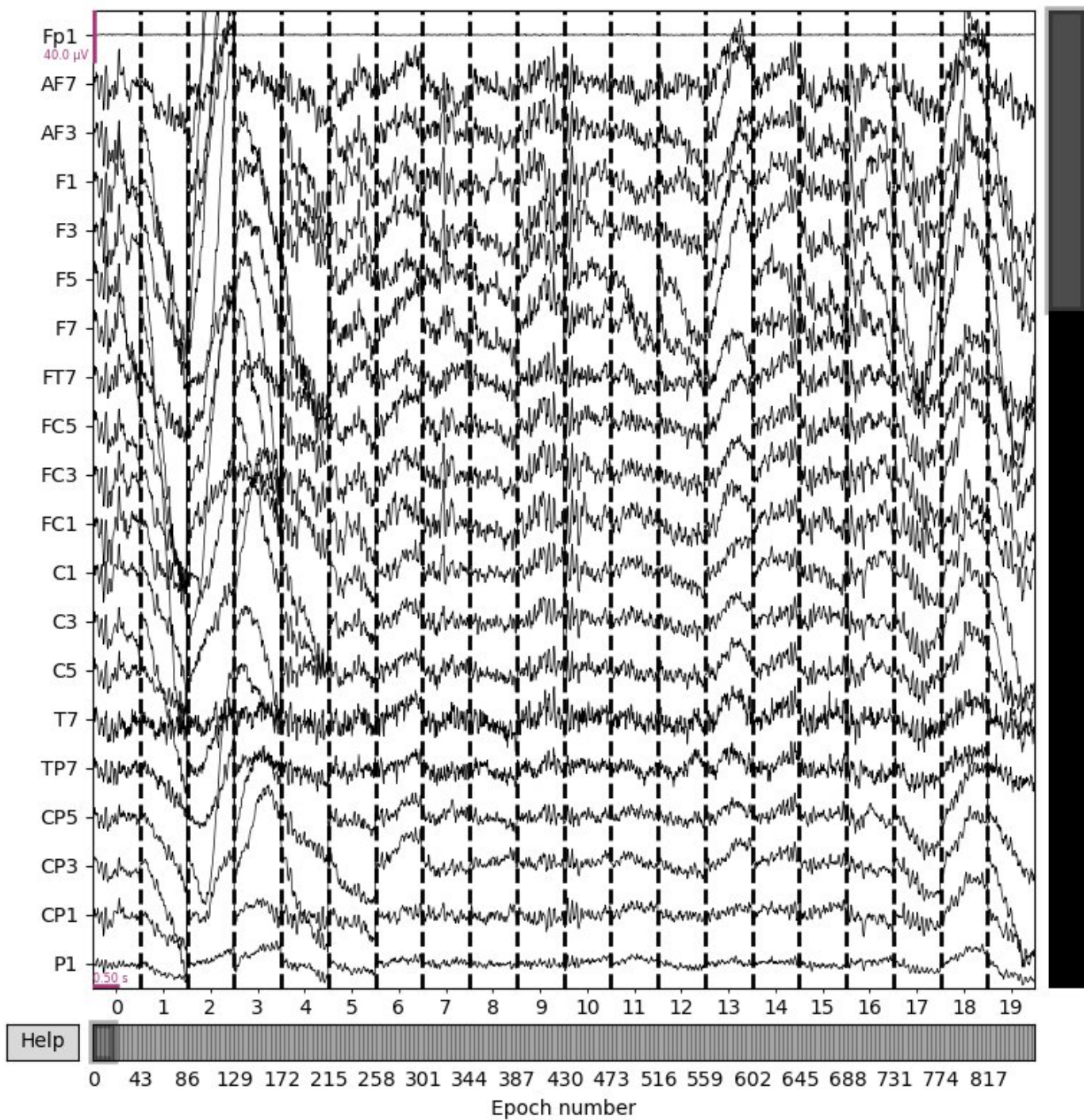
0 CTF compensation matrices available

Not setting metadata

859 matching events found

No baseline correction applied

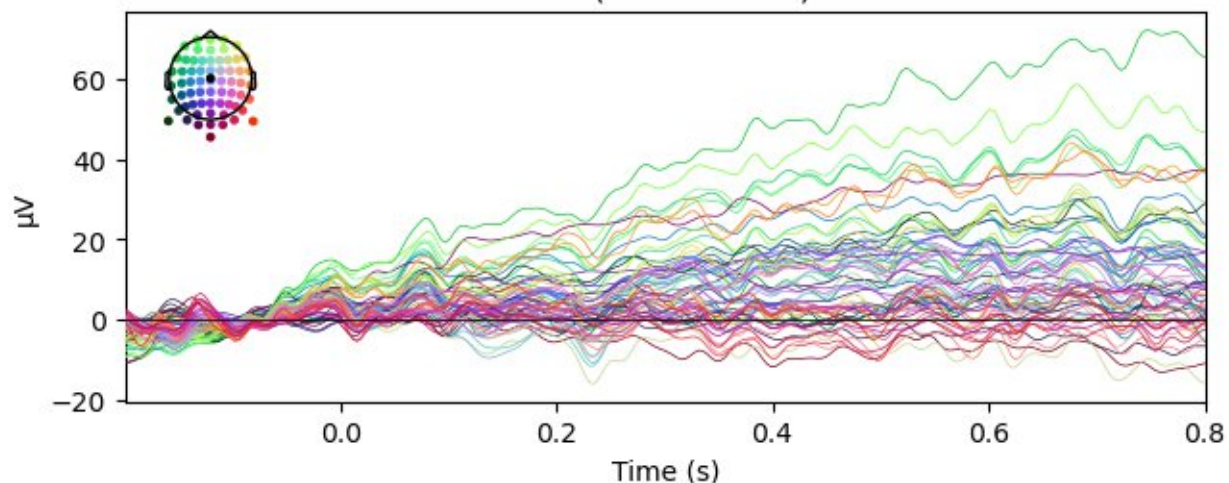
0 projection items activated



ERP - ignore - sub-004_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

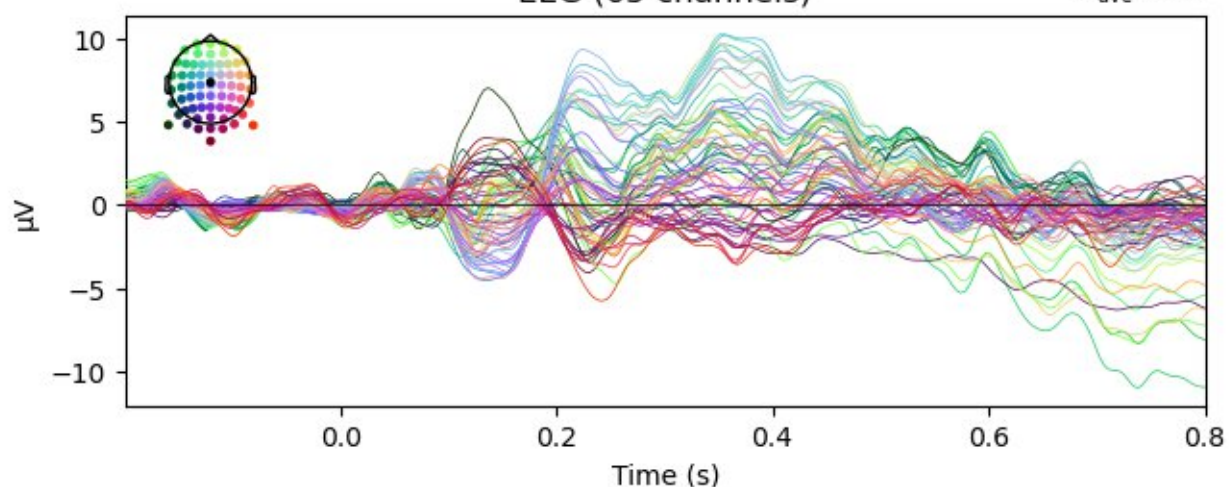
N_{ave}=5



ERP - noise - sub-004_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

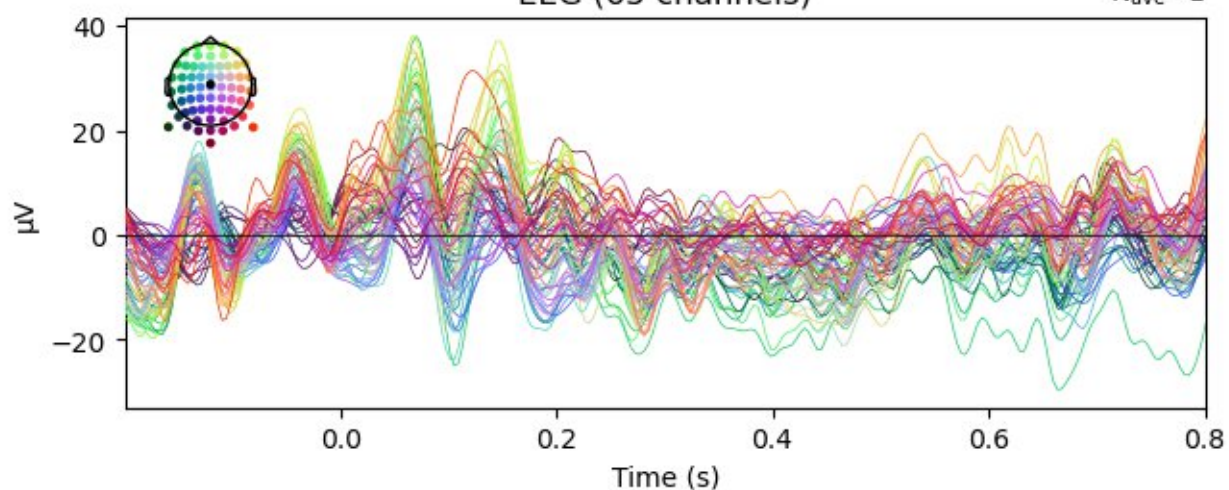
N_{ave}=112

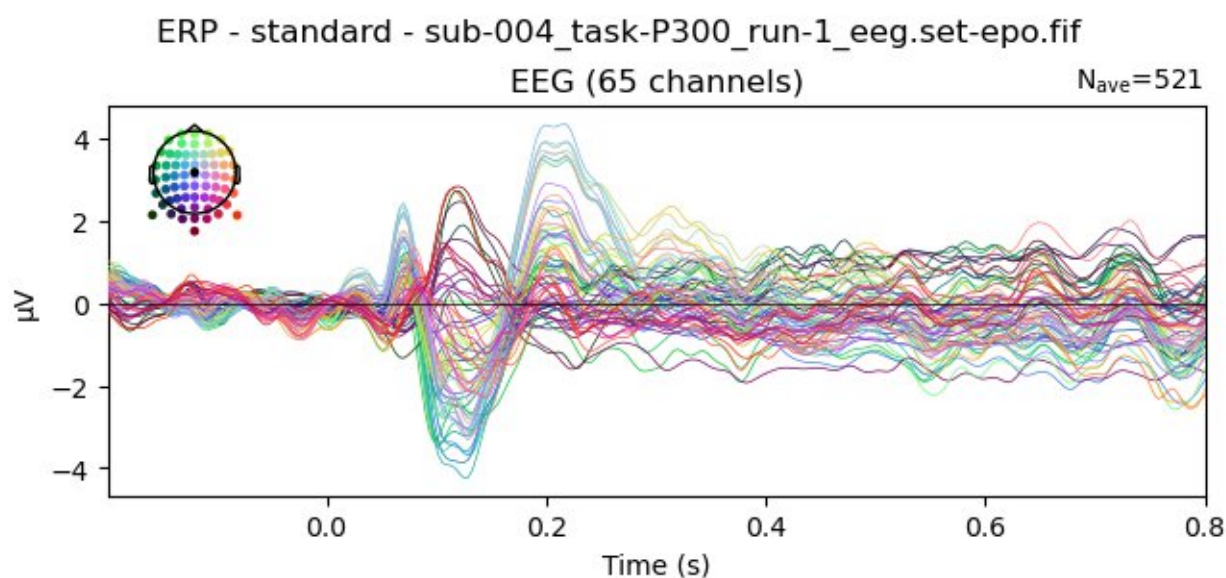
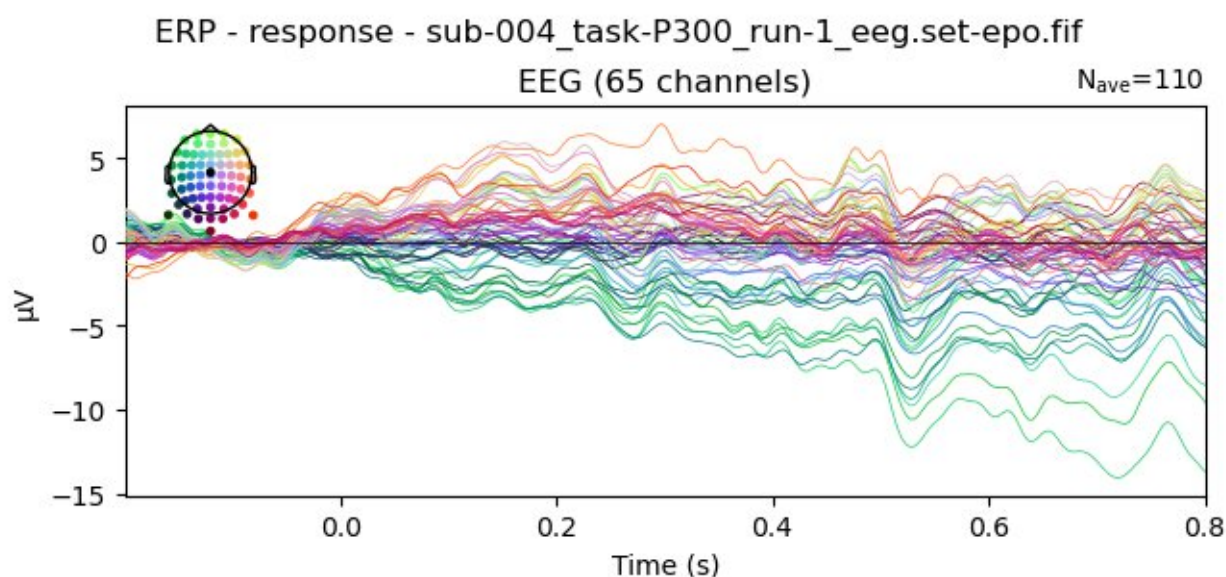
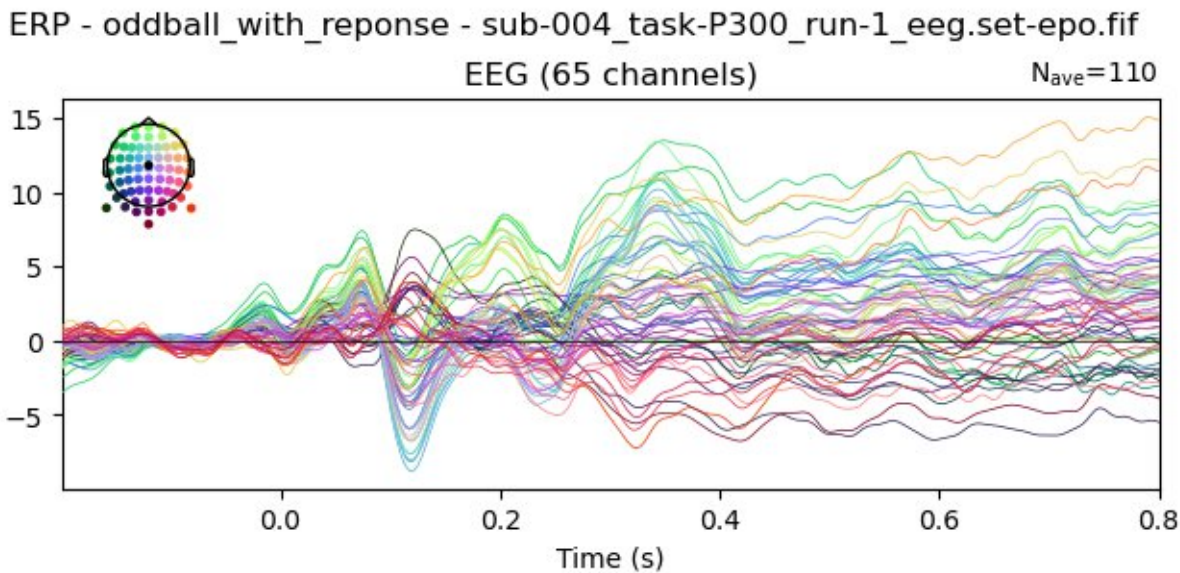


ERP - oddball - sub-004_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=1





Visualizing sub-004_task-P300_run-2_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-004_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

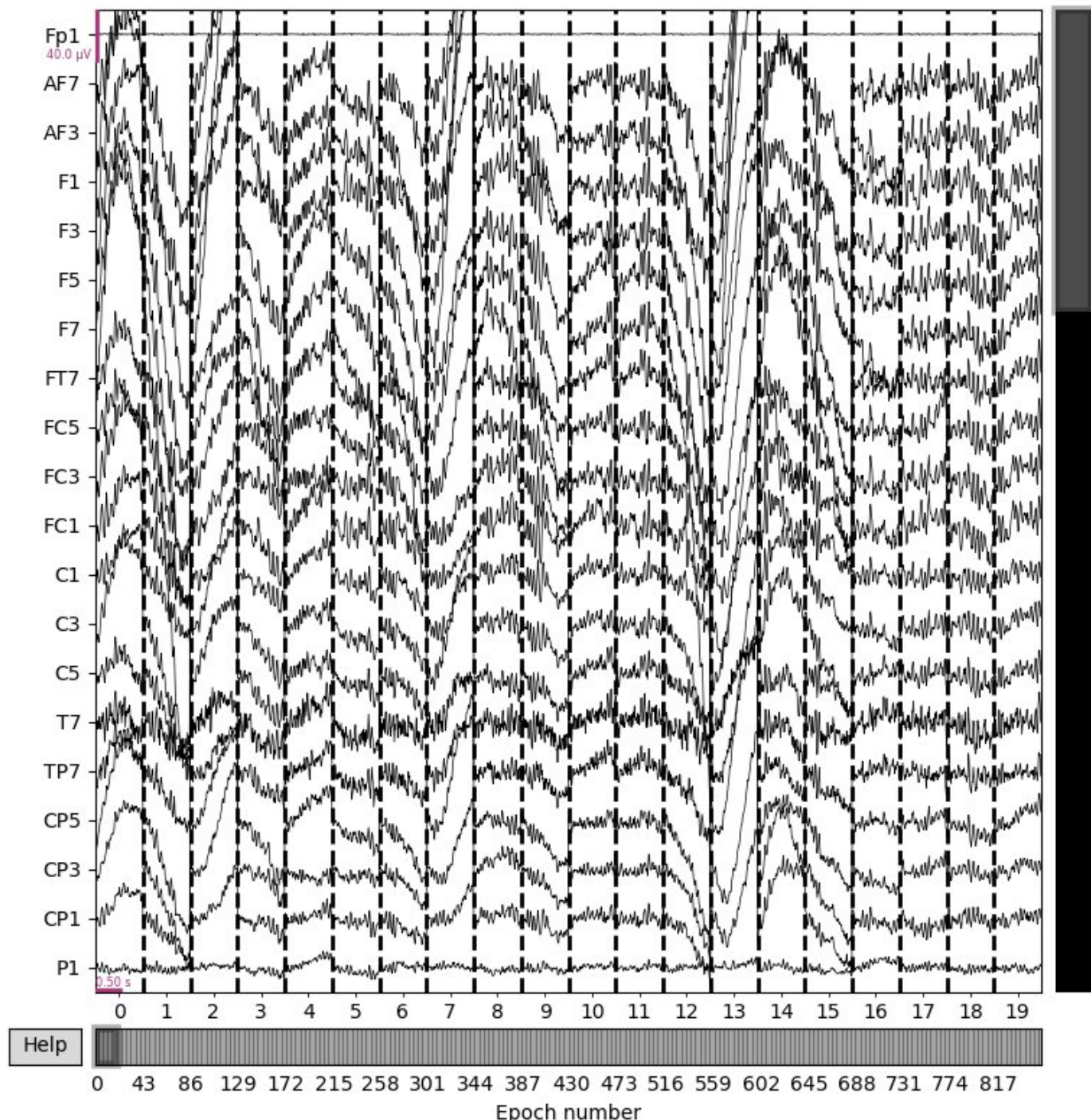
0 CTF compensation matrices available

Not setting metadata

856 matching events found

No baseline correction applied

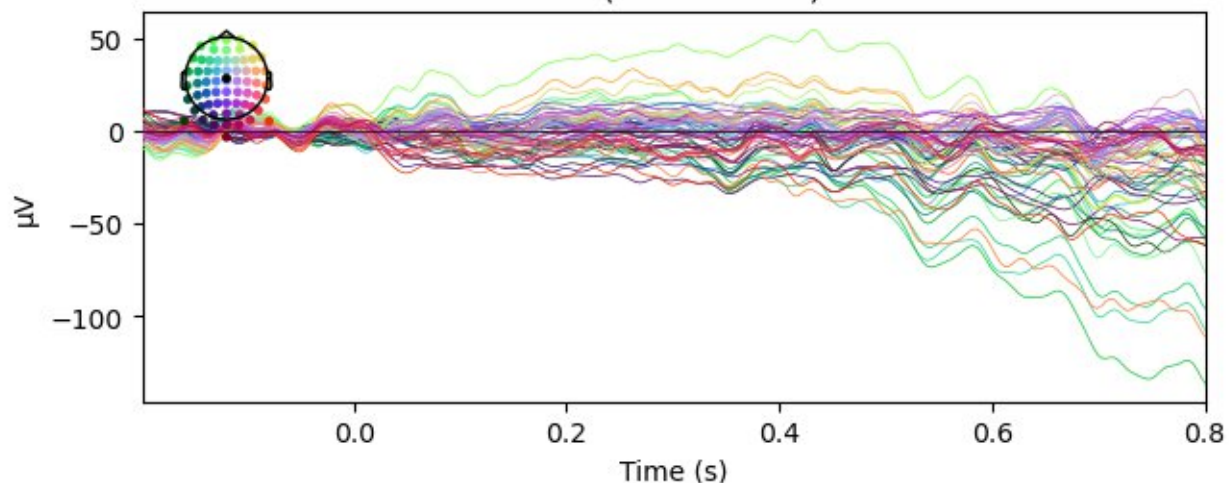
0 projection items activated



ERP - ignore - sub-004_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

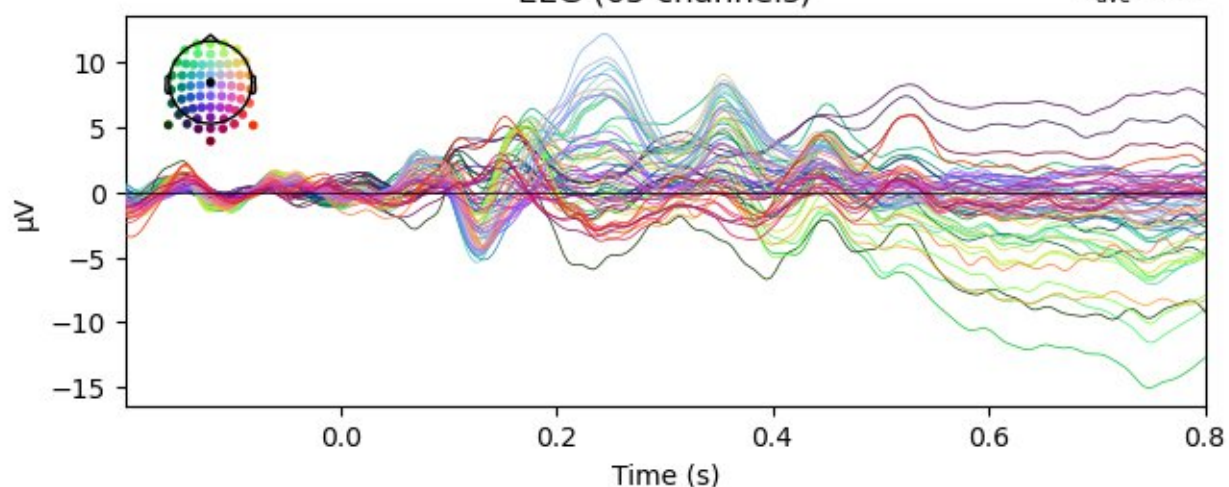
N_{ave}=2



ERP - noise - sub-004_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

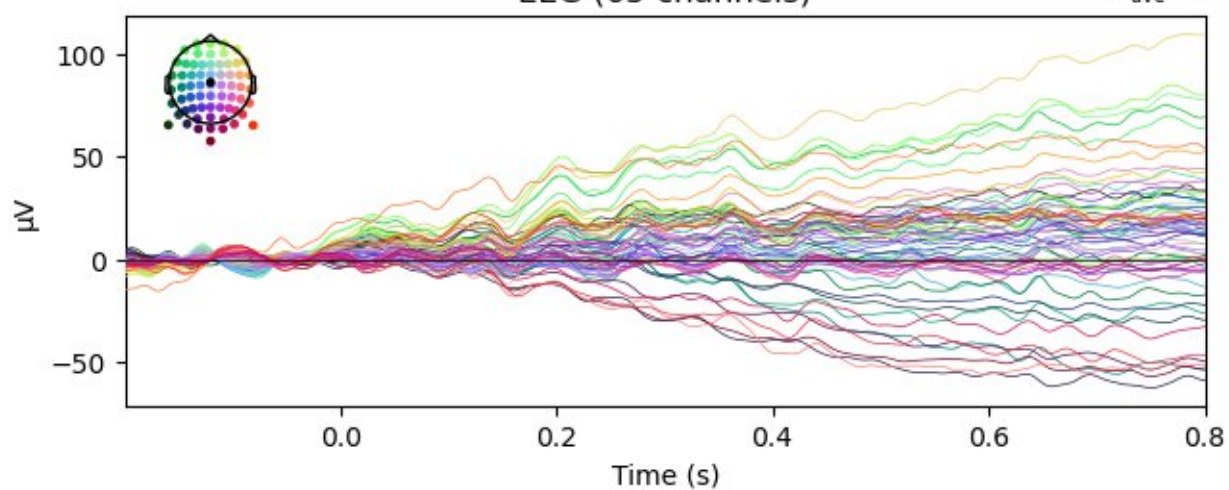
N_{ave}=113



ERP - oddball - sub-004_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

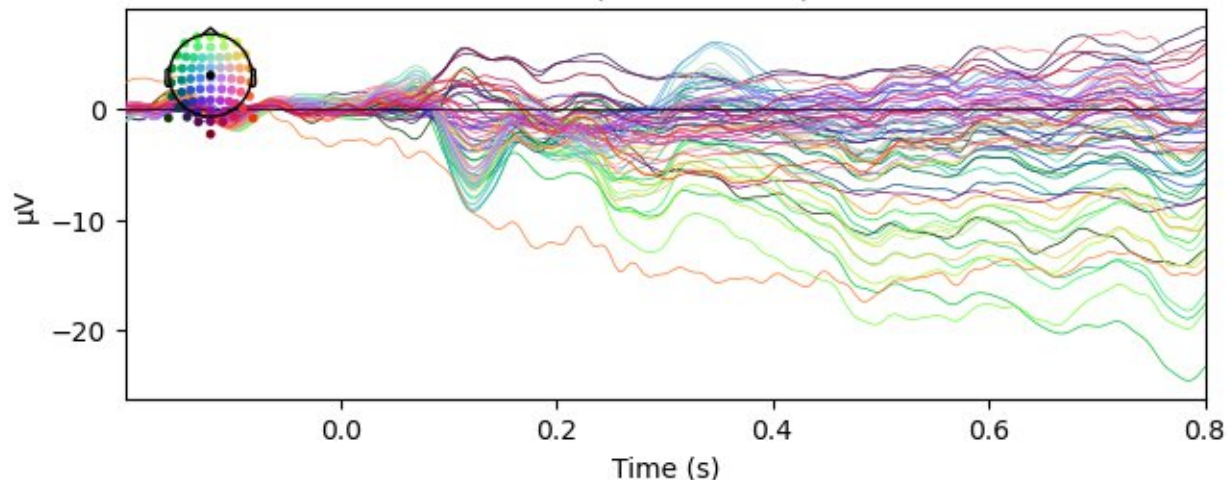
N_{ave}=4



ERP - oddball_with_reponse - sub-004_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

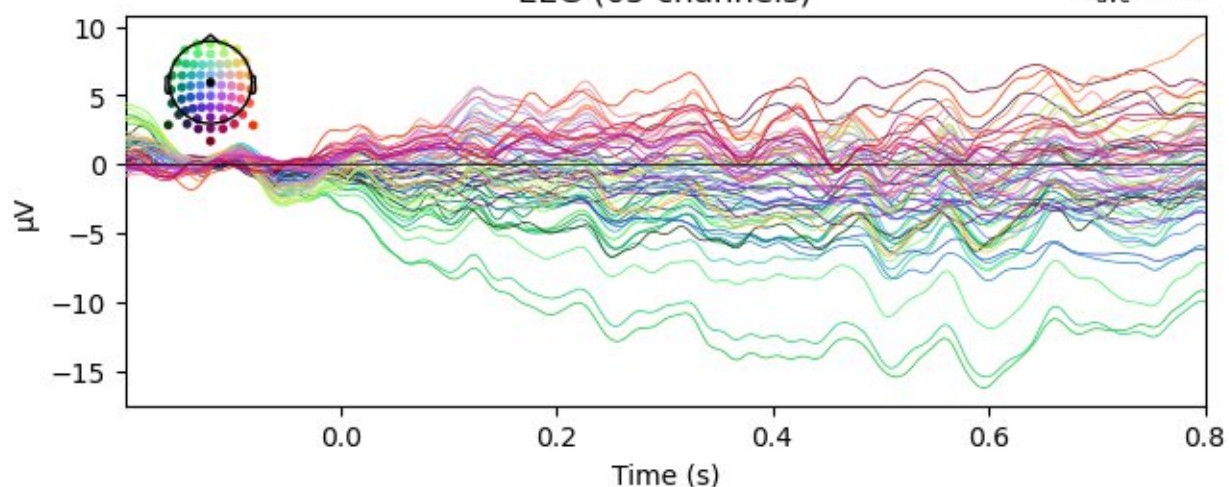
N_{ave}=107



ERP - response - sub-004_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

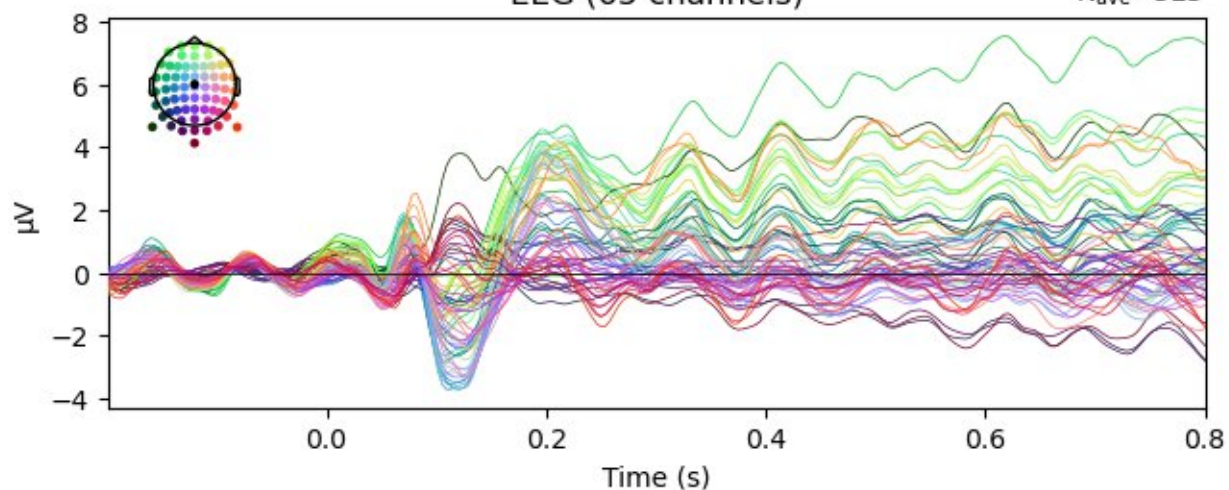
N_{ave}=107



ERP - standard - sub-004_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=523



Visualizing sub-004_task-P300_run-3_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-004_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

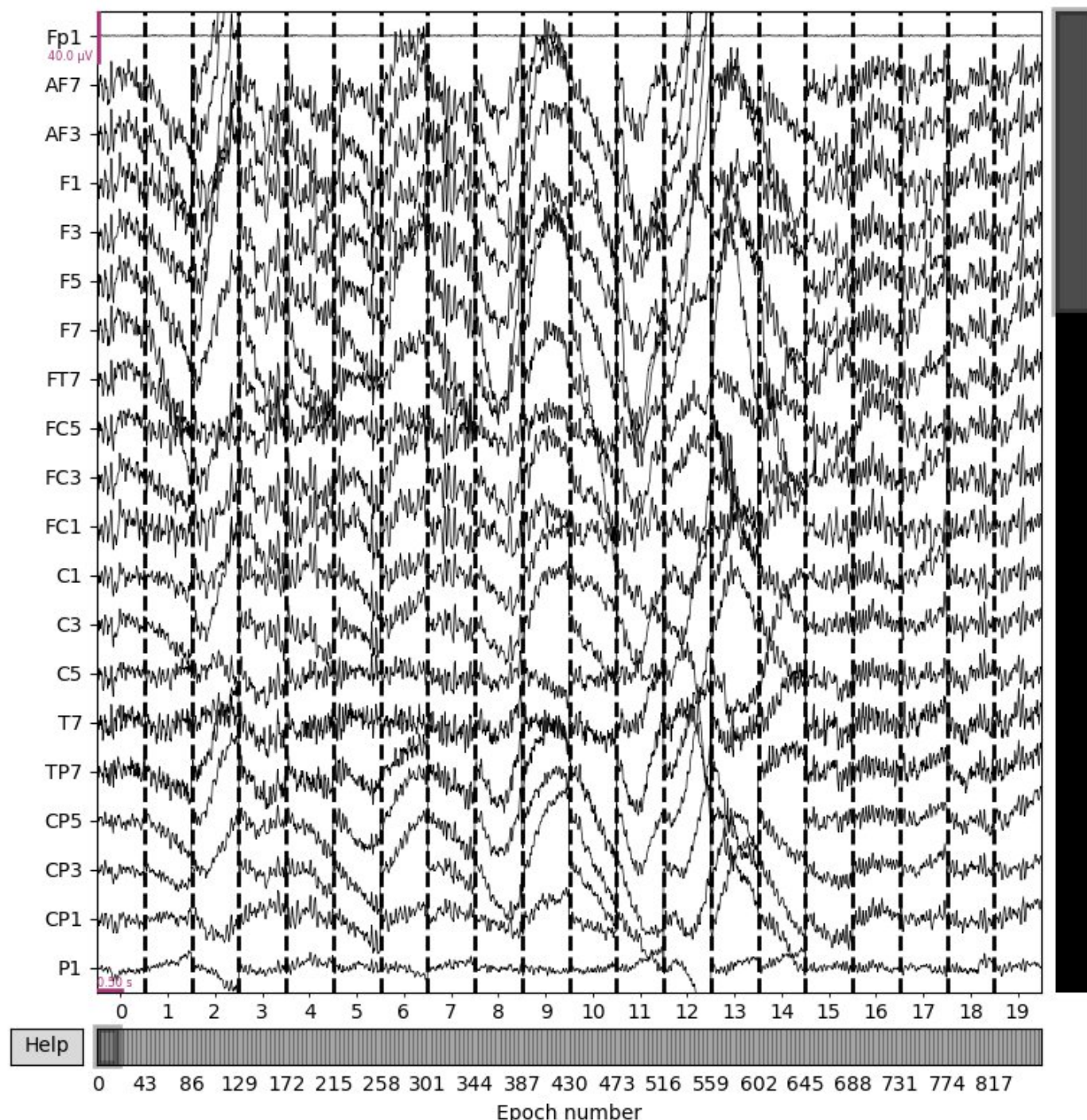
0 CTF compensation matrices available

Not setting metadata

860 matching events found

No baseline correction applied

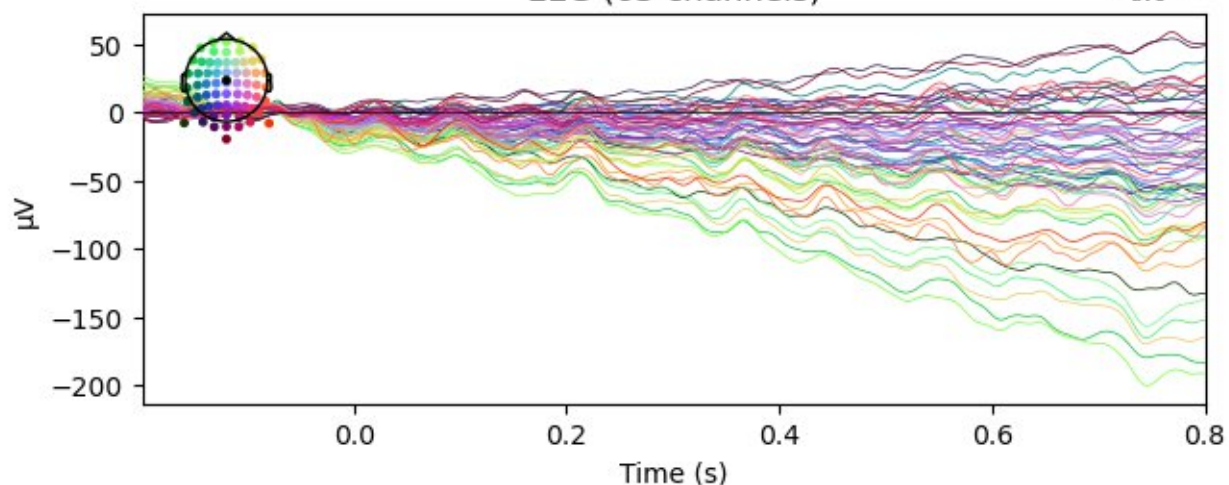
0 projection items activated



ERP - ignore - sub-004_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

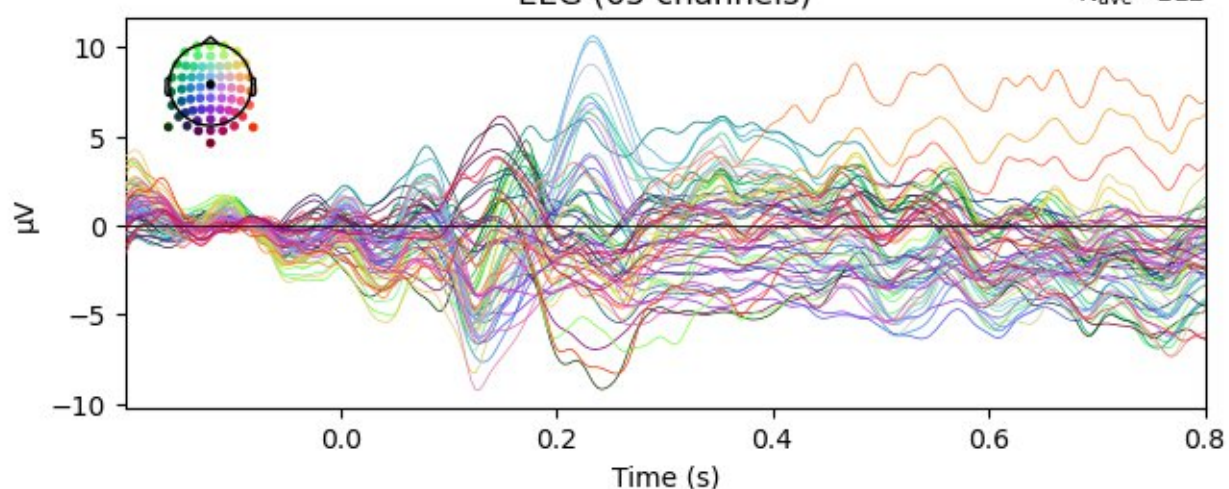
N_{ave}=2



ERP - noise - sub-004_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

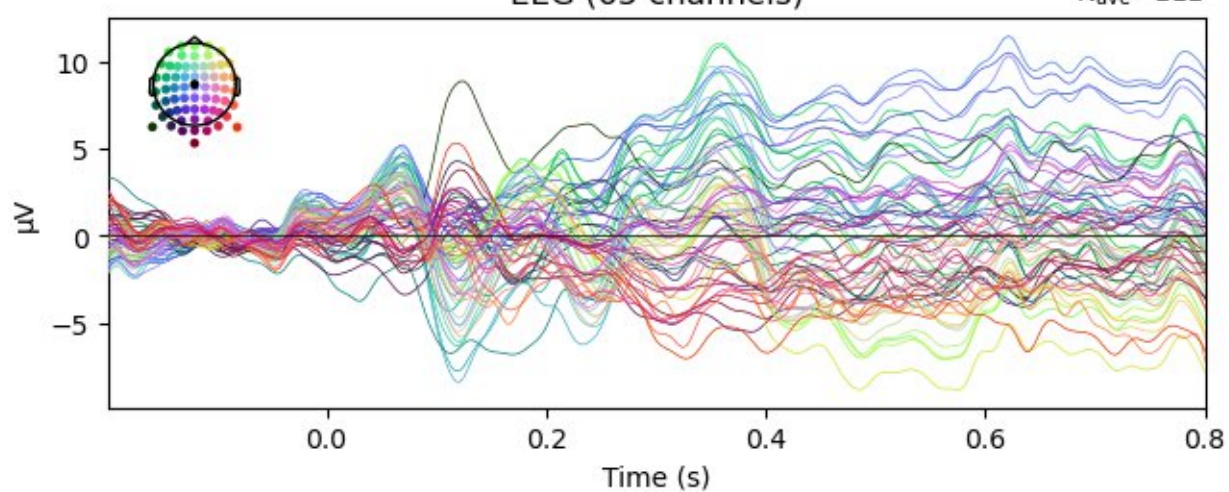
N_{ave}=112

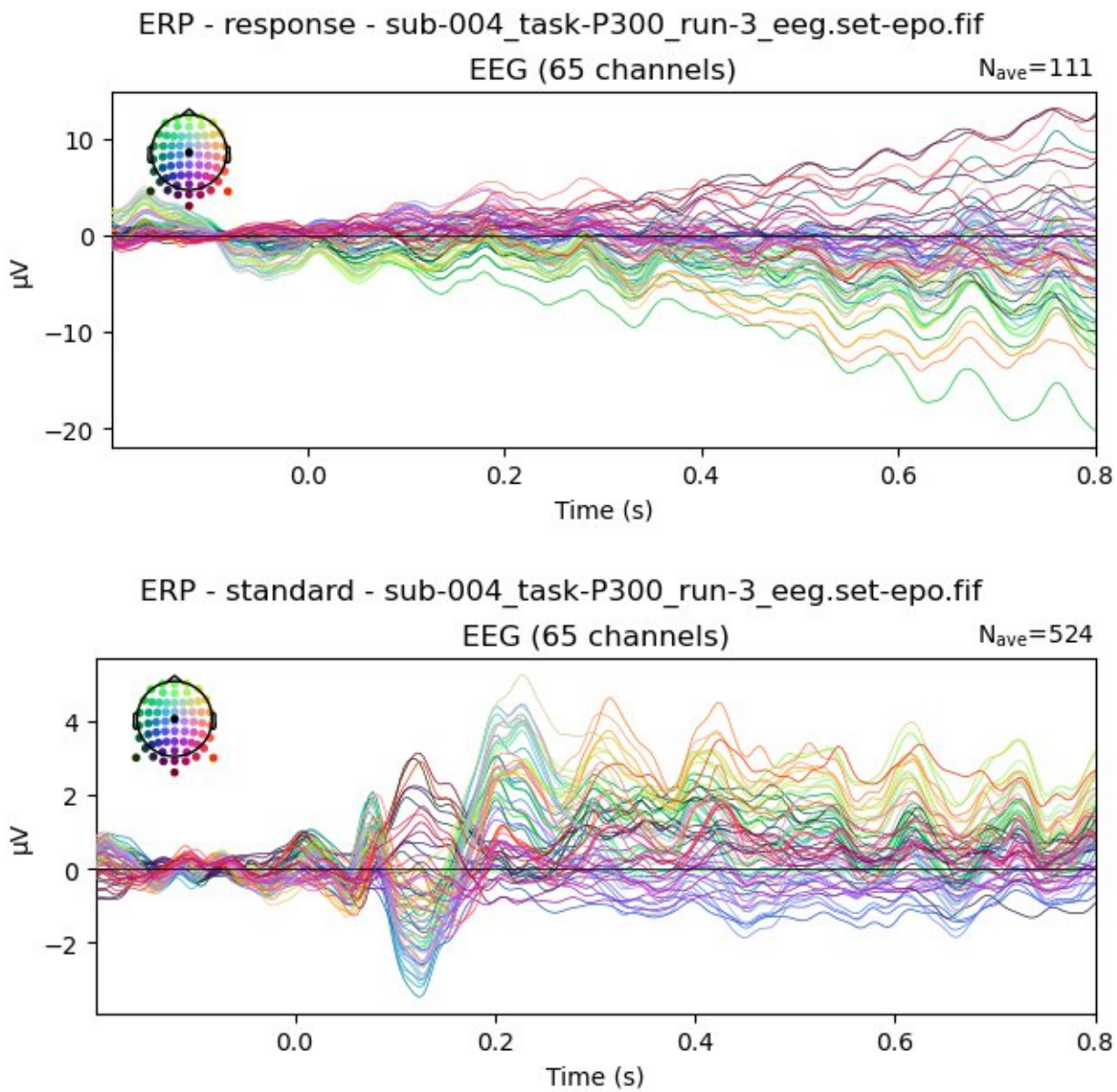


ERP - oddball_with_reponse - sub-004_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=111





Visualizing sub-005_task-P300_run-1_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-005_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

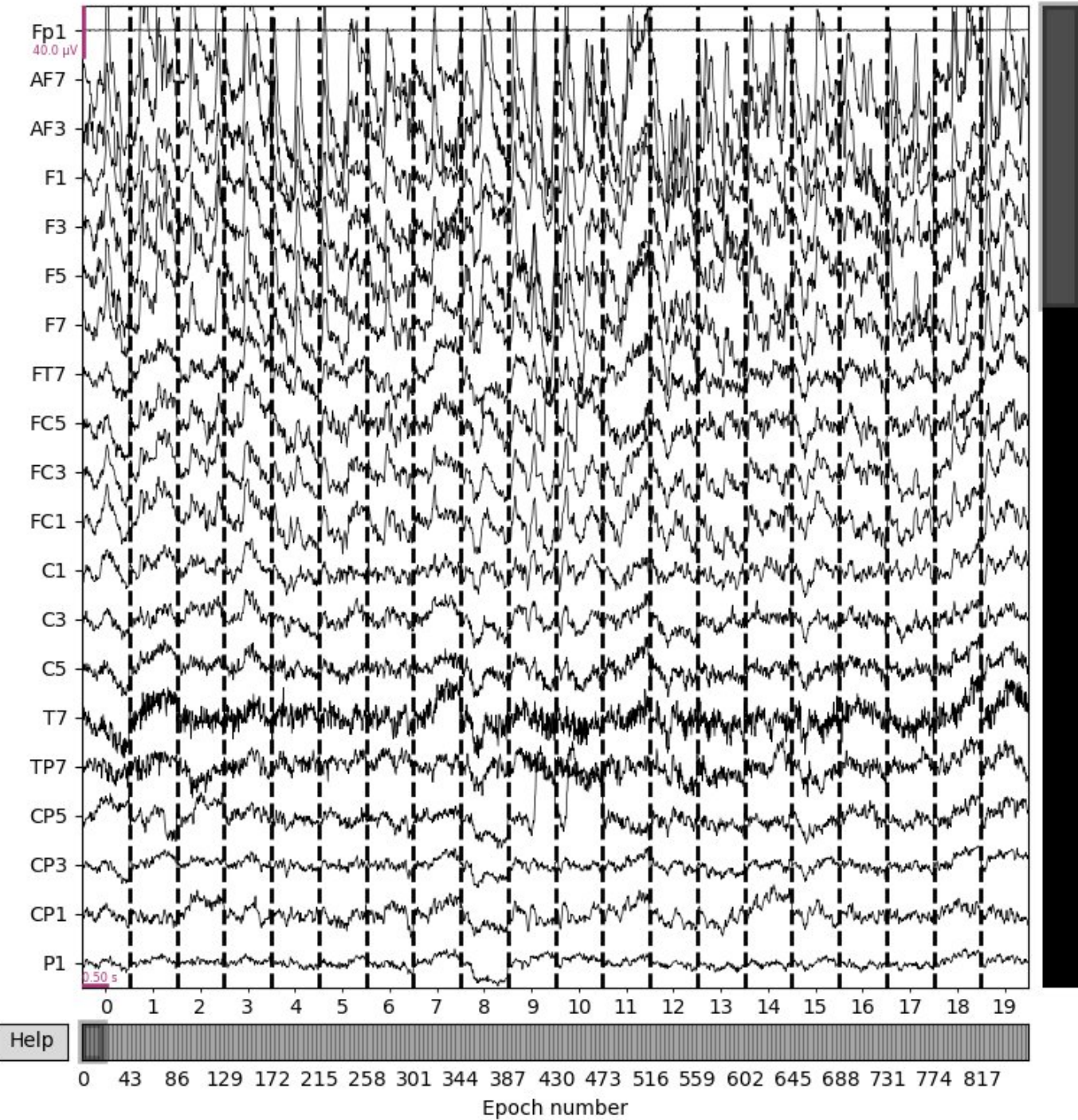
0 CTF compensation matrices available

Not setting metadata

859 matching events found

No baseline correction applied

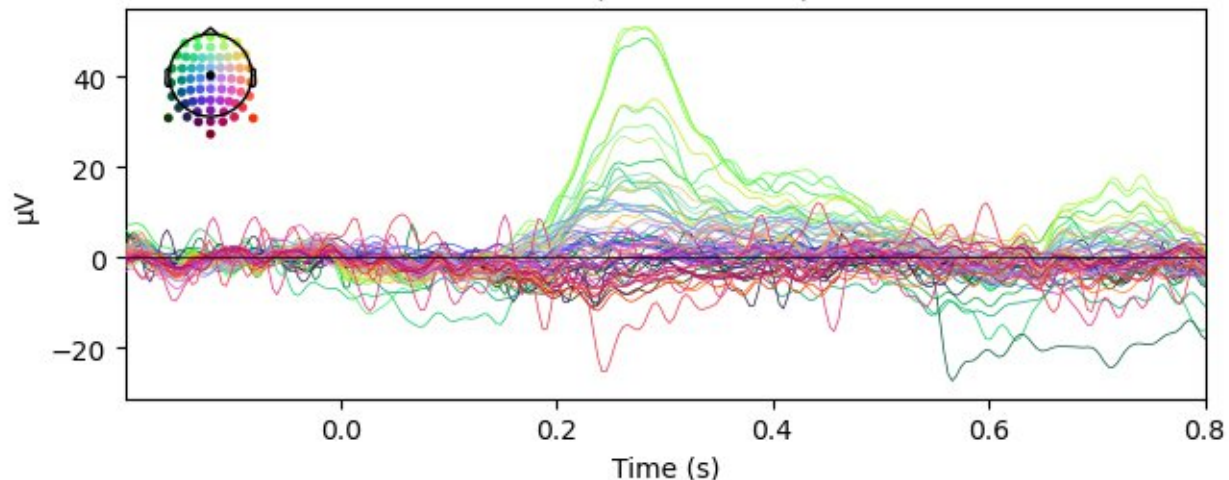
0 projection items activated



ERP - ignore - sub-005_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

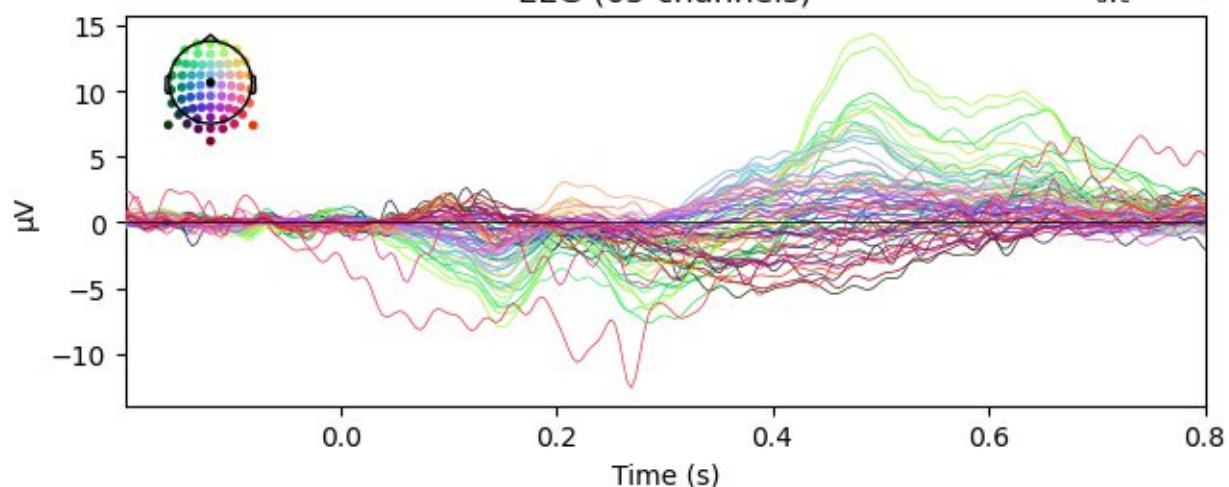
N_{ave}=5



ERP - noise - sub-005_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

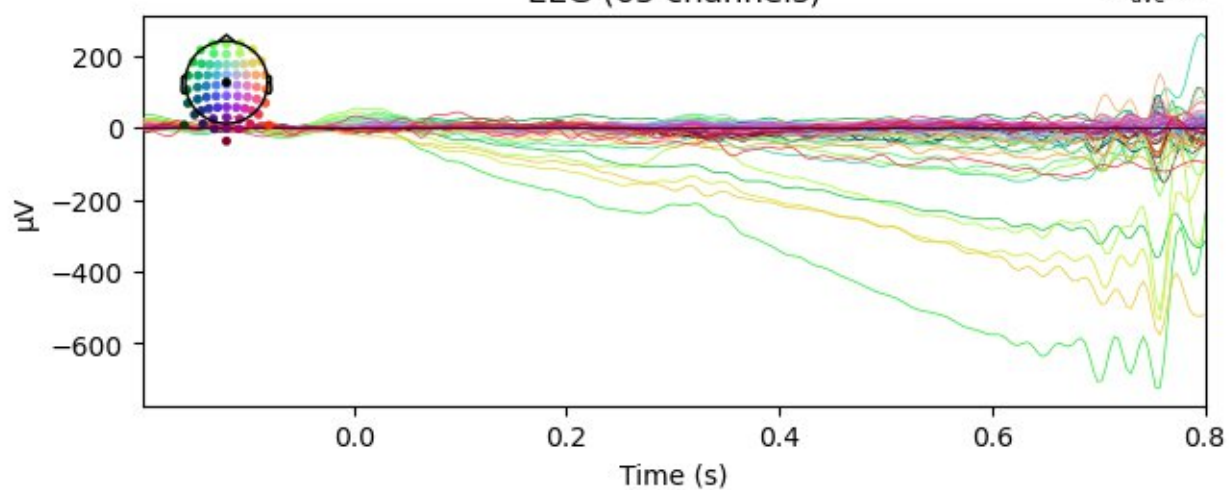
N_{ave}=111



ERP - noise_with_reponse - sub-005_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

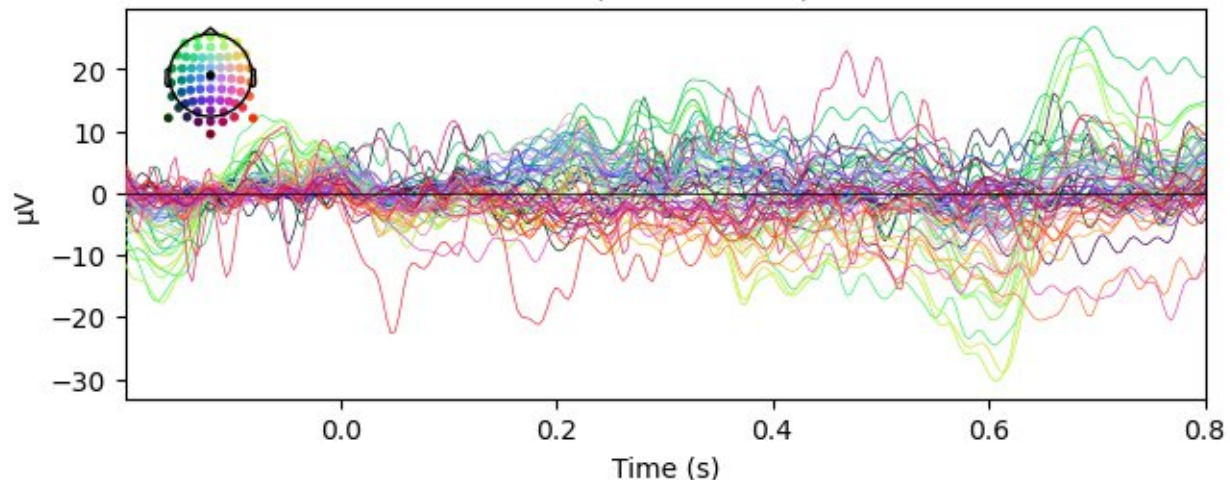
N_{ave}=1



ERP - oddball - sub-005_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

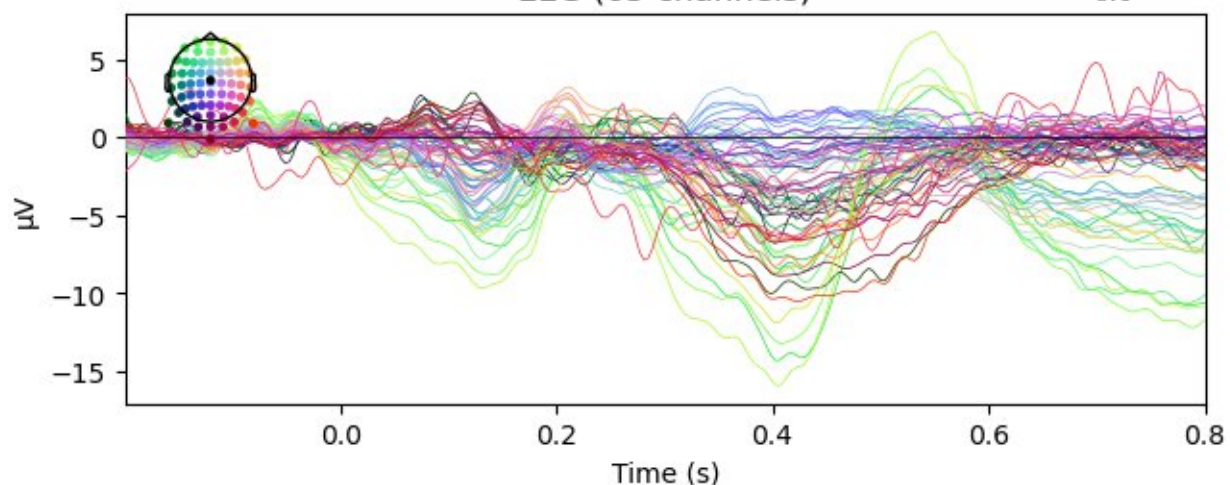
N_{ave}=4



ERP - oddball_with_reponse - sub-005_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

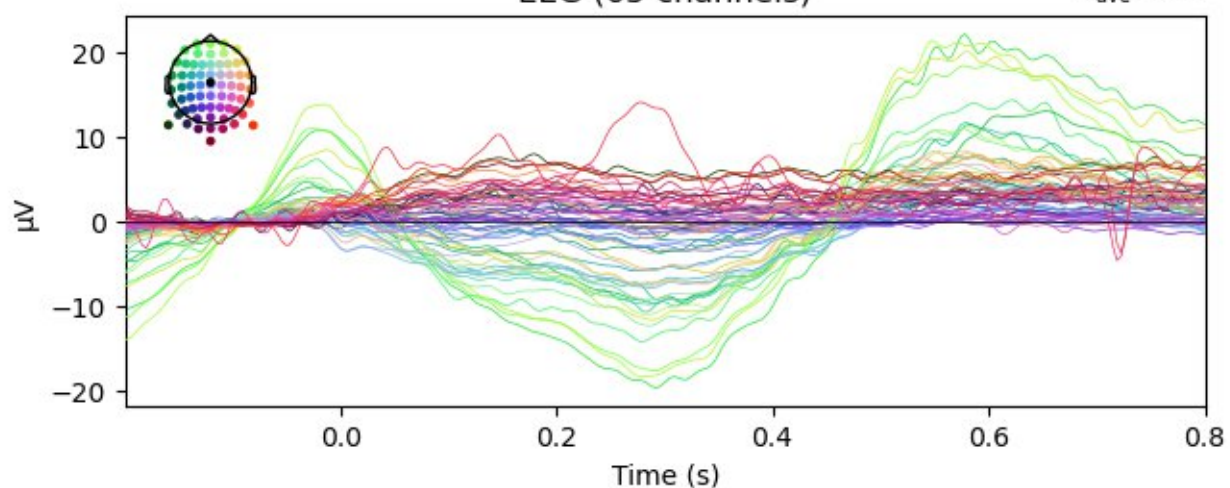
N_{ave}=108

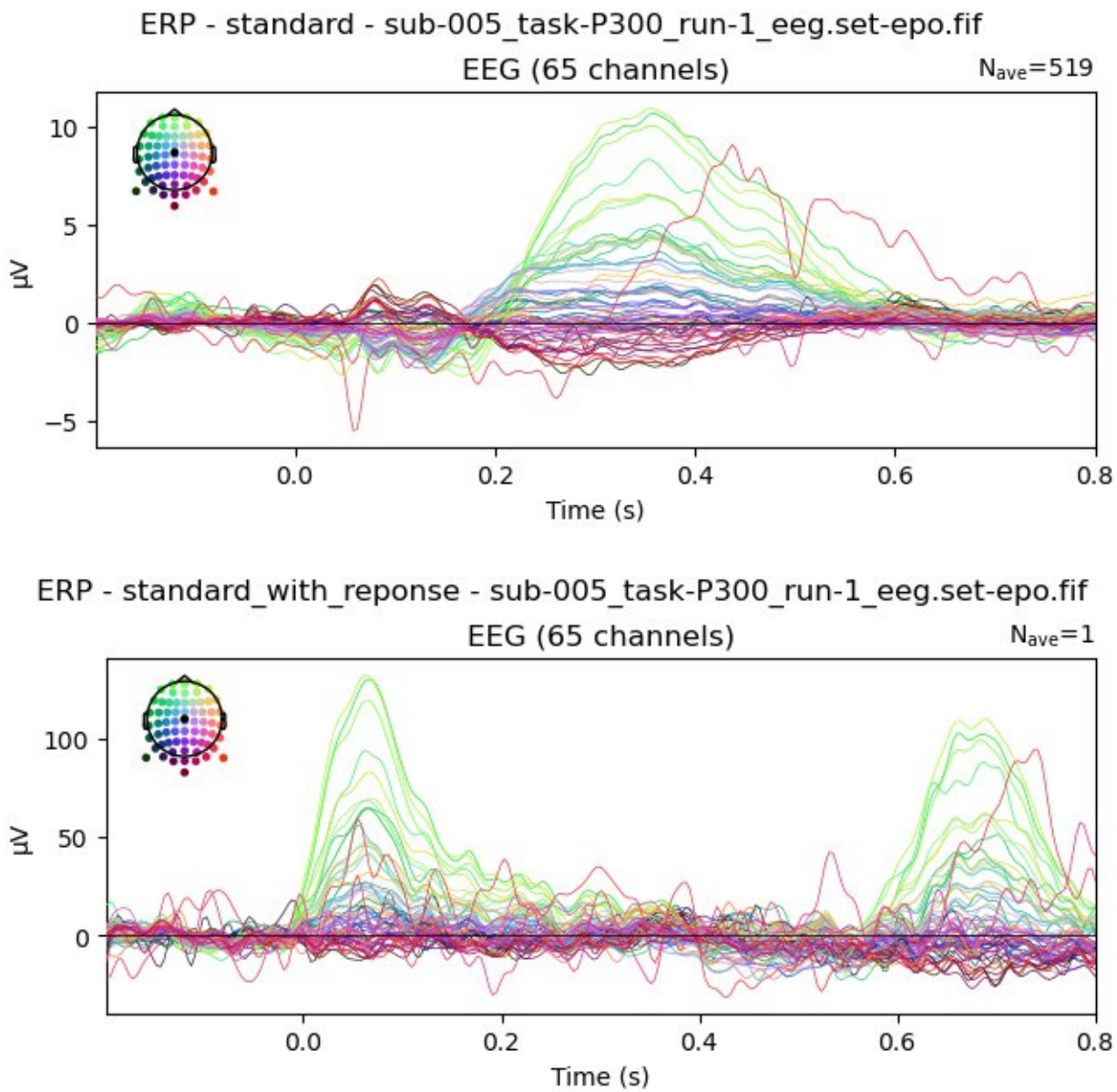


ERP - response - sub-005_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=110





Visualizing sub-005_task-P300_run-2_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-005_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

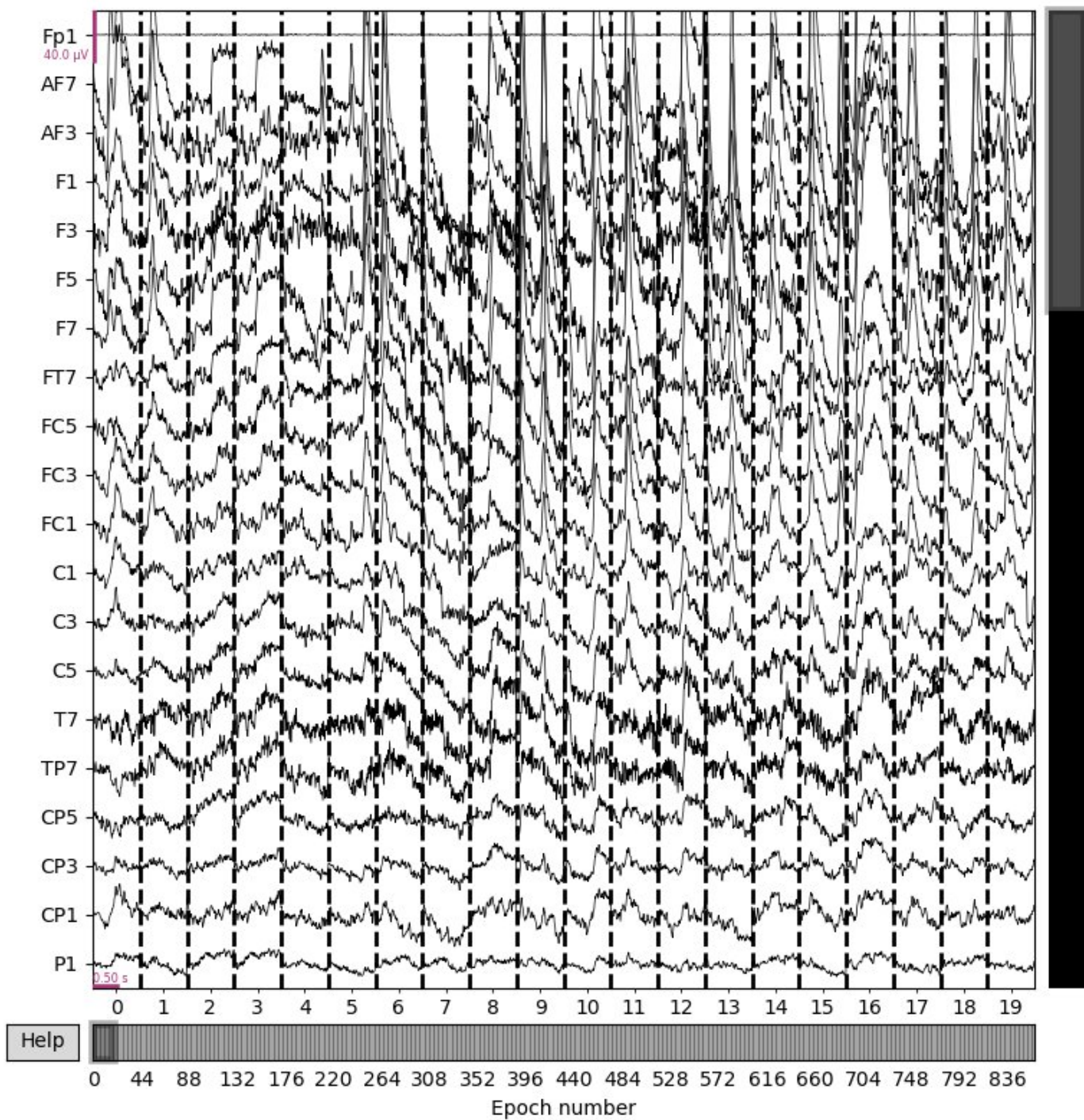
0 CTF compensation matrices available

Not setting metadata

861 matching events found

No baseline correction applied

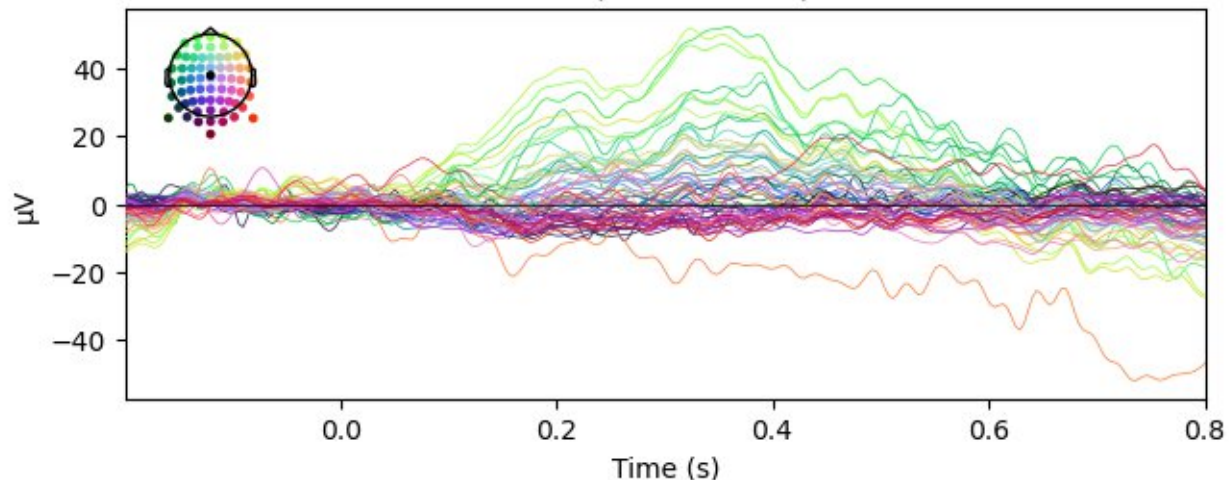
0 projection items activated



ERP - ignore - sub-005_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

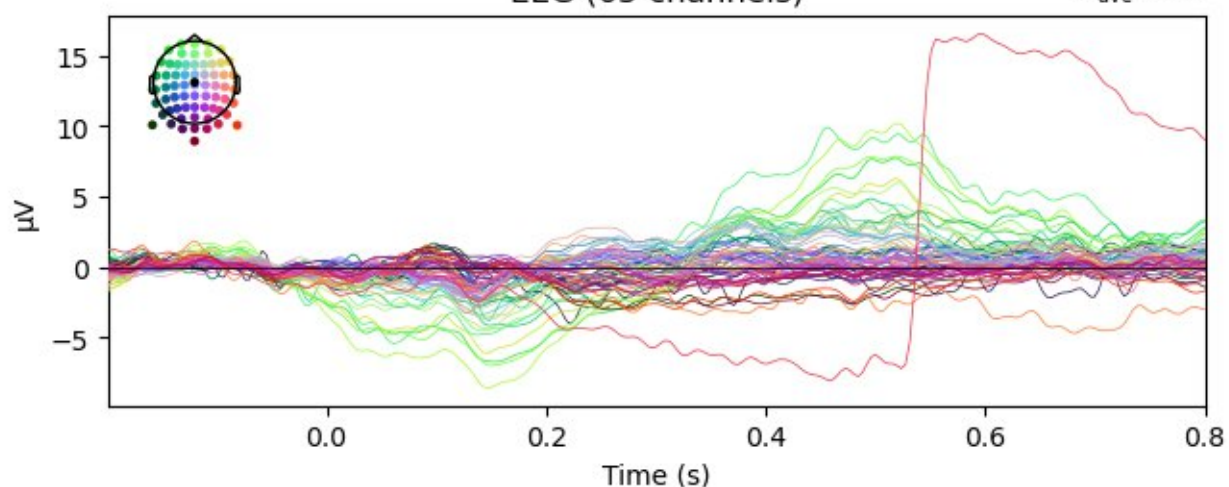
N_{ave}=4



ERP - noise - sub-005_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

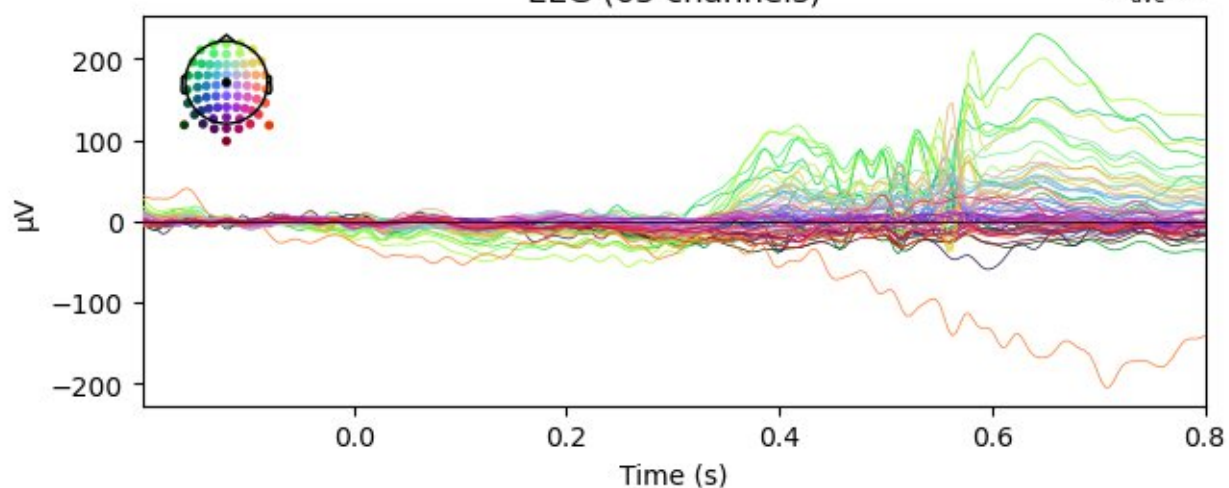
N_{ave}=112



ERP - noise_with_reponse - sub-005_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

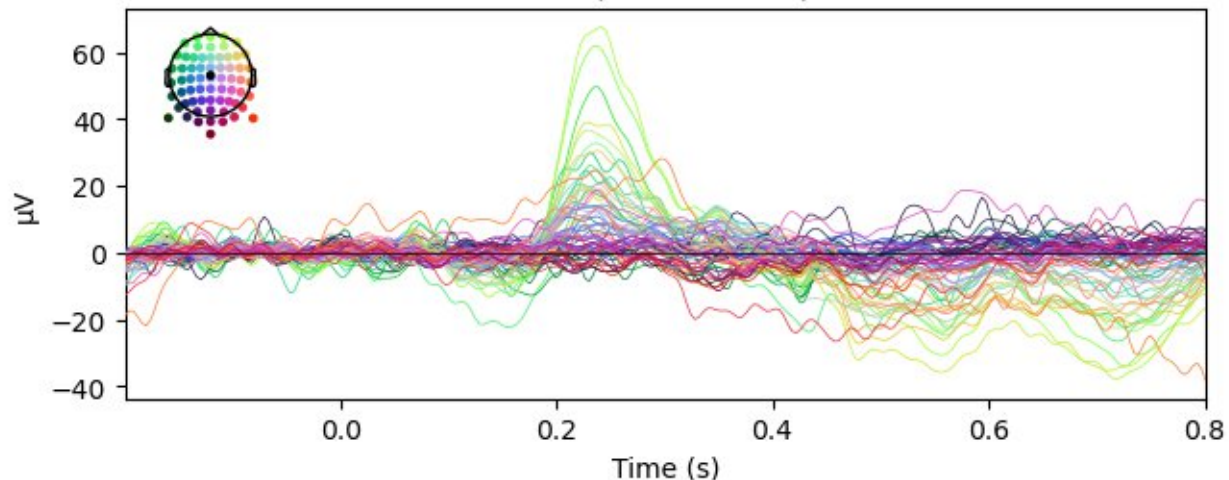
N_{ave}=1



ERP - oddball - sub-005_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

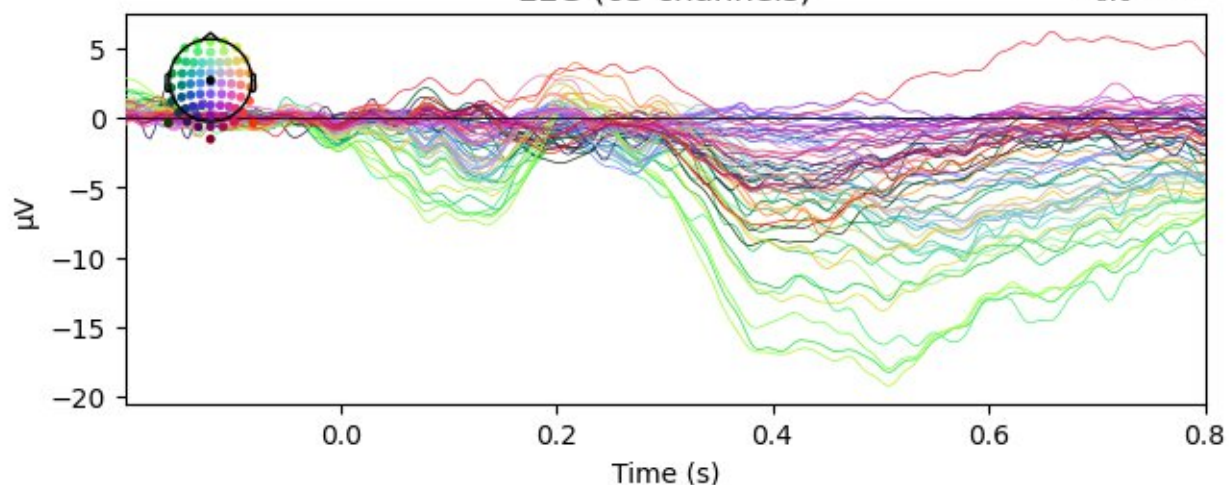
N_{ave}=3



ERP - oddball_with_reponse - sub-005_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

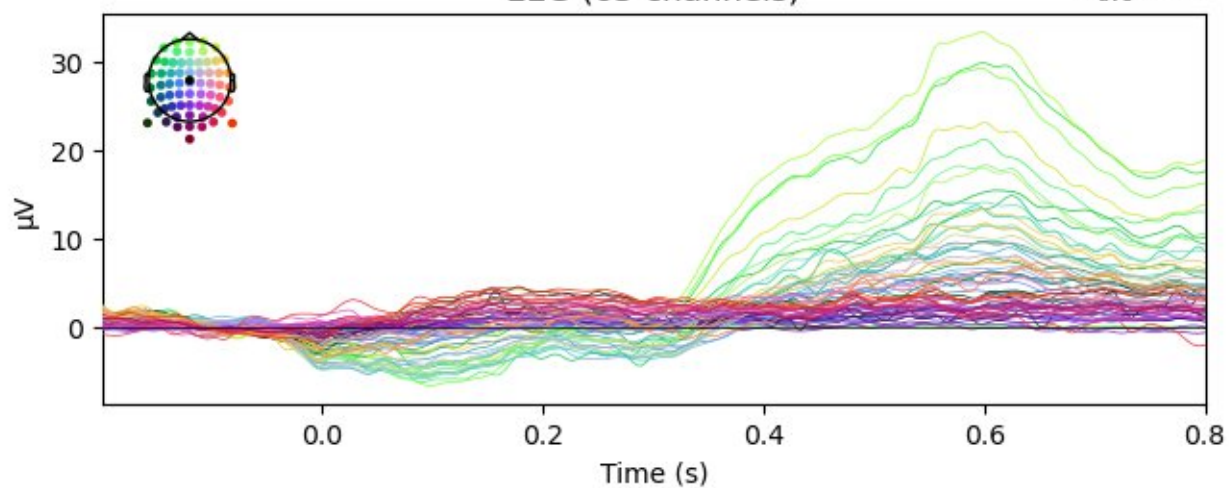
N_{ave}=108

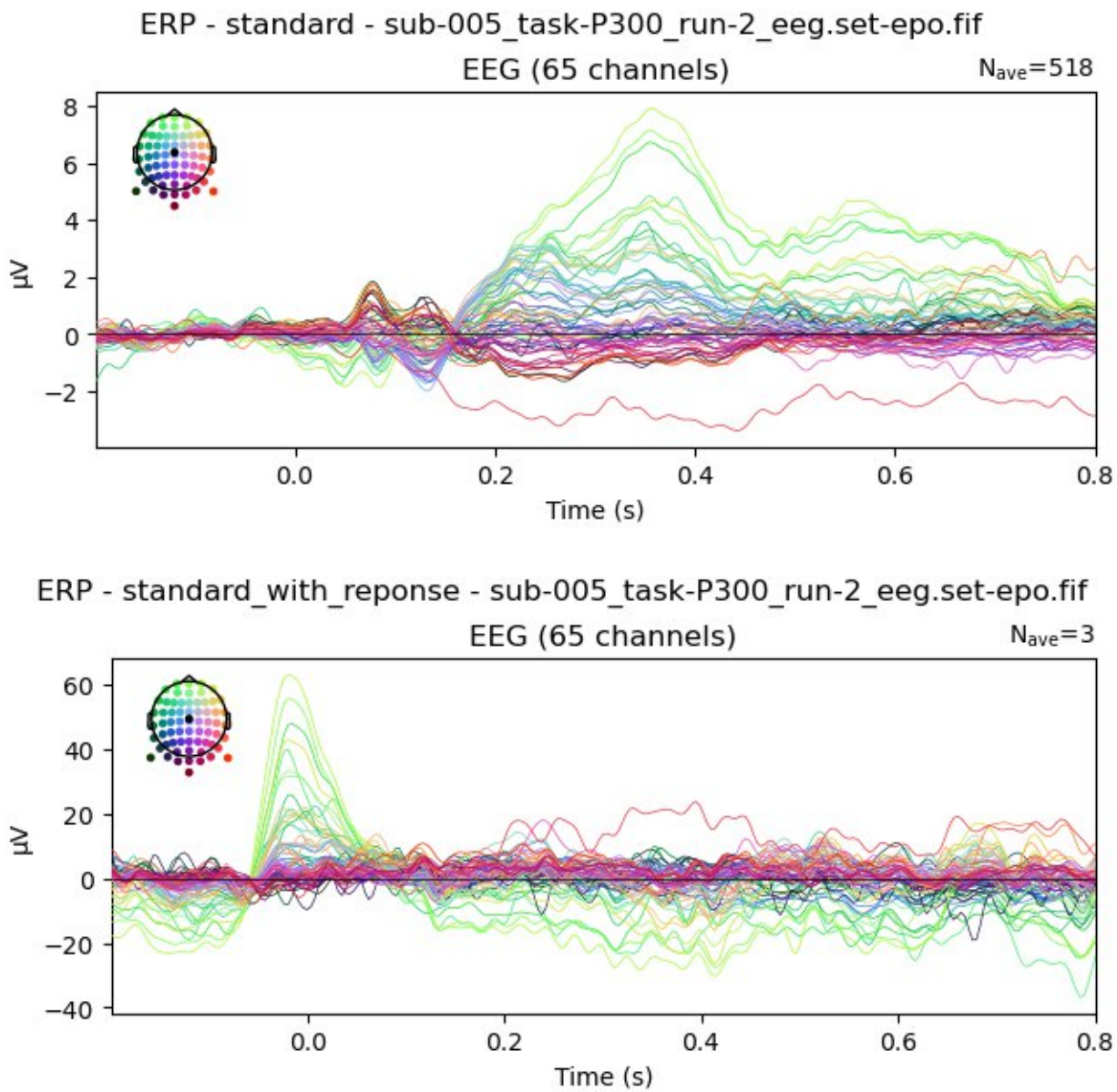


ERP - response - sub-005_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=112





Visualizing sub-005_task-P300_run-3_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-005_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

Not setting metadata

855 matching events found

No baseline correction applied

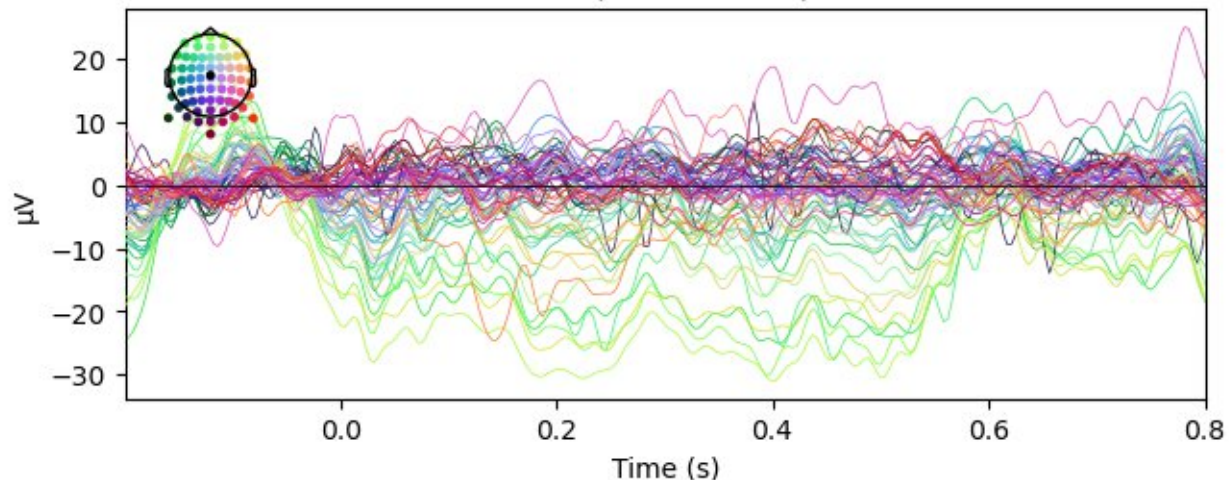
0 projection items activated



ERP - ignore - sub-005_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

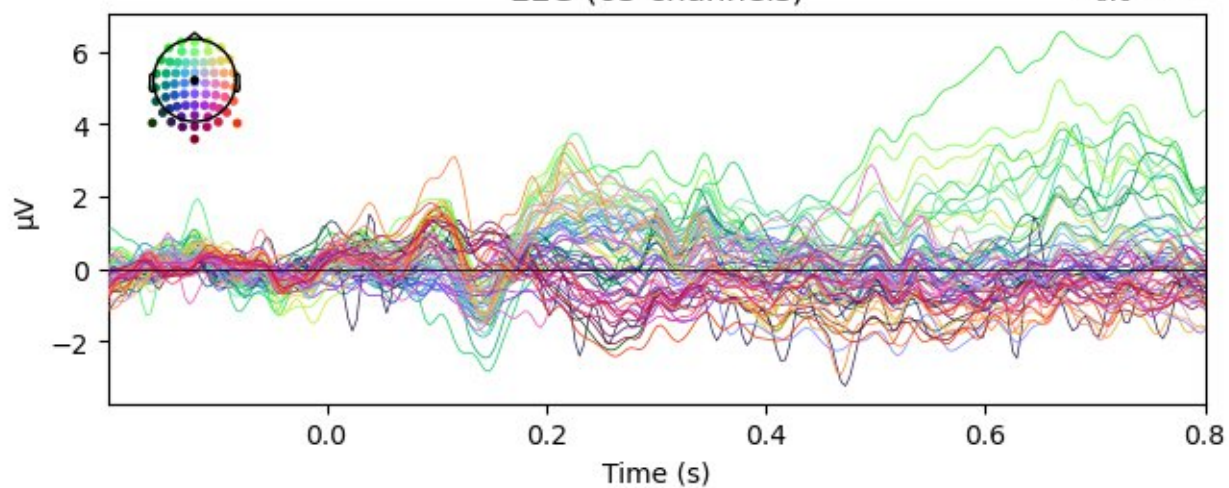
N_{ave}=3



ERP - noise - sub-005_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

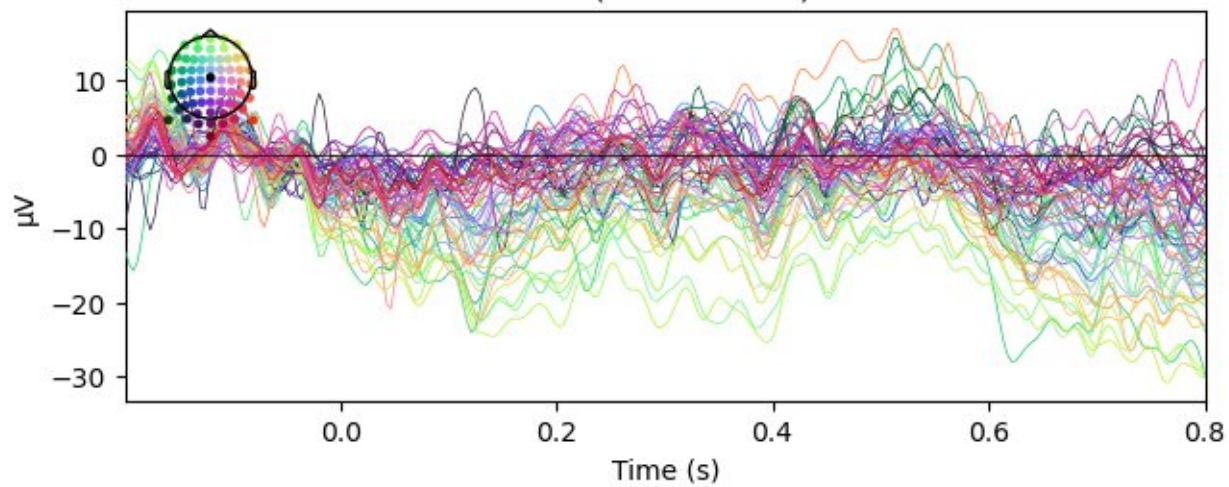
N_{ave}=113



ERP - oddball - sub-005_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

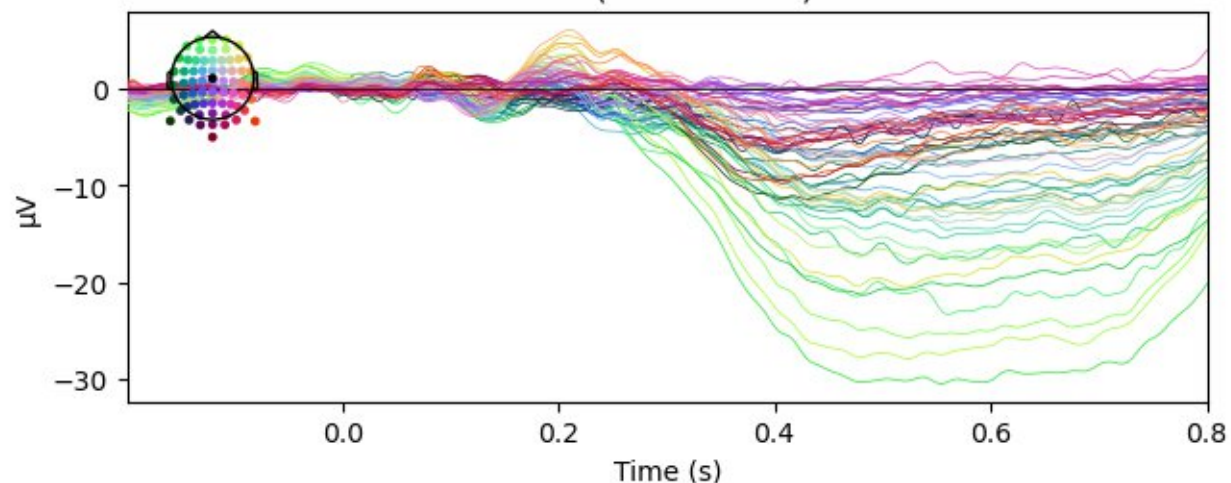
N_{ave}=2



ERP - oddball_with_reponse - sub-005_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

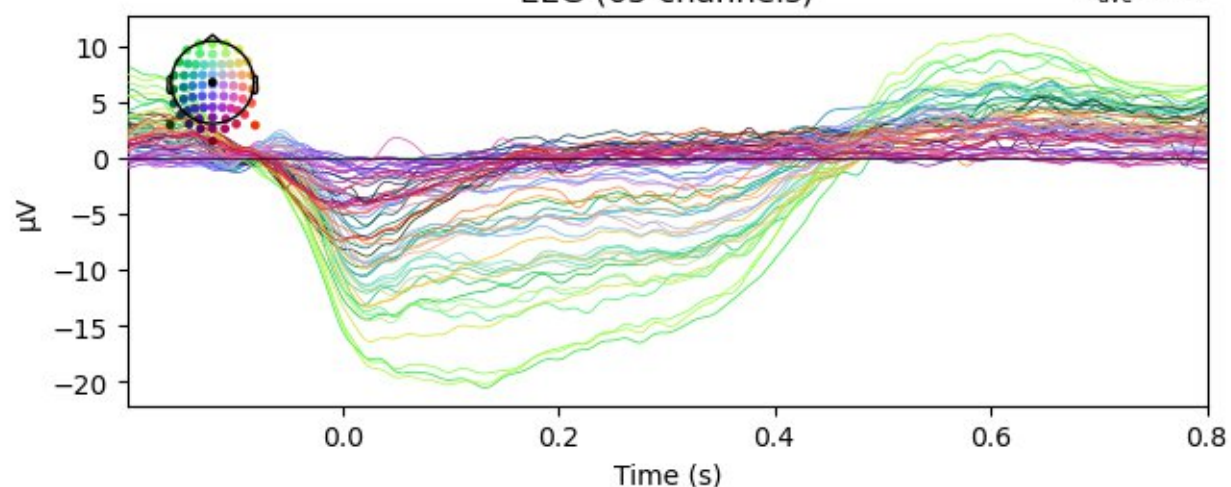
N_{ave}=107



ERP - response - sub-005_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

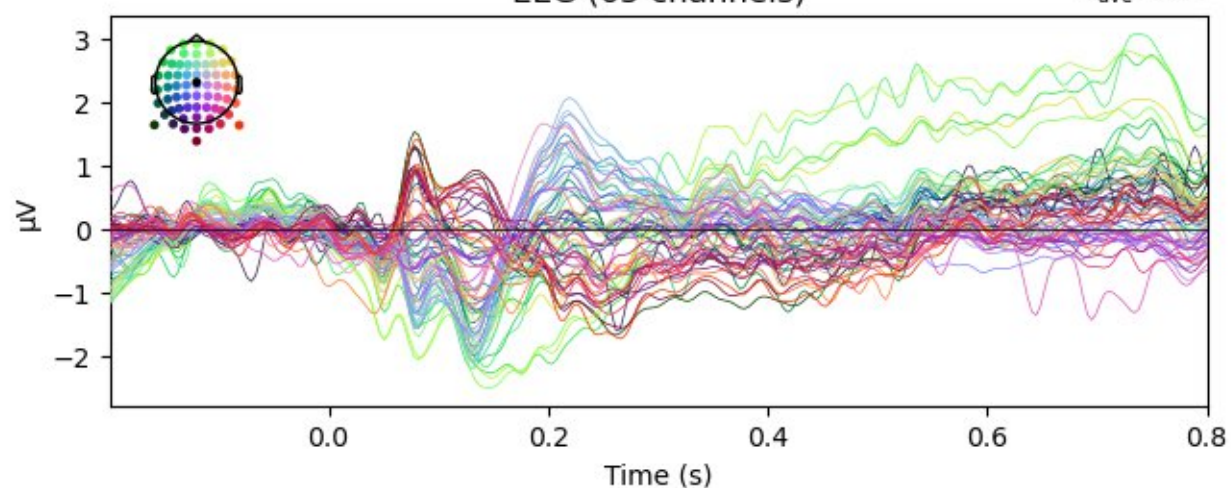
N_{ave}=107



ERP - standard - sub-005_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=523



Visualizing sub-006_task-P300_run-1_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-006_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

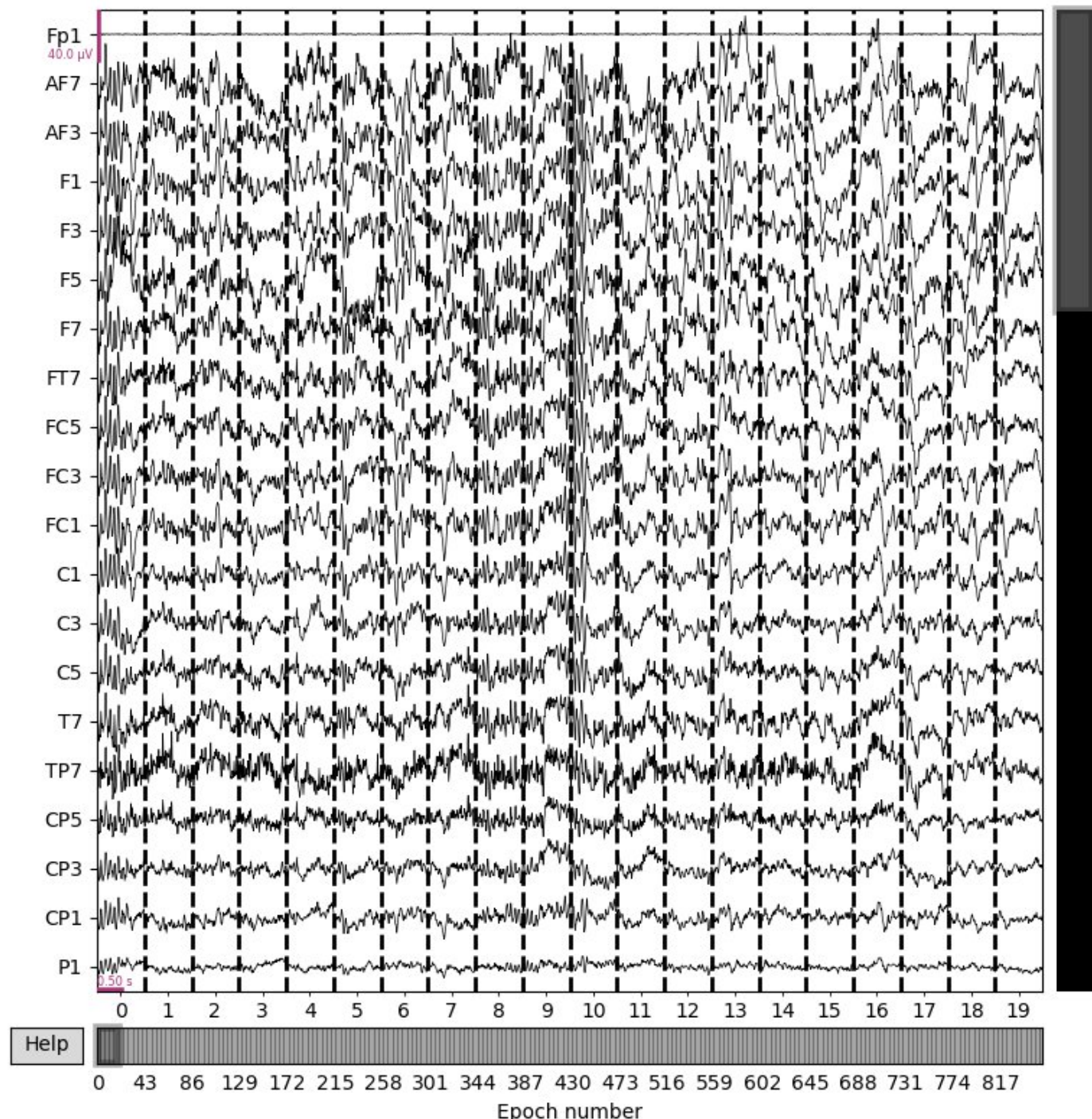
0 CTF compensation matrices available

Not setting metadata

855 matching events found

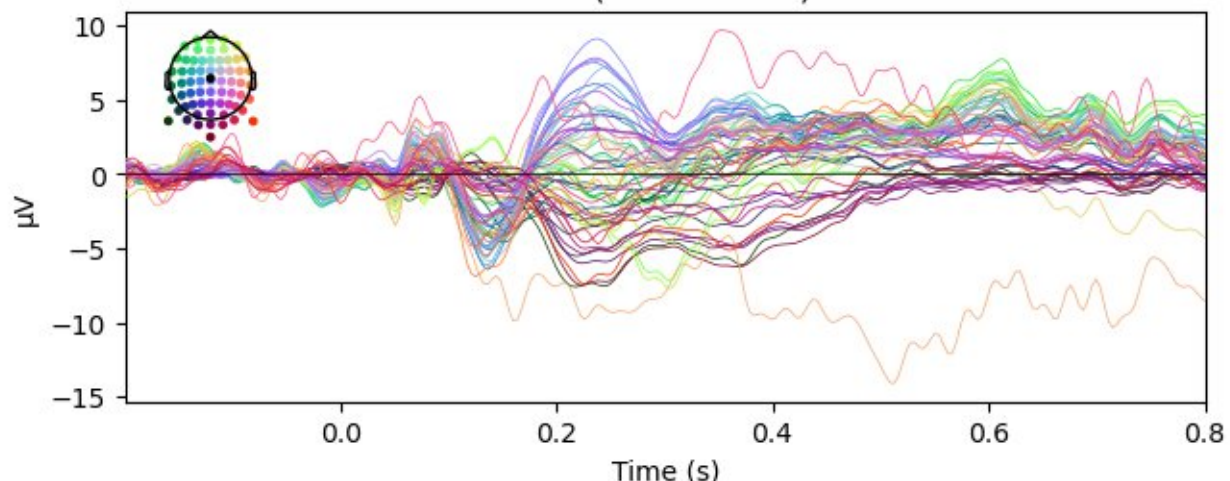
No baseline correction applied

0 projection items activated



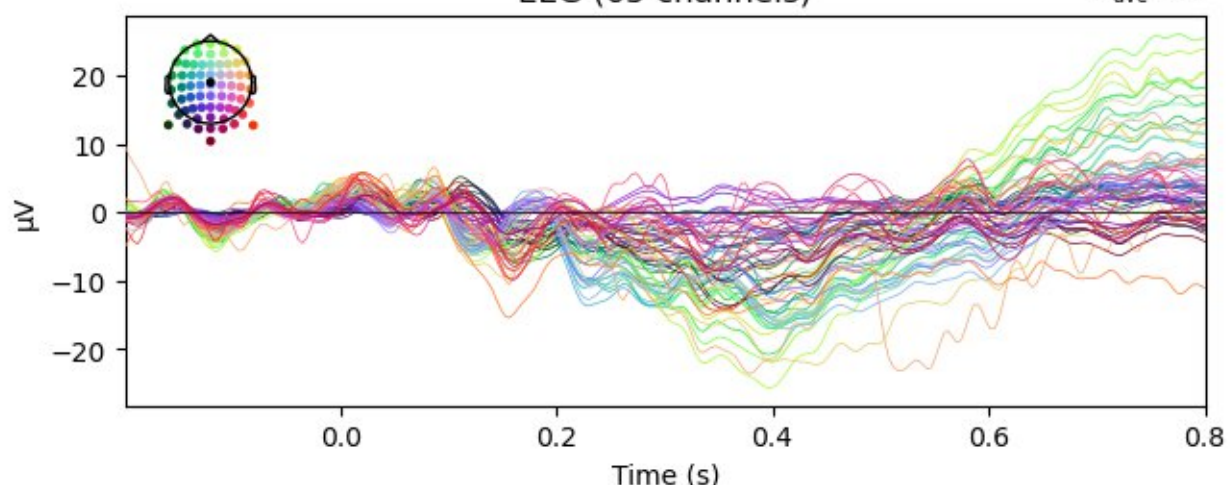
ERP - noise - sub-006_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=110

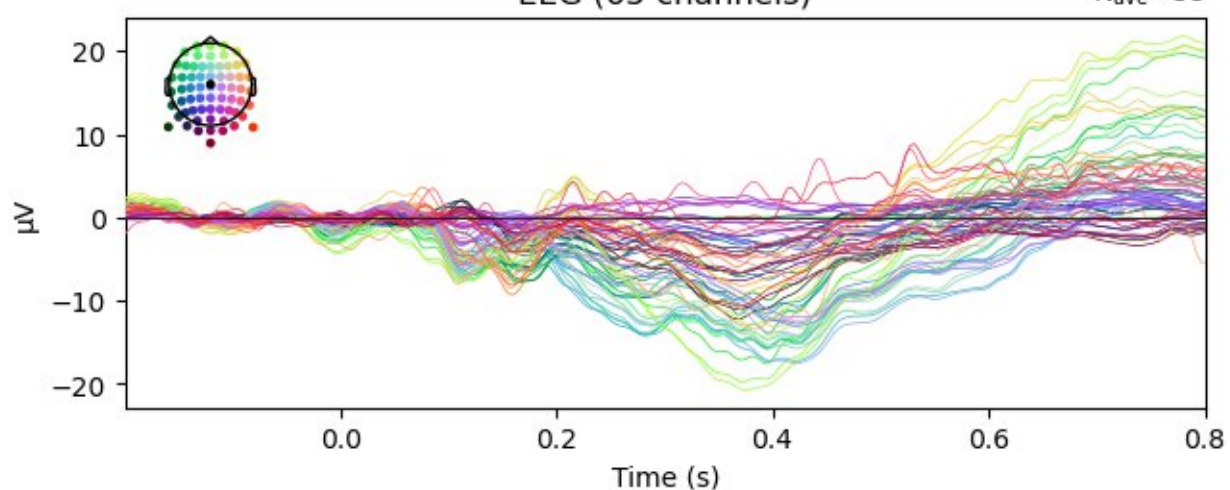
ERP - oddball - sub-006_task-P300_run-1_eeg.set-epo.fif

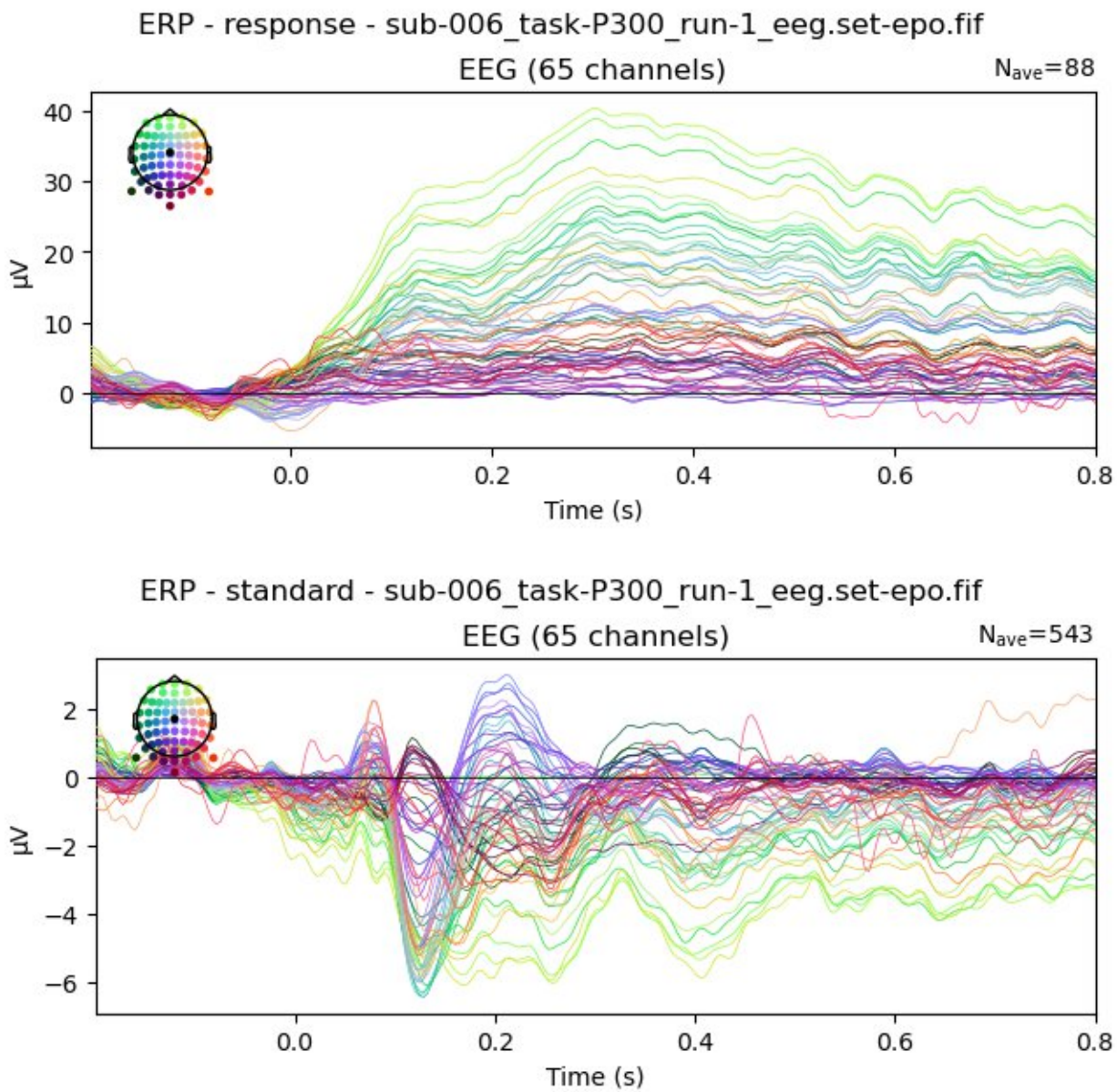
EEG (65 channels)

N_{ave}=26

ERP - oddball_with_reponse - sub-006_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=88



Visualizing sub-006_task-P300_run-2_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-006_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

$t = -199.22 \dots 800.78 \text{ ms}$

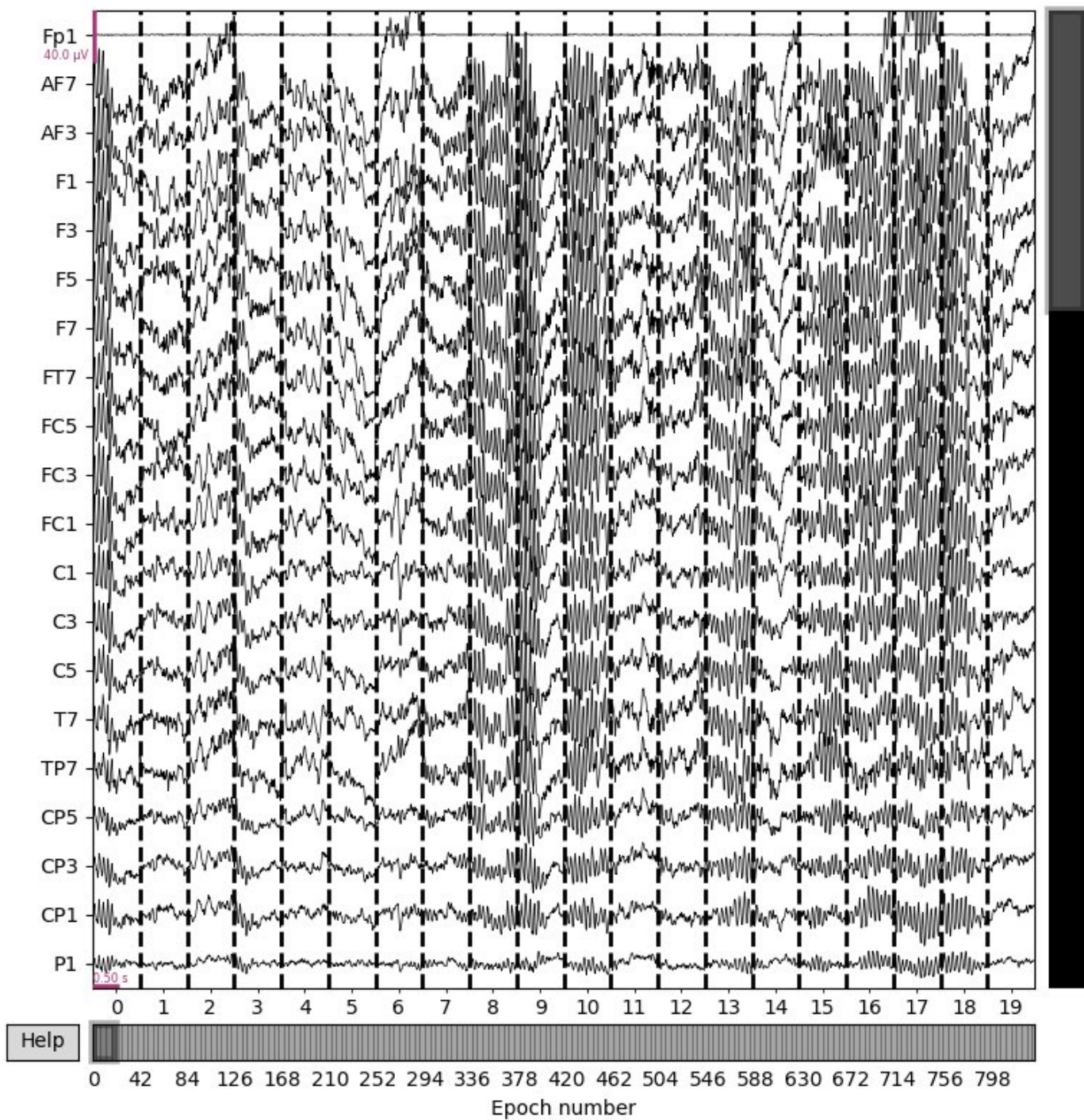
0 CTF compensation matrices available

Not setting metadata

835 matching events found

No baseline correction applied

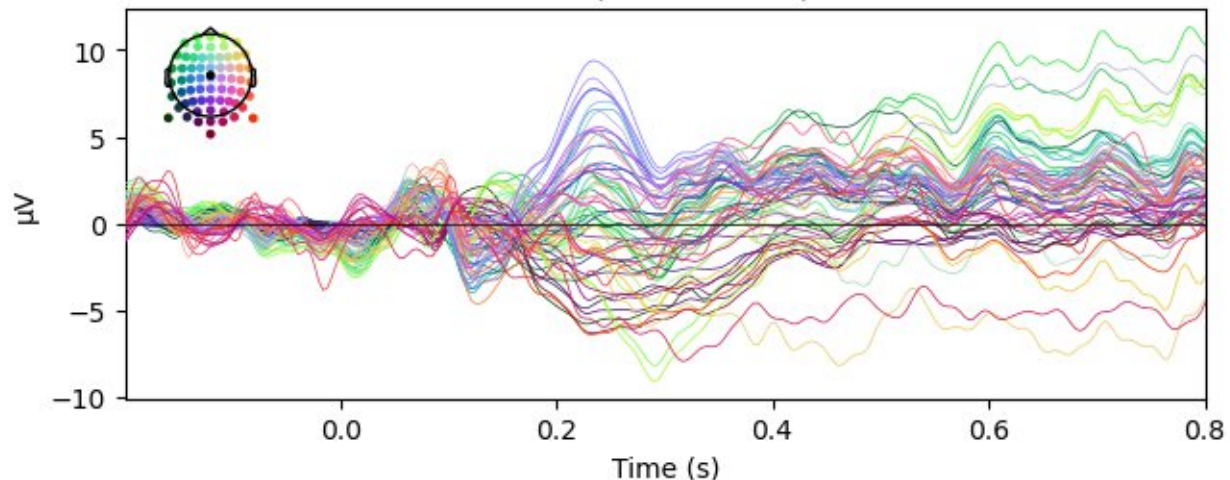
0 projection items activated



ERP - noise - sub-006_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

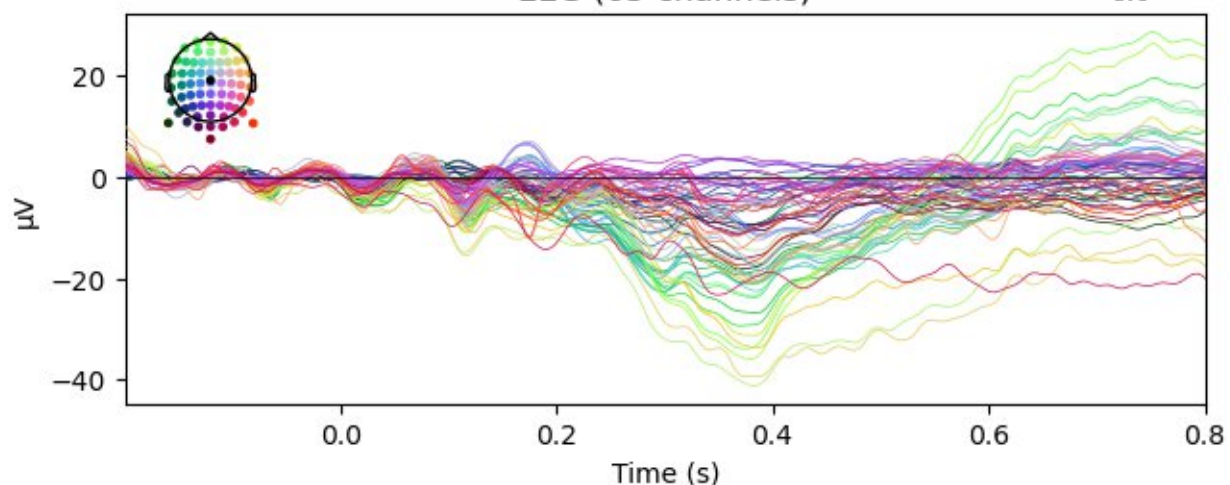
N_{ave}=112



ERP - oddball - sub-006_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

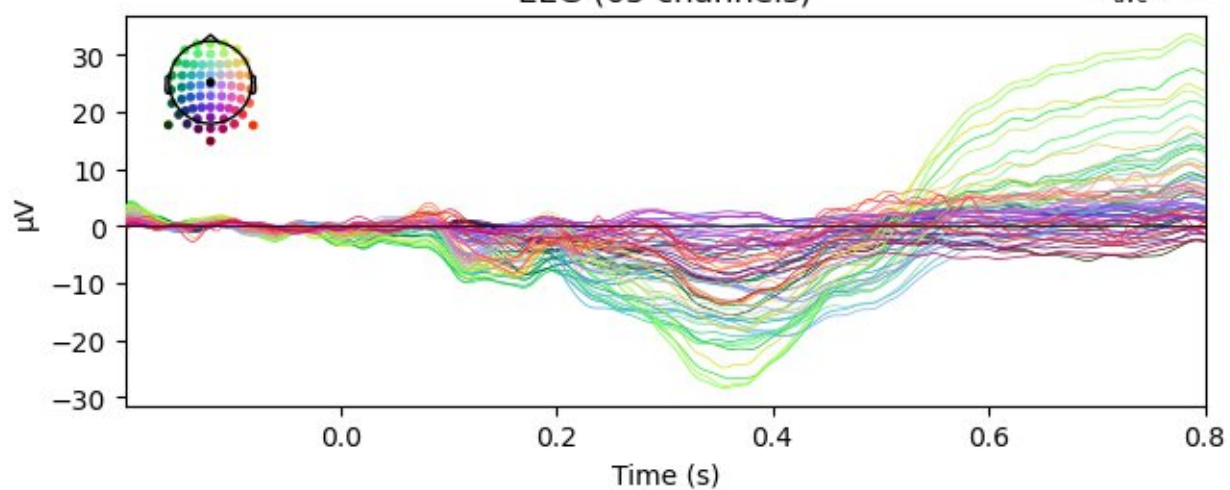
N_{ave}=28

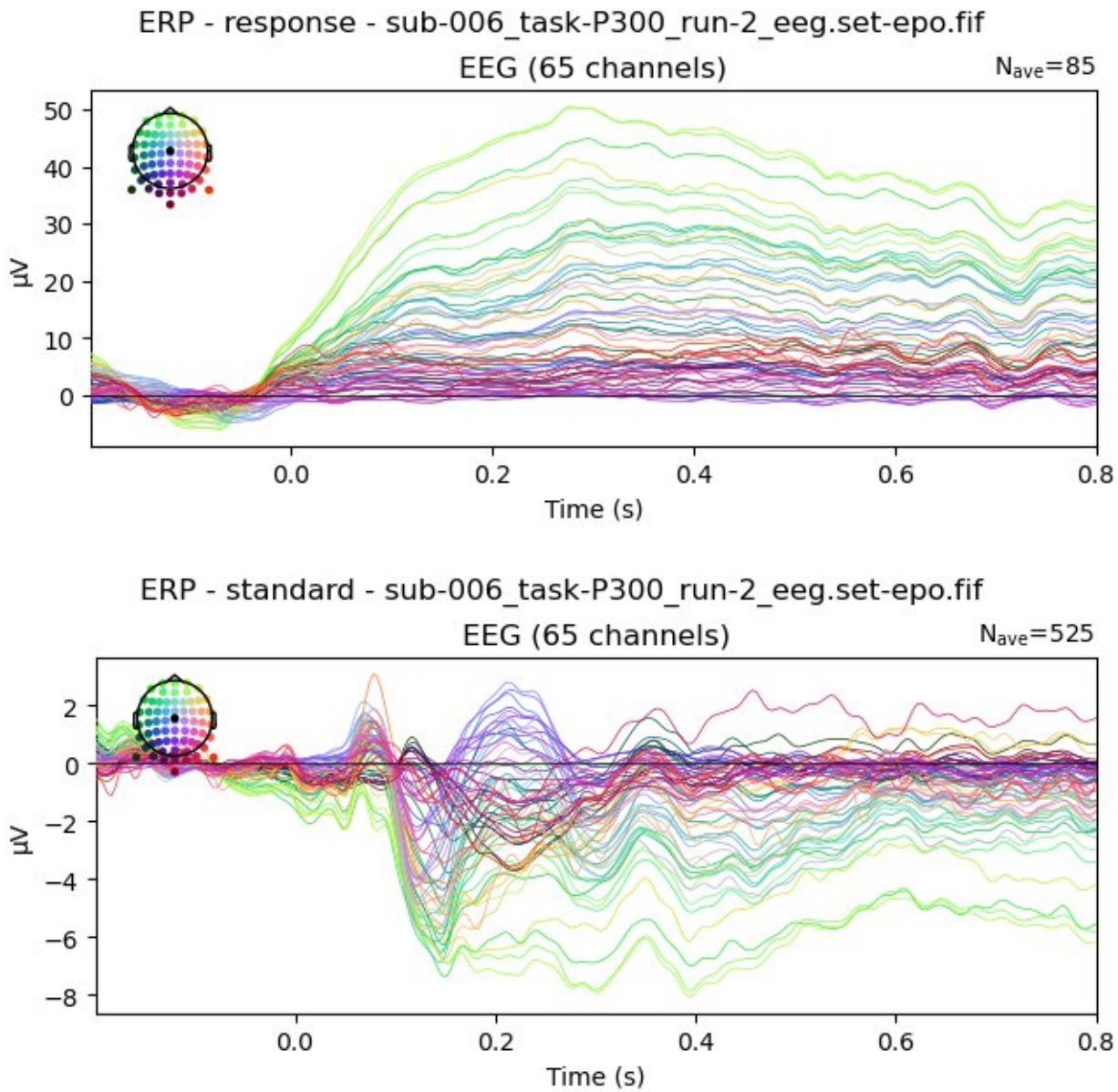


ERP - oddball_with_reponse - sub-006_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=85





Visualizing sub-006_task-P300_run-3_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-006_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

$t = -199.22 \dots 800.78 \text{ ms}$

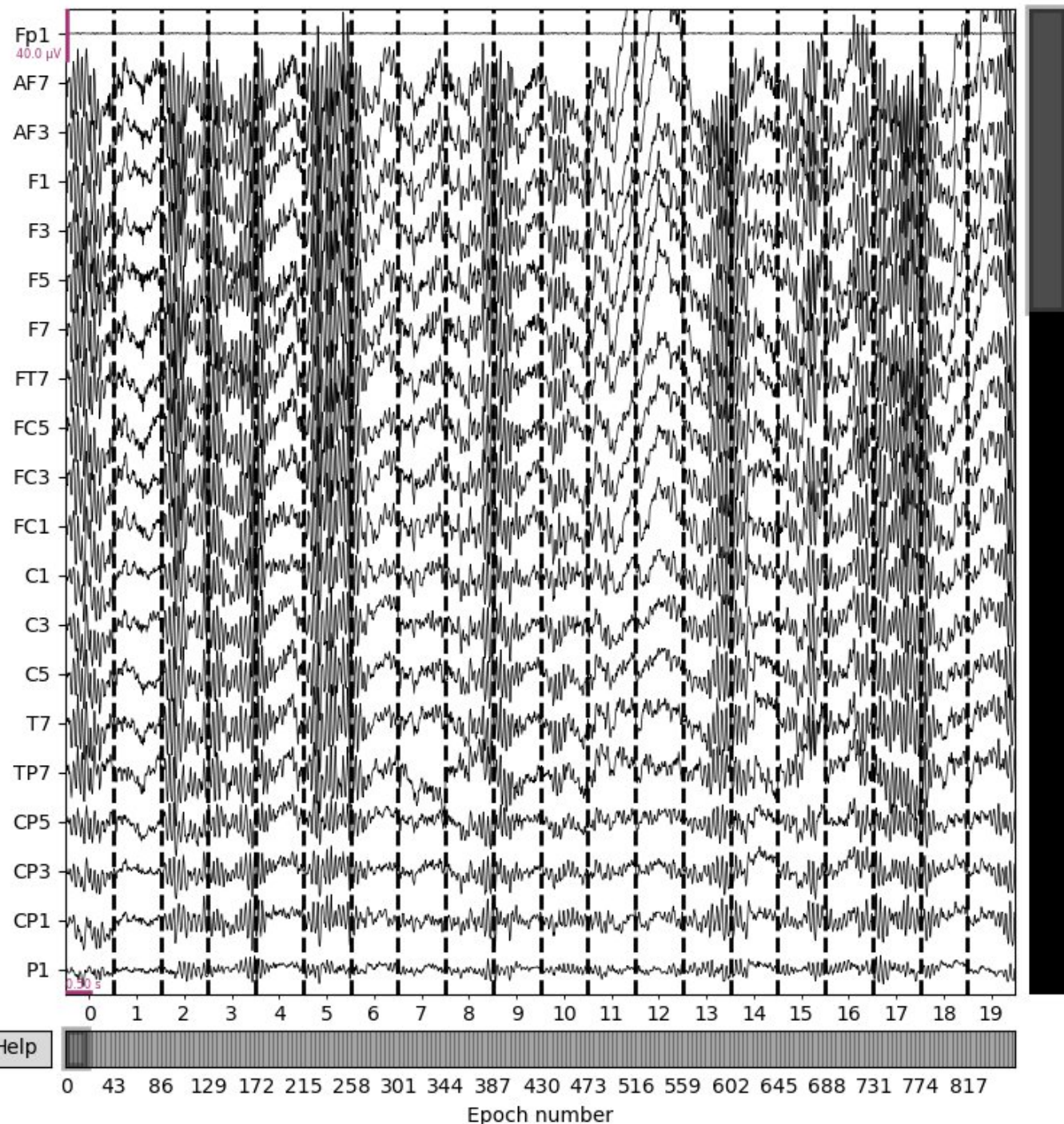
0 CTF compensation matrices available

Not setting metadata

859 matching events found

No baseline correction applied

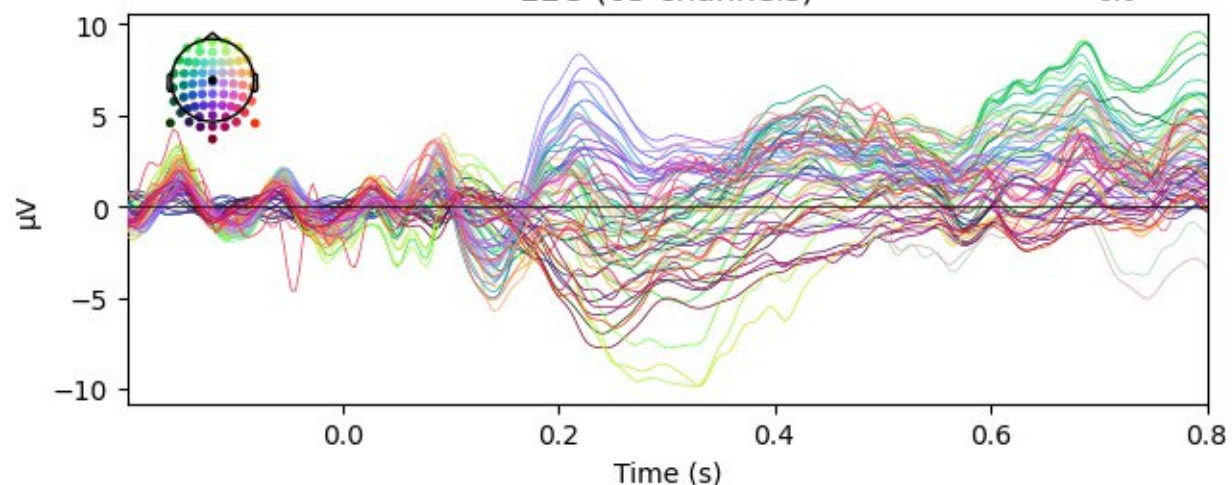
0 projection items activated



ERP - noise - sub-006_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

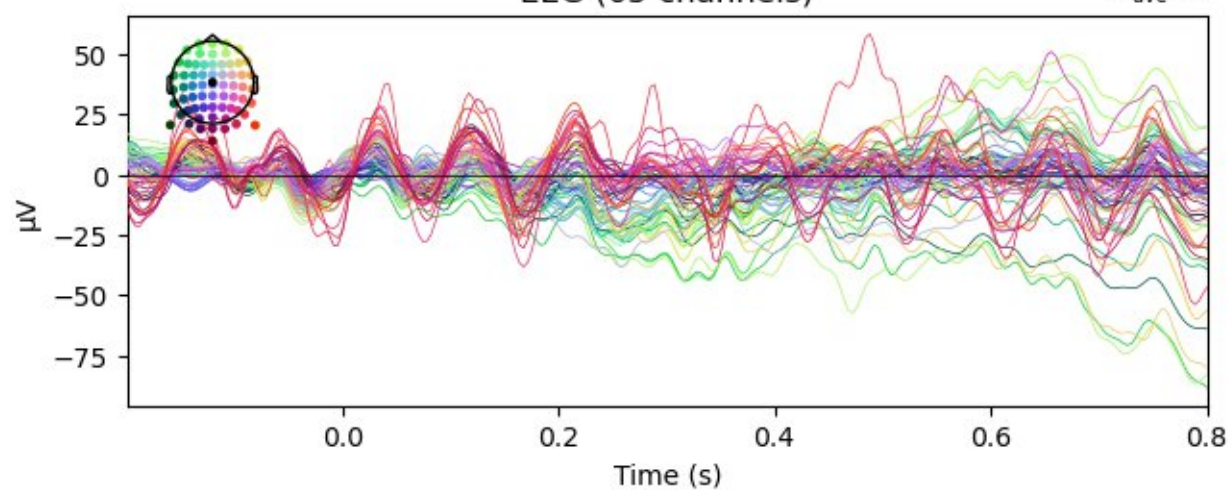
N_{ave}=112



ERP - oddball - sub-006_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

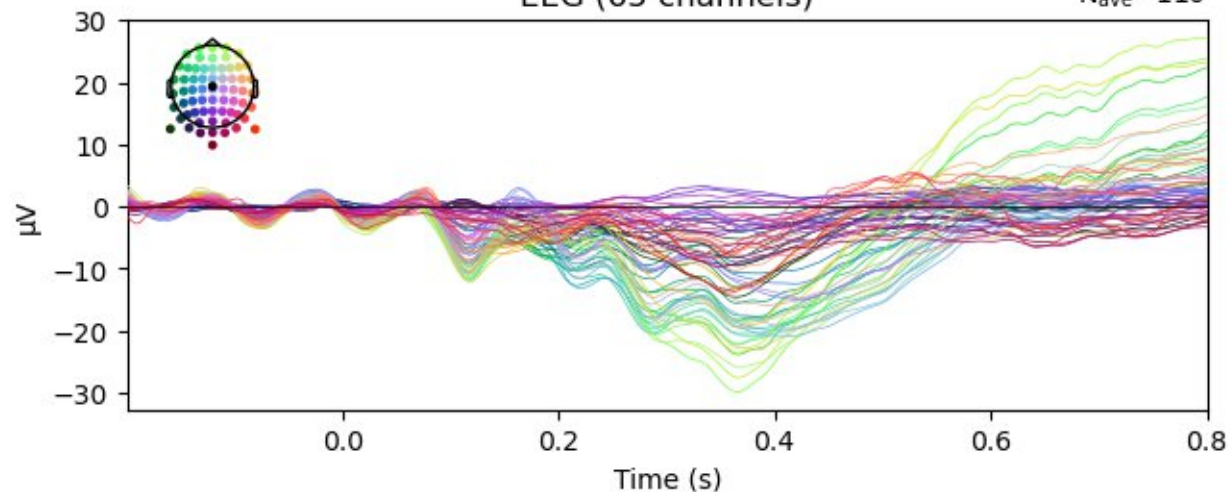
N_{ave}=1

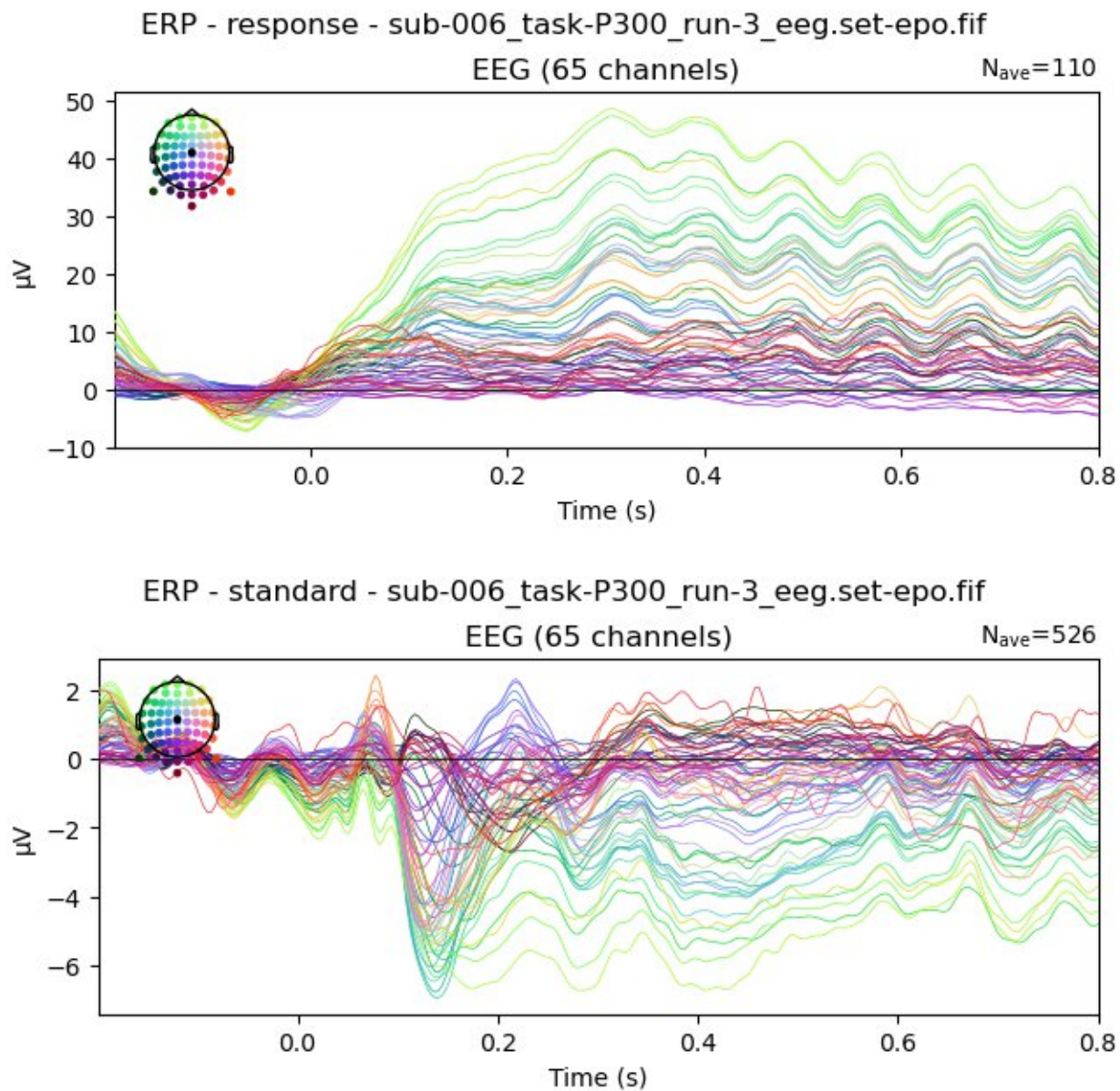


ERP - oddball_with_reponse - sub-006_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=110





Visualizing sub-007_task-P300_run-1_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-007_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

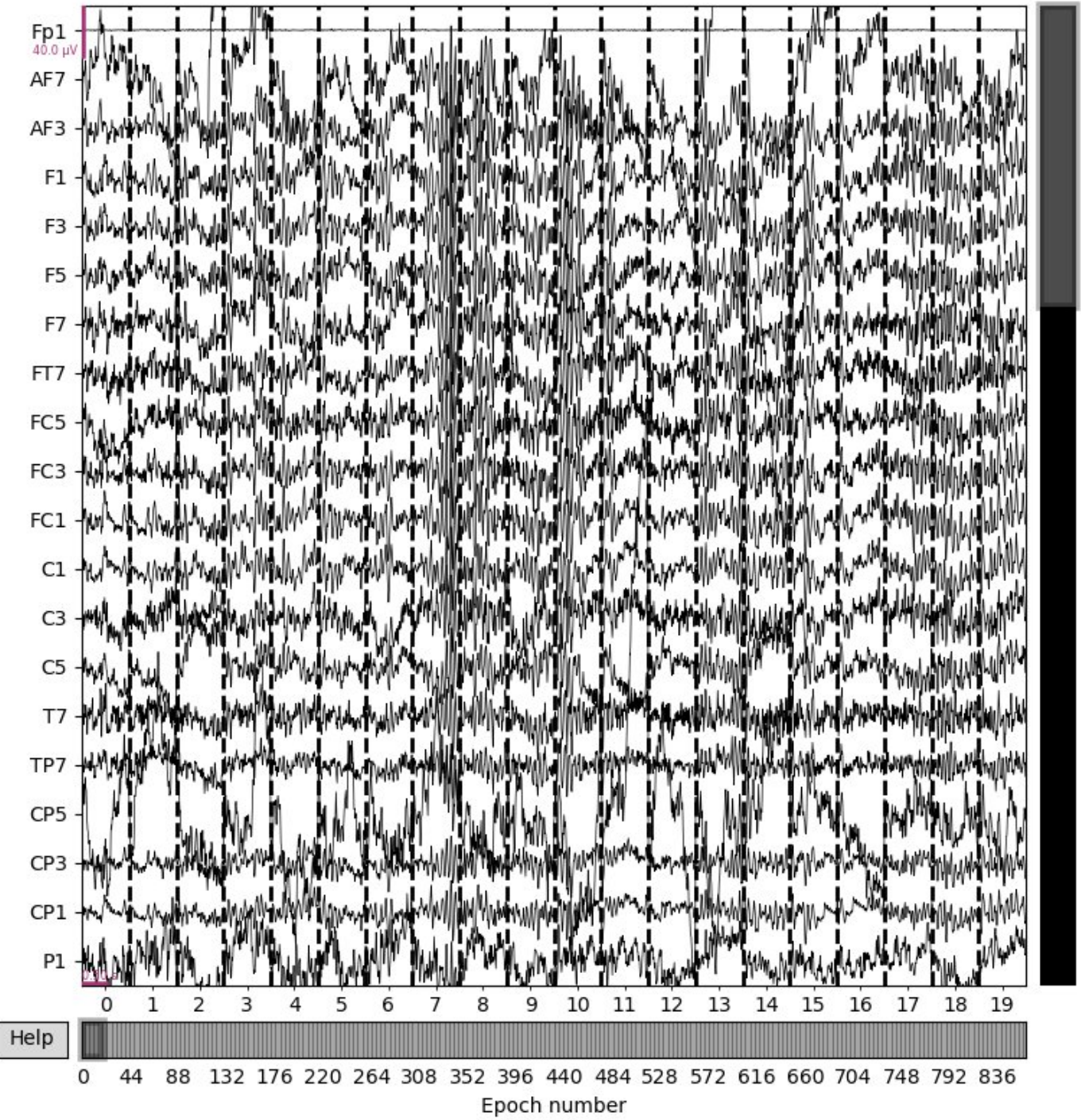
0 CTF compensation matrices available

Not setting metadata

862 matching events found

No baseline correction applied

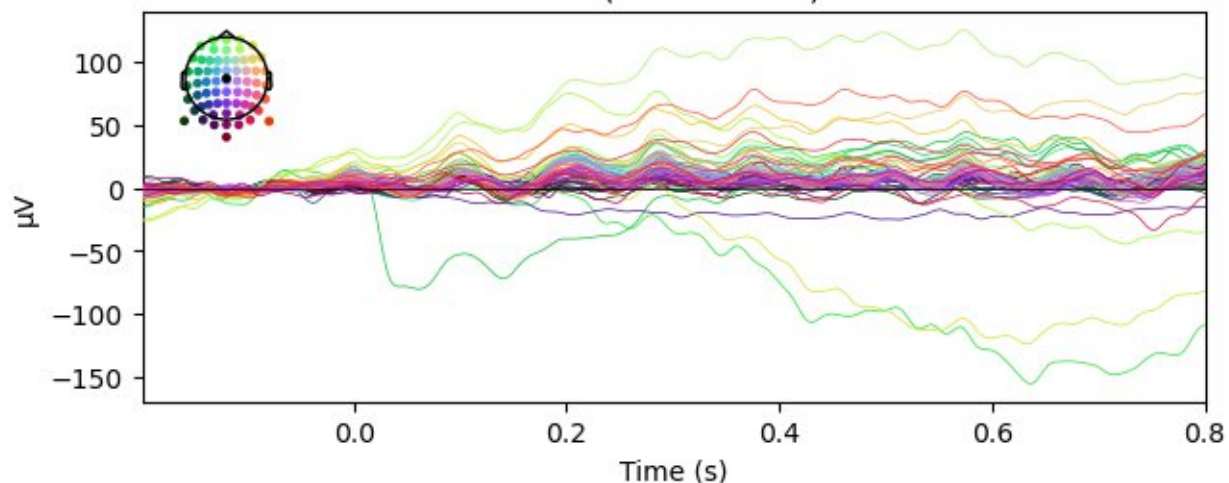
0 projection items activated



ERP - ignore - sub-007_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

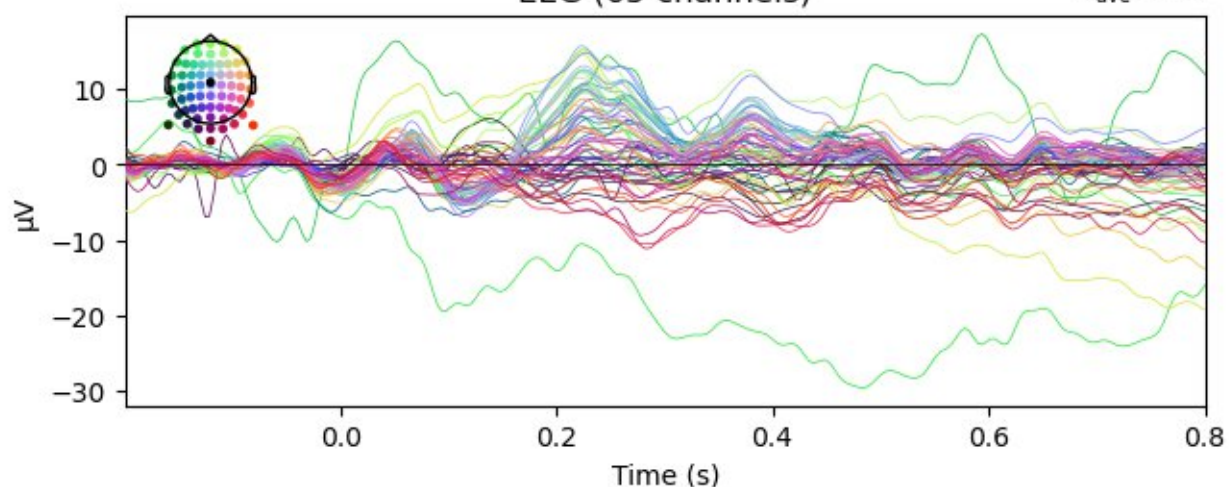
N_{ave}=7



ERP - noise - sub-007_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

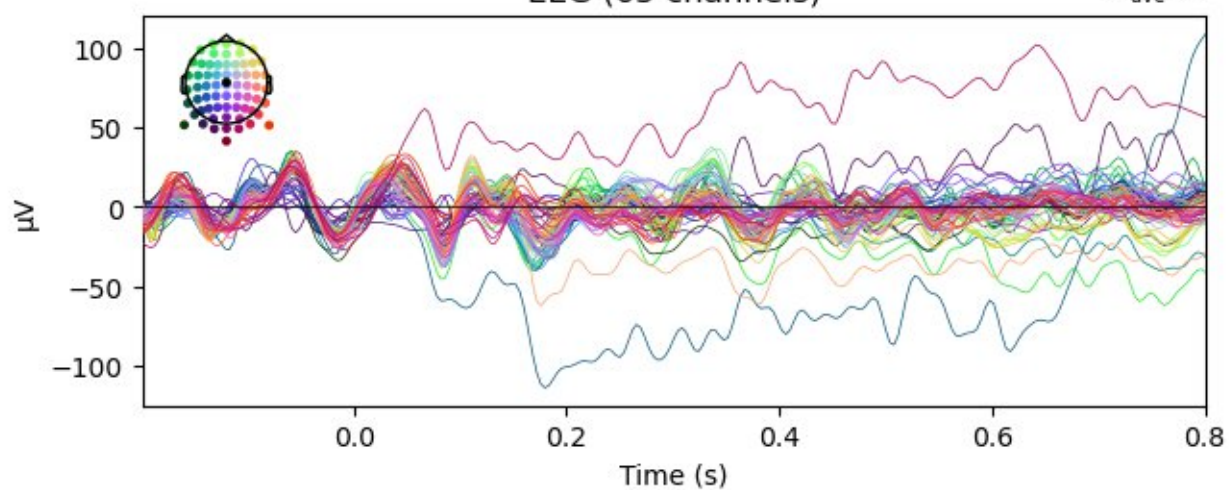
N_{ave}=109



ERP - noise_with_reponse - sub-007_task-P300_run-1_eeg.set-epo.fif

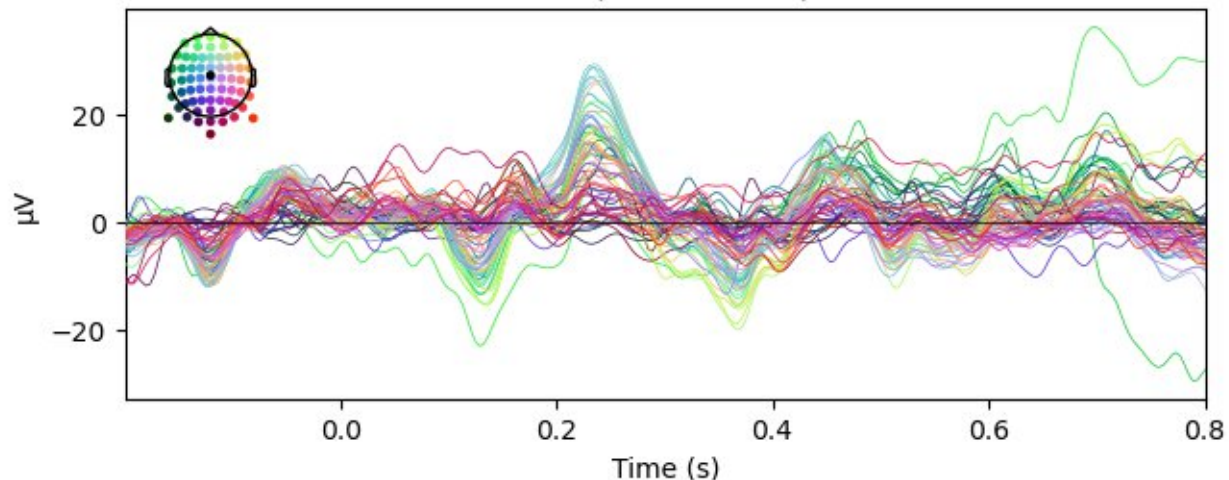
EEG (65 channels)

N_{ave}=1



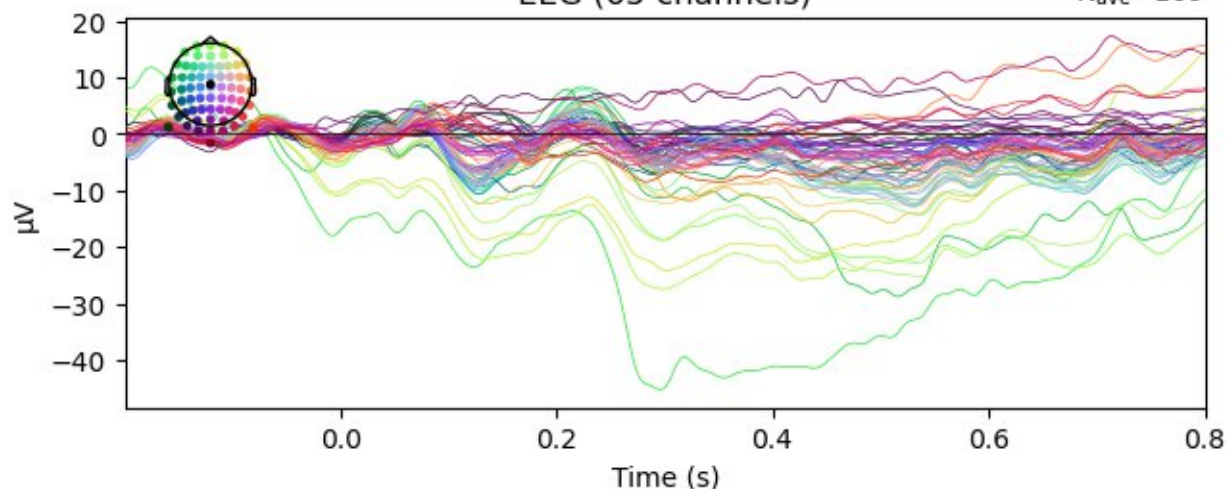
ERP - oddball - sub-007_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=13

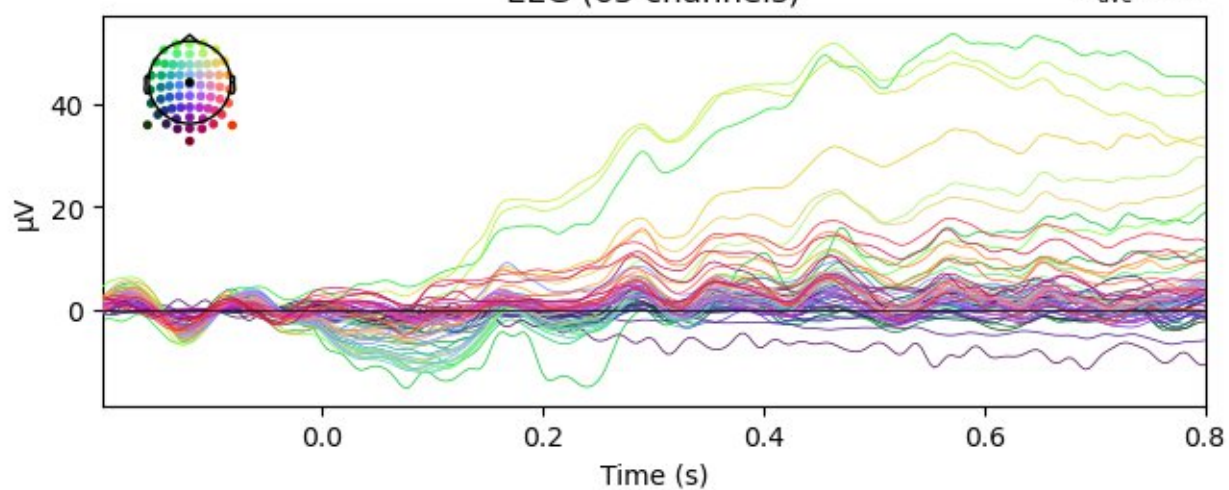
ERP - oddball_with_reponse - sub-007_task-P300_run-1_eeg.set-epo.fif

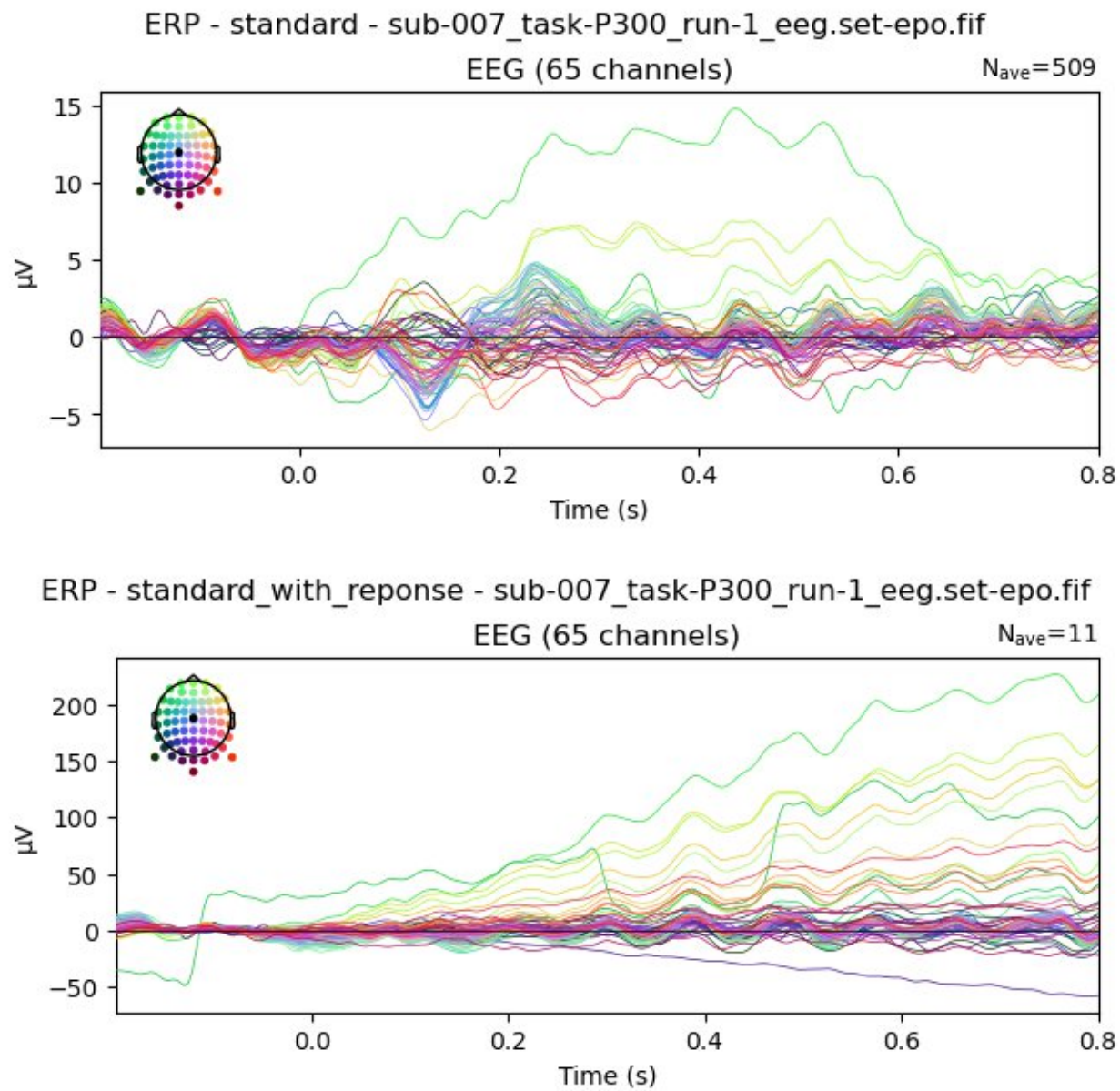
EEG (65 channels)

N_{ave}=100

ERP - response - sub-007_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=112



Visualizing sub-007_task-P300_run-2_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-007_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

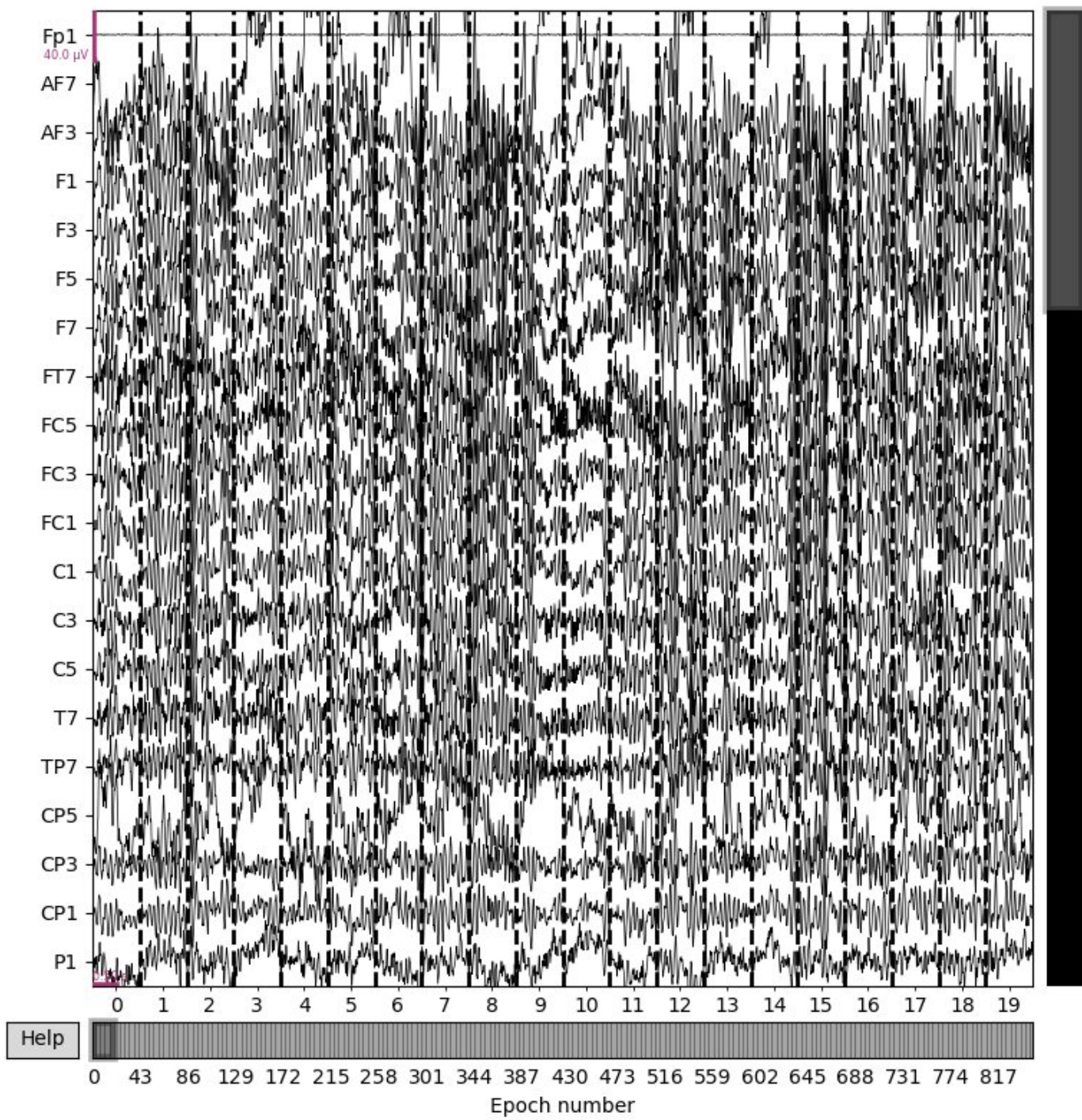
0 CTF compensation matrices available

Not setting metadata

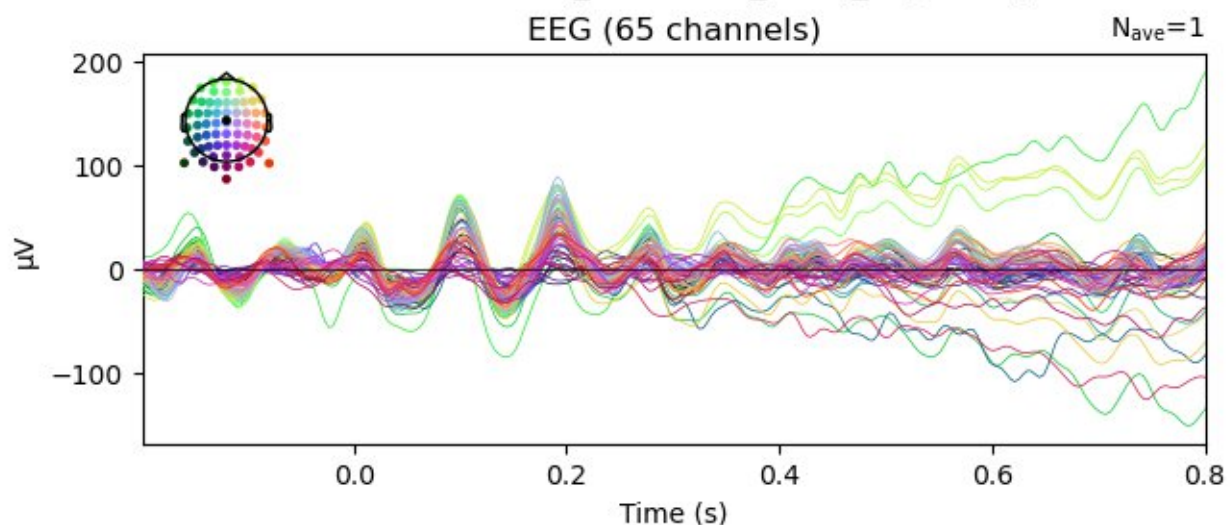
848 matching events found

No baseline correction applied

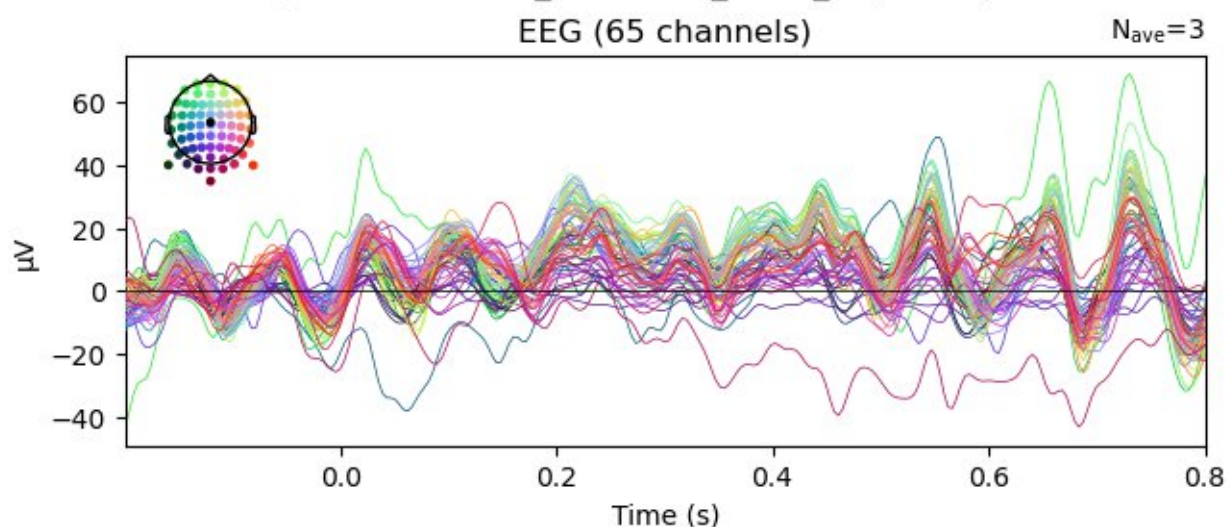
0 projection items activated



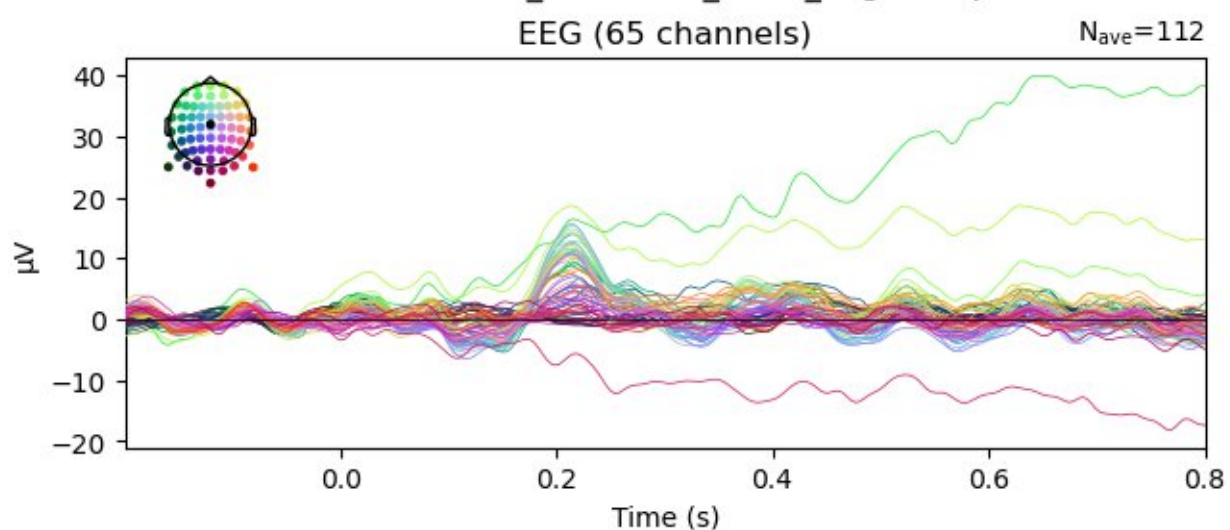
ERP - condition 5 - sub-007_task-P300_run-2_eeg.set-epo.fif



ERP - ignore - sub-007_task-P300_run-2_eeg.set-epo.fif

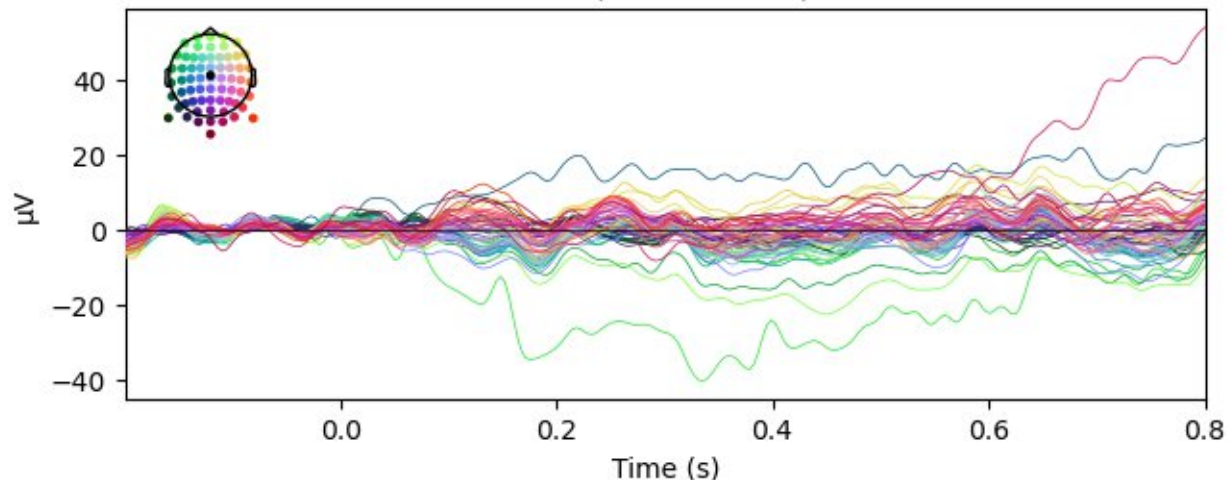


ERP - noise - sub-007_task-P300_run-2_eeg.set-epo.fif



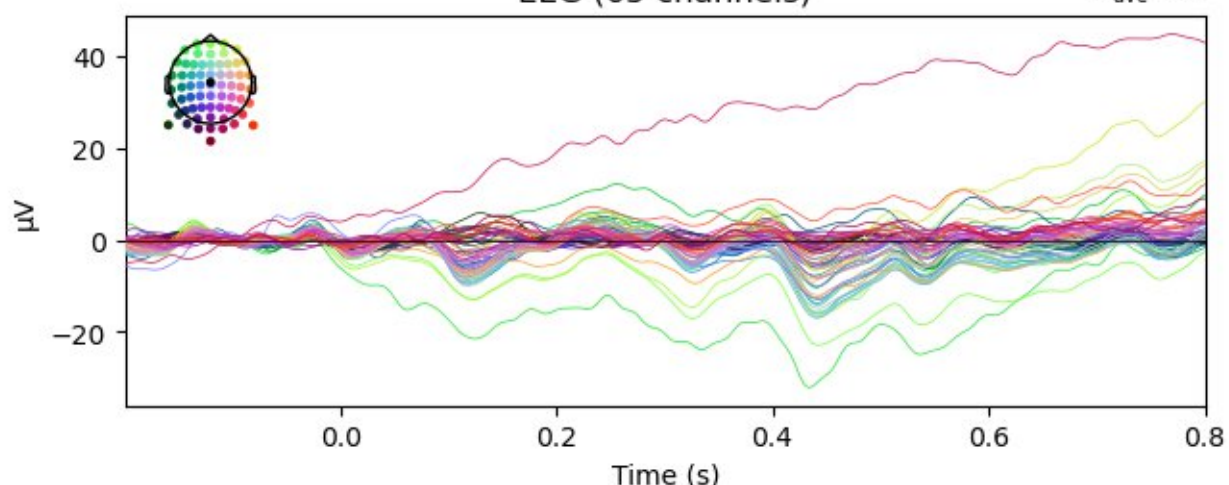
ERP - oddball - sub-007_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=17

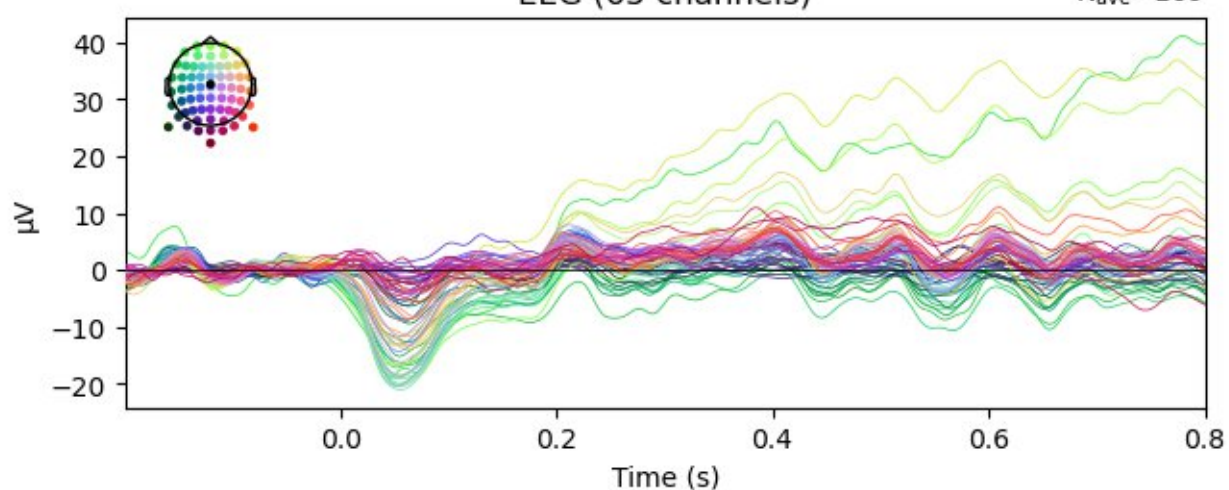
ERP - oddball_with_reponse - sub-007_task-P300_run-2_eeg.set-epo.fif

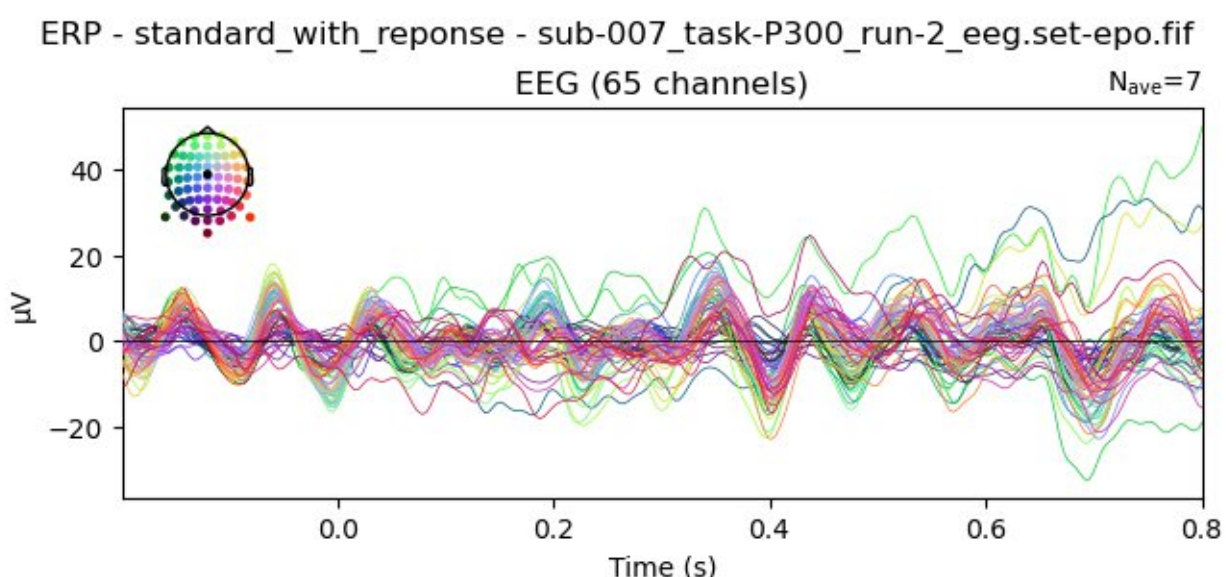
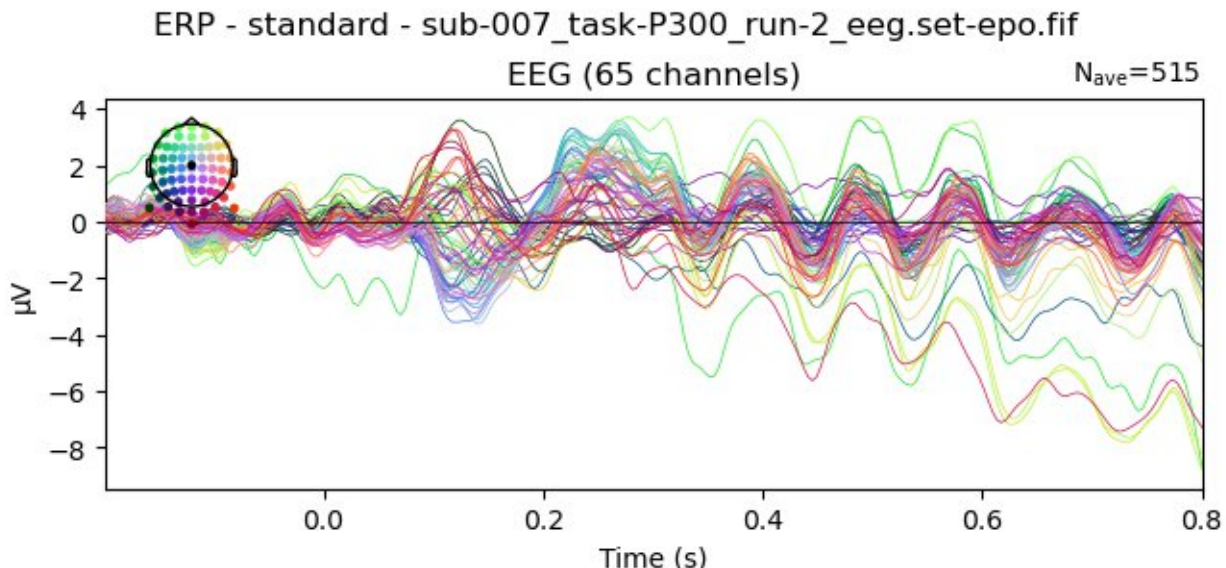
EEG (65 channels)

N_{ave}=93

ERP - response - sub-007_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=100



Visualizing sub-007_task-P300_run-3_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-007_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

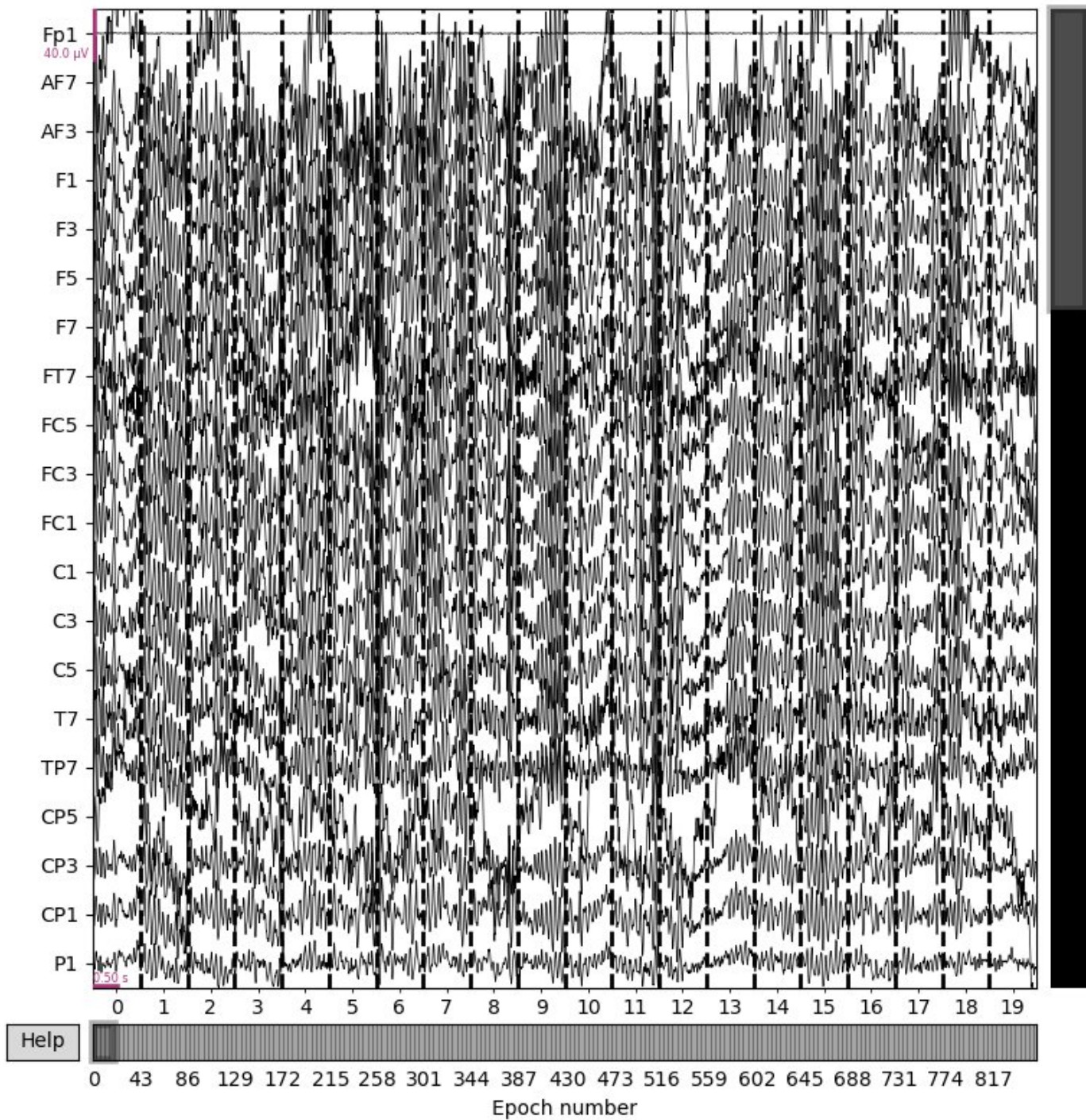
0 CTF compensation matrices available

Not setting metadata

856 matching events found

No baseline correction applied

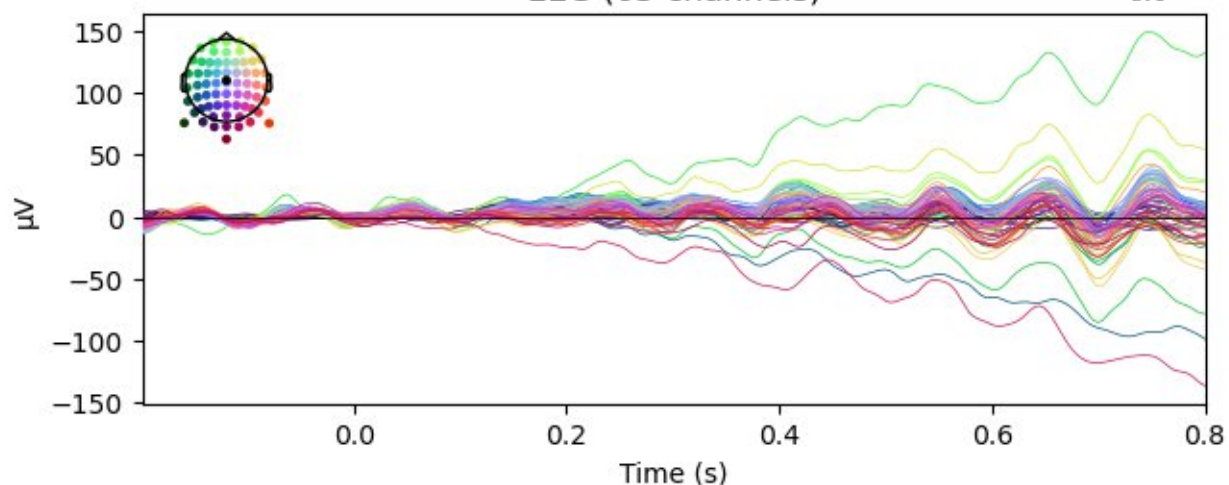
0 projection items activated



ERP - ignore - sub-007_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

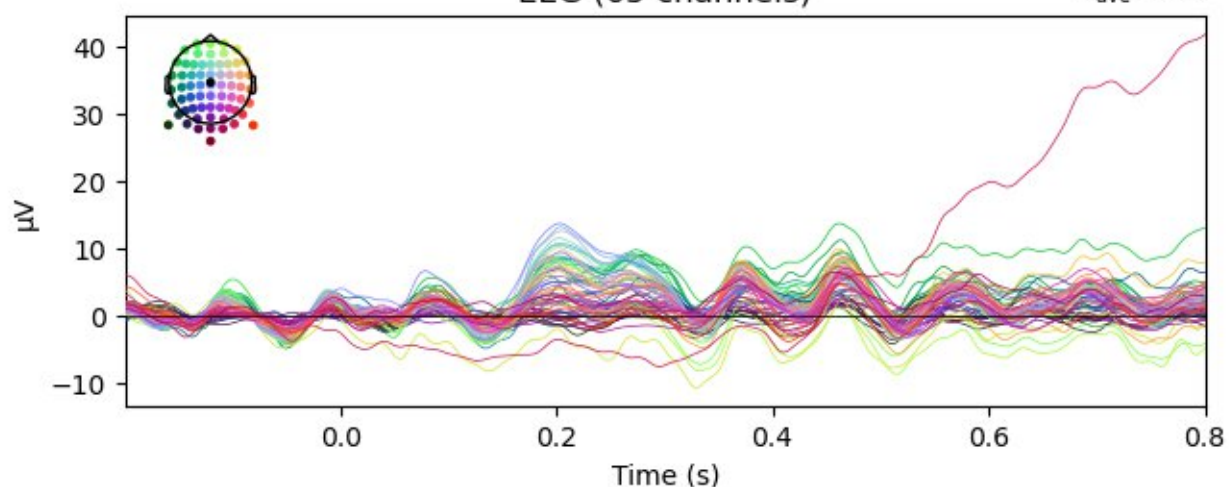
N_{ave}=7



ERP - noise - sub-007_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

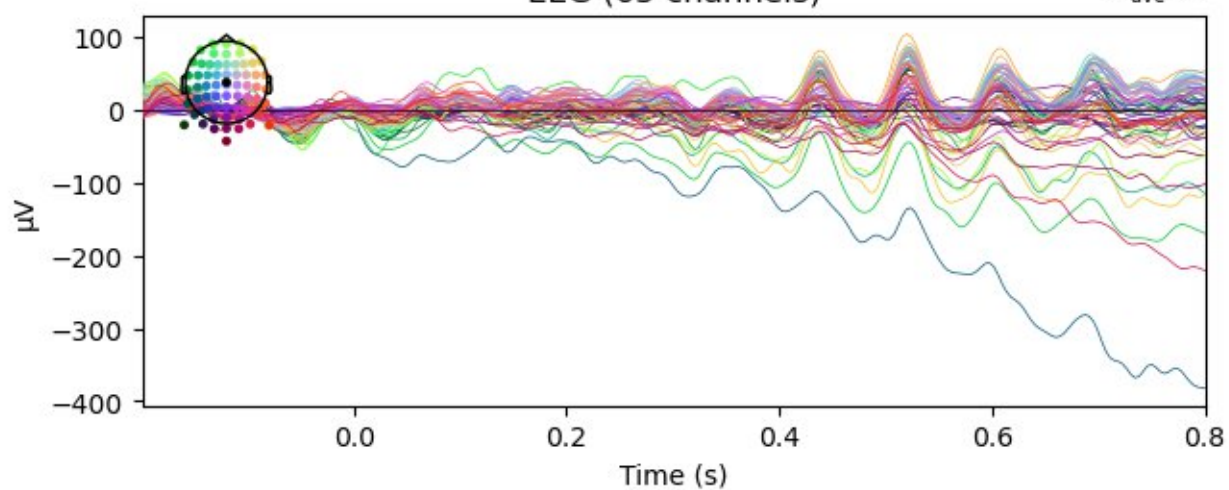
N_{ave}=111



ERP - noise_with_reponse - sub-007_task-P300_run-3_eeg.set-epo.fif

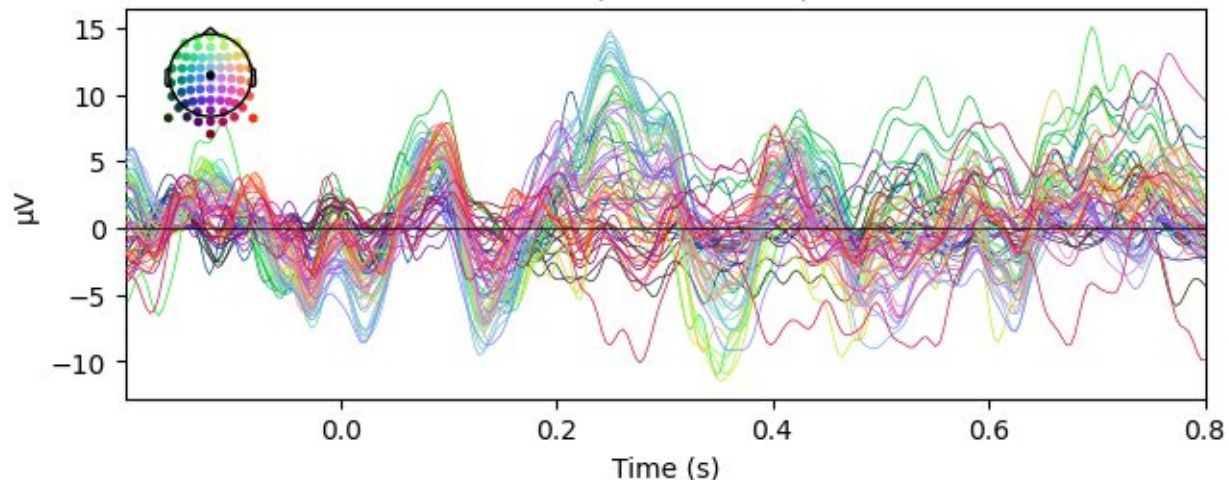
EEG (65 channels)

N_{ave}=1



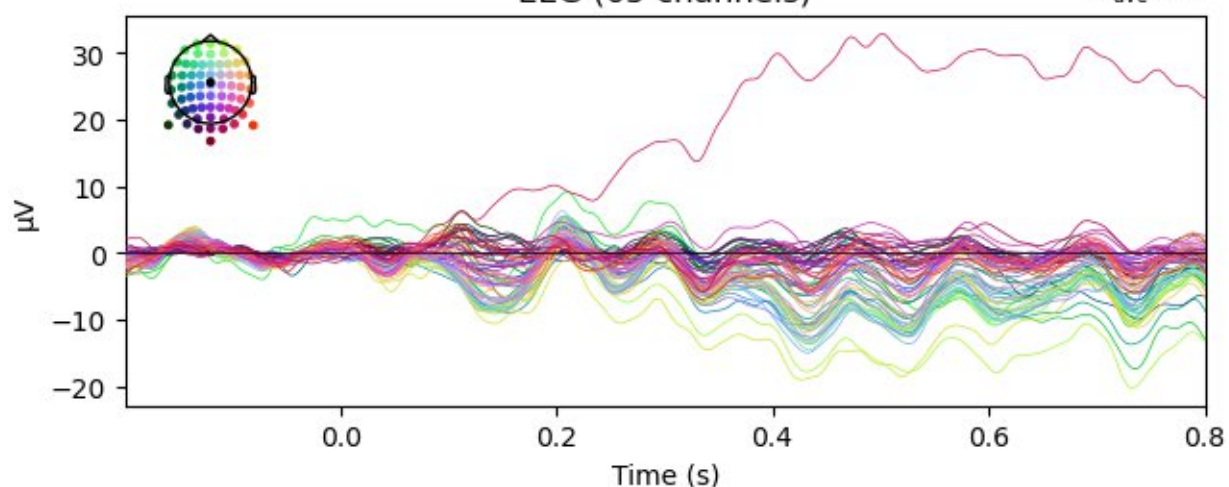
ERP - oddball - sub-007_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=18

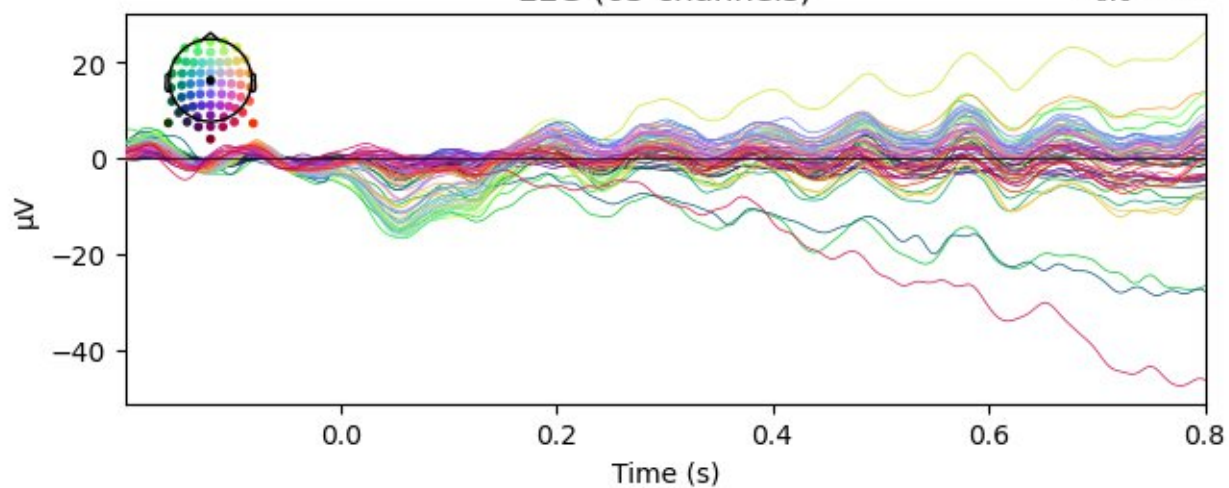
ERP - oddball_with_reponse - sub-007_task-P300_run-3_eeg.set-epo.fif

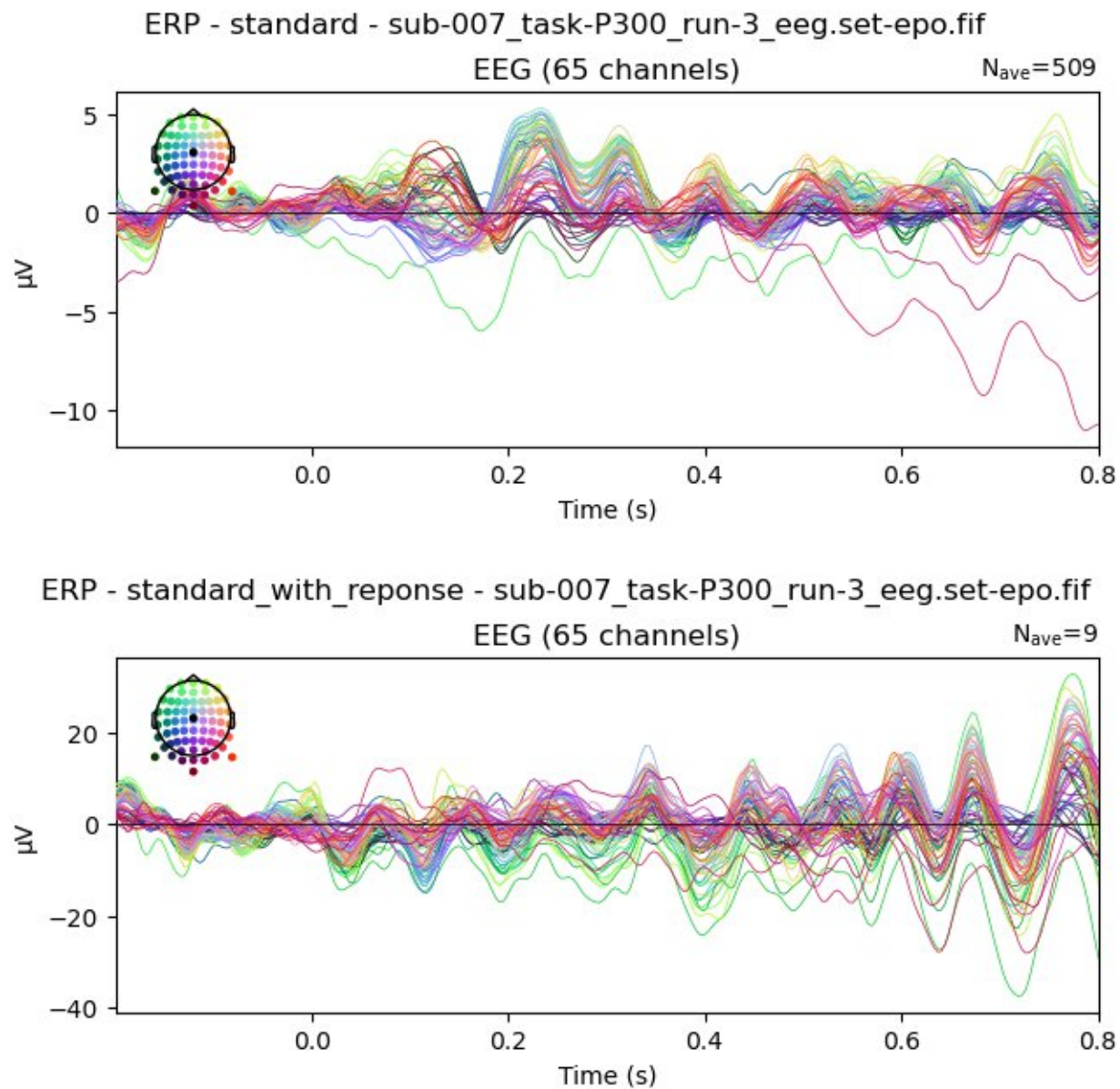
EEG (65 channels)

N_{ave}=95

ERP - response - sub-007_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=106



Visualizing sub-008_task-P300_run-1_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-008_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

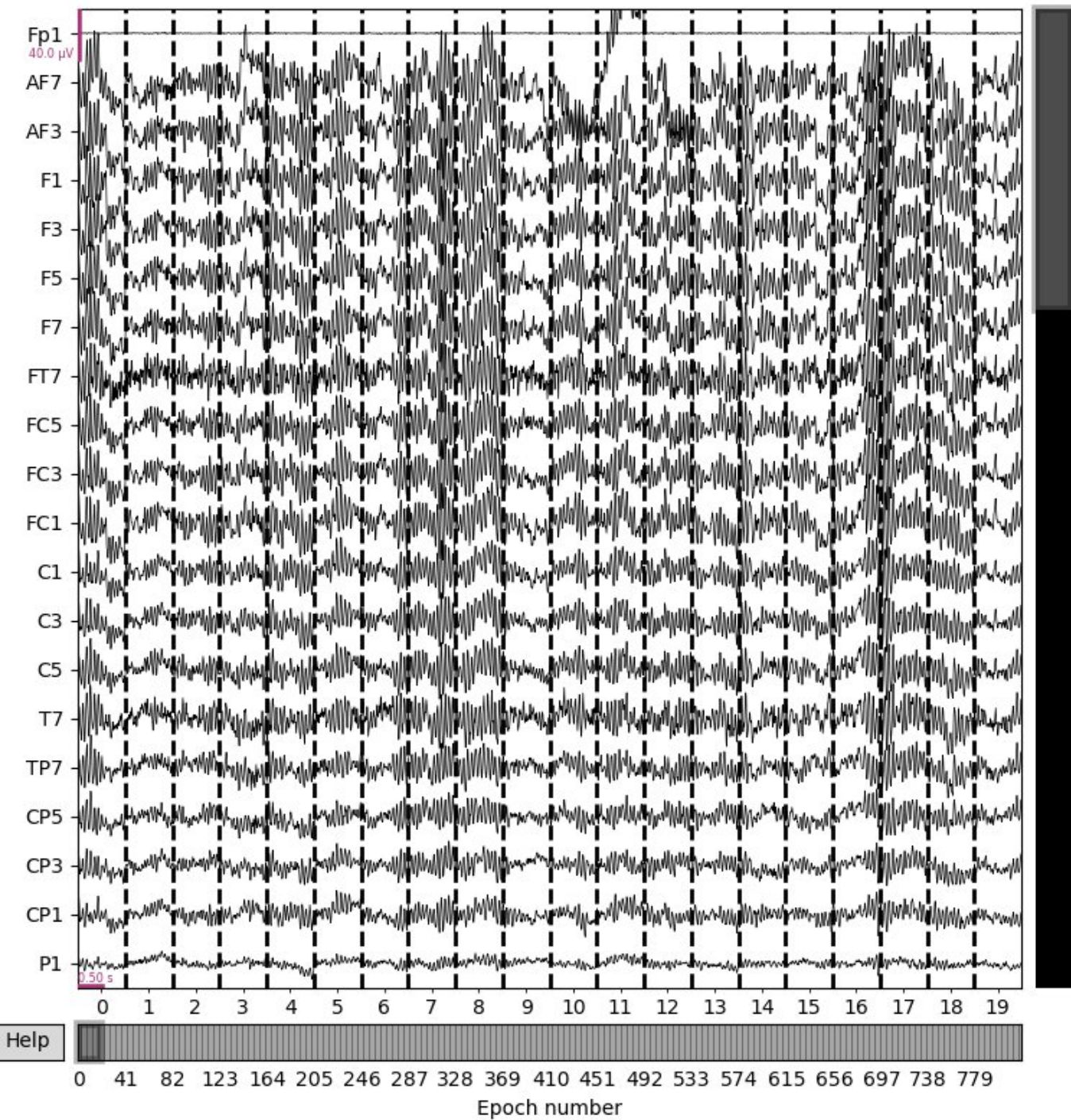
0 CTF compensation matrices available

Not setting metadata

819 matching events found

No baseline correction applied

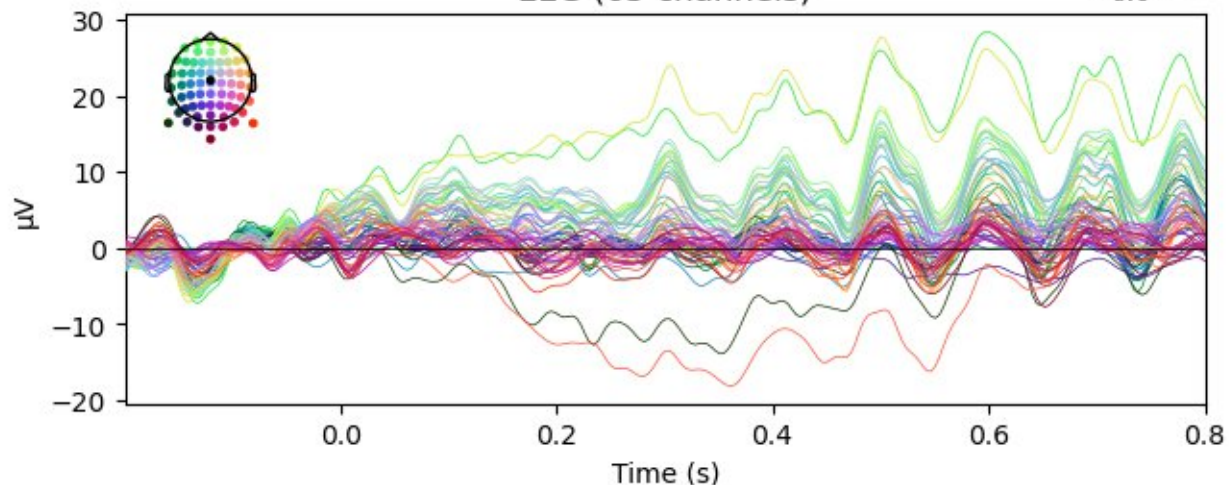
0 projection items activated



ERP - ignore - sub-008_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

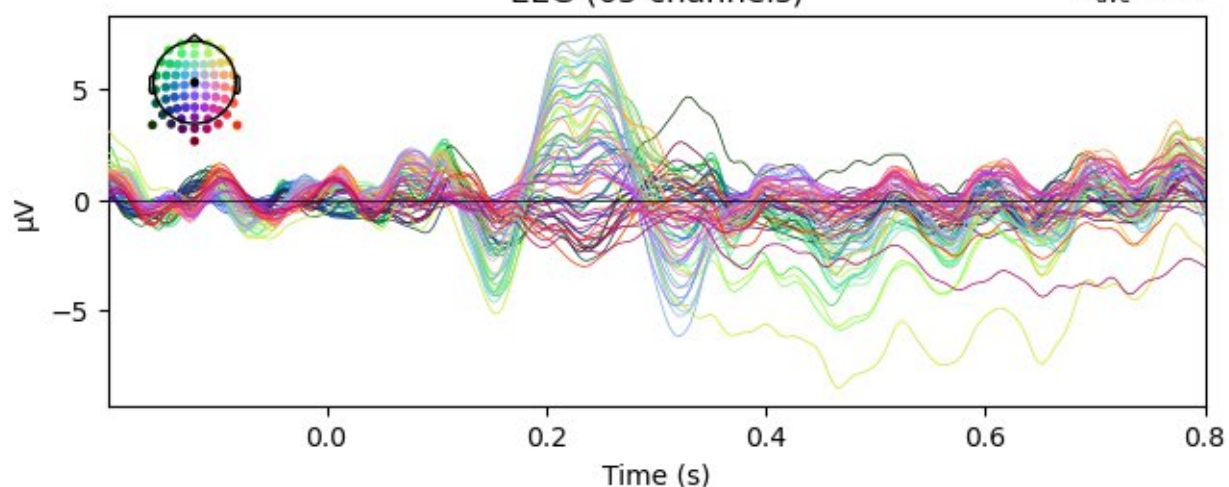
N_{ave}=15



ERP - noise - sub-008_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

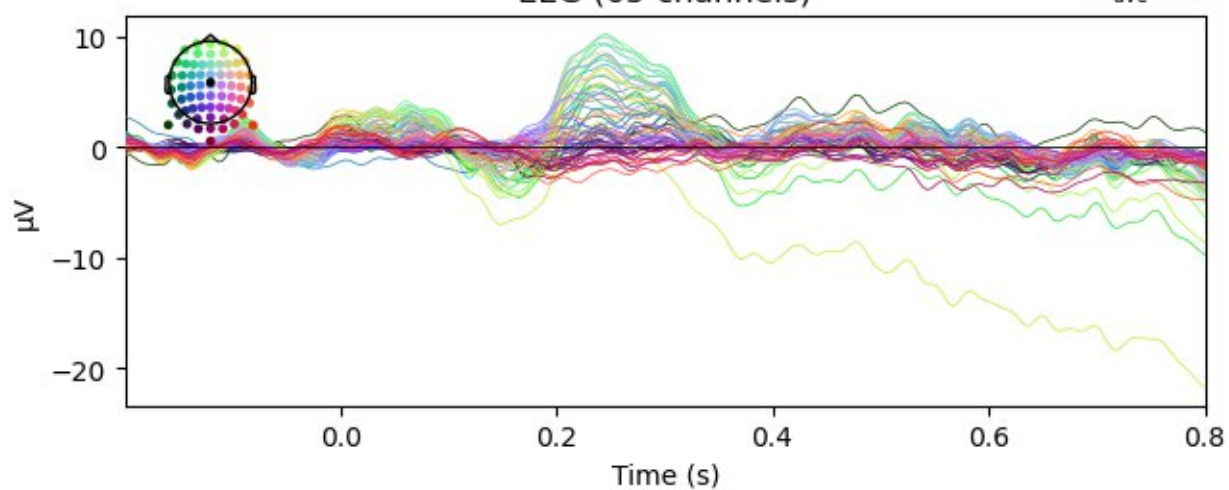
N_{ave}=111



ERP - oddball - sub-008_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

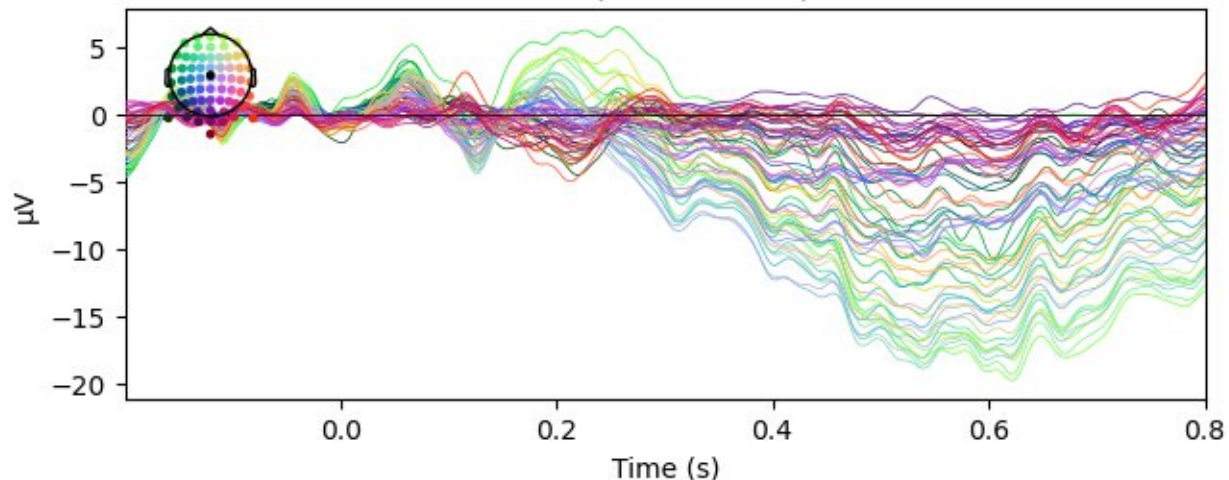
N_{ave}=47



ERP - oddball_with_reponse - sub-008_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

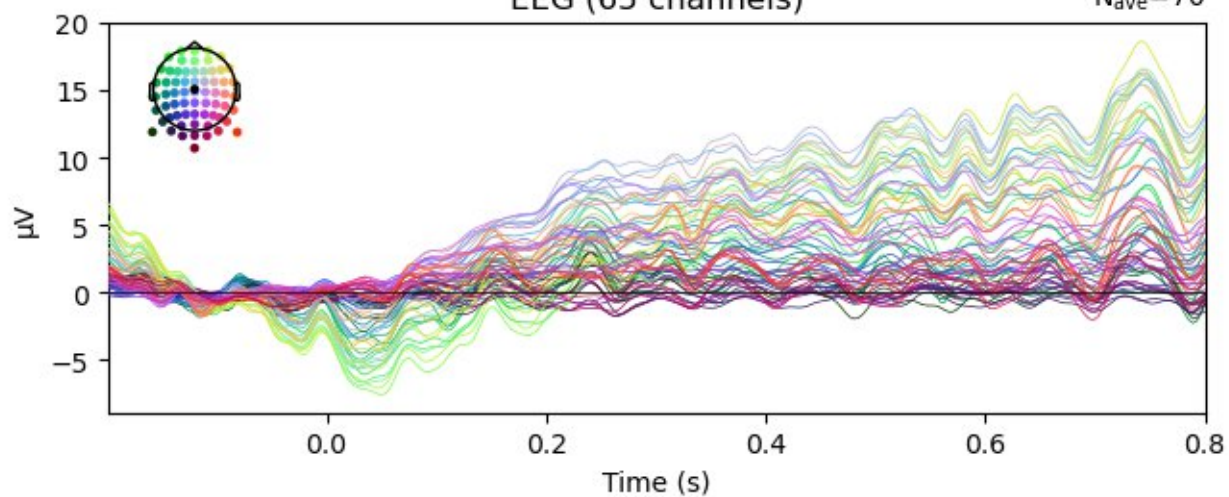
N_{ave}=65



ERP - response - sub-008_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

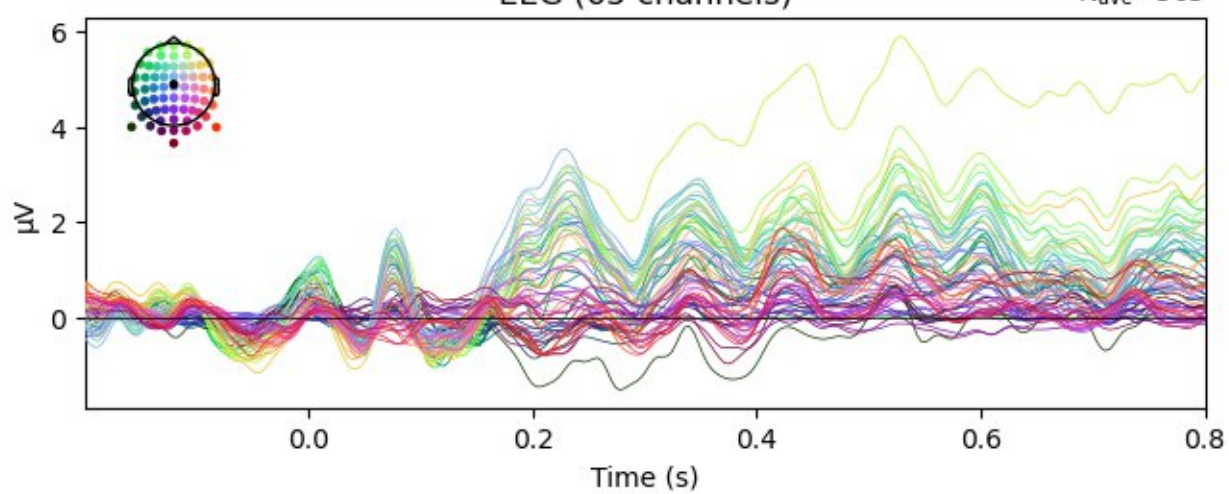
N_{ave}=70

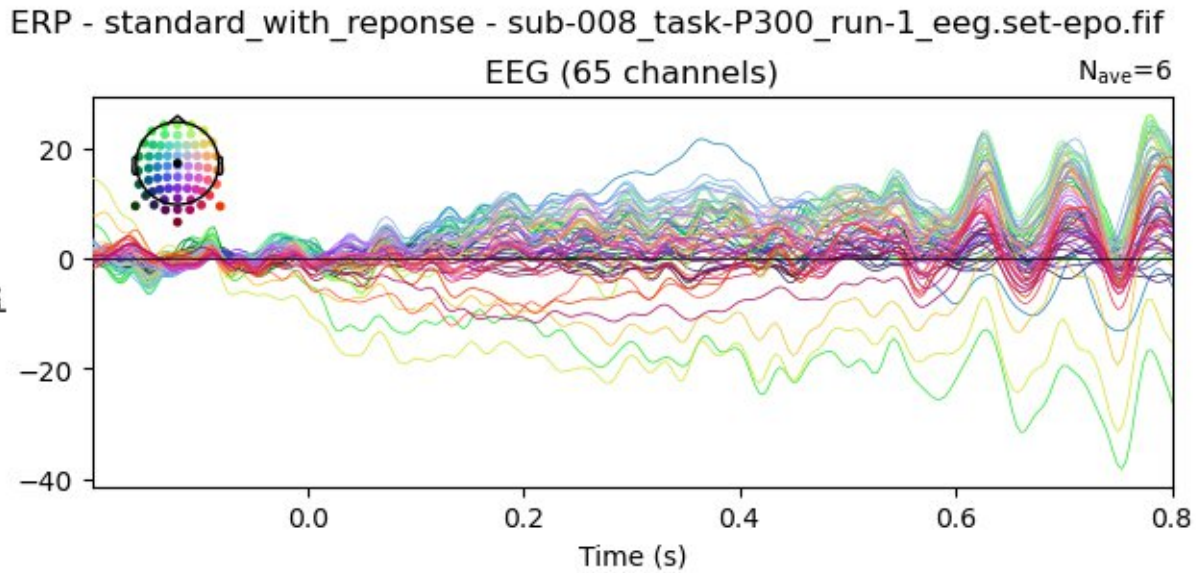


ERP - standard - sub-008_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=505





Visualizing sub-008_task-P300_run-2_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-008_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

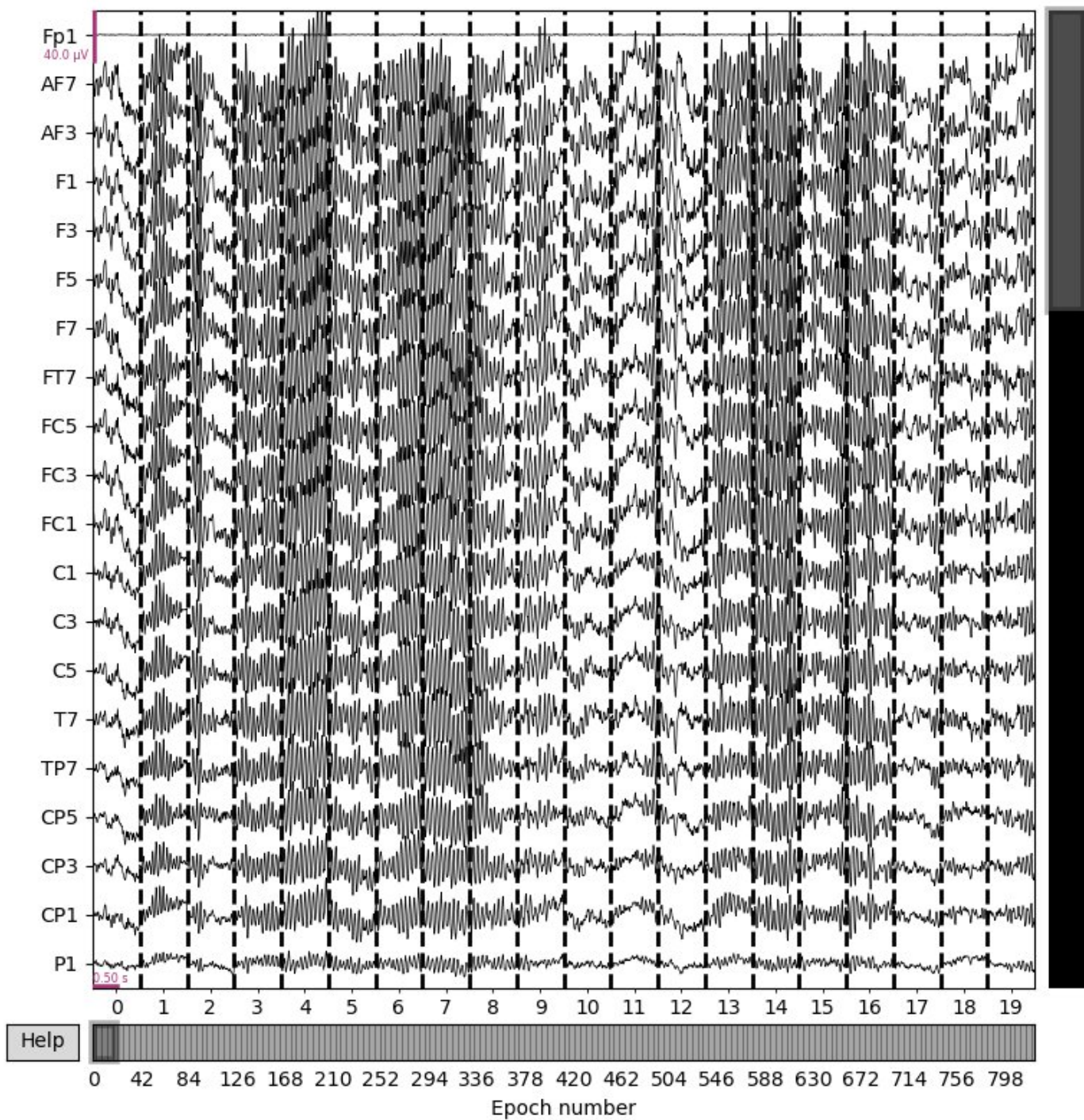
0 CTF compensation matrices available

Not setting metadata

824 matching events found

No baseline correction applied

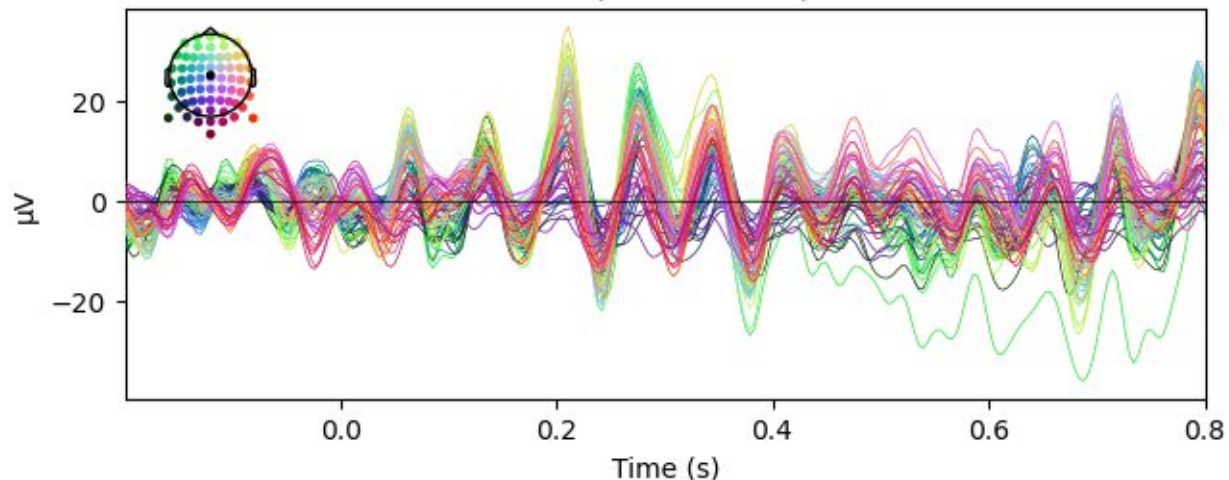
0 projection items activated



ERP - condition 5 - sub-008_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

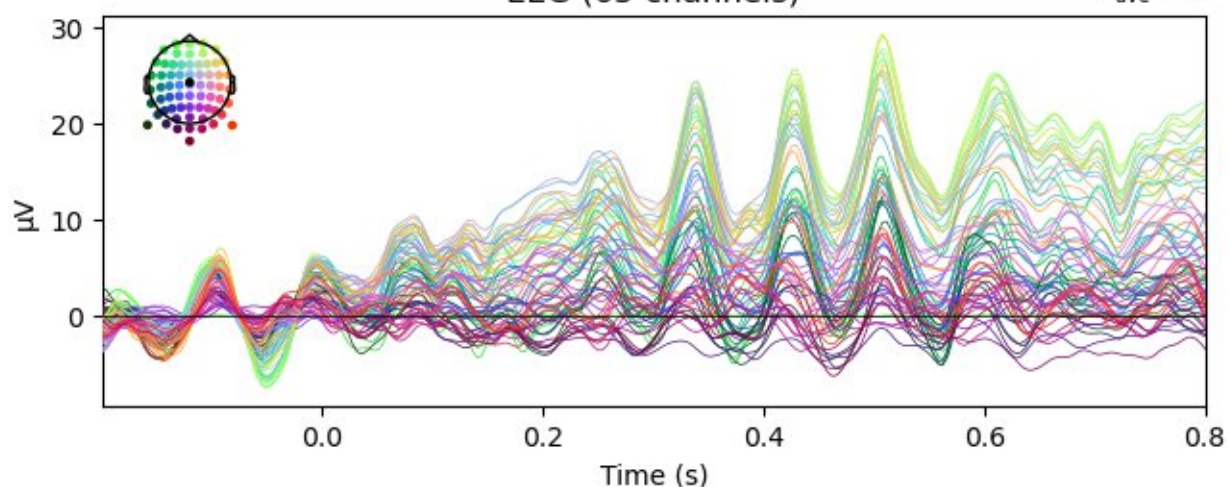
N_{ave}=1



ERP - ignore - sub-008_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

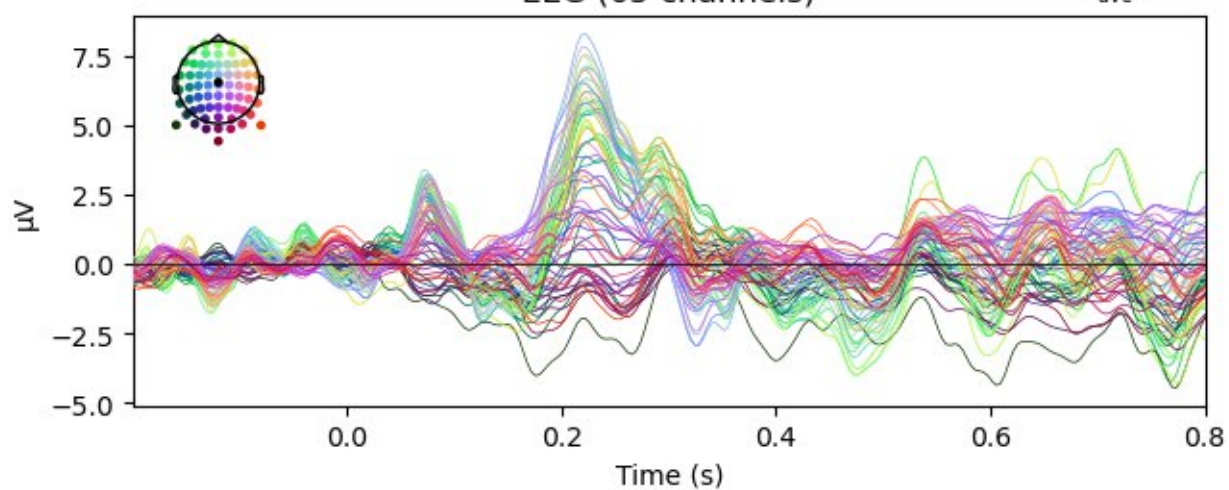
N_{ave}=12



ERP - noise - sub-008_task-P300_run-2_eeg.set-epo.fif

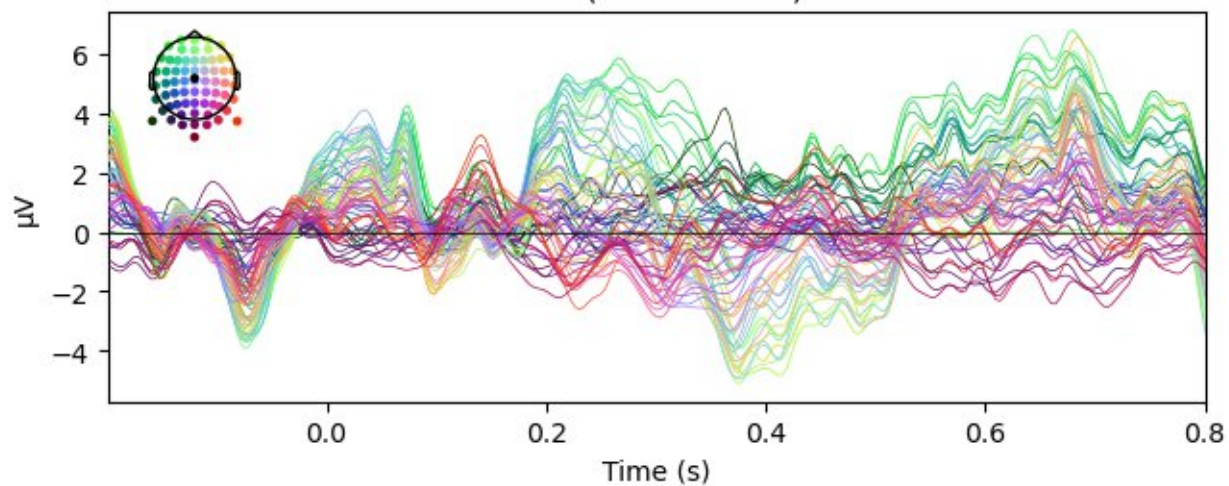
EEG (65 channels)

N_{ave}=112



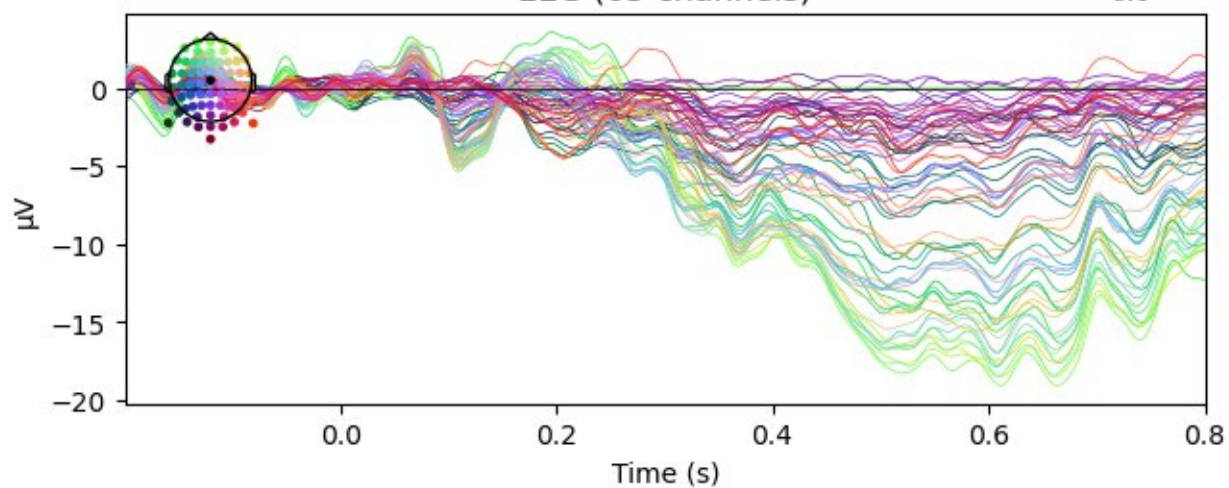
ERP - oddball - sub-008_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=41

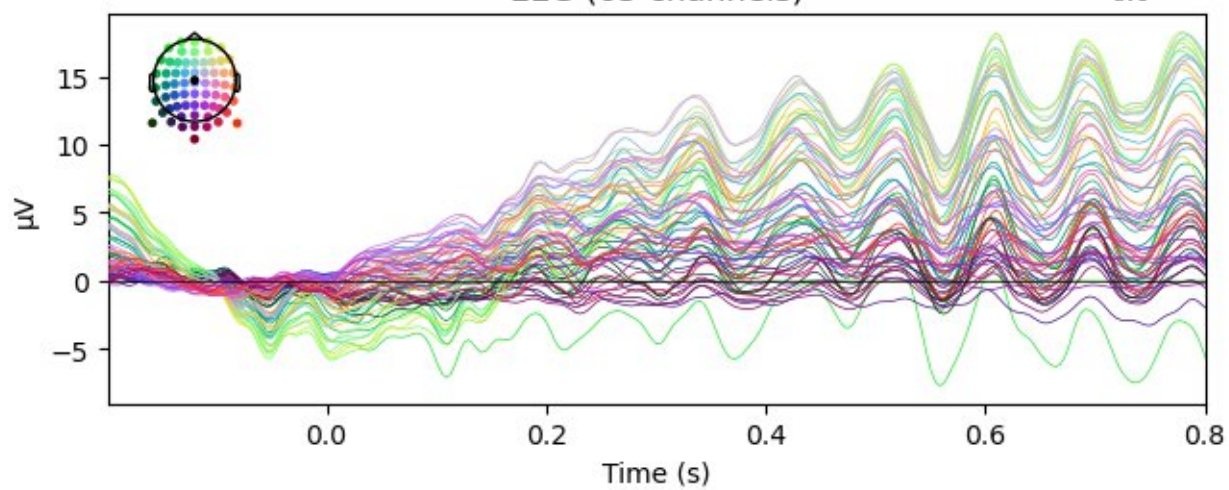
ERP - oddball_with_reponse - sub-008_task-P300_run-2_eeg.set-epo.fif

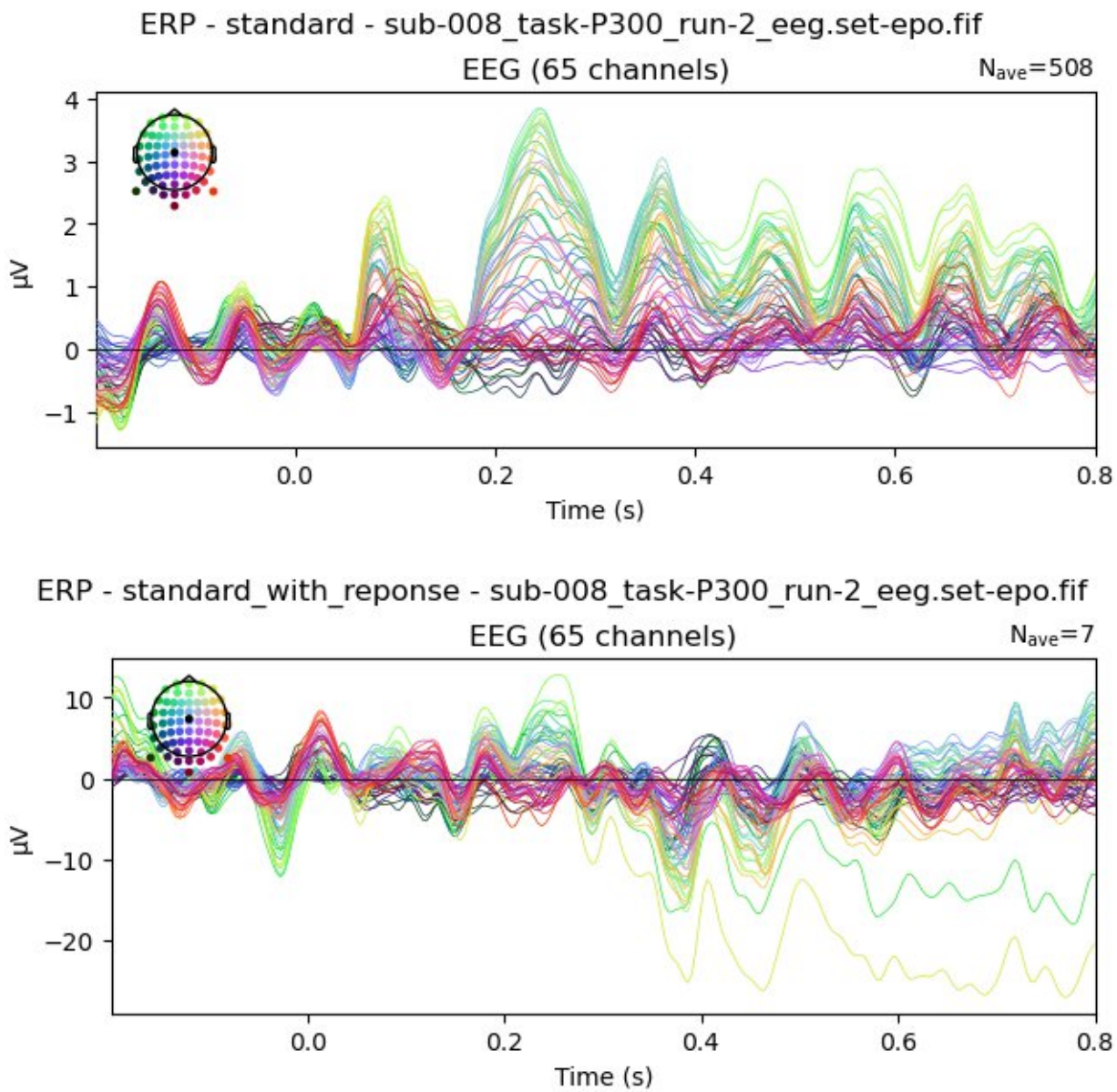
EEG (65 channels)

N_{ave}=68

ERP - response - sub-008_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=75



Visualizing sub-008_task-P300_run-3_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-008_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

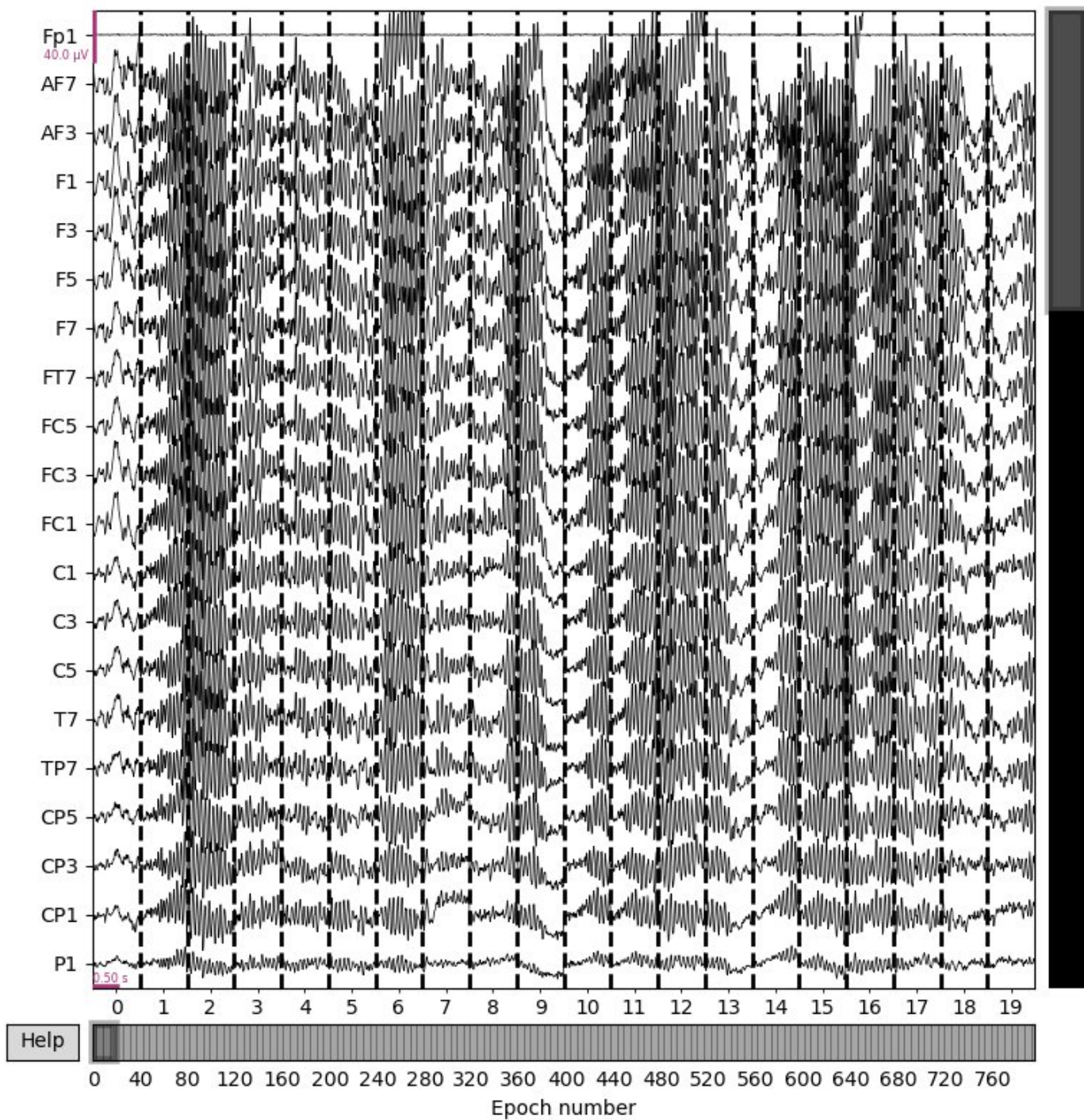
0 CTF compensation matrices available

Not setting metadata

796 matching events found

No baseline correction applied

0 projection items activated



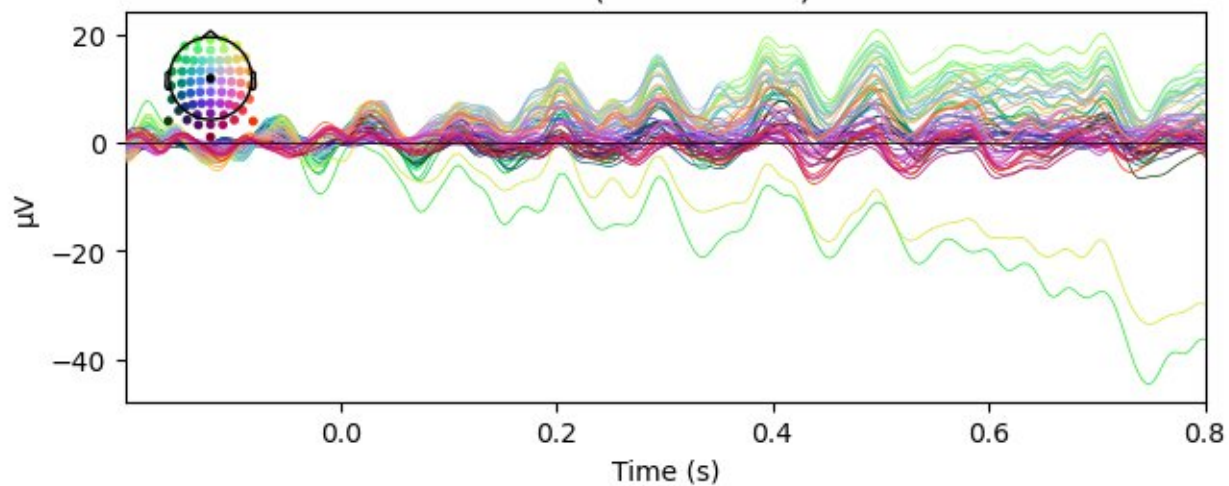
Help

0 40 80 120 160 200 240 280 320 360 400 440 480 520 560 600 640 680 720 760
Epoch number

ERP - ignore - sub-008_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

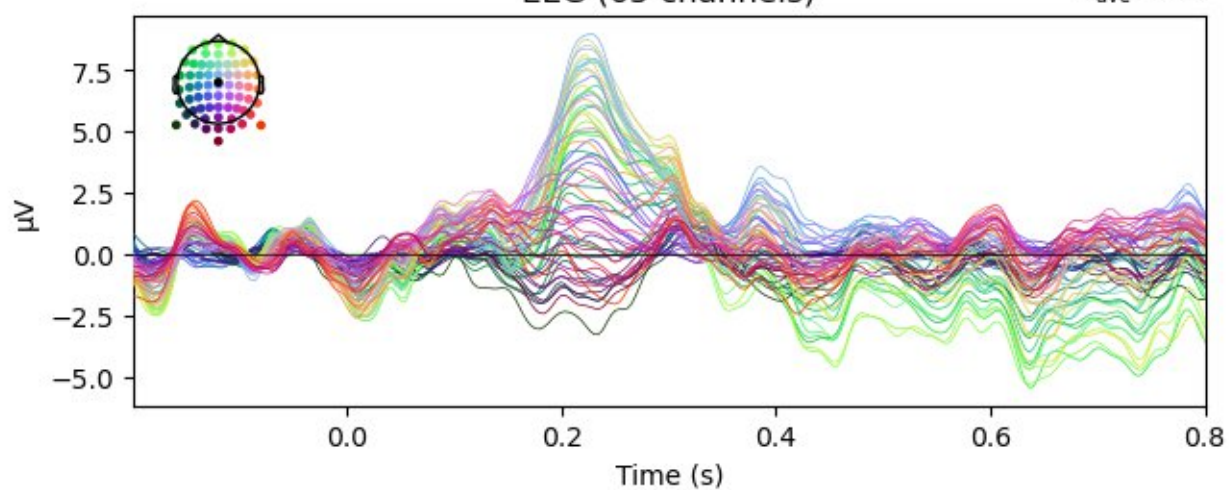
N_{ave}=11



ERP - noise - sub-008_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

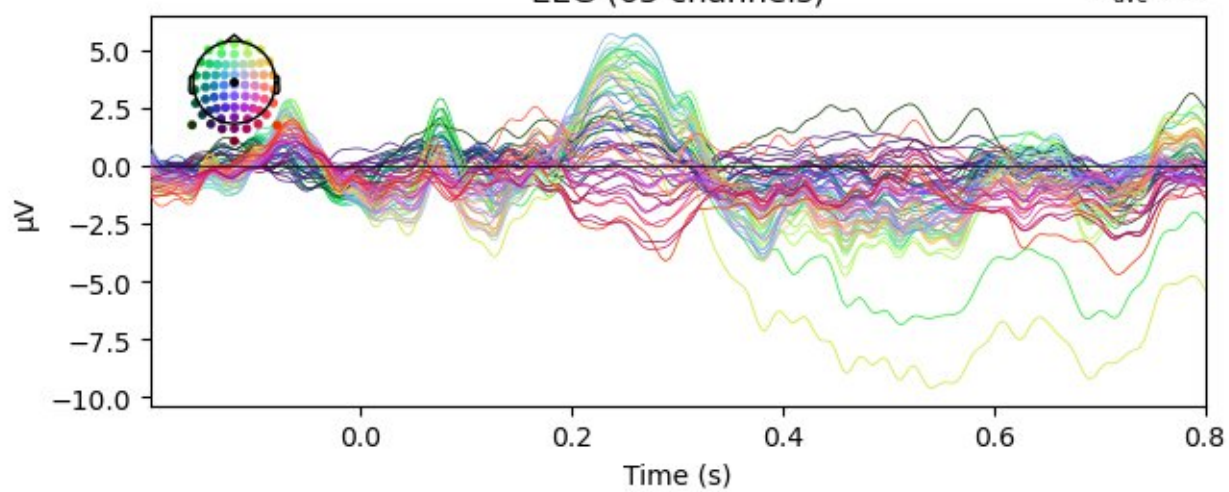
N_{ave}=111



ERP - oddball - sub-008_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

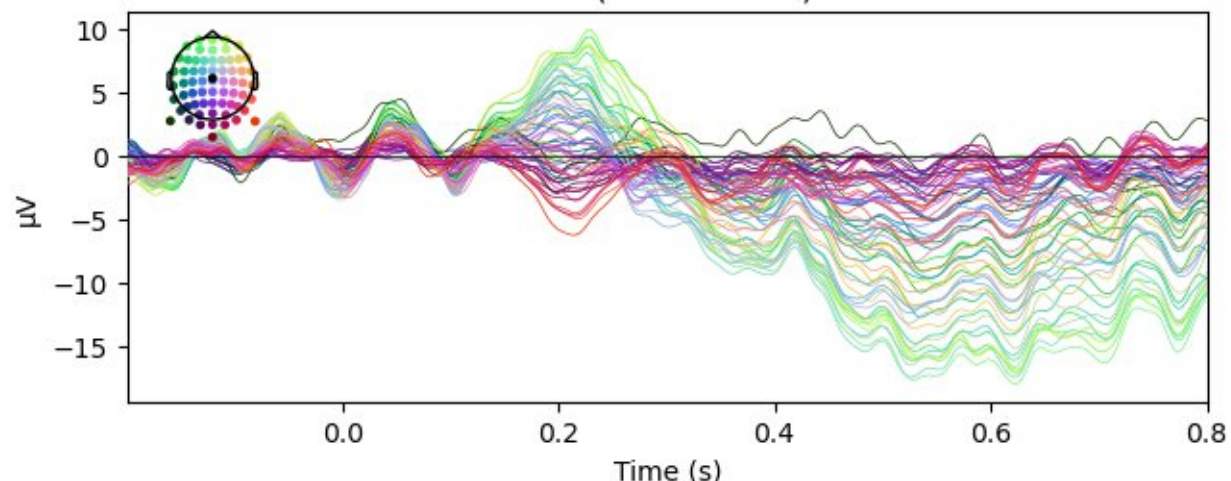
N_{ave}=69



ERP - oddball_with_reponse - sub-008_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

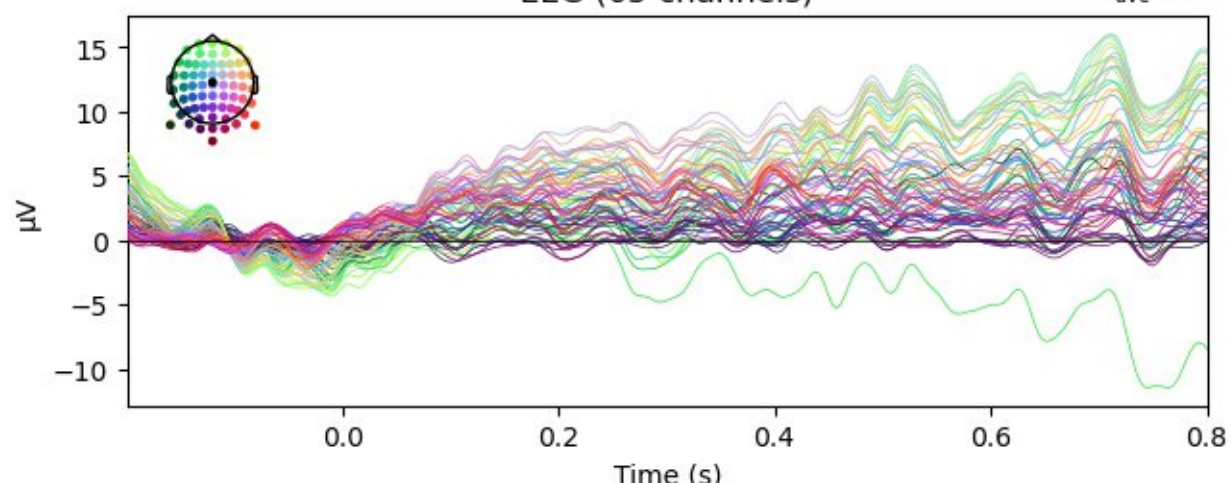
N_{ave}=43



ERP - response - sub-008_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

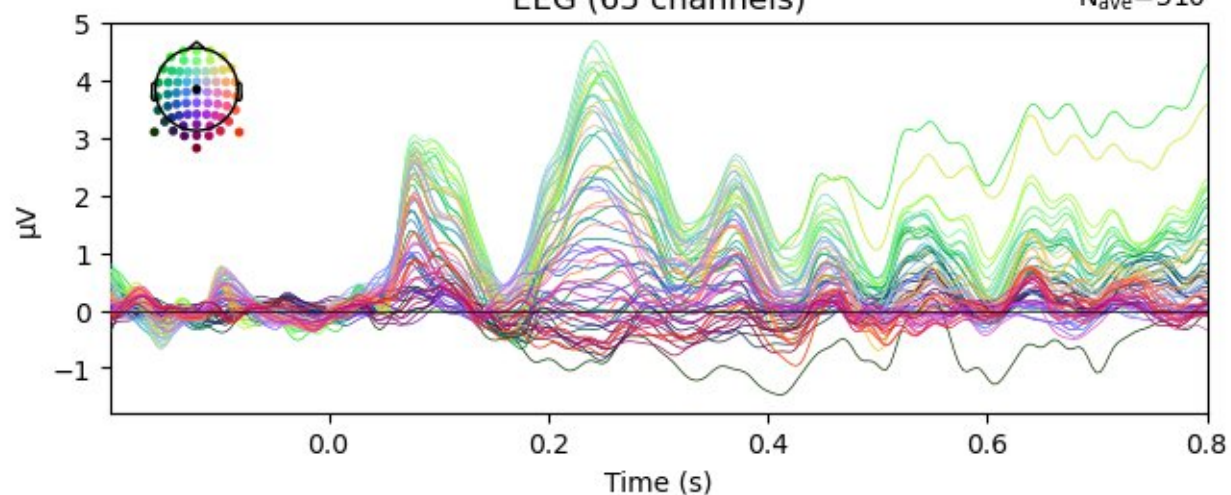
N_{ave}=48

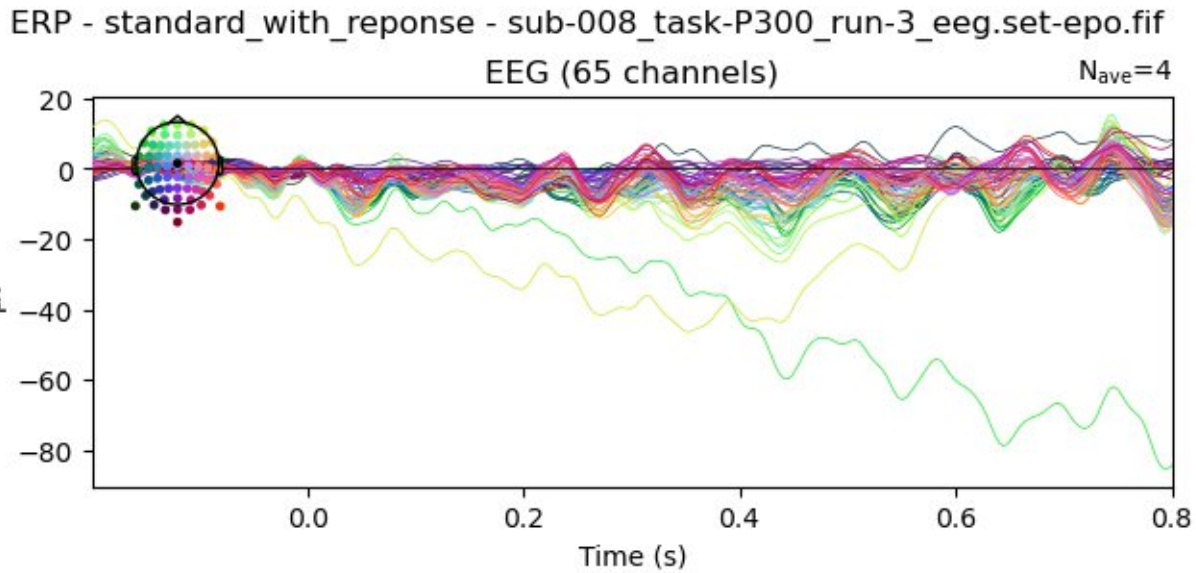


ERP - standard - sub-008_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=510





Visualizing sub-009_task-P300_run-1_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-009_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

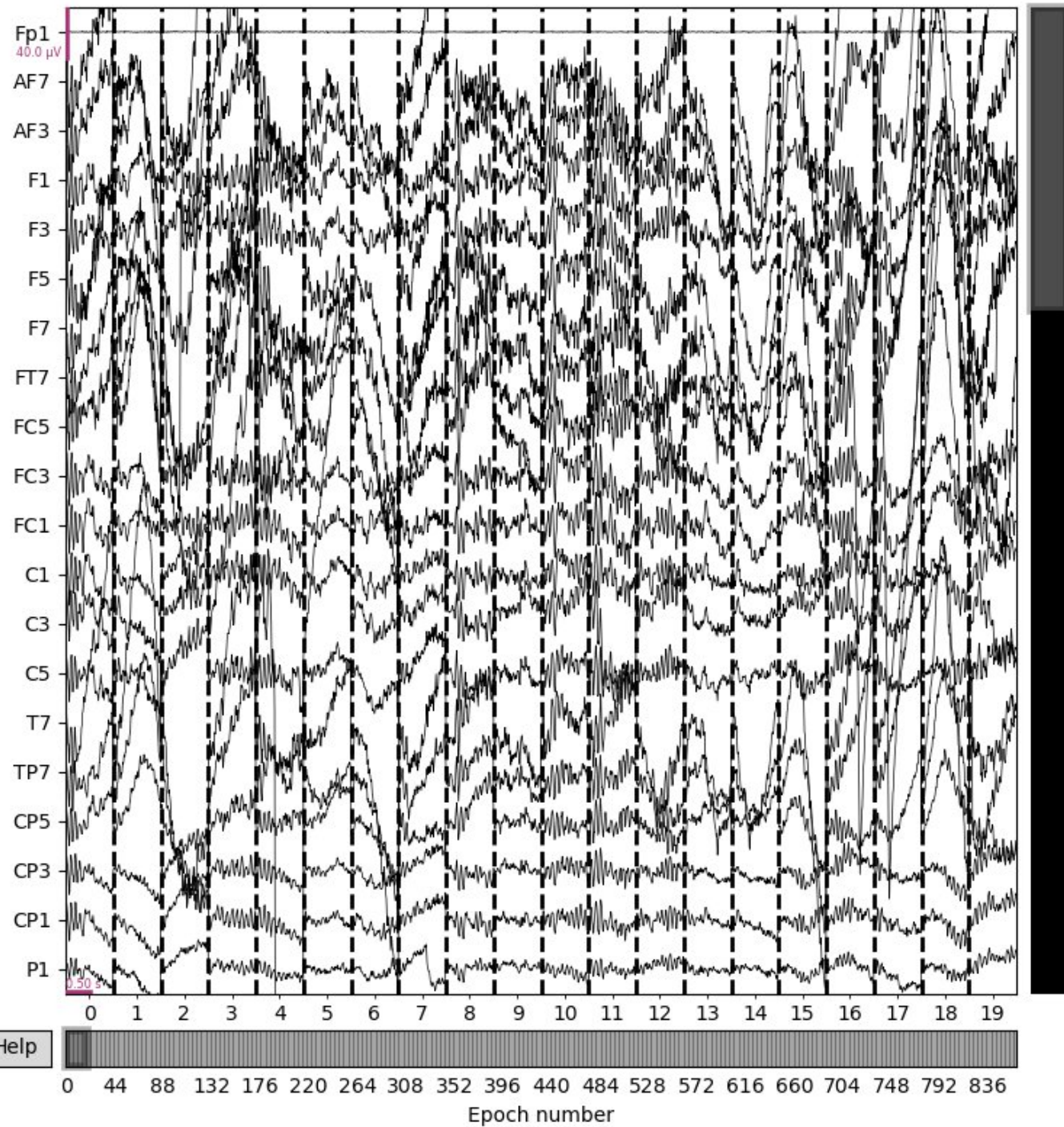
0 CTF compensation matrices available

Not setting metadata

862 matching events found

No baseline correction applied

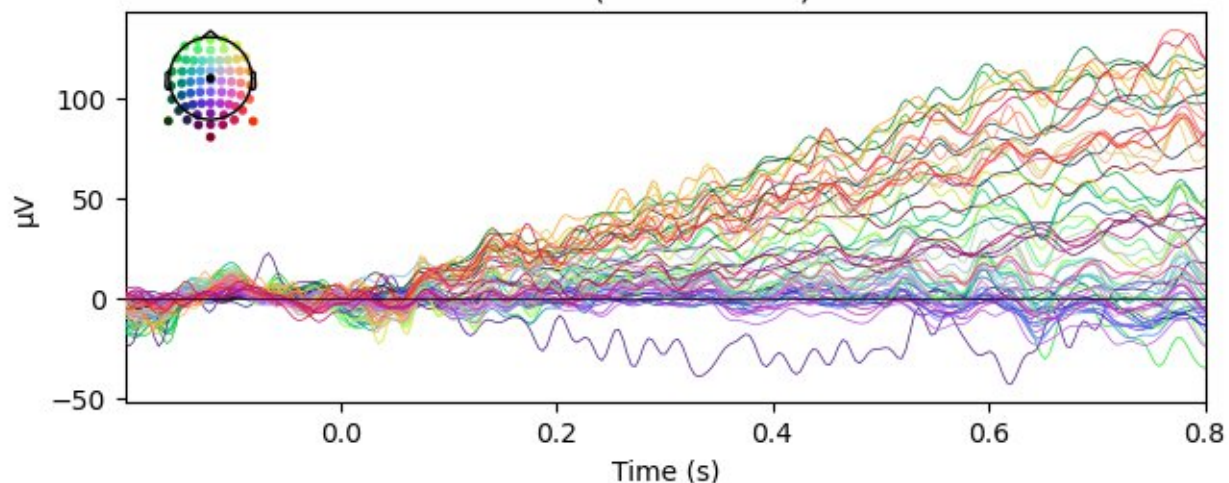
0 projection items activated



ERP - ignore - sub-009_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

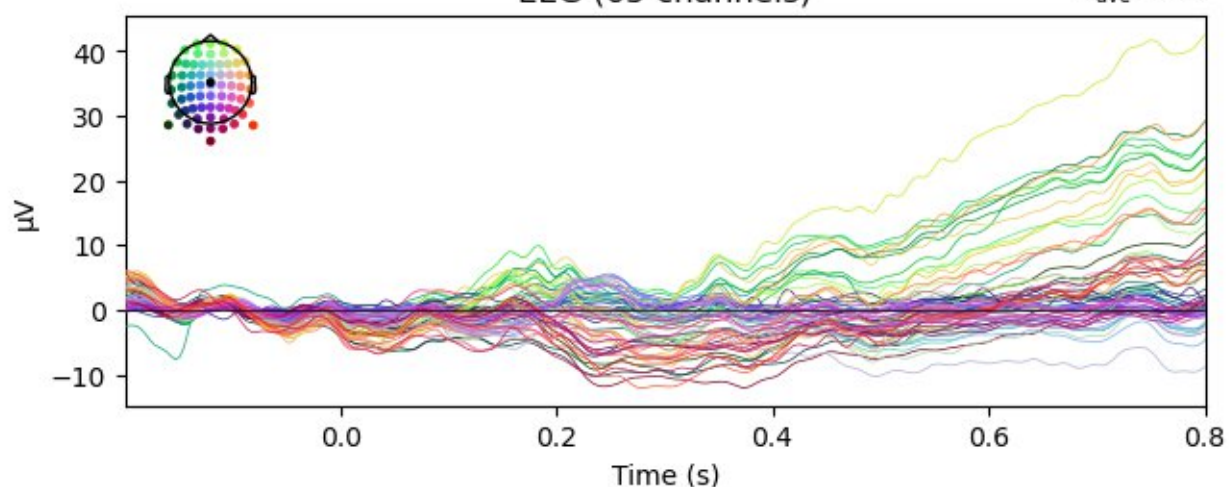
N_{ave}=1



ERP - noise - sub-009_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

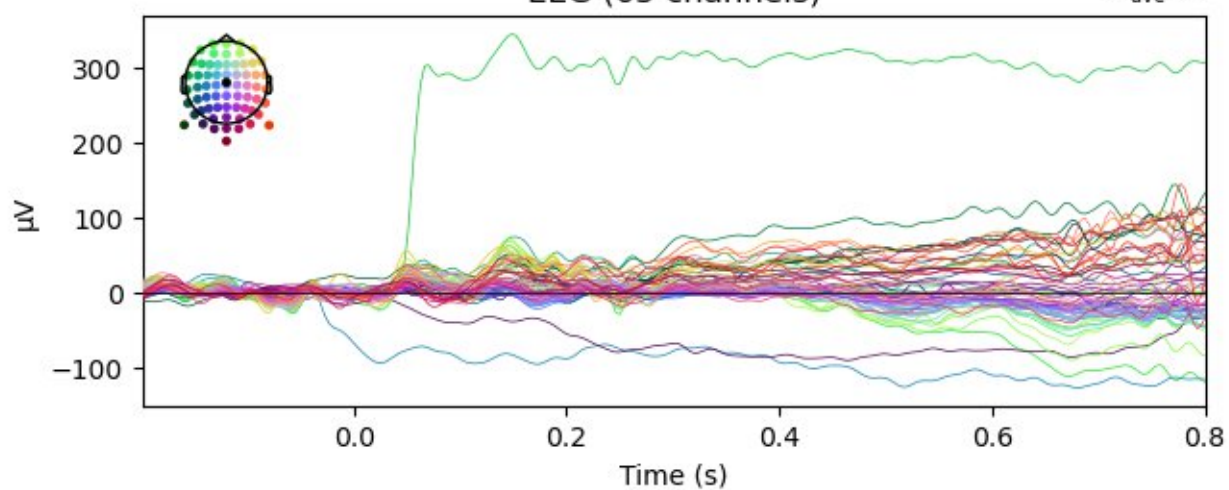
N_{ave}=111



ERP - noise_with_reponse - sub-009_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

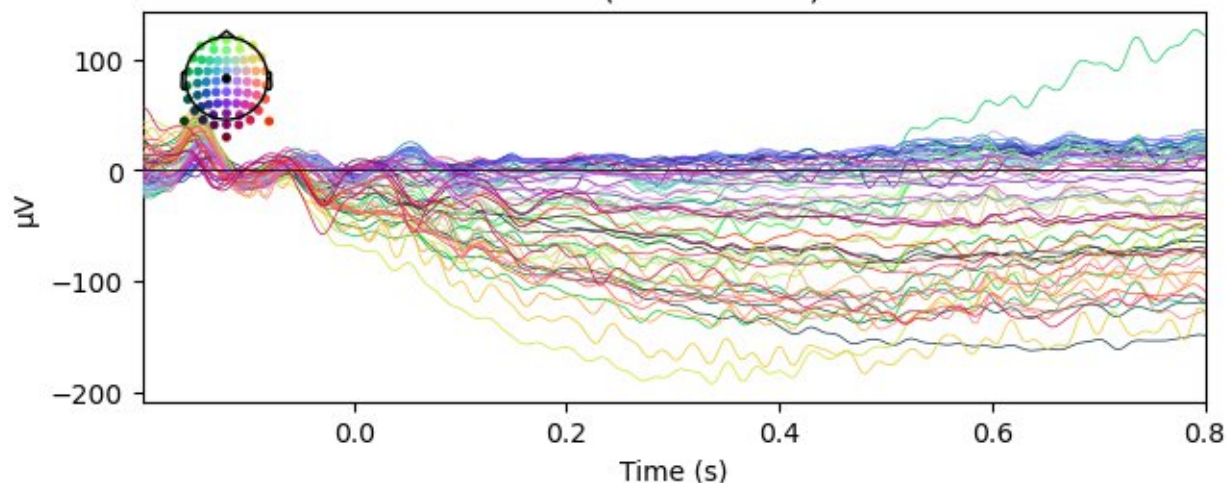
N_{ave}=1



ERP - oddball - sub-009_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

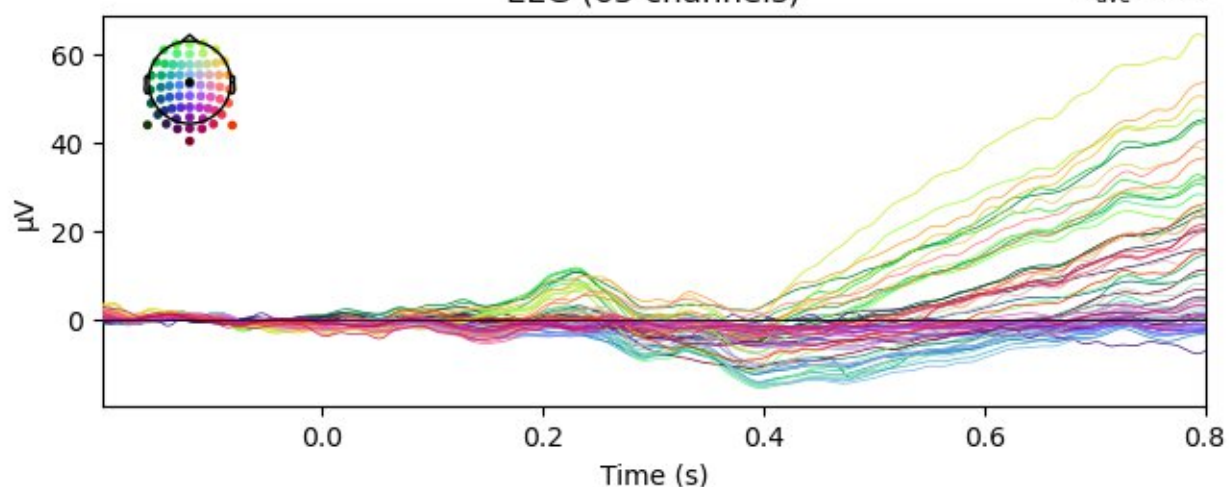
N_{ave}=1



ERP - oddball_with_reponse - sub-009_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

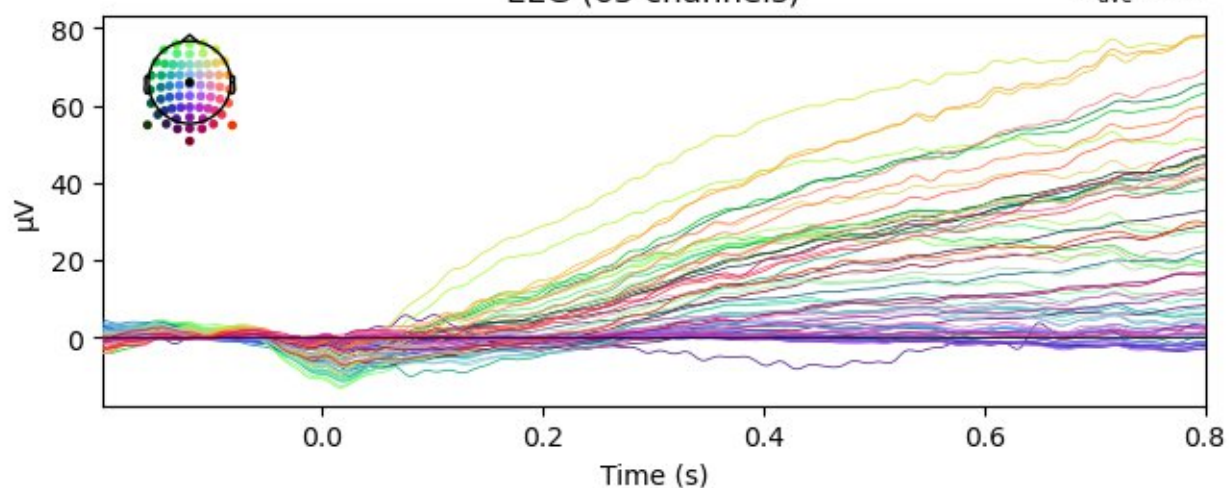
N_{ave}=111

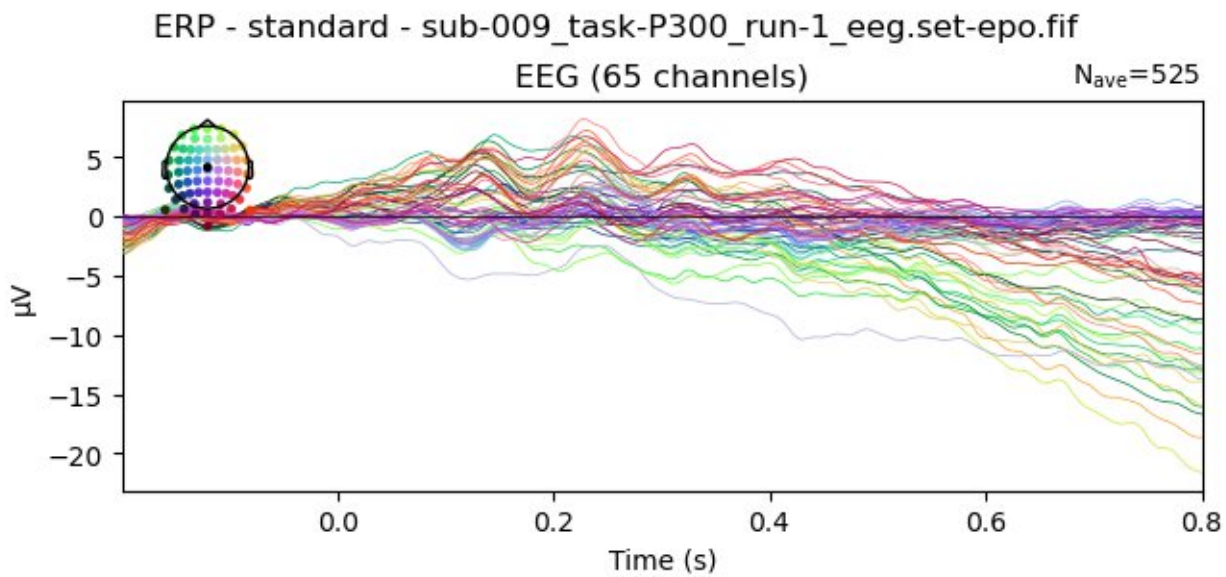


ERP - response - sub-009_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=112





Visualizing sub-009_task-P300_run-2_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-009_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

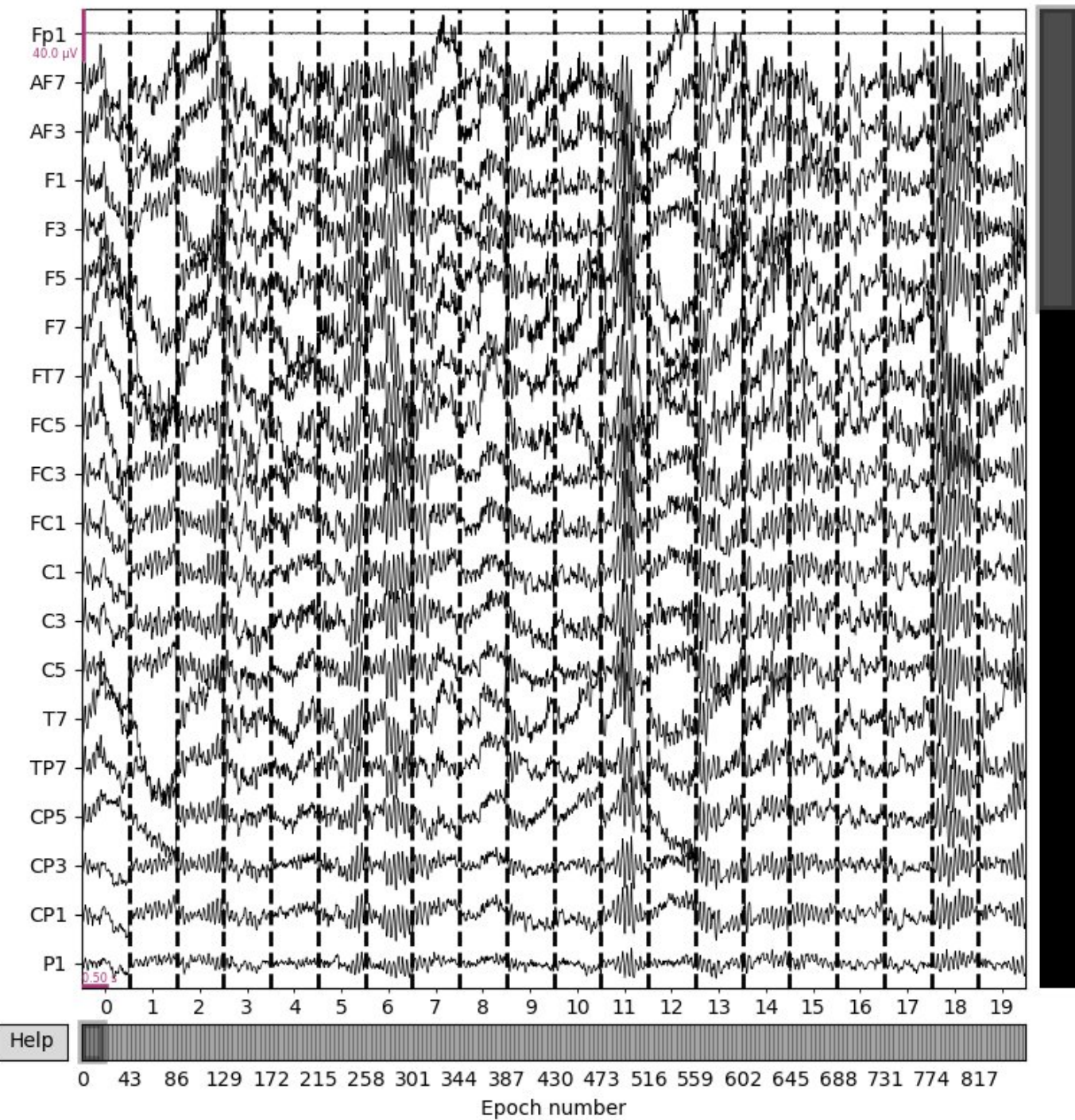
0 CTF compensation matrices available

Not setting metadata

859 matching events found

No baseline correction applied

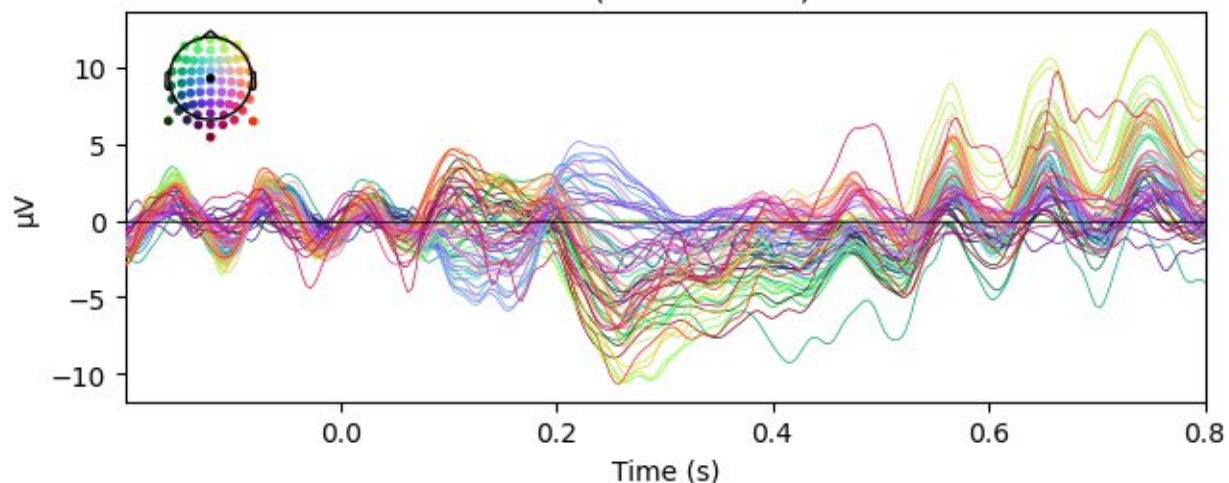
0 projection items activated



ERP - noise - sub-009_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

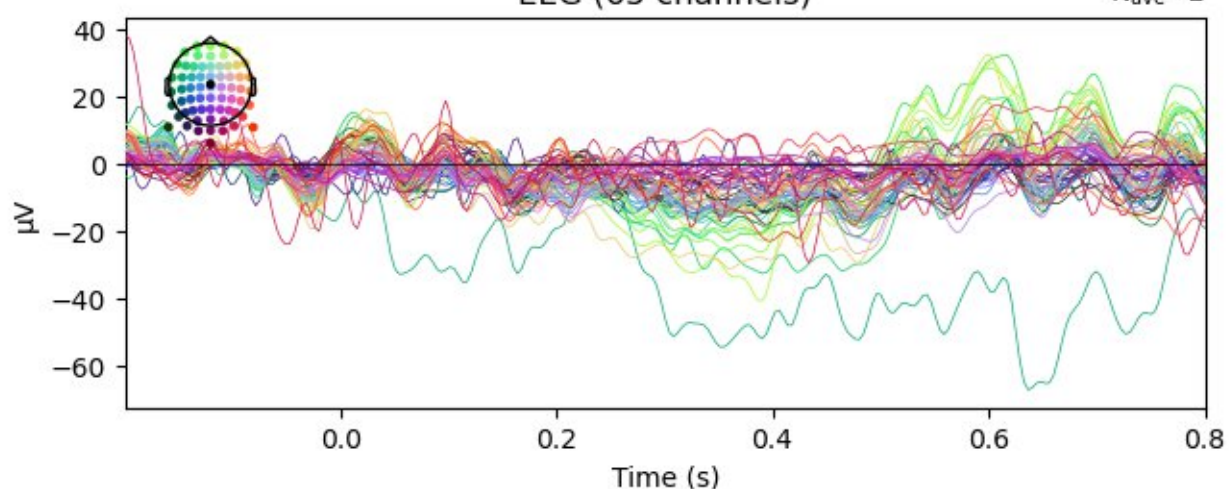
N_{ave}=111



ERP - oddball - sub-009_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

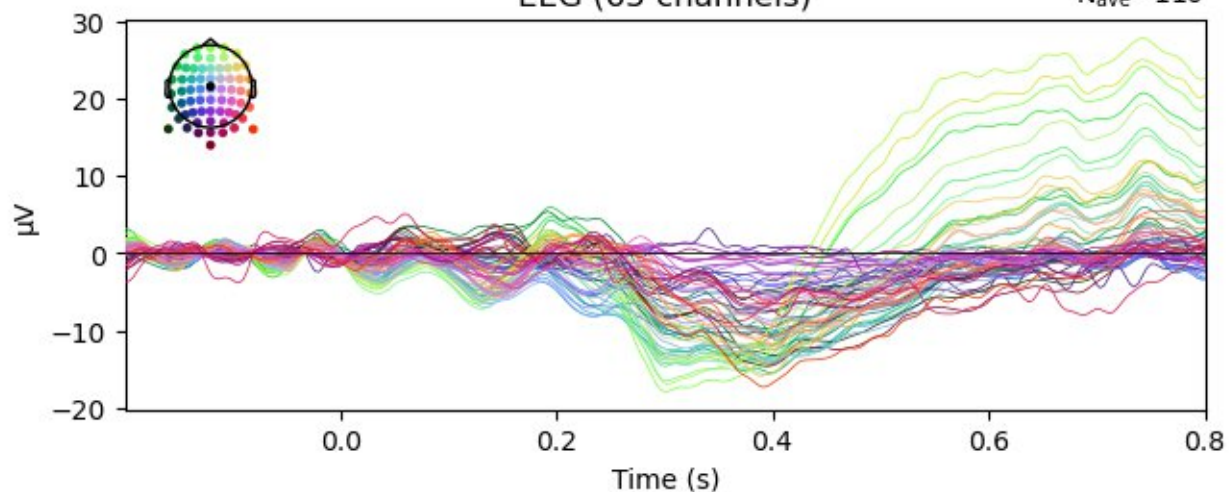
N_{ave}=2

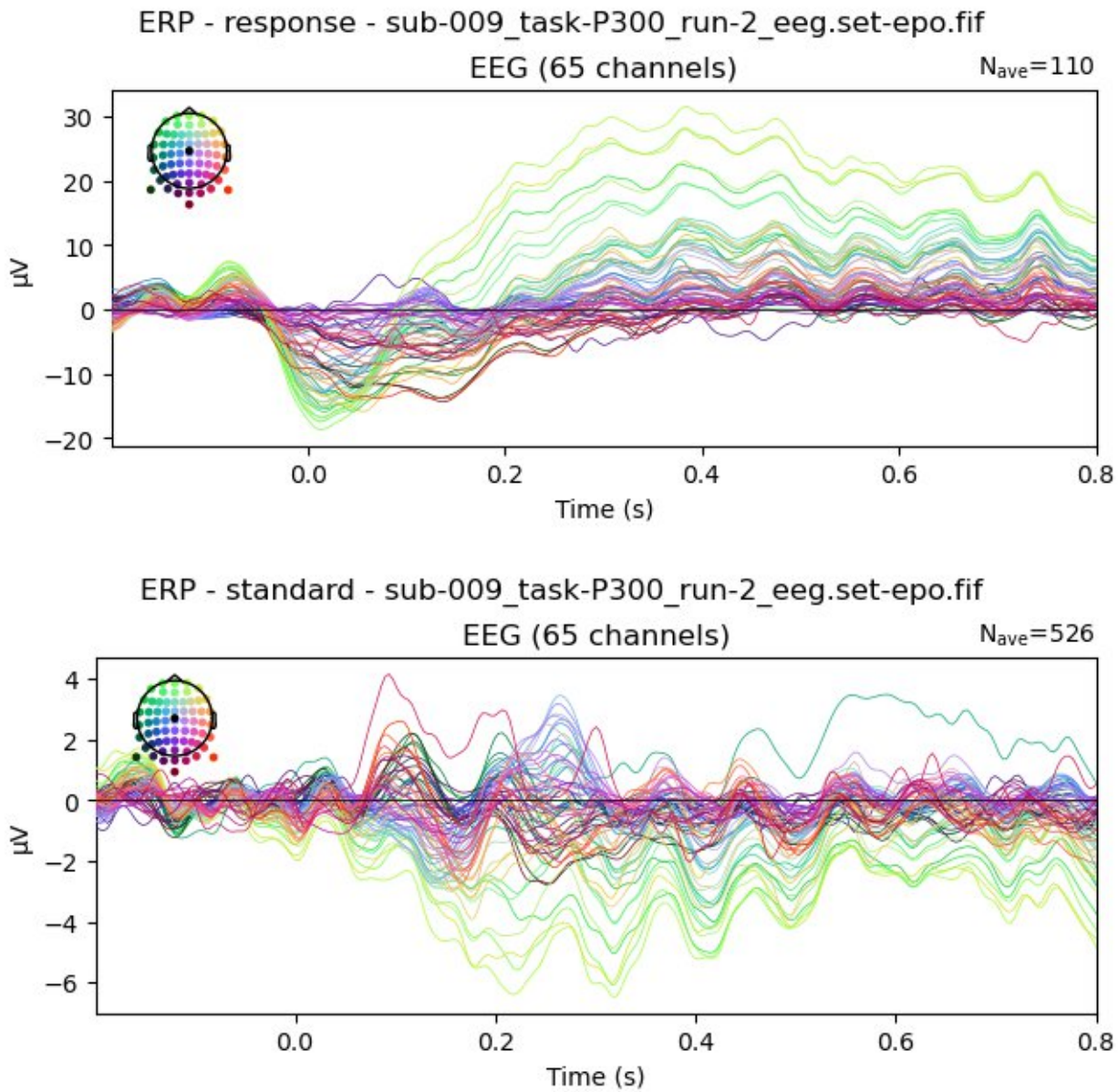


ERP - oddball_with_reponse - sub-009_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=110





Visualizing sub-009_task-P300_run-3_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-009_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

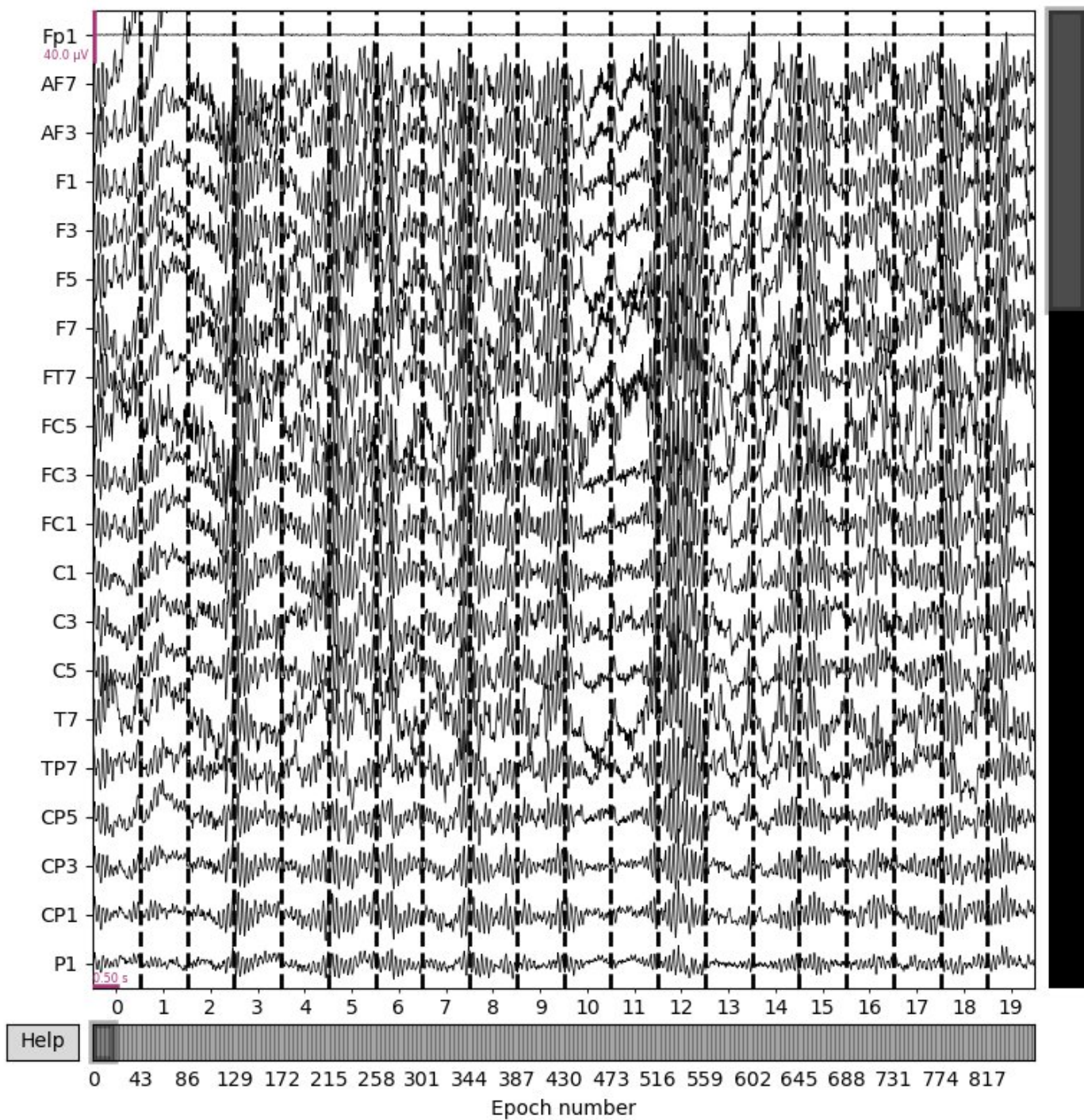
0 CTF compensation matrices available

Not setting metadata

860 matching events found

No baseline correction applied

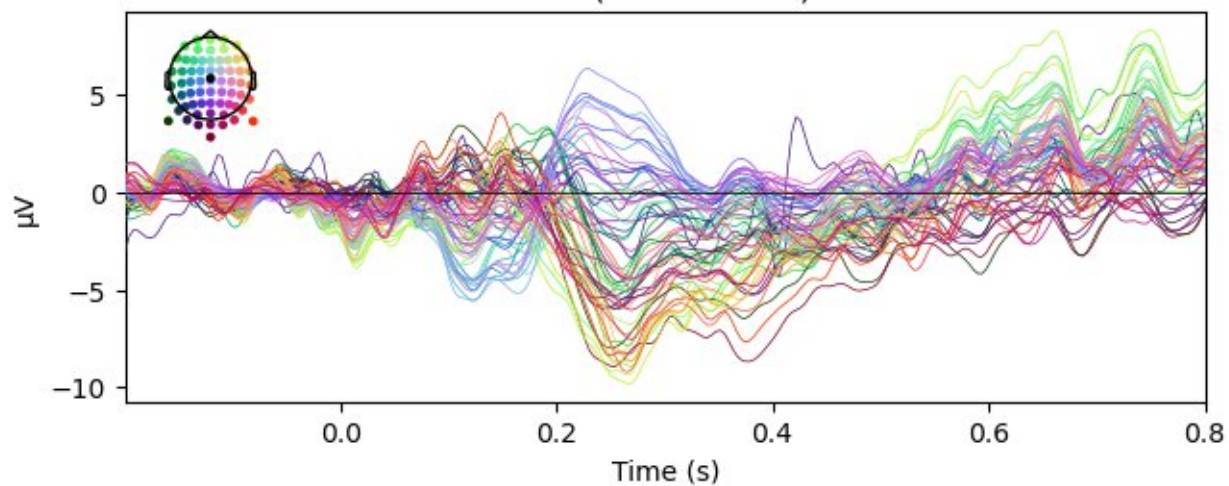
0 projection items activated



ERP - noise - sub-009_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

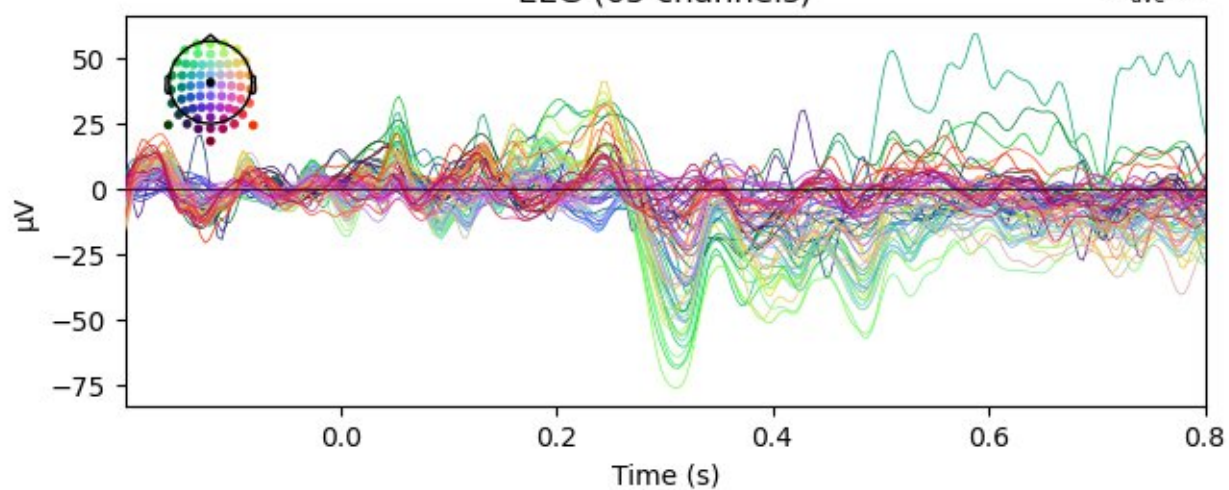
N_{ave}=111



ERP - oddball - sub-009_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

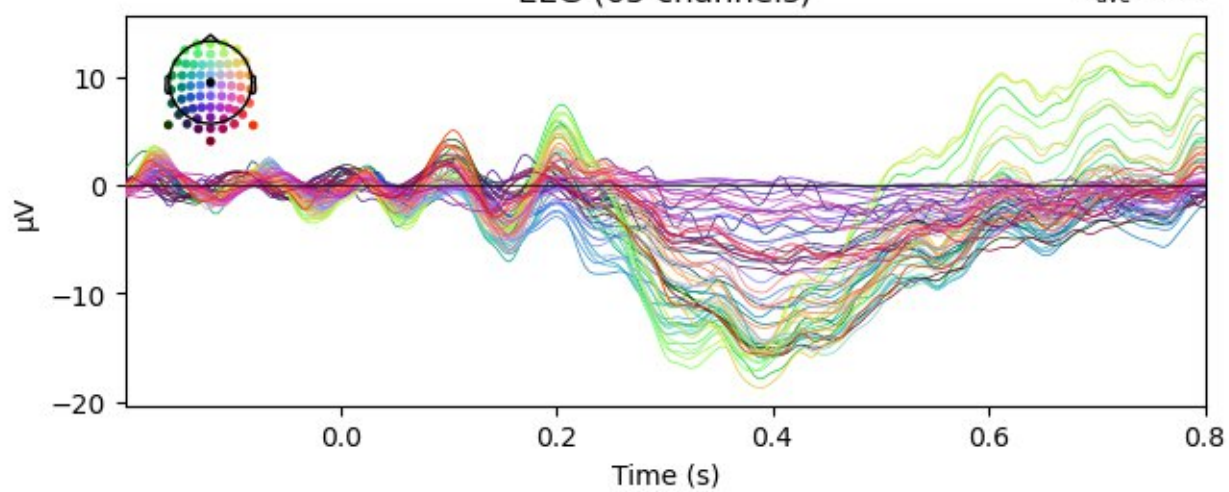
N_{ave}=1

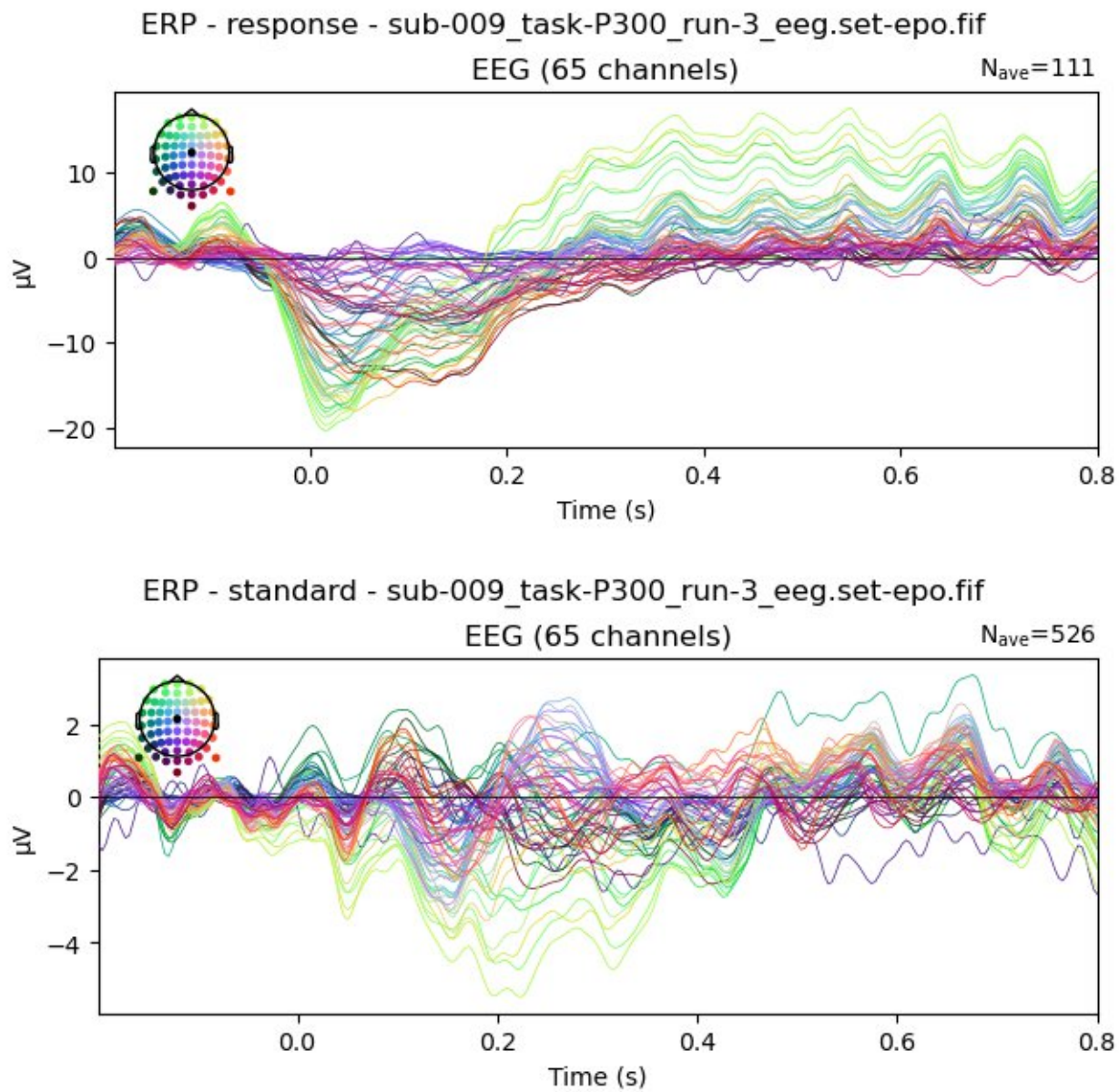


ERP - oddball_with_reponse - sub-009_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=111





Visualizing sub-010_task-P300_run-1_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-010_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

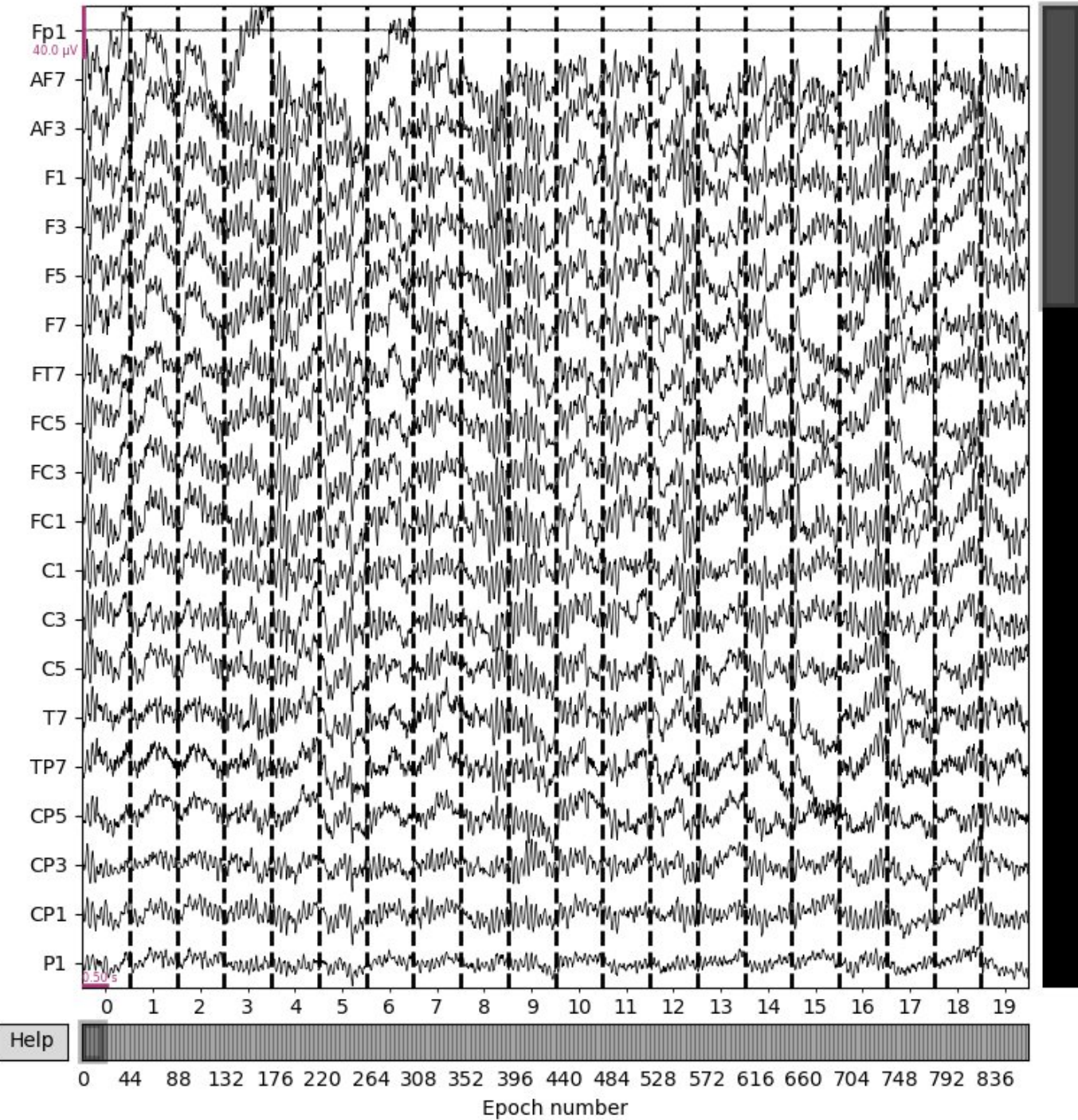
0 CTF compensation matrices available

Not setting metadata

866 matching events found

No baseline correction applied

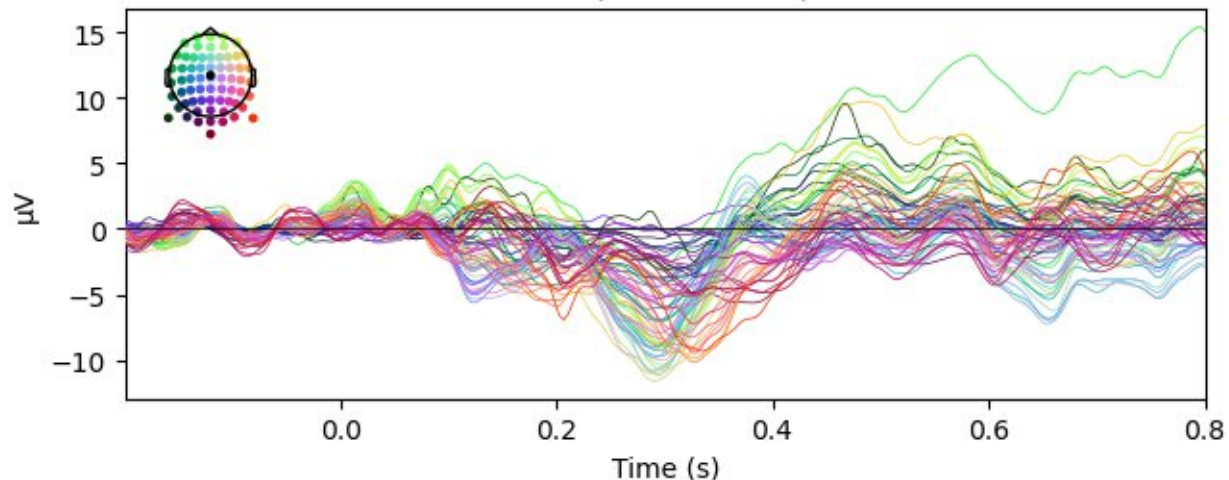
0 projection items activated



ERP - noise - sub-010_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

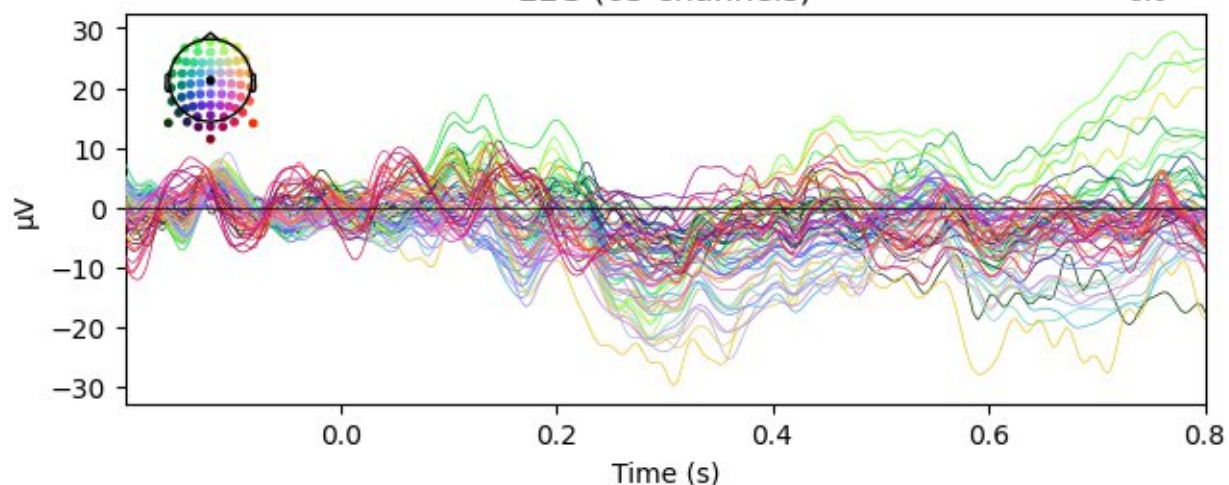
N_{ave}=105



ERP - noise_with_reponse - sub-010_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

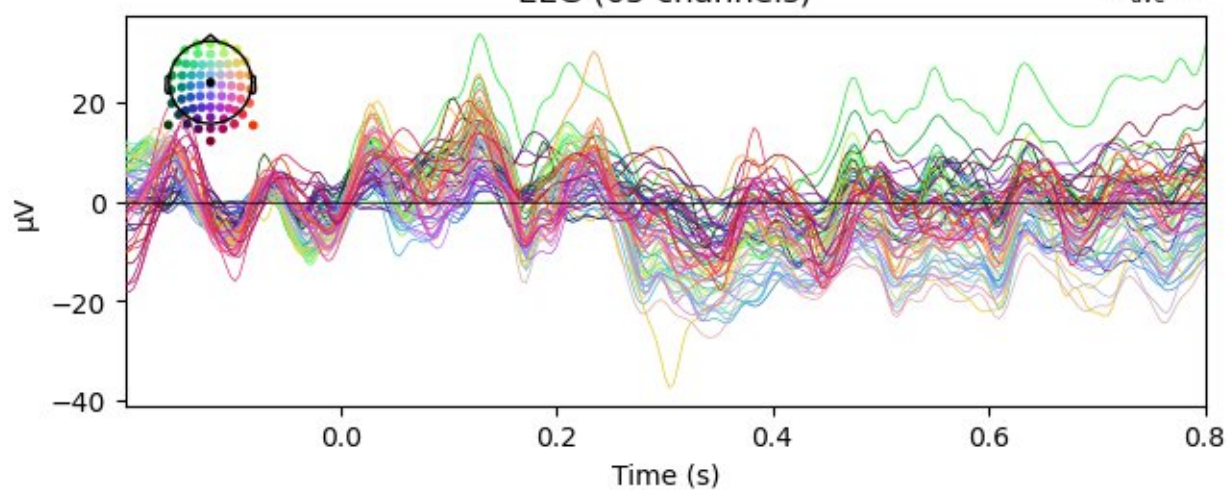
N_{ave}=5



ERP - oddball - sub-010_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

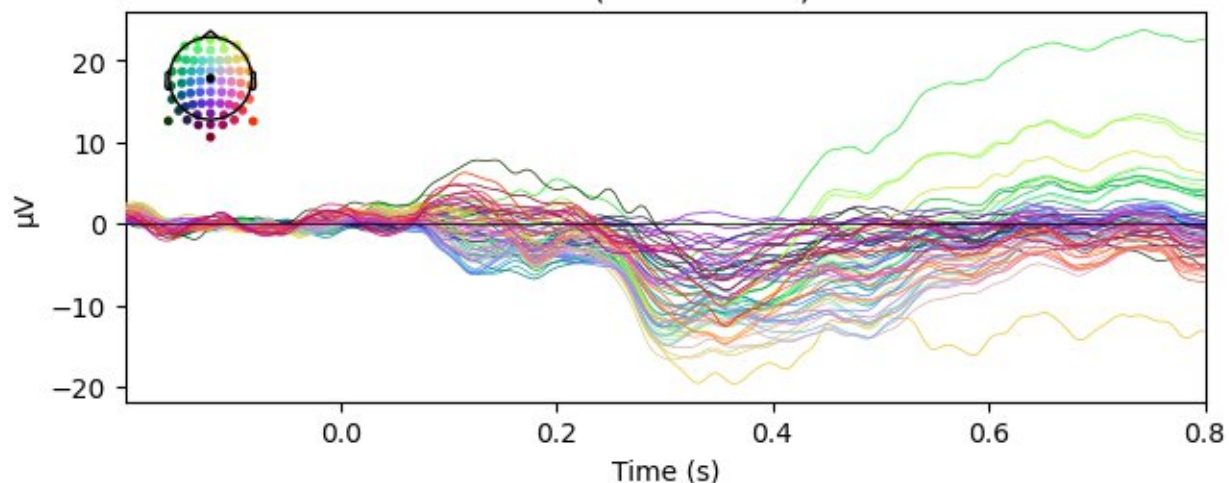
N_{ave}=2



ERP - oddball_with_reponse - sub-010_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

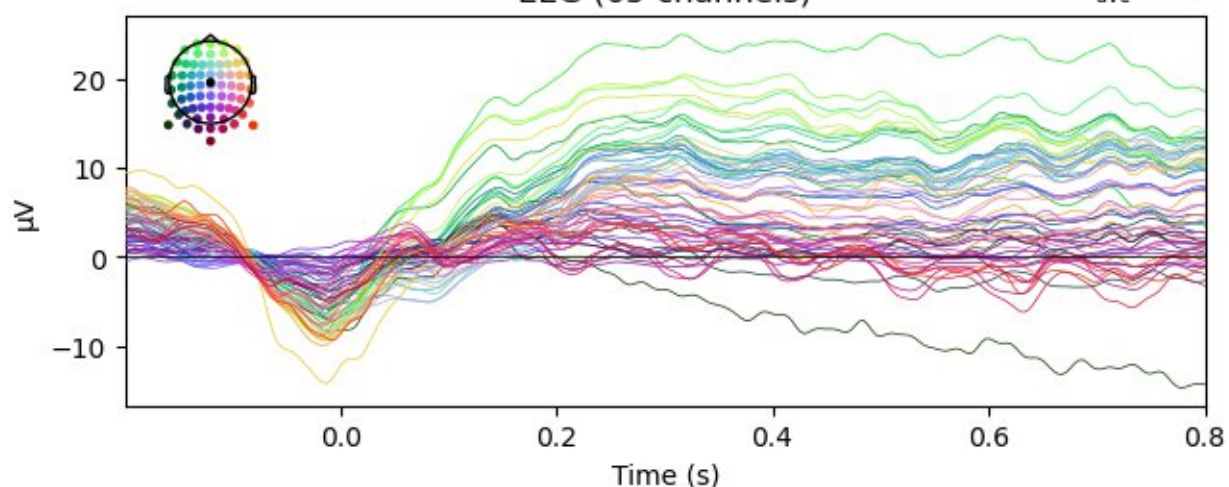
N_{ave}=111



ERP - response - sub-010_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

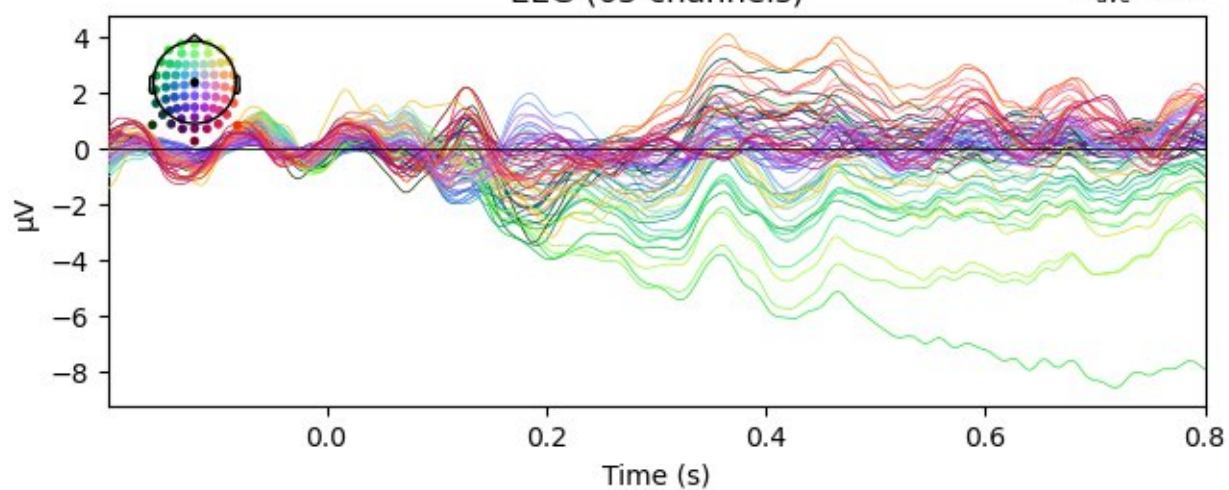
N_{ave}=117

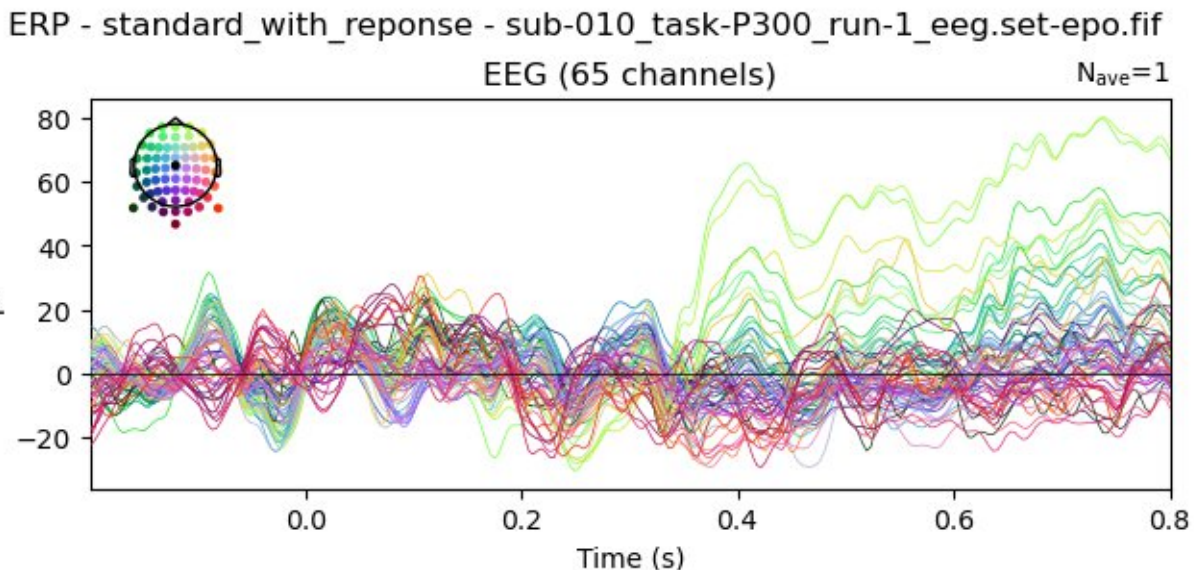


ERP - standard - sub-010_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=525





Visualizing sub-010_task-P300_run-2_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-010_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

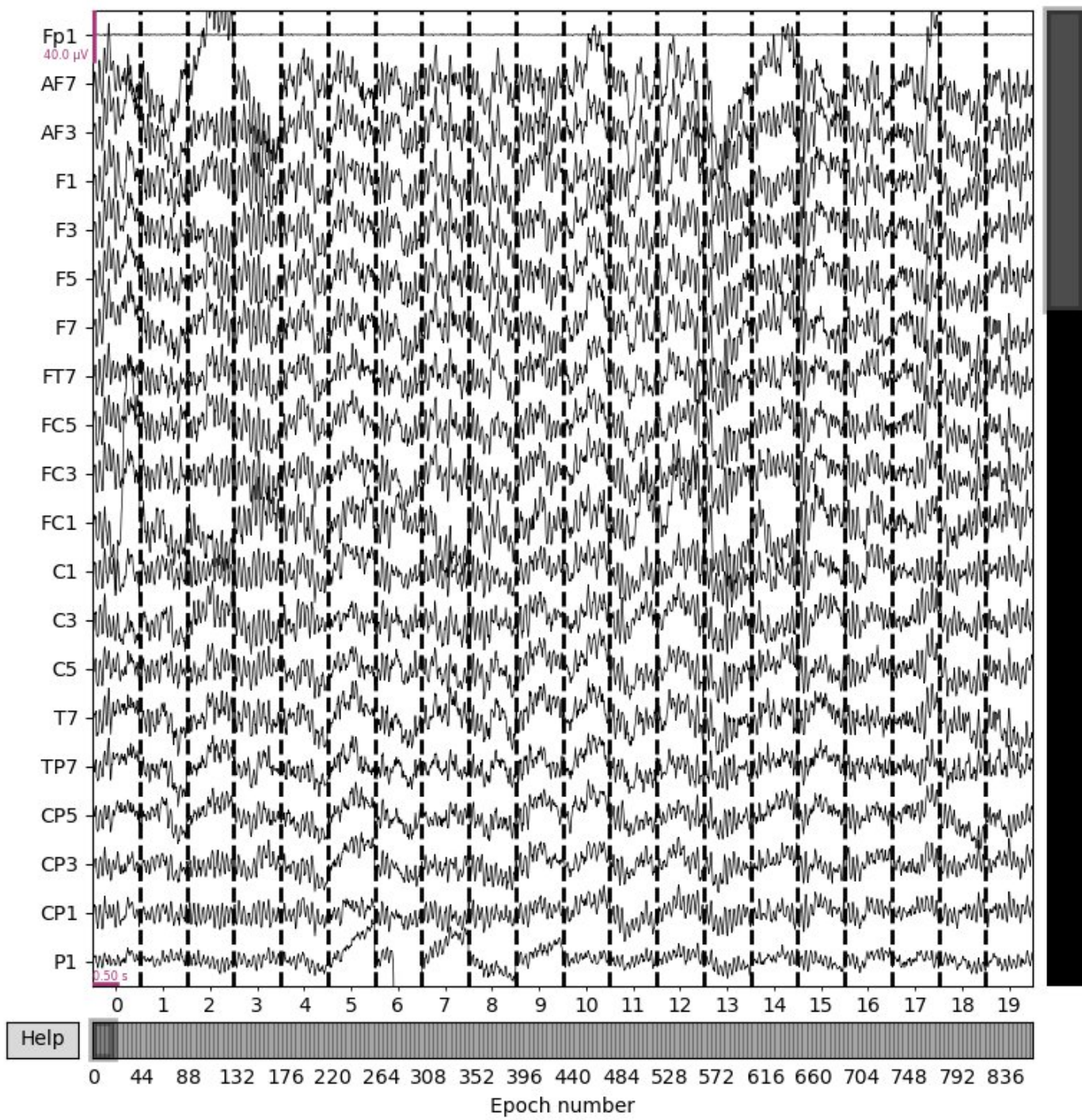
0 CTF compensation matrices available

Not setting metadata

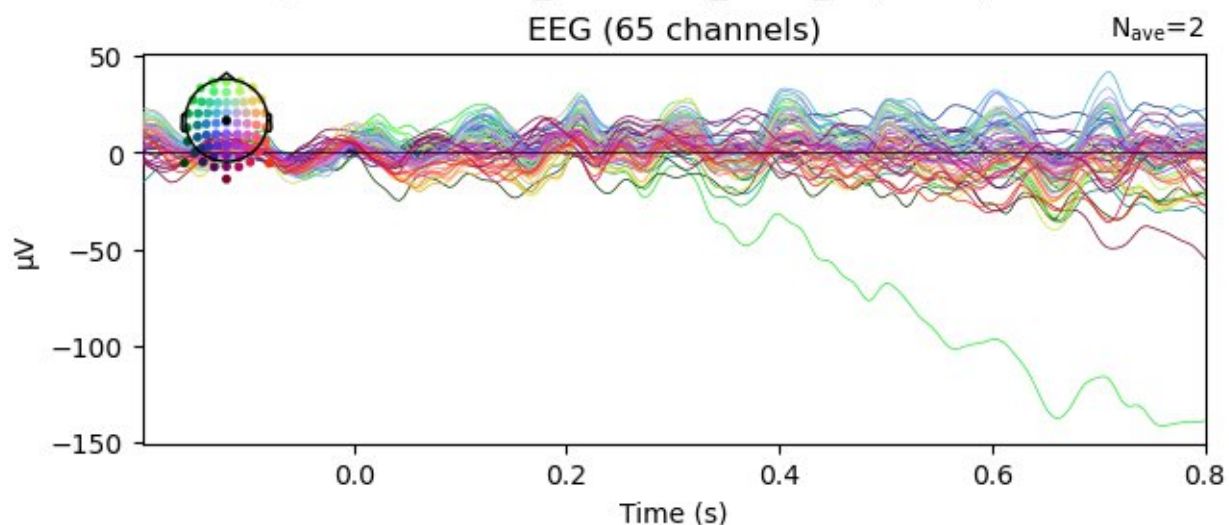
861 matching events found

No baseline correction applied

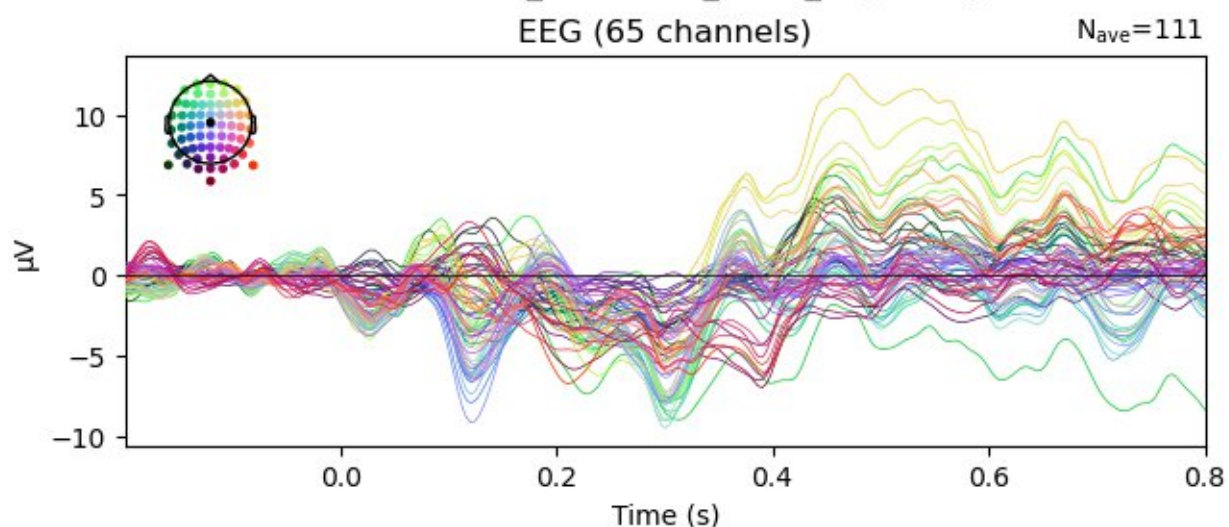
0 projection items activated



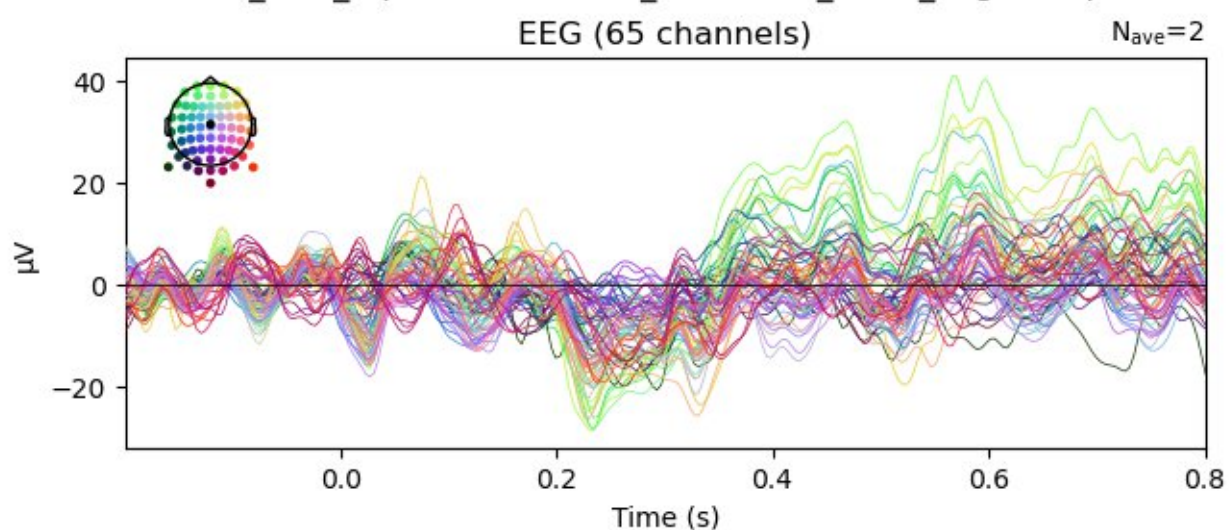
ERP - ignore - sub-010_task-P300_run-2_eeg.set-epo.fif



ERP - noise - sub-010_task-P300_run-2_eeg.set-epo.fif



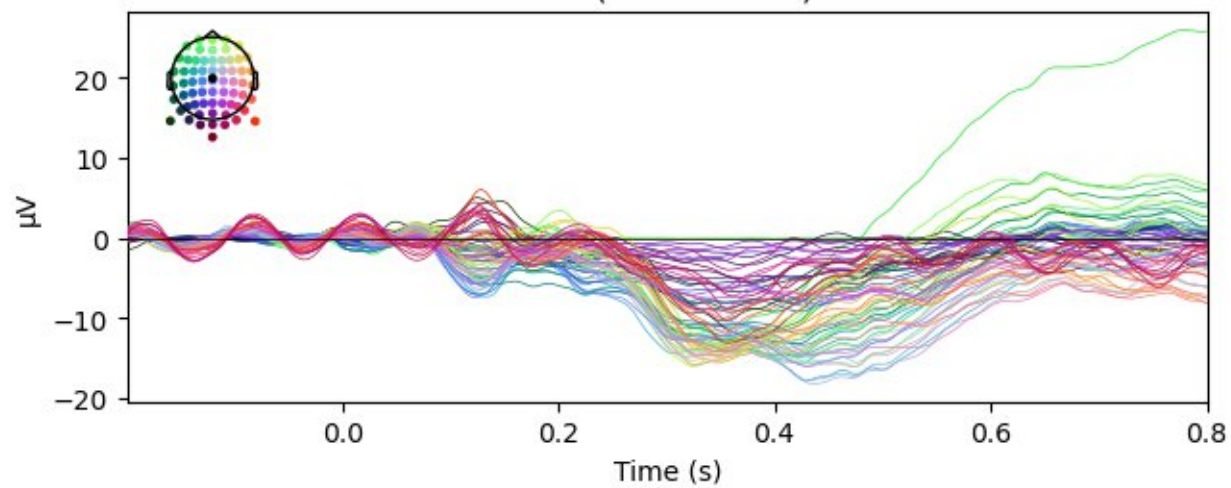
ERP - noise_with_reponse - sub-010_task-P300_run-2_eeg.set-epo.fif



ERP - oddball_with_reponse - sub-010_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

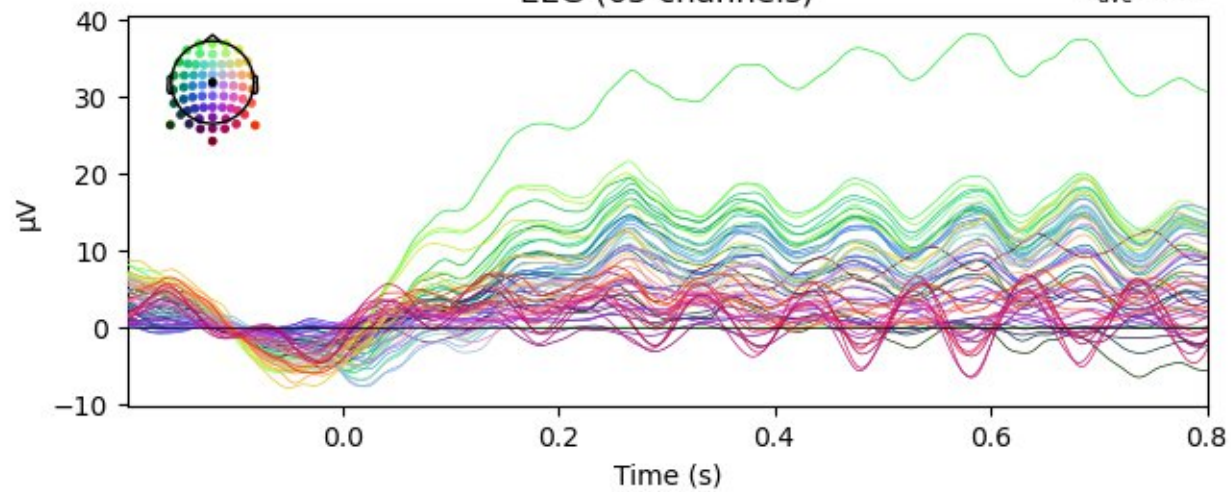
N_{ave}=111



ERP - response - sub-010_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

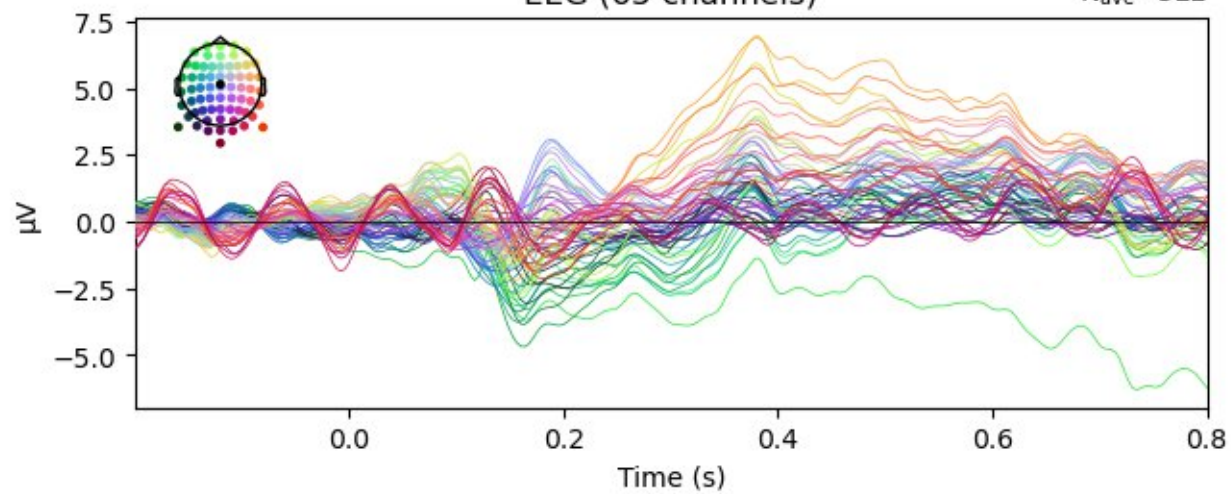
N_{ave}=113



ERP - standard - sub-010_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=522



Visualizing sub-010_task-P300_run-3_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-010_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

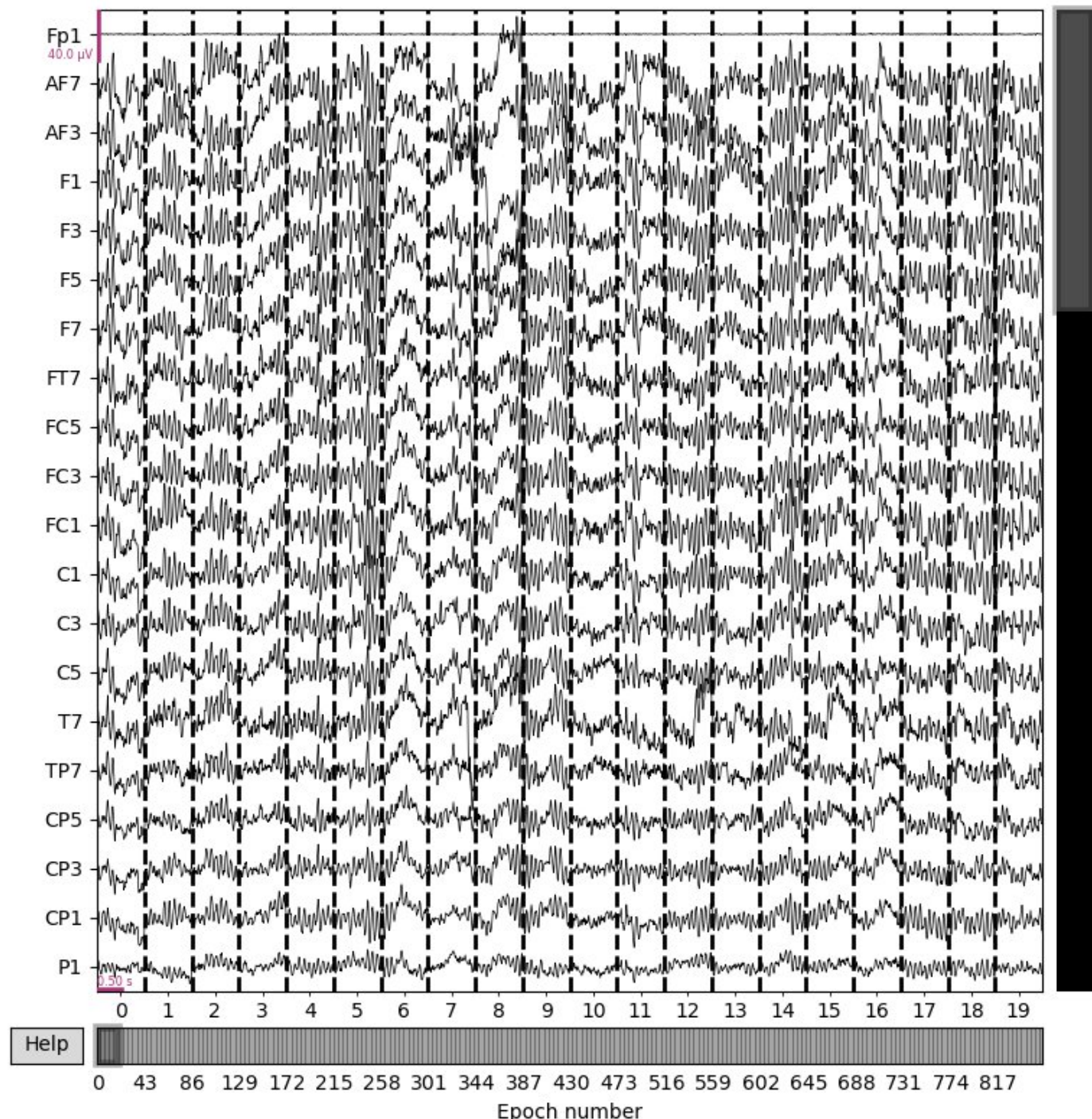
0 CTF compensation matrices available

Not setting metadata

857 matching events found

No baseline correction applied

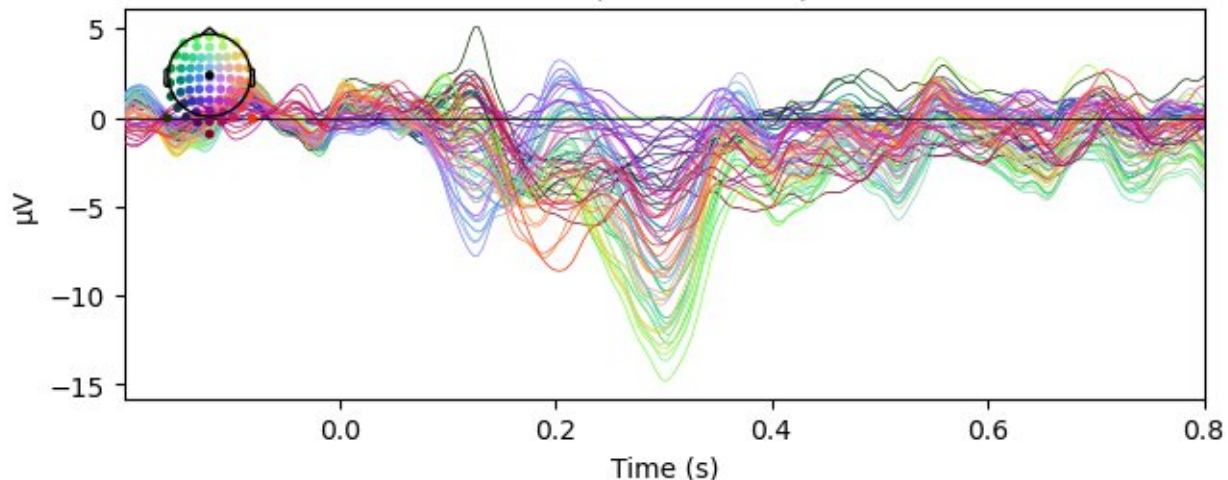
0 projection items activated



ERP - noise - sub-010_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

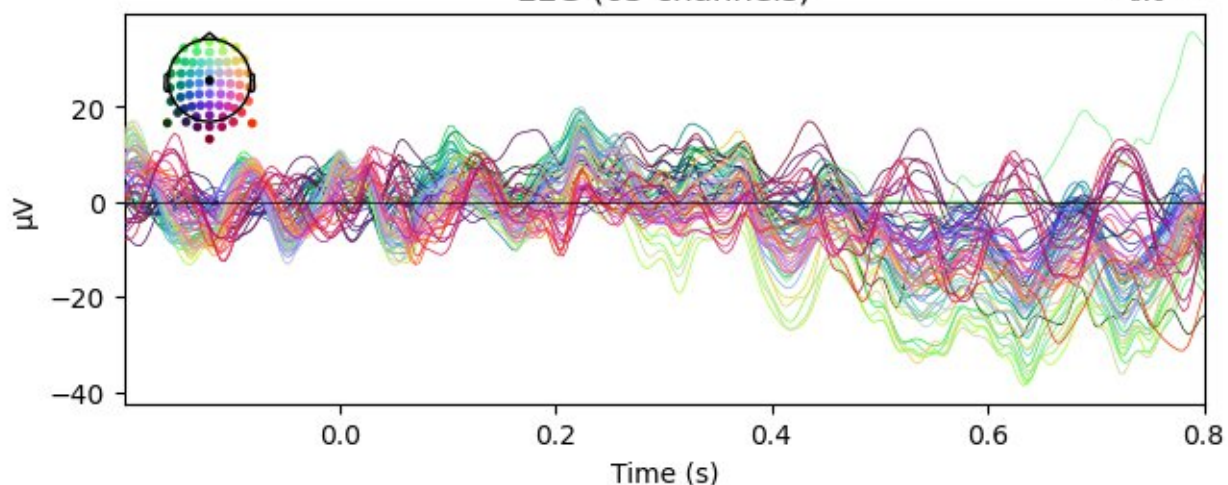
N_{ave}=113



ERP - oddball - sub-010_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

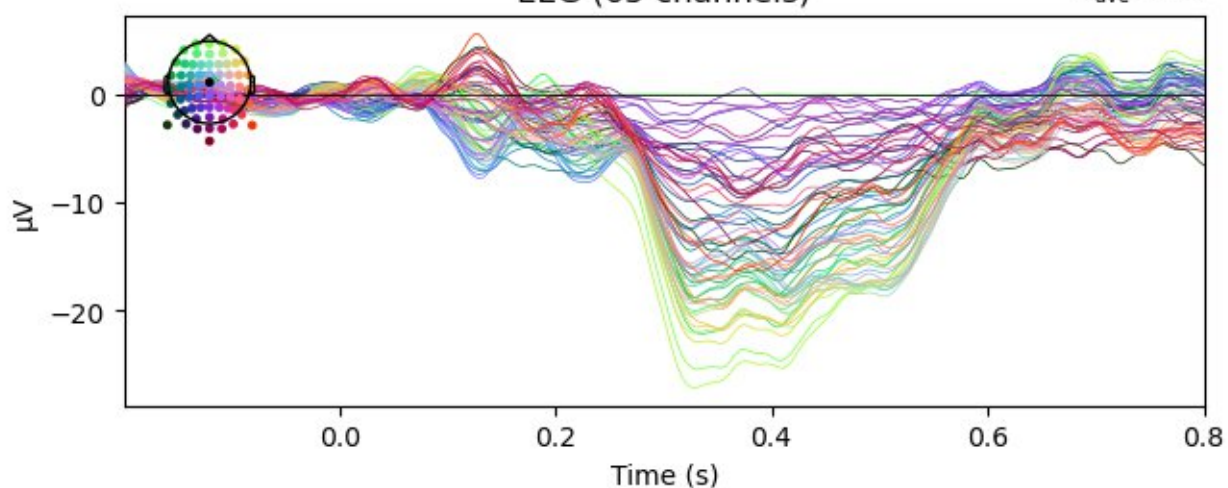
N_{ave}=2

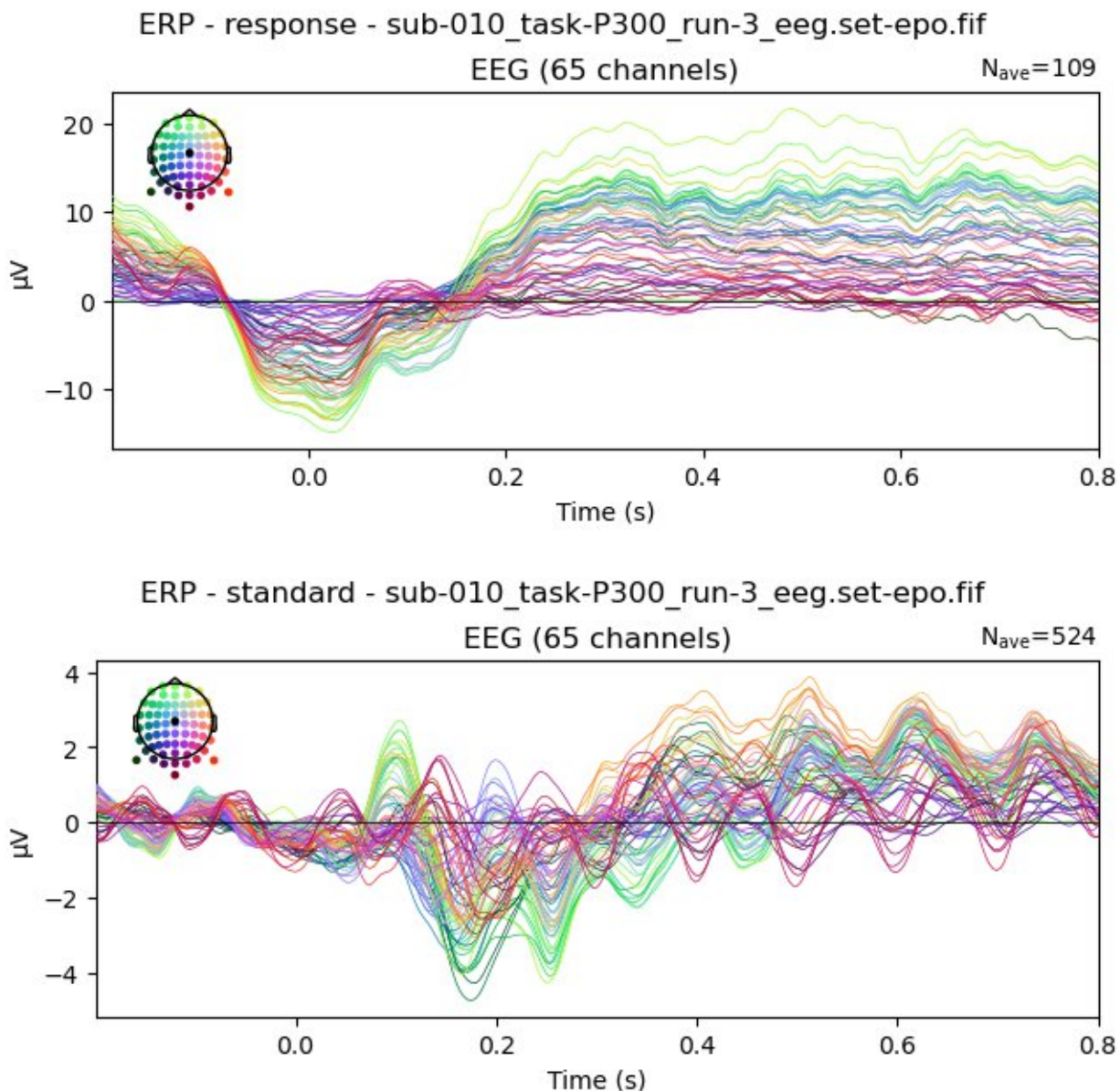


ERP - oddball_with_reponse - sub-010_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=109





Visualizing sub-011_task-P300_run-1_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-011_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

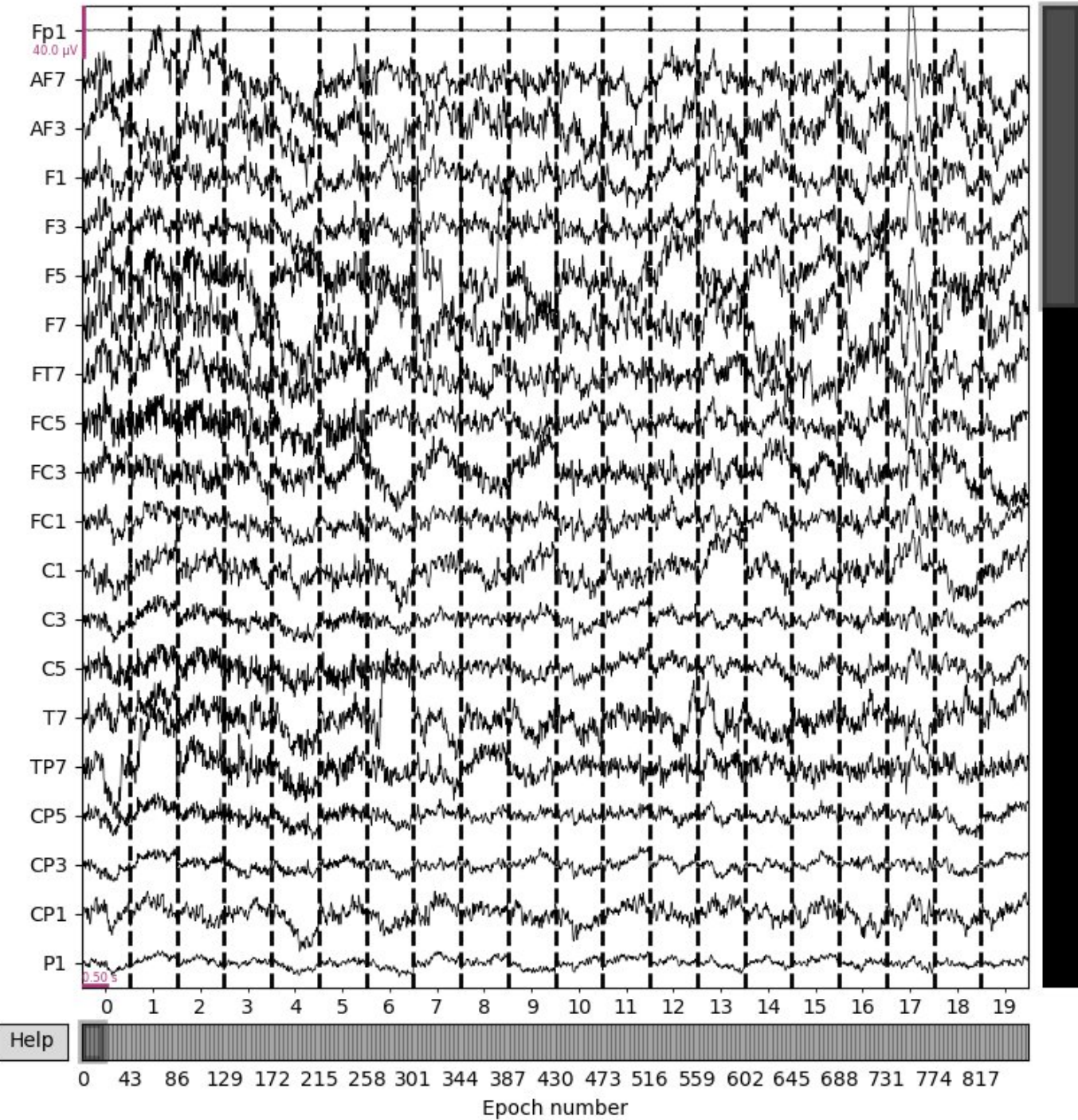
0 CTF compensation matrices available

Not setting metadata

860 matching events found

No baseline correction applied

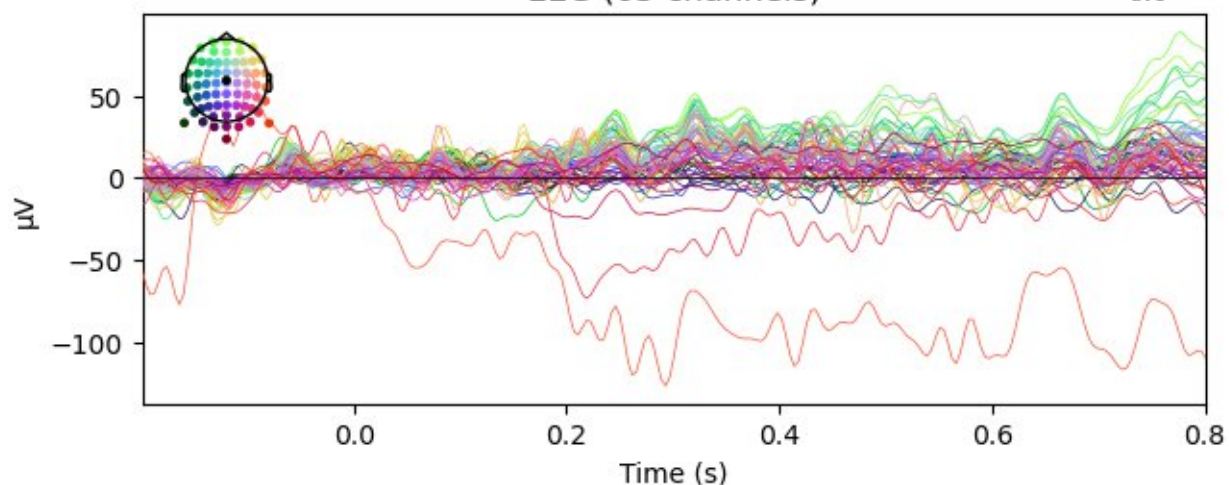
0 projection items activated



ERP - ignore - sub-011_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

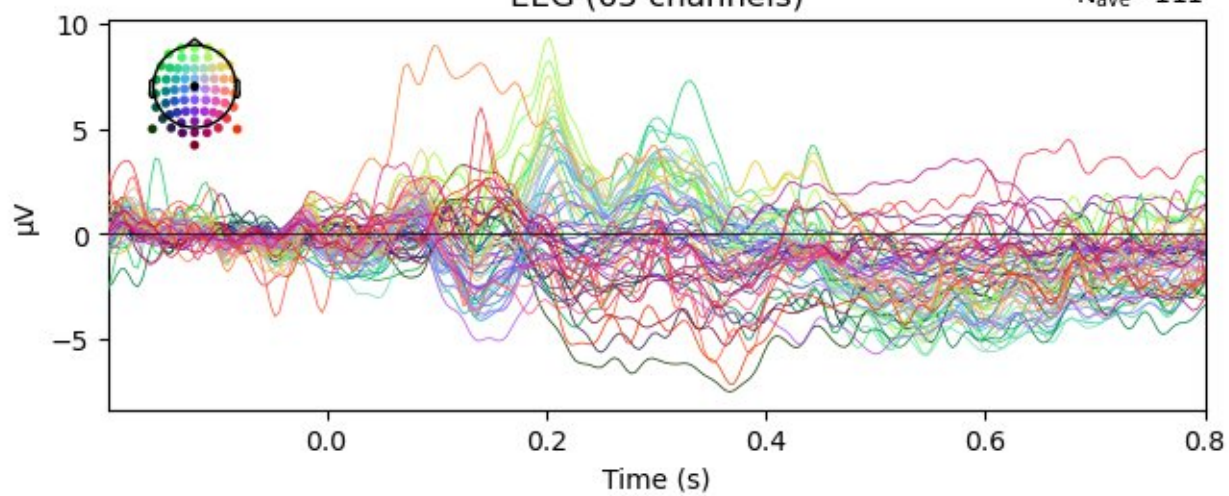
N_{ave}=1



ERP - noise - sub-011_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

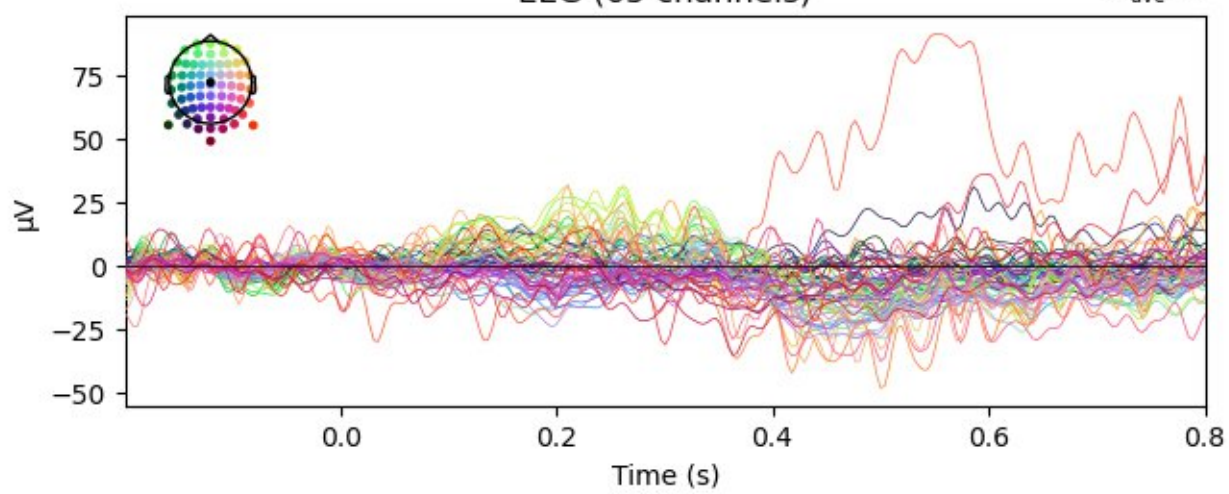
N_{ave}=111



ERP - noise_with_reponse - sub-011_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

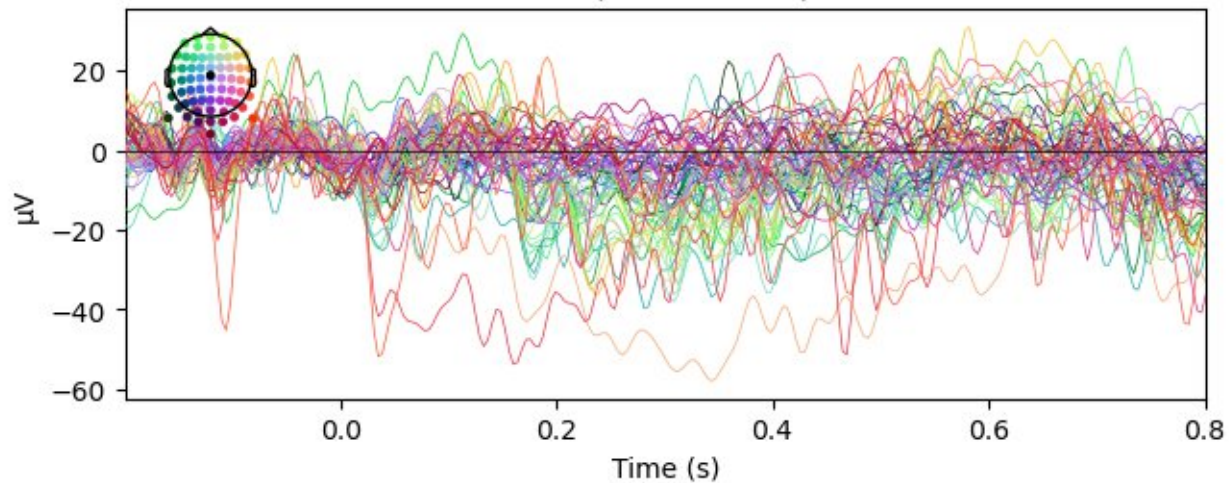
N_{ave}=2



ERP - oddball - sub-011_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

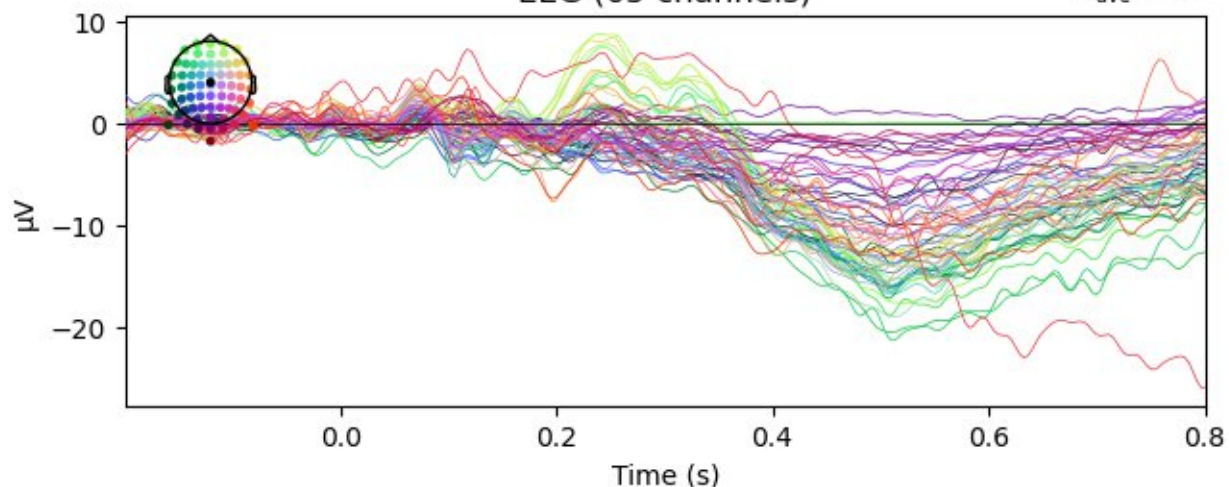
N_{ave}=1



ERP - oddball_with_reponse - sub-011_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

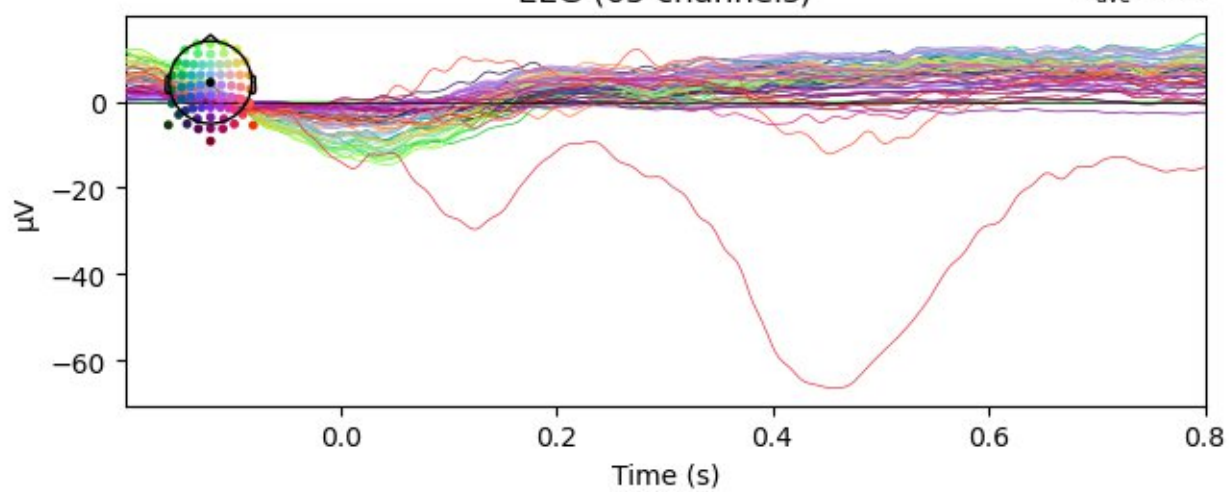
N_{ave}=108

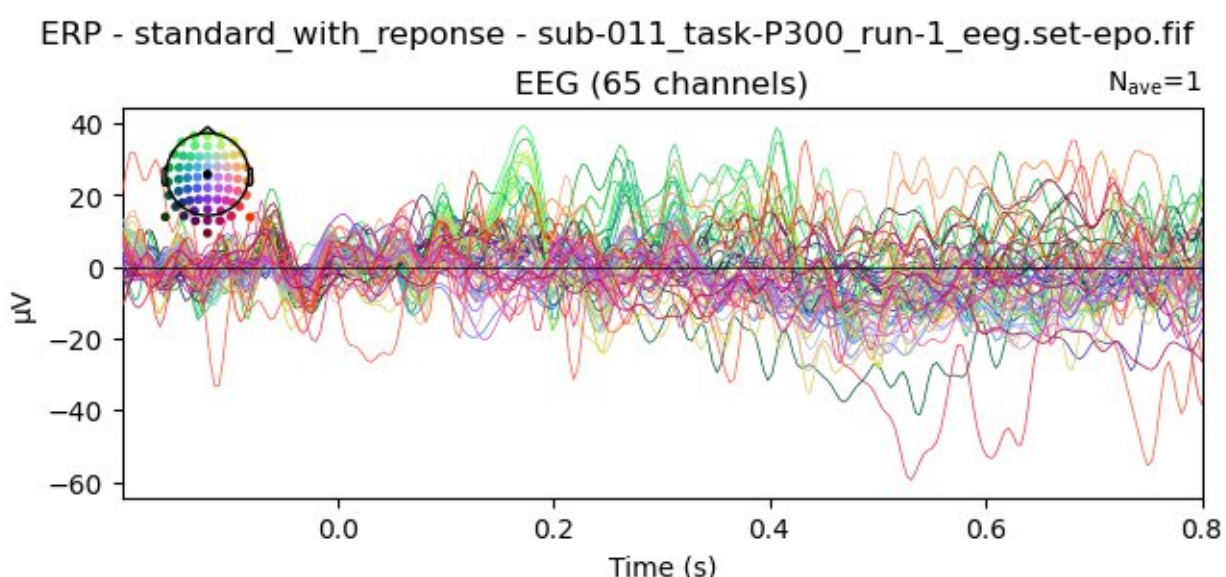
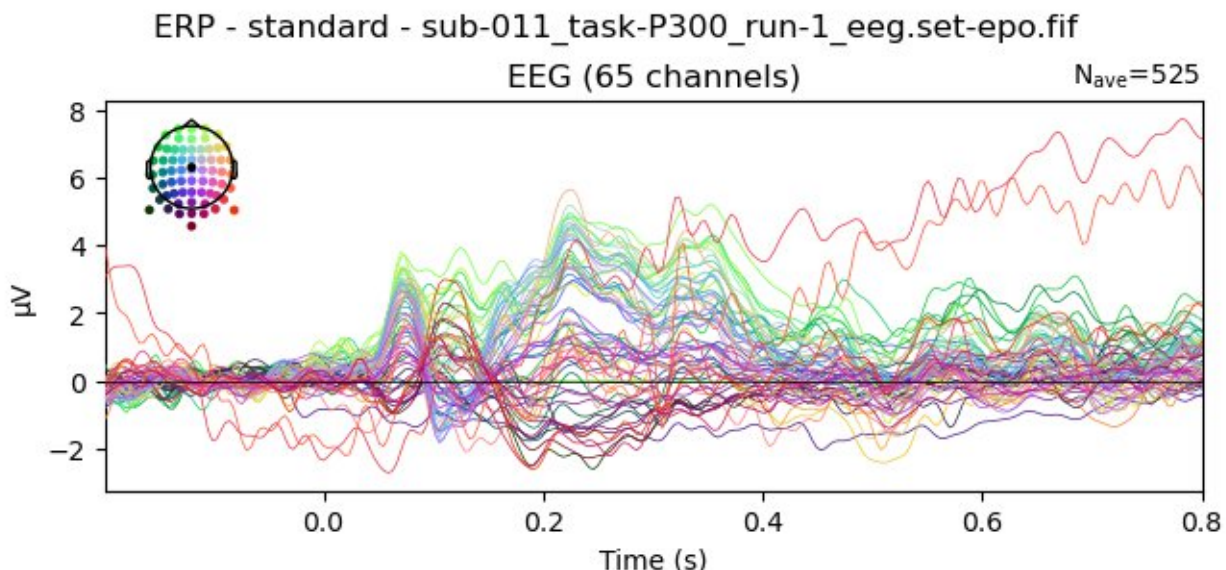


ERP - response - sub-011_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=111





Visualizing sub-011_task-P300_run-2_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-011_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

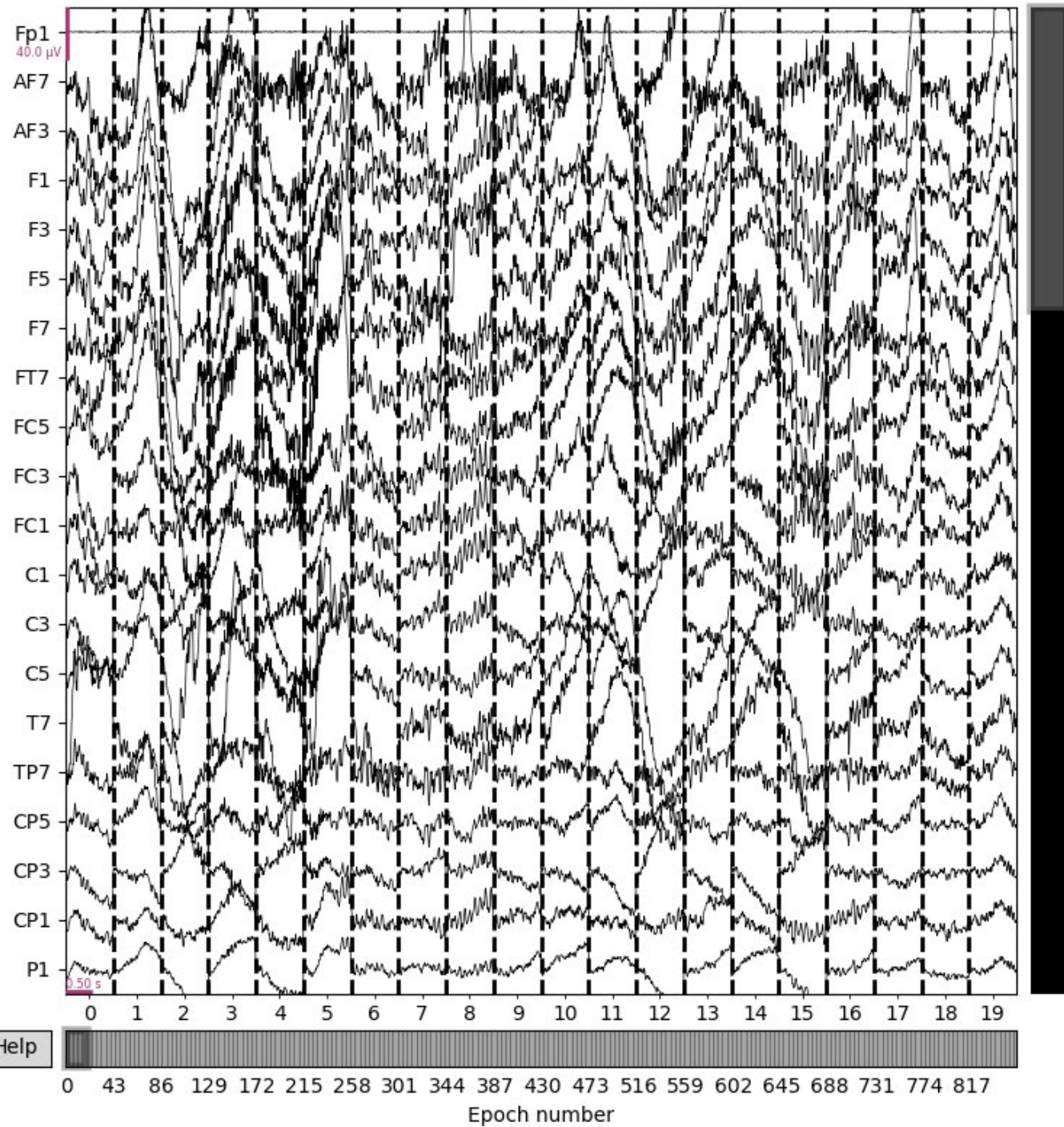
0 CTF compensation matrices available

Not setting metadata

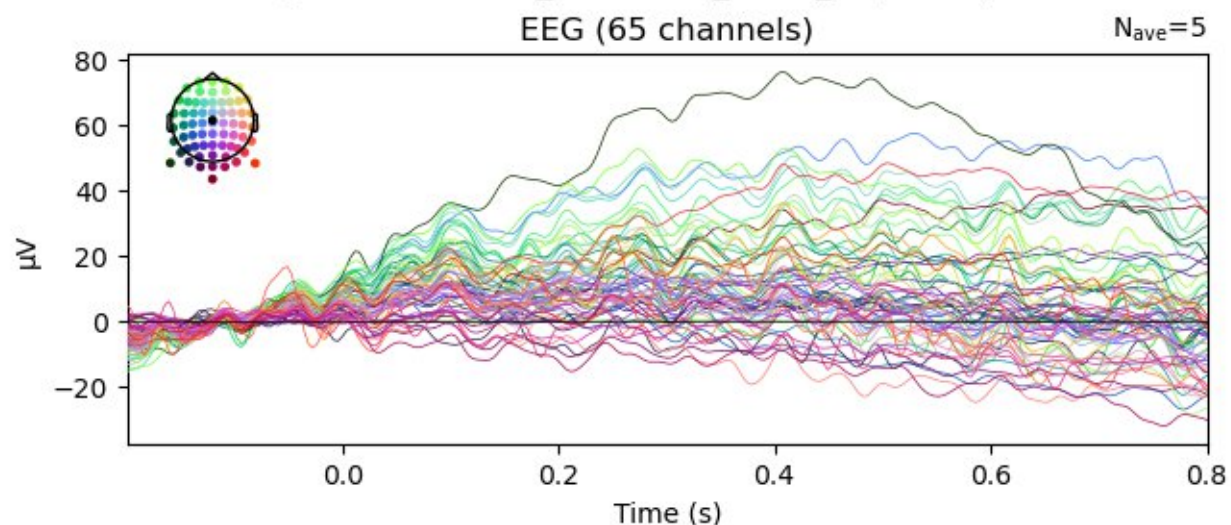
857 matching events found

No baseline correction applied

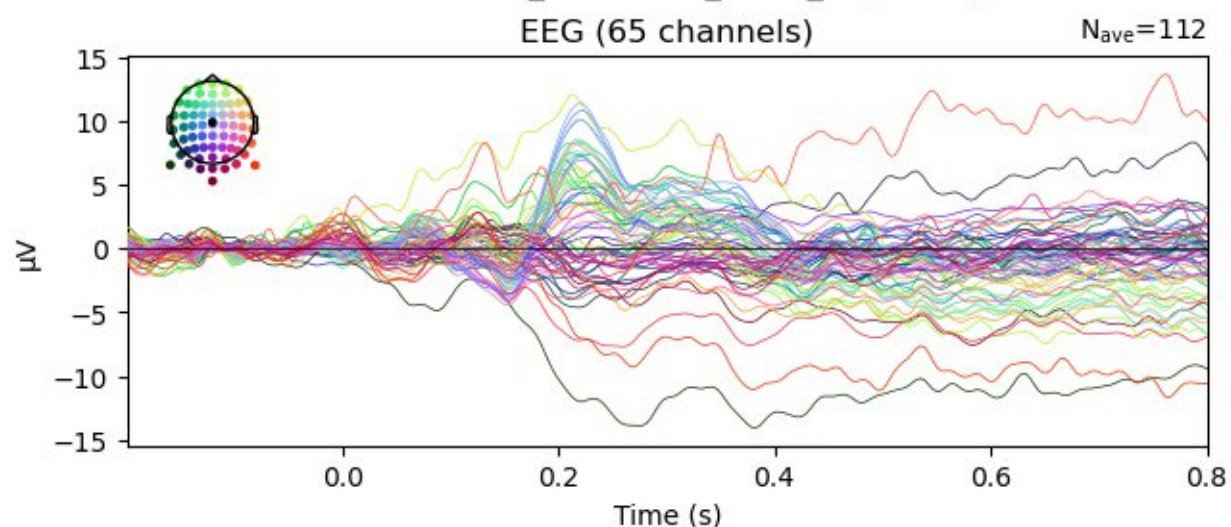
0 projection items activated



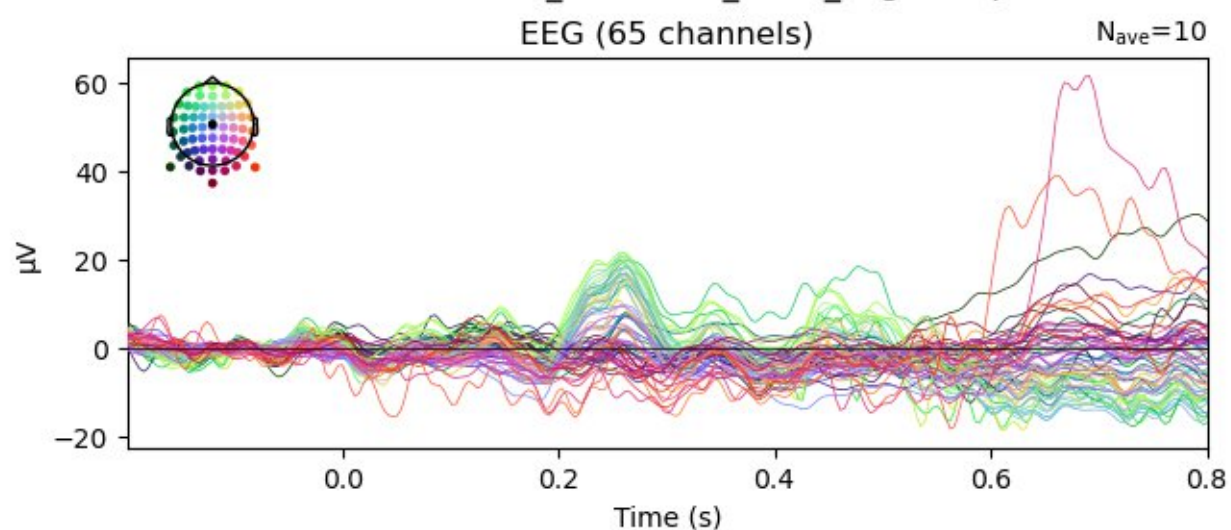
ERP - ignore - sub-011_task-P300_run-2_eeg.set-epo.fif



ERP - noise - sub-011_task-P300_run-2_eeg.set-epo.fif



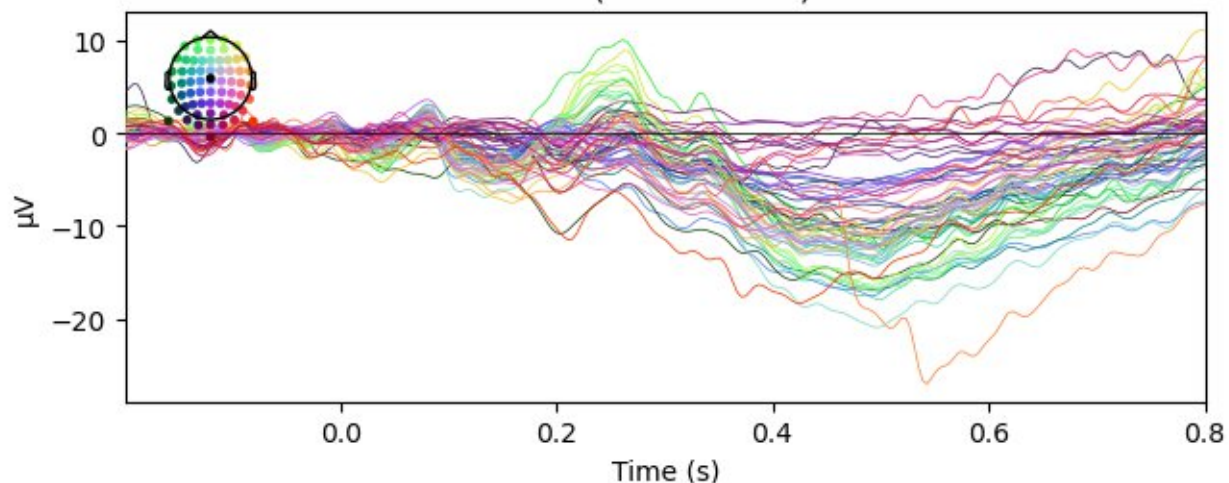
ERP - oddball - sub-011_task-P300_run-2_eeg.set-epo.fif



ERP - oddball_with_reponse - sub-011_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

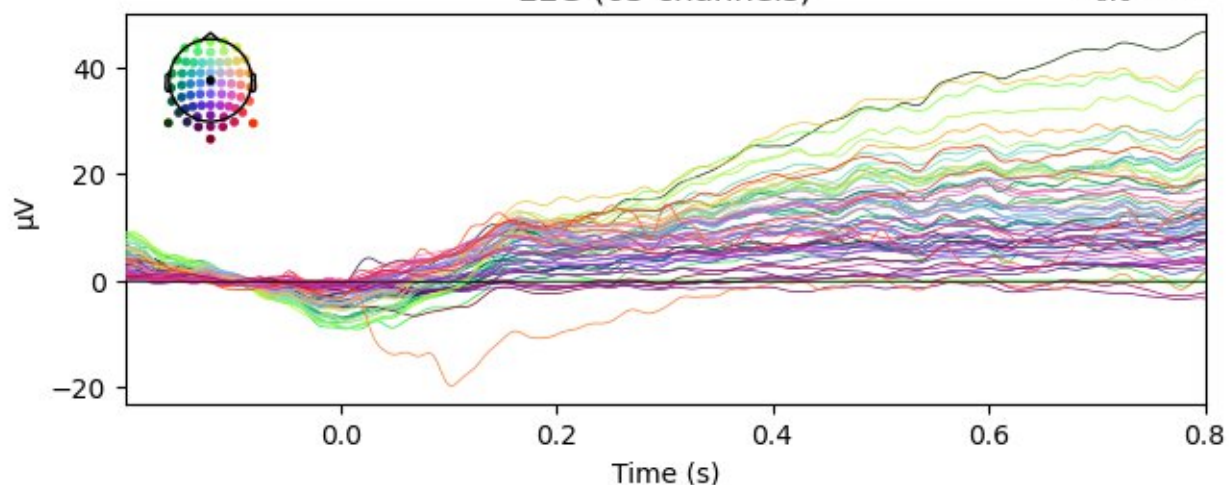
N_{ave}=102



ERP - response - sub-011_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

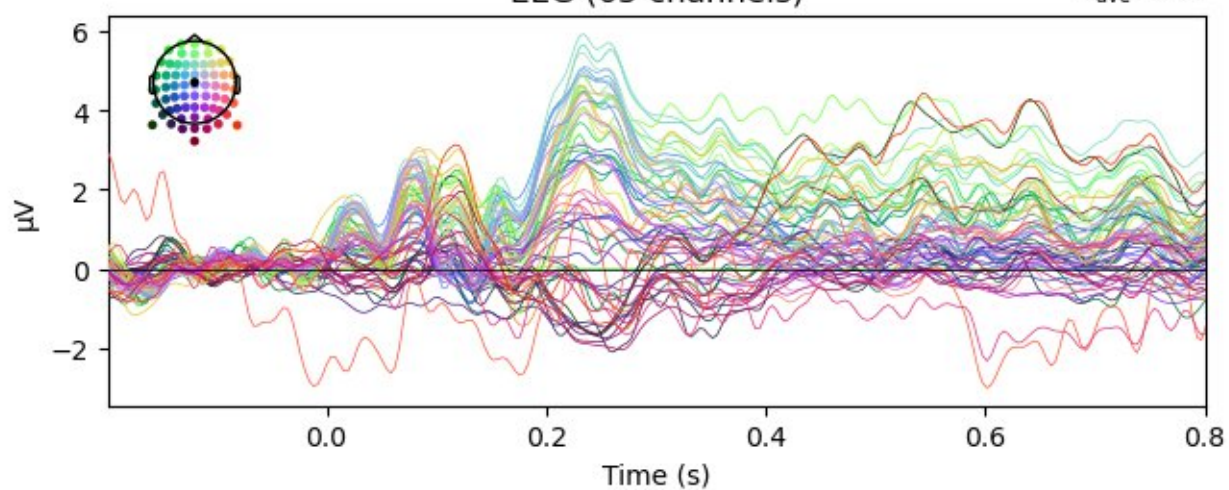
N_{ave}=108

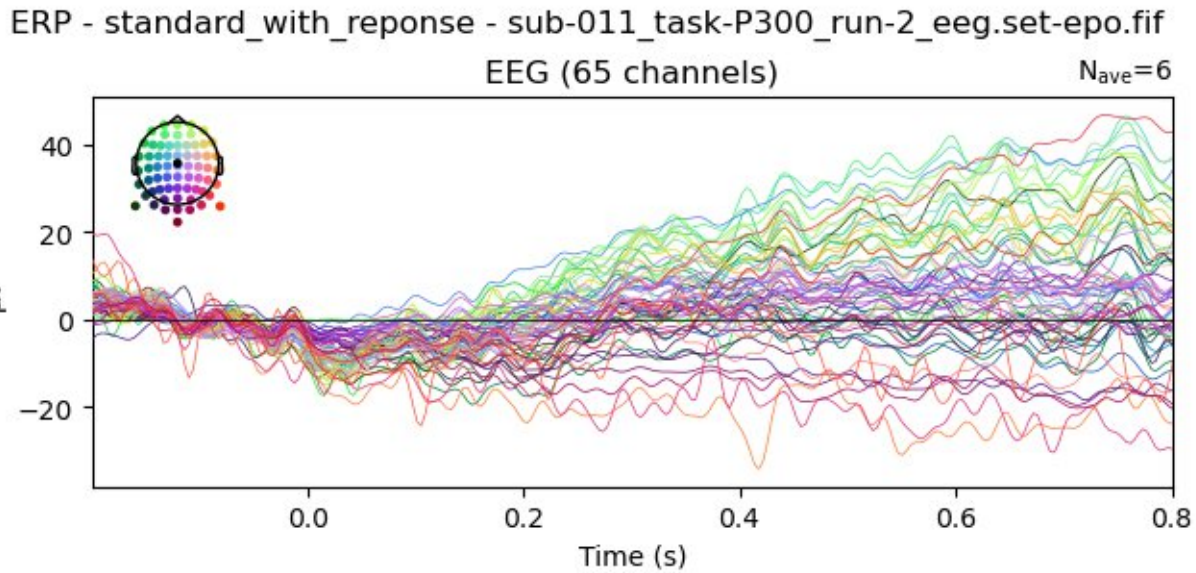


ERP - standard - sub-011_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=514





Visualizing sub-011_task-P300_run-3_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-011_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

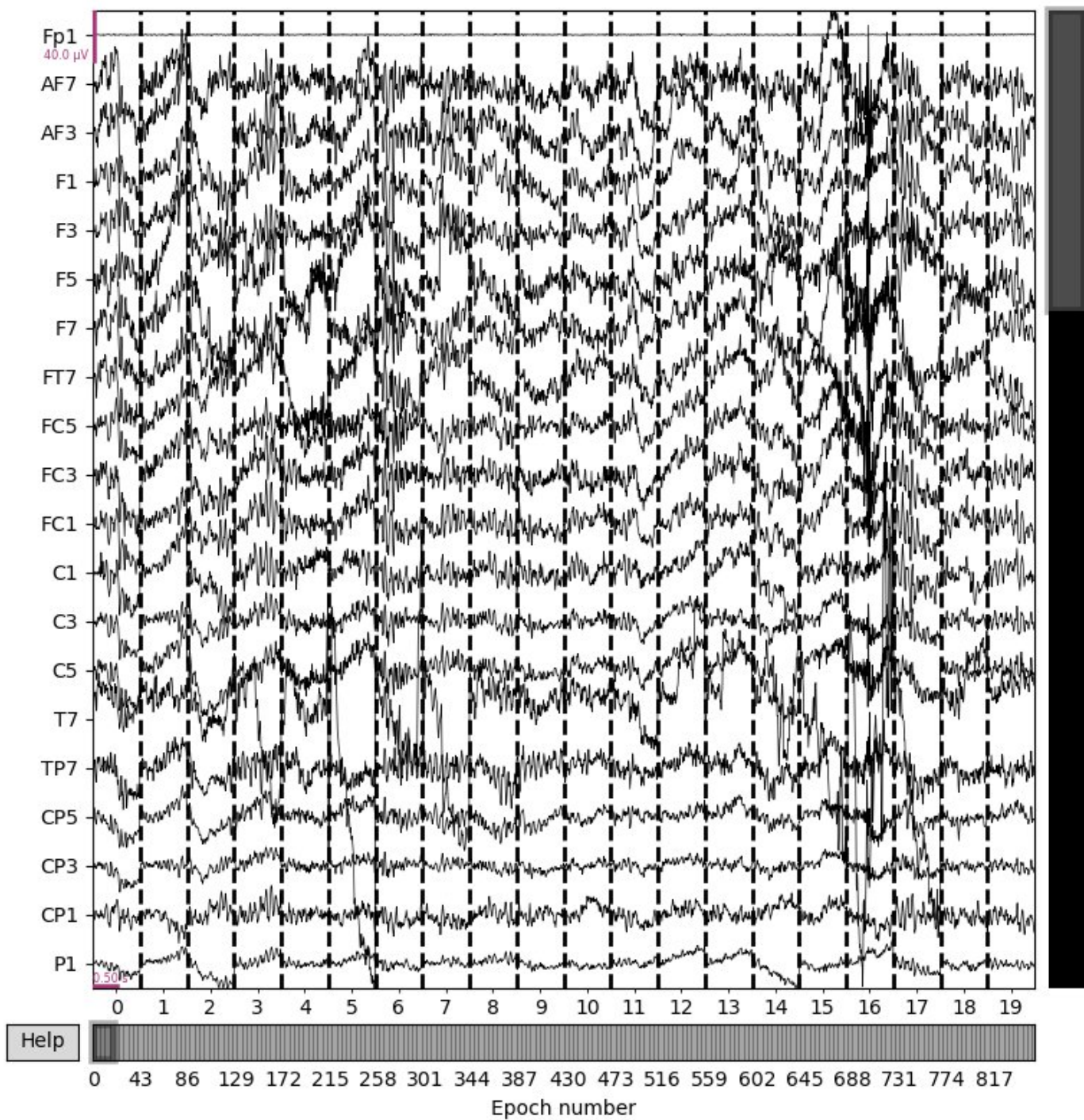
0 CTF compensation matrices available

Not setting metadata

854 matching events found

No baseline correction applied

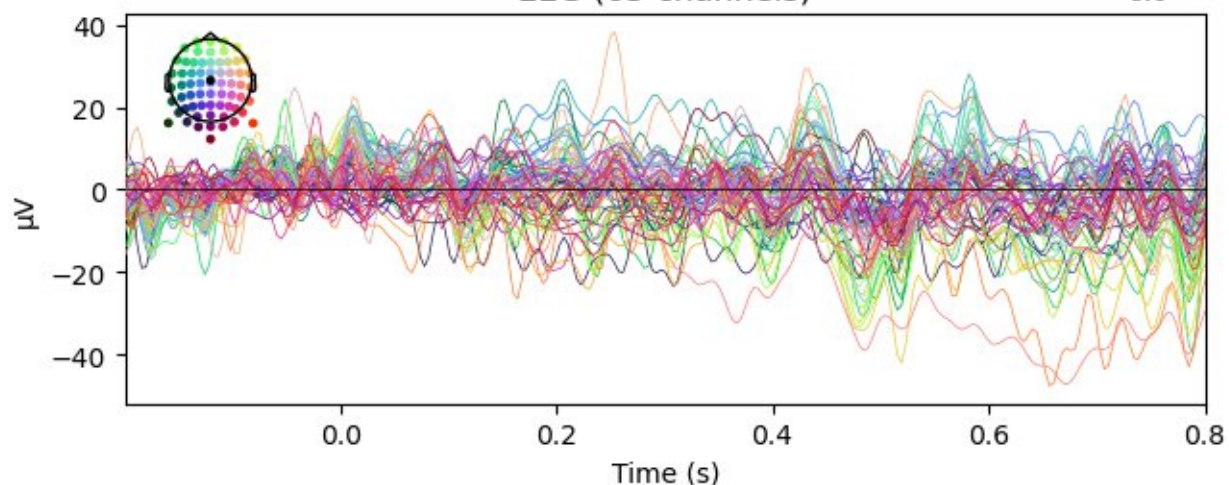
0 projection items activated



ERP - ignore - sub-011_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

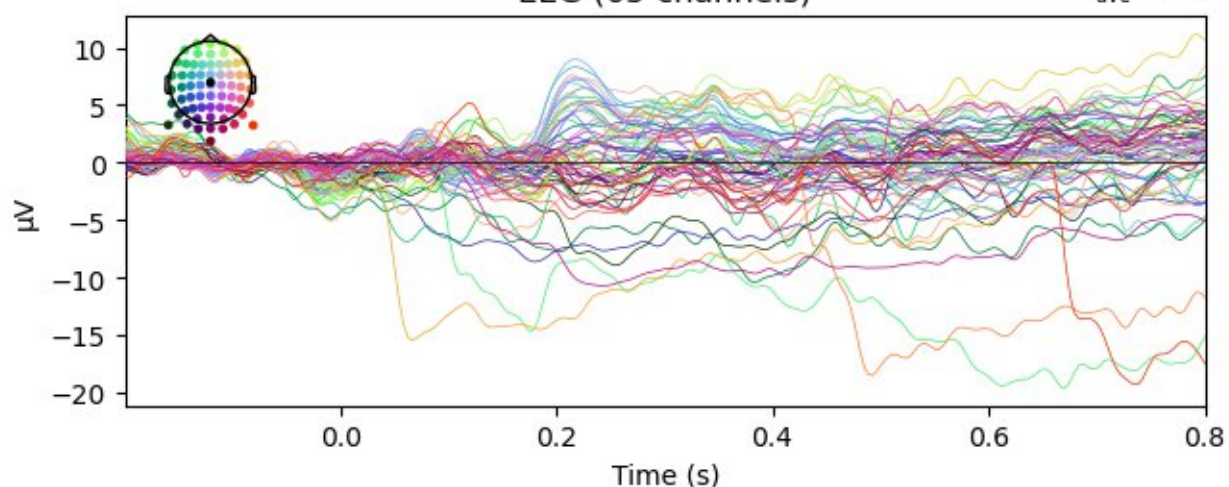
N_{ave}=1



ERP - noise - sub-011_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

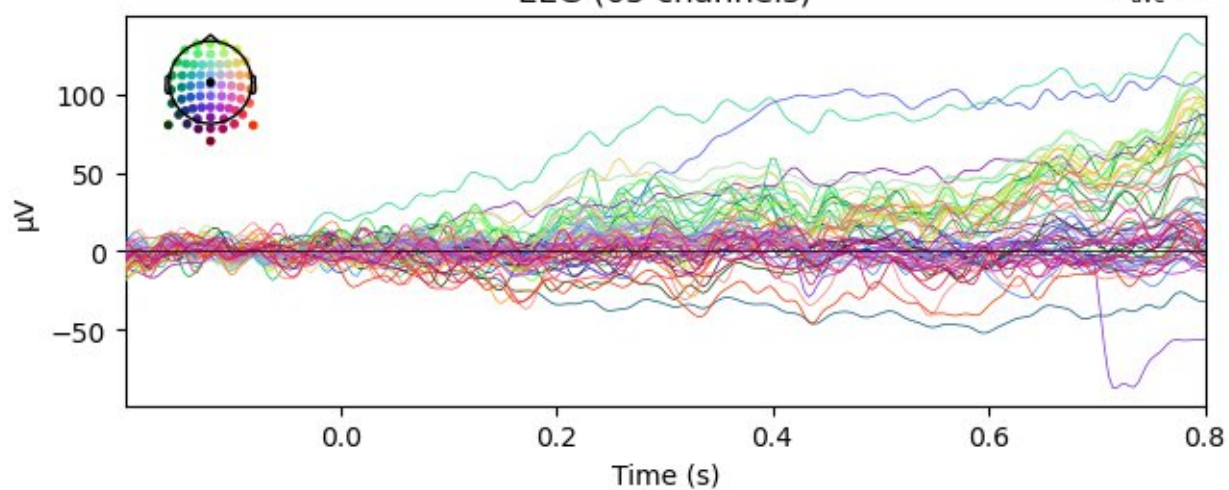
N_{ave}=111



ERP - noise_with_reponse - sub-011_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

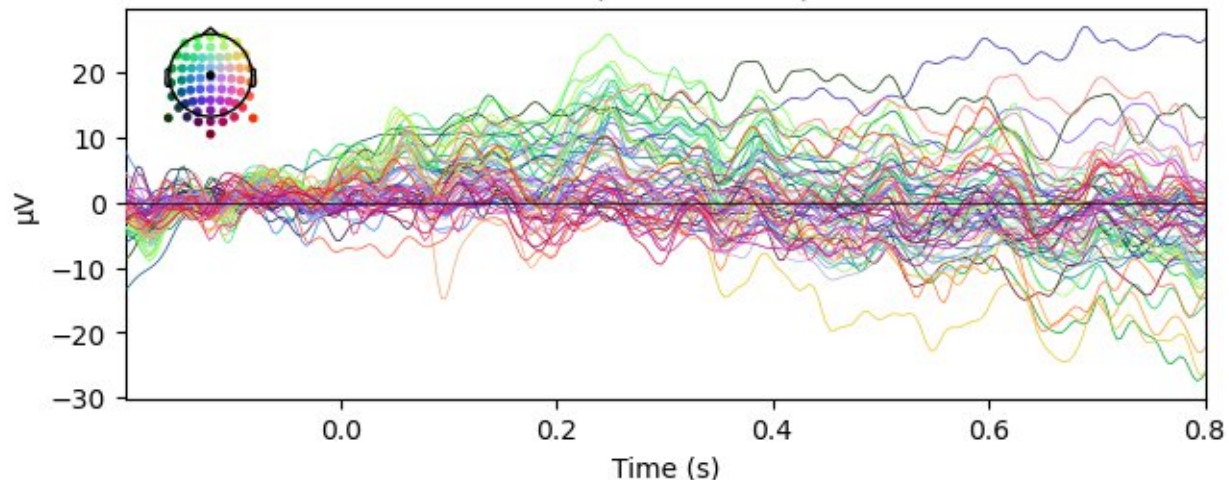
N_{ave}=1



ERP - oddball - sub-011_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

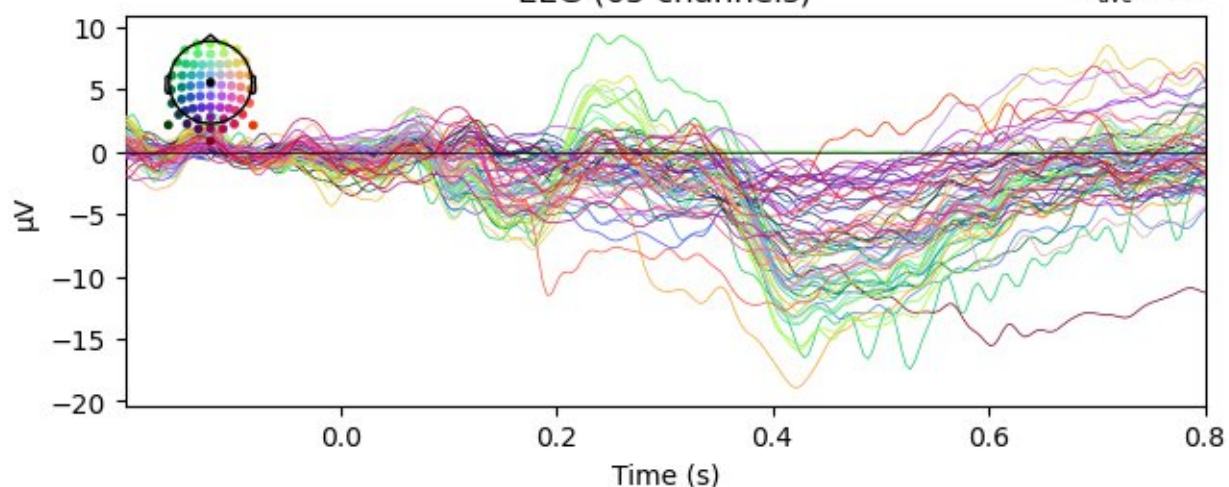
N_{ave}=10



ERP - oddball_with_reponse - sub-011_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

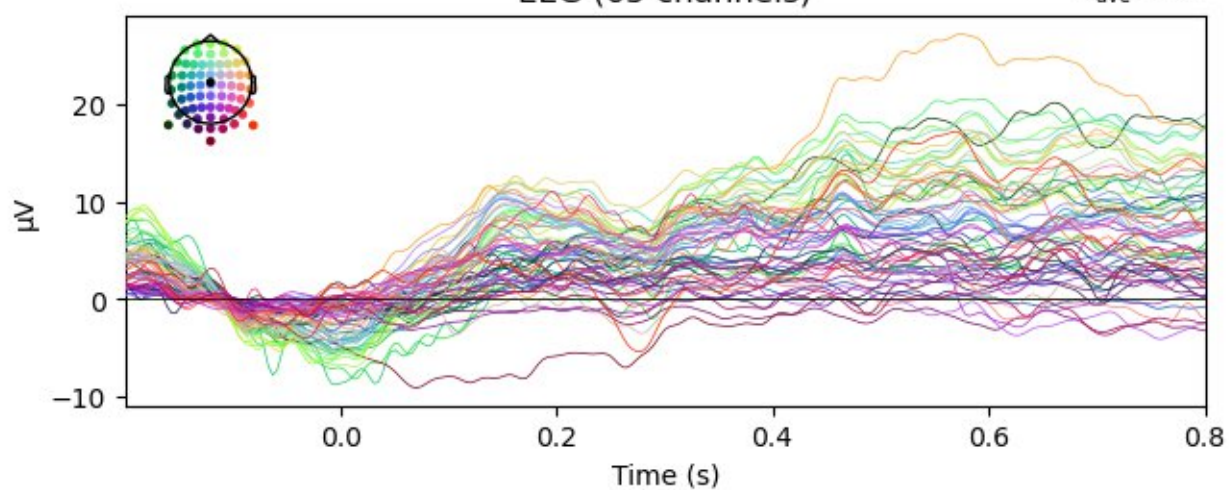
N_{ave}=102

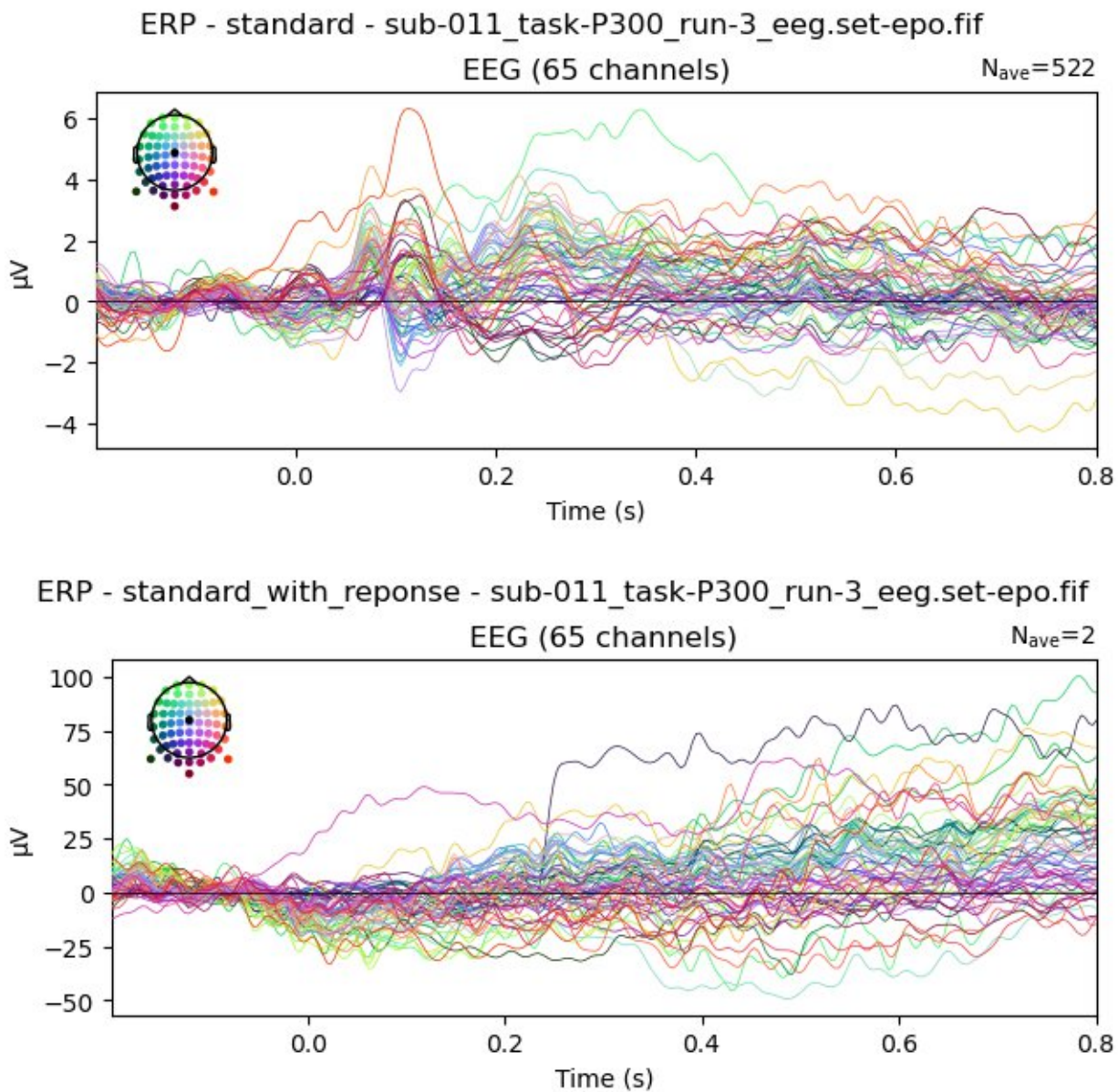


ERP - response - sub-011_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=105





Visualizing sub-012_task-P300_run-1_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-012_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

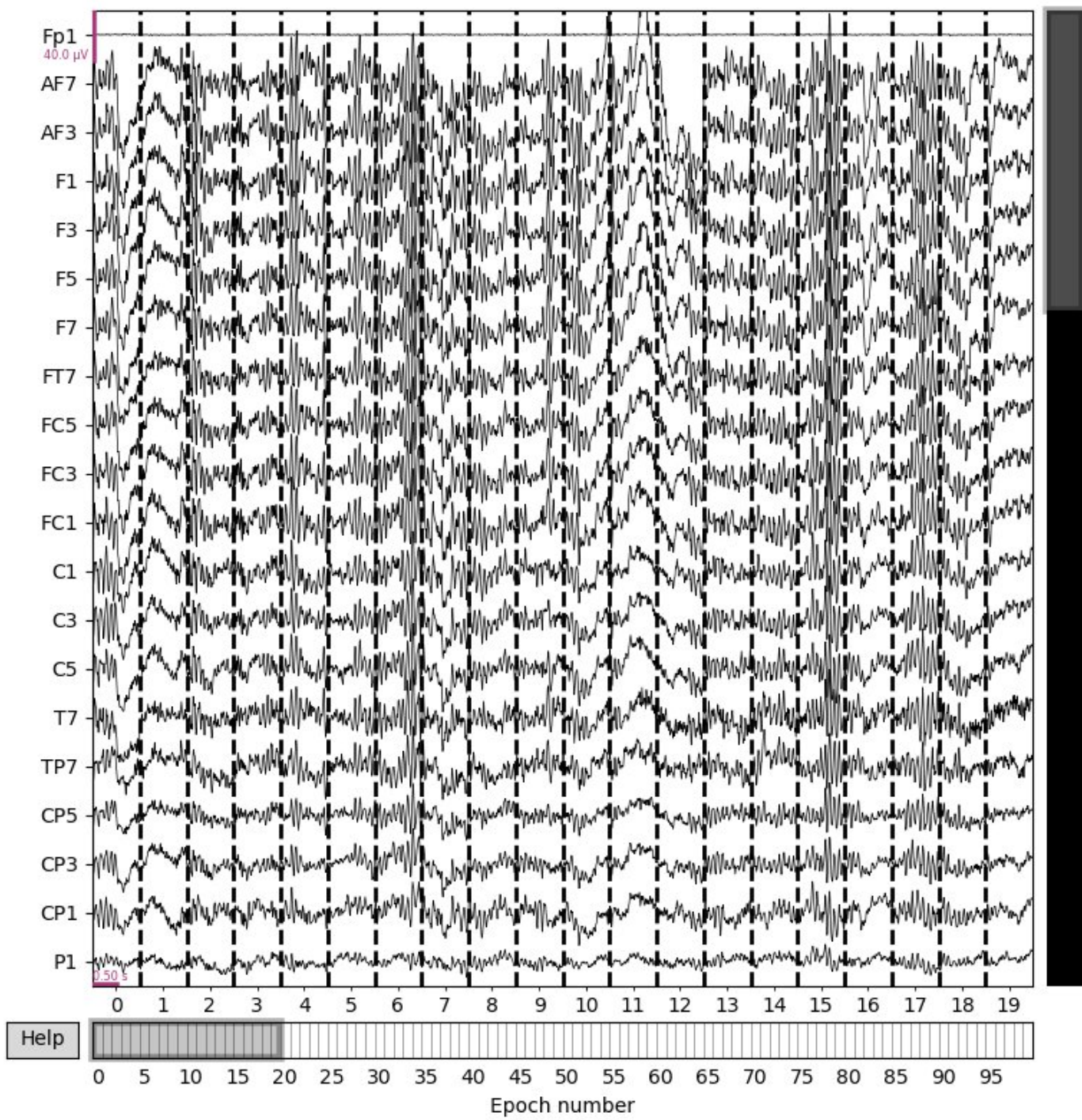
0 CTF compensation matrices available

Not setting metadata

100 matching events found

No baseline correction applied

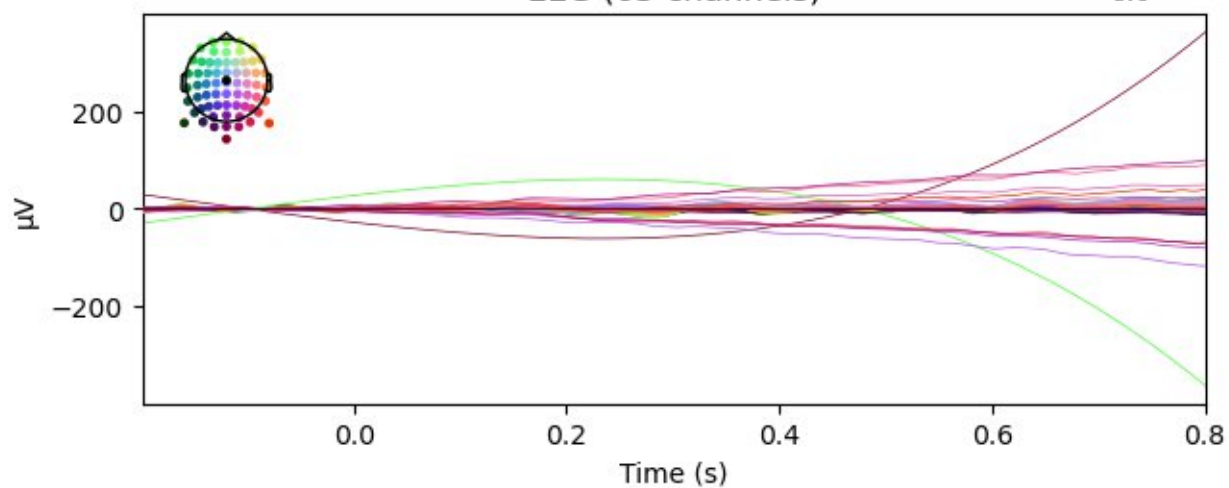
0 projection items activated



ERP - noise - sub-012_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

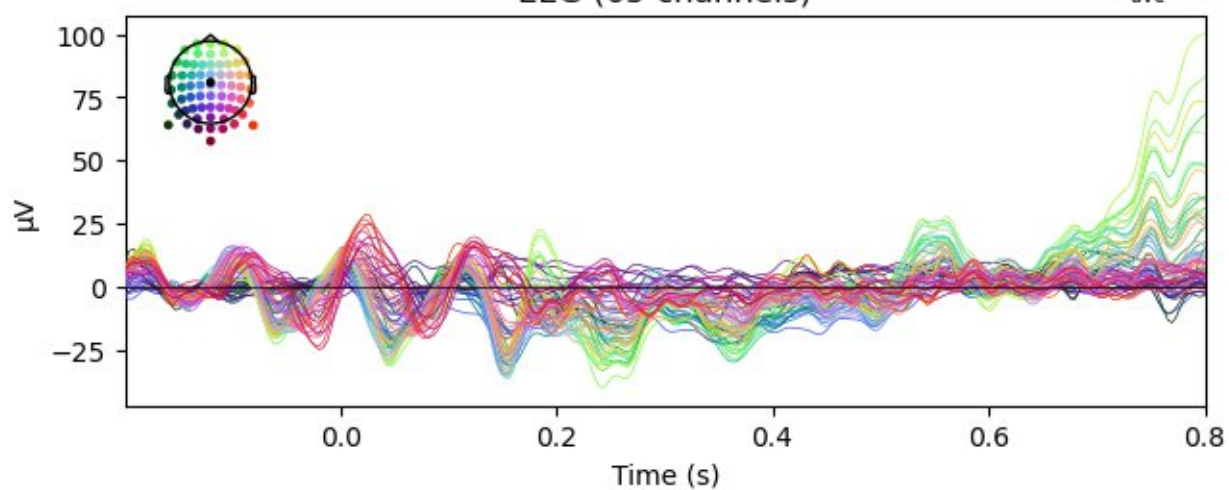
N_{ave}=16



ERP - noise_with_reponse - sub-012_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

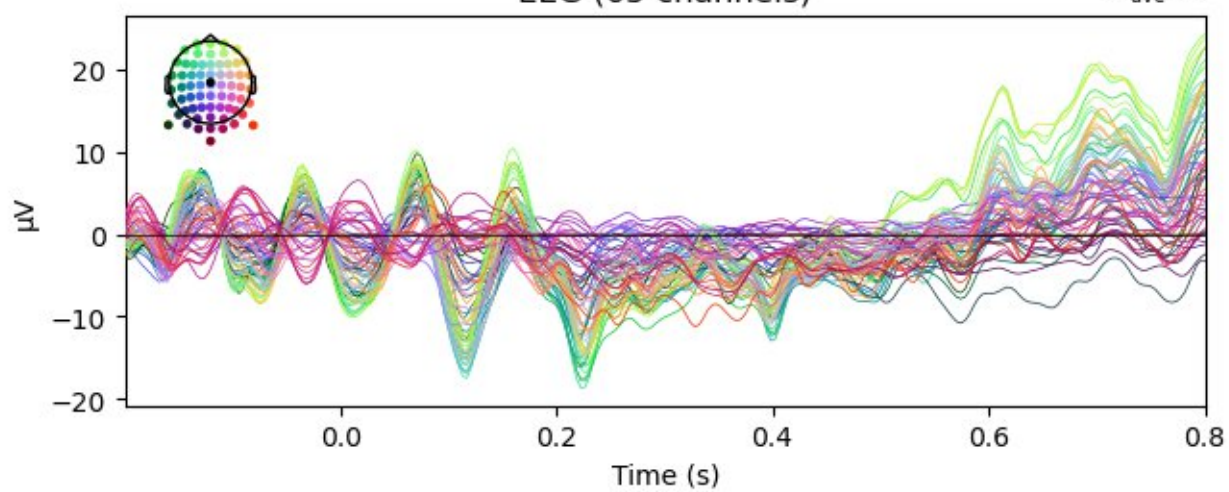
N_{ave}=1

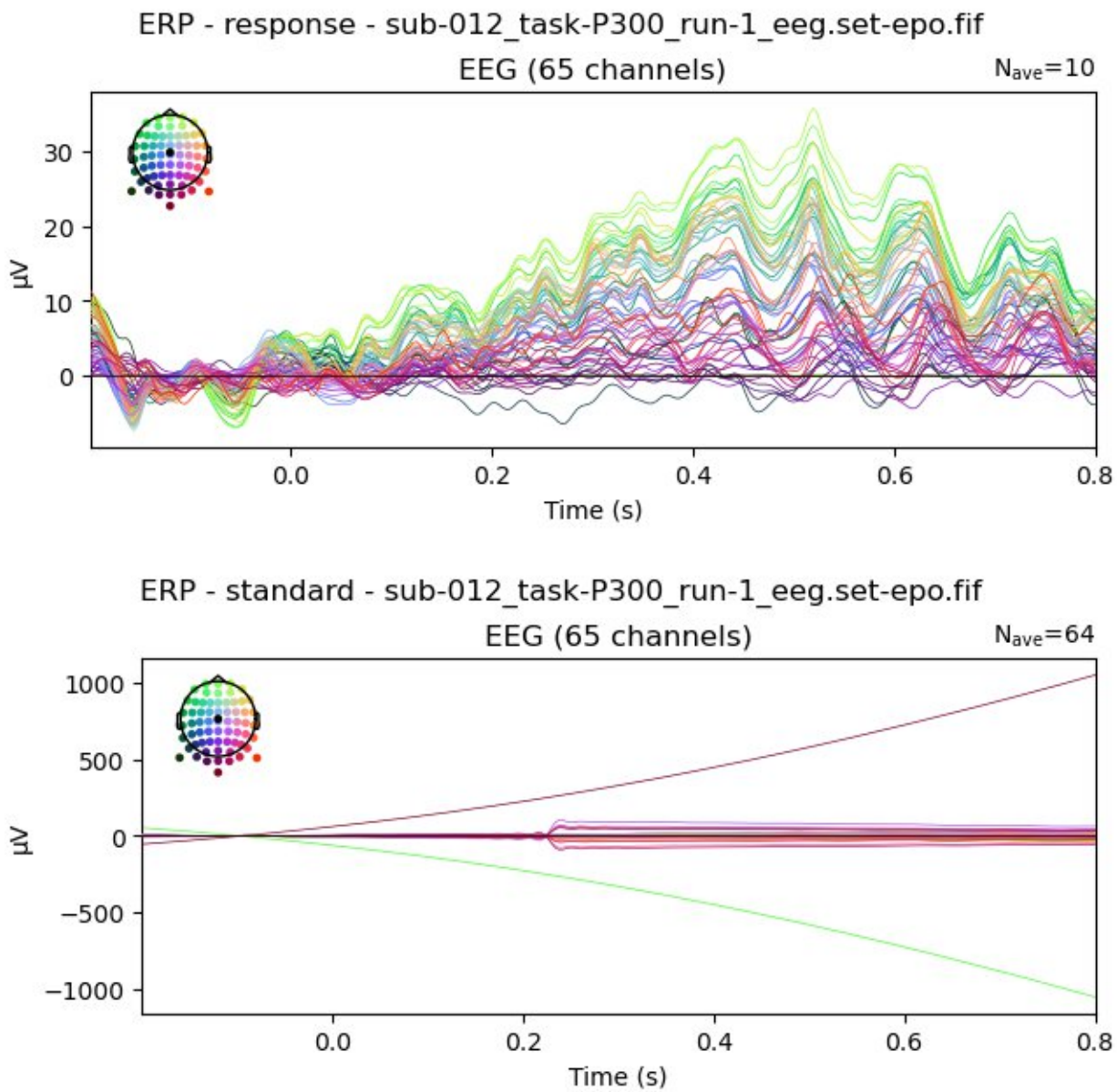


ERP - oddball_with_reponse - sub-012_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=9





Visualizing sub-012_task-P300_run-2_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-012_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

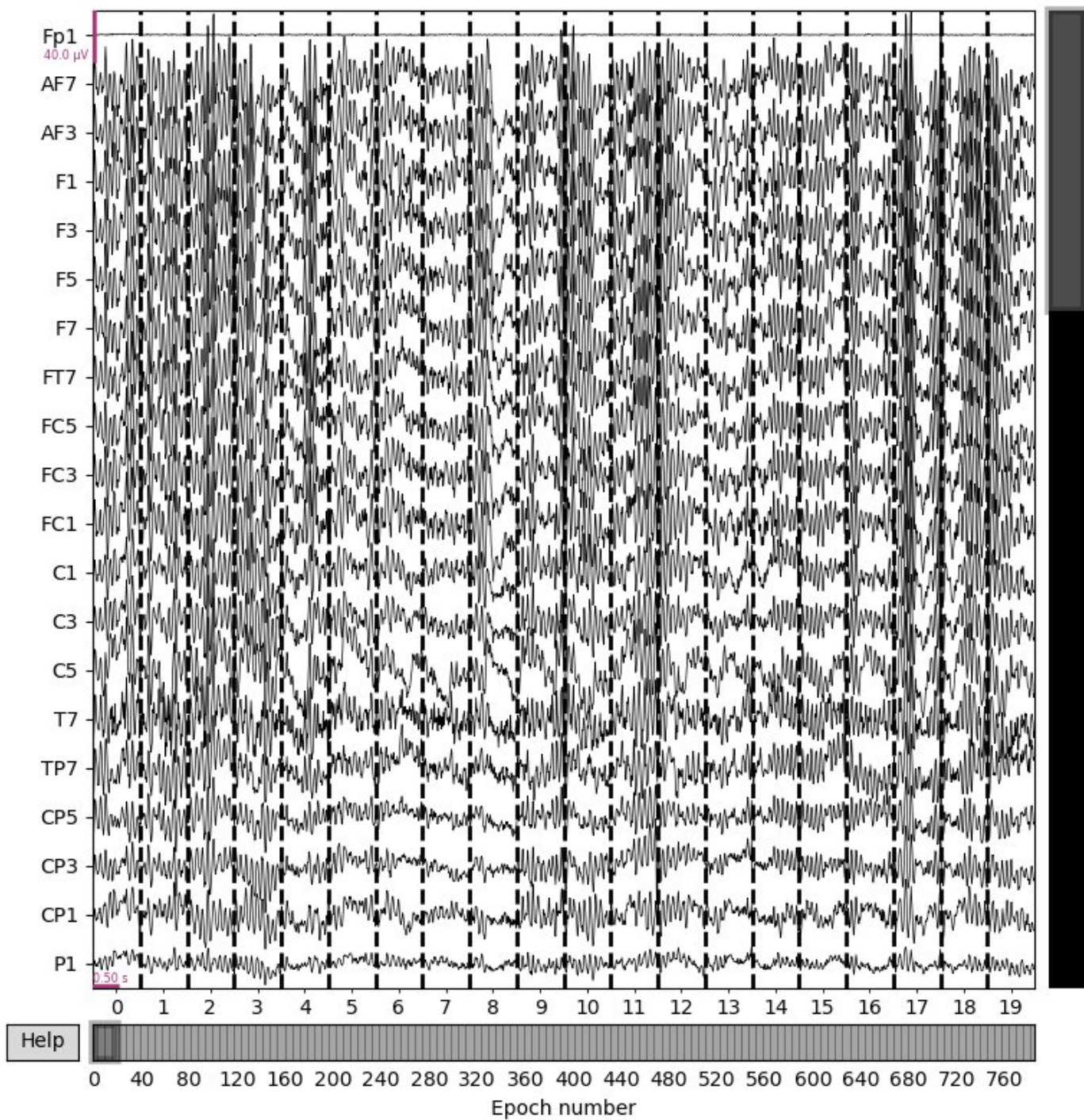
0 CTF compensation matrices available

Not setting metadata

785 matching events found

No baseline correction applied

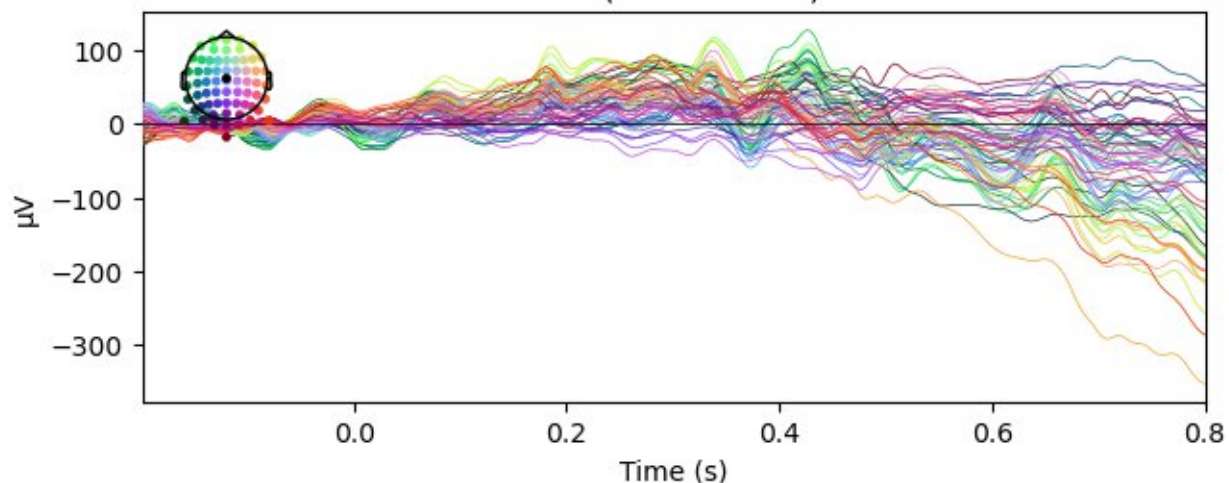
0 projection items activated



ERP - ignore - sub-012_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

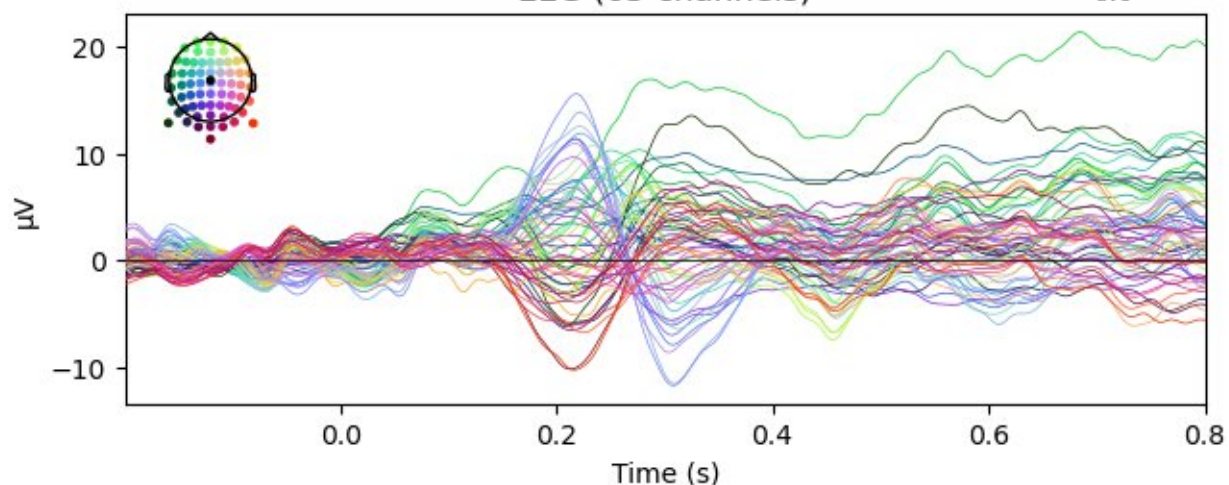
N_{ave}=1



ERP - noise - sub-012_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

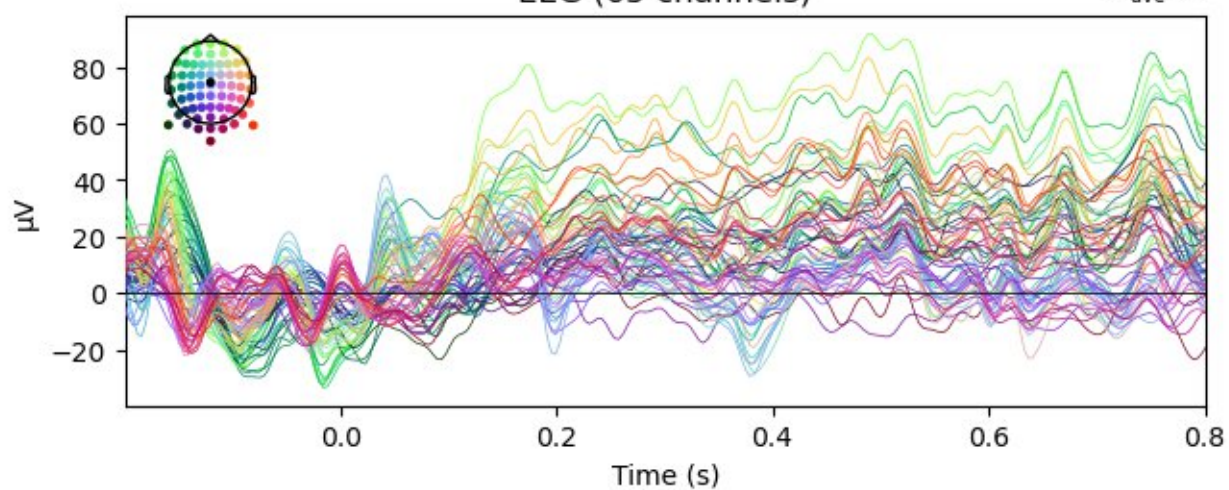
N_{ave}=109



ERP - noise_with_reponse - sub-012_task-P300_run-2_eeg.set-epo.fif

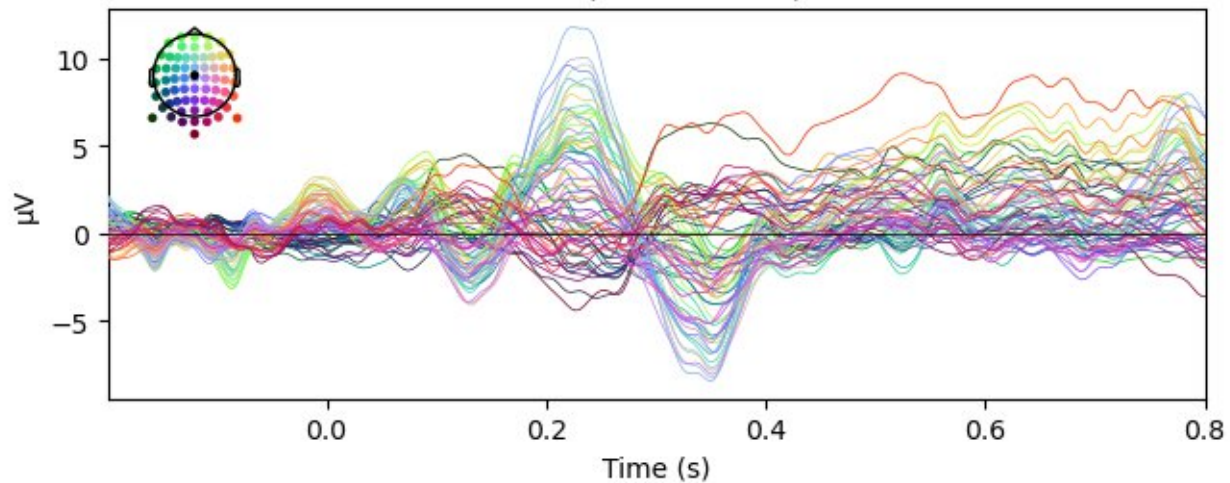
EEG (65 channels)

N_{ave}=1



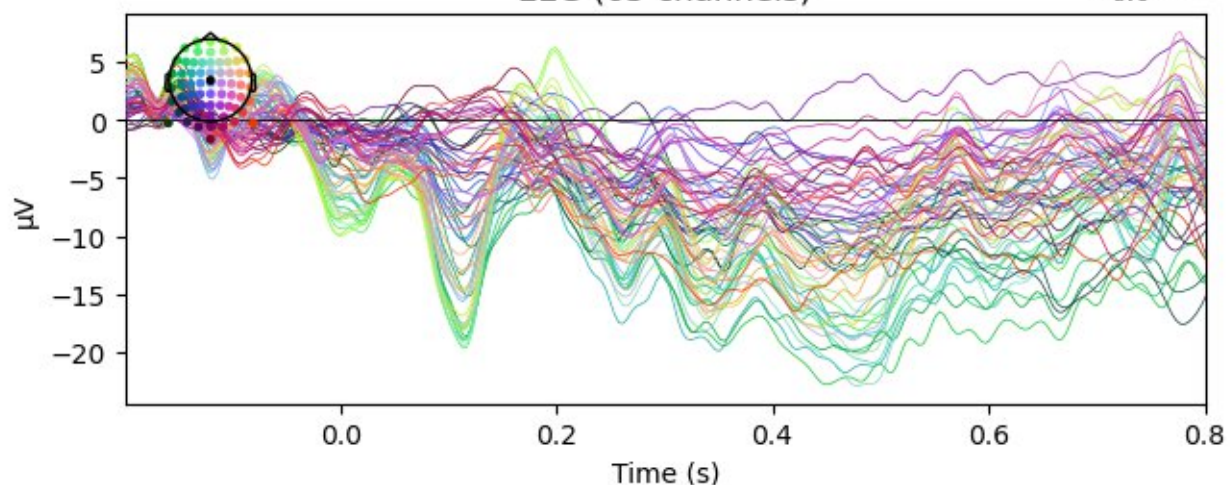
ERP - oddball - sub-012_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=77

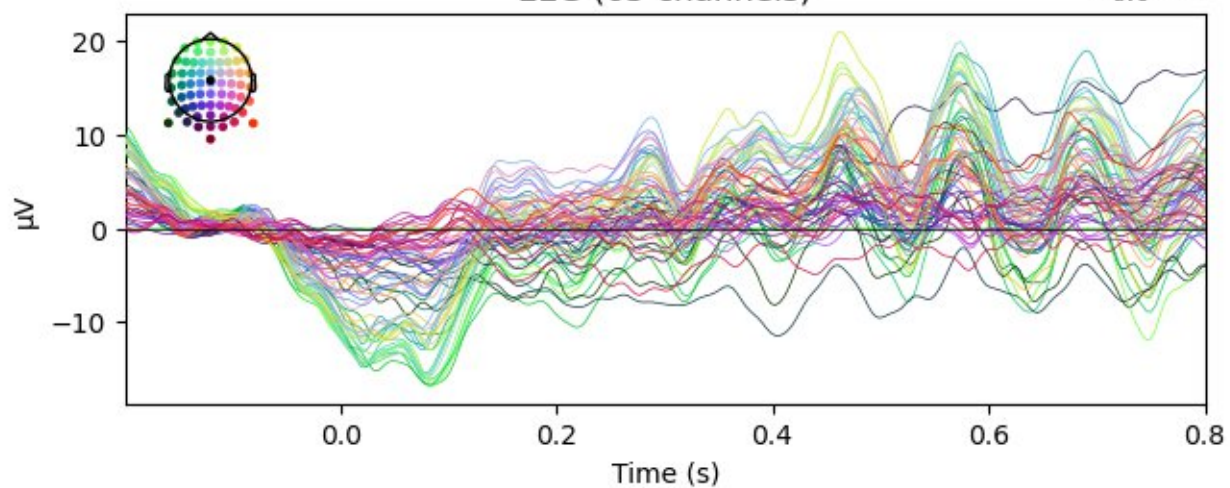
ERP - oddball_with_reponse - sub-012_task-P300_run-2_eeg.set-epo.fif

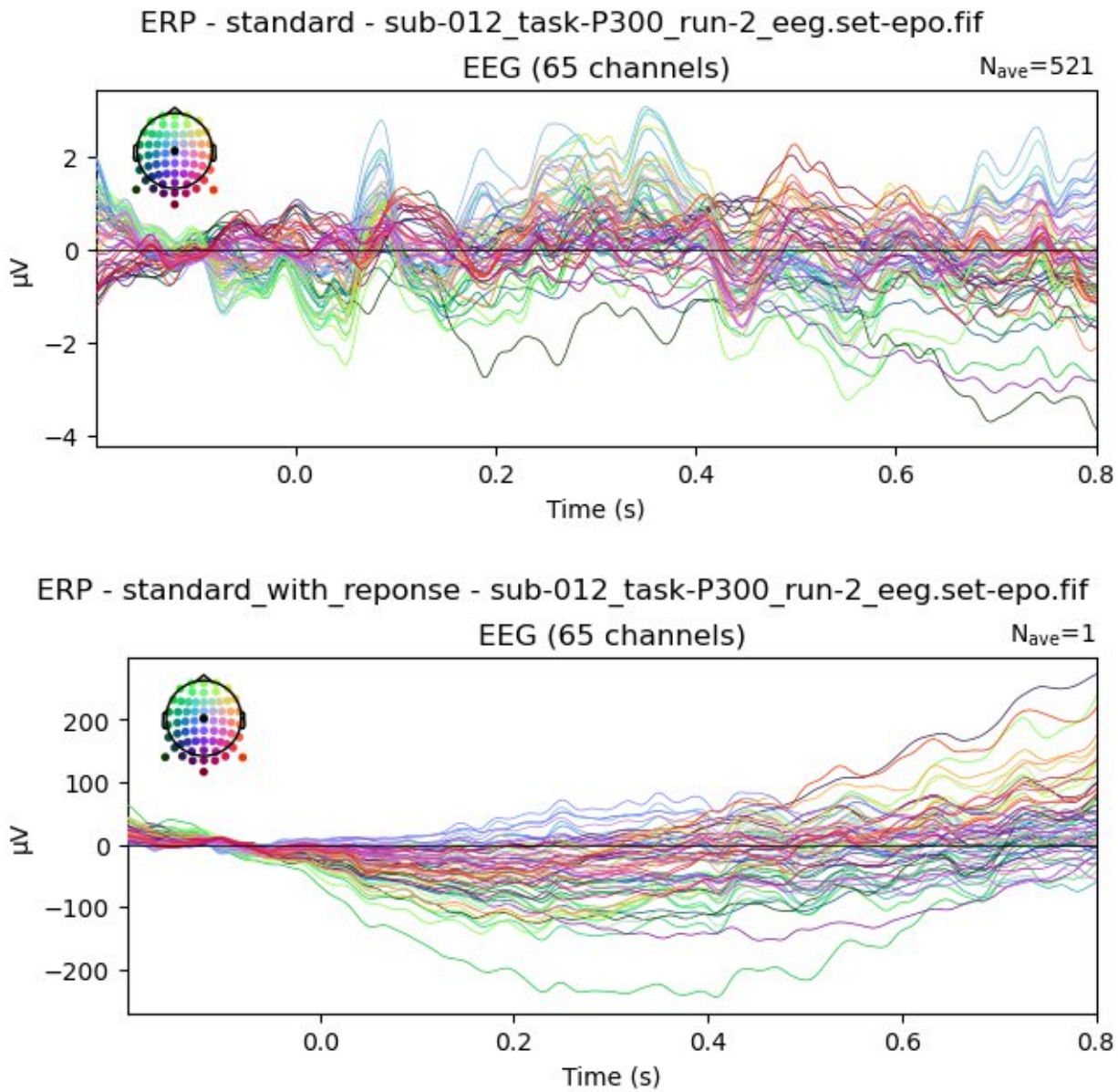
EEG (65 channels)

N_{ave}=36

ERP - response - sub-012_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=39



Visualizing sub-012_task-P300_run-3_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-012_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

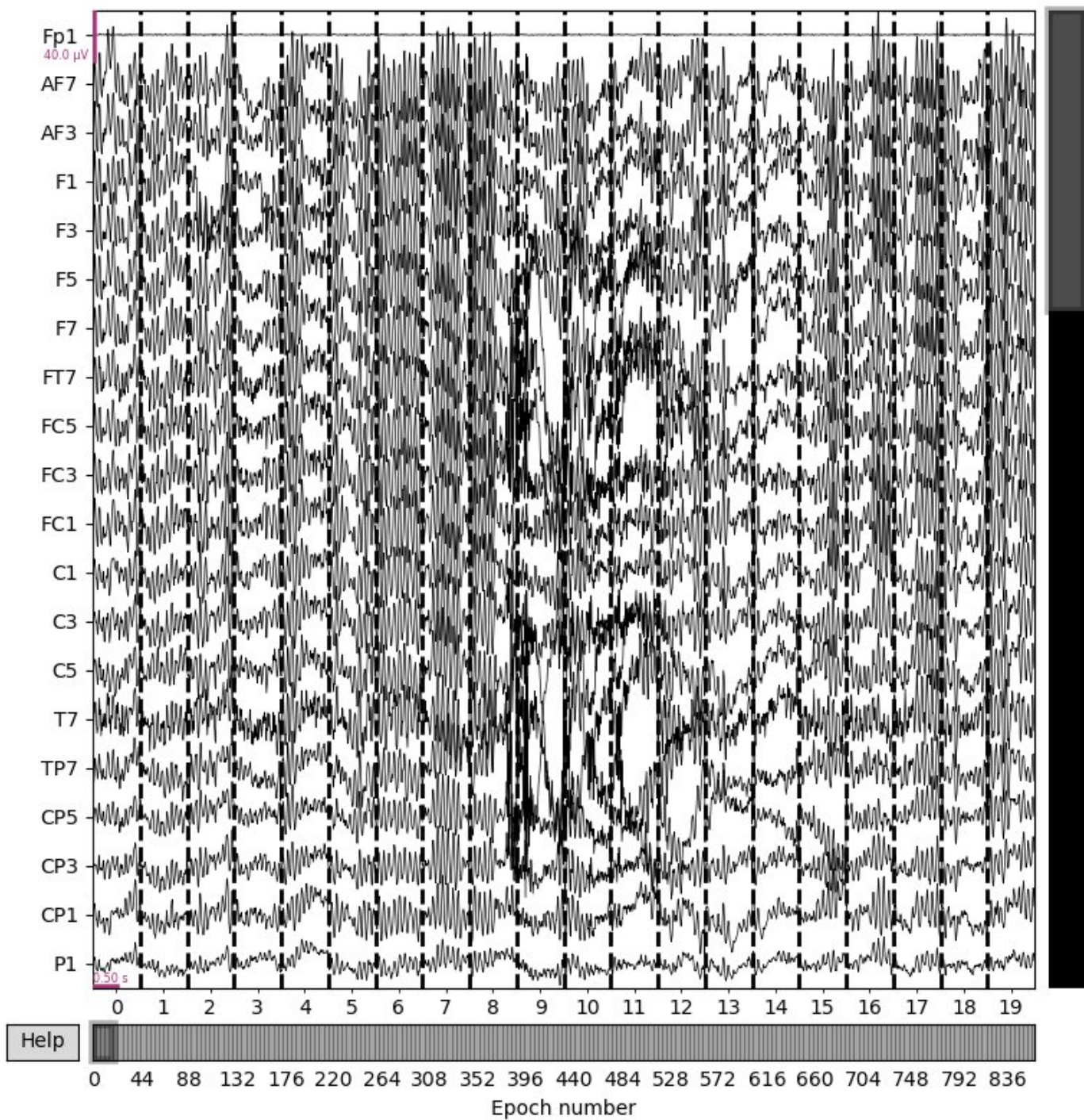
0 CTF compensation matrices available

Not setting metadata

861 matching events found

No baseline correction applied

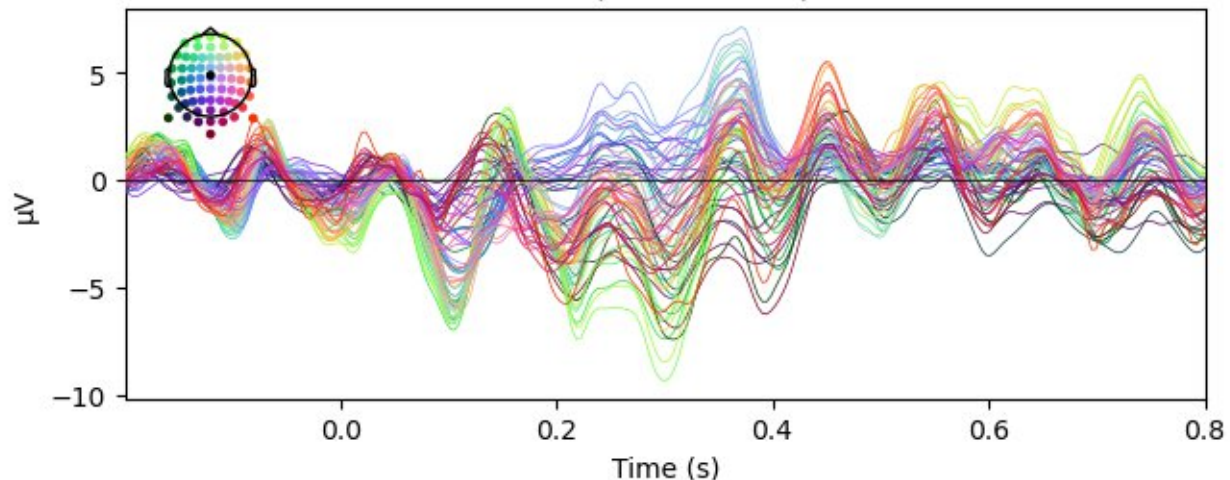
0 projection items activated



ERP - noise - sub-012_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

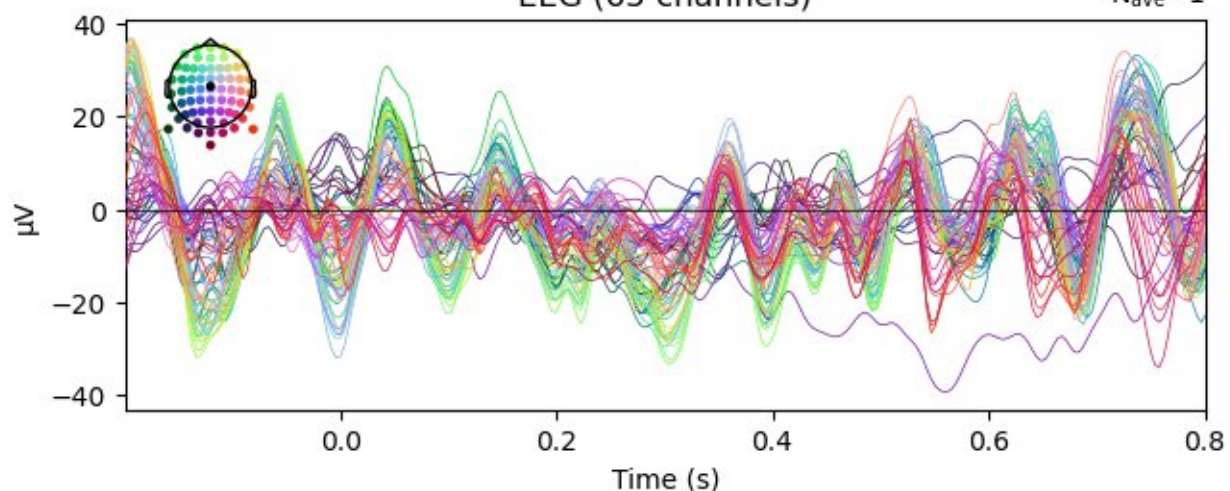
N_{ave}=112



ERP - oddball - sub-012_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

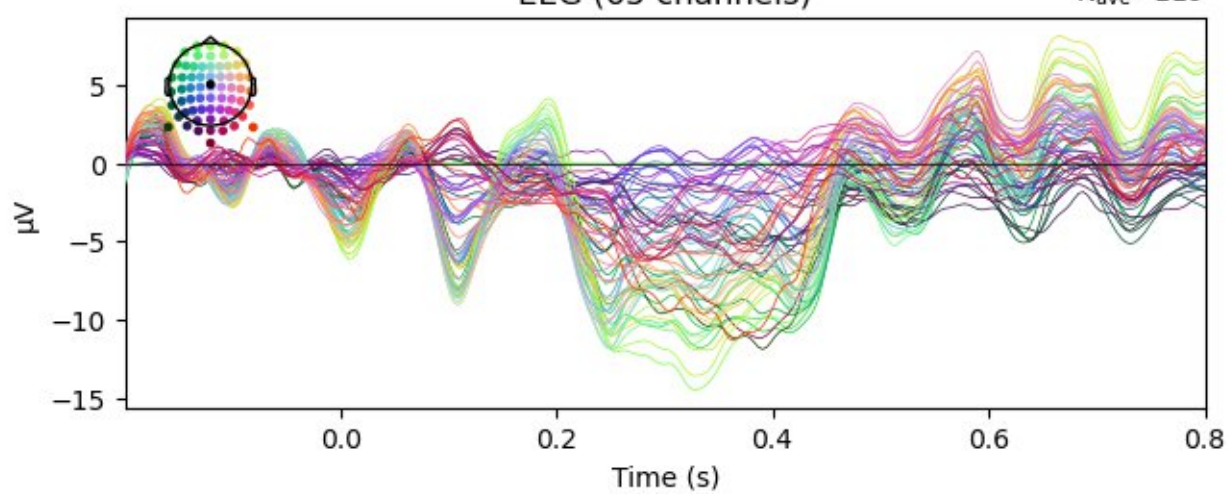
N_{ave}=1

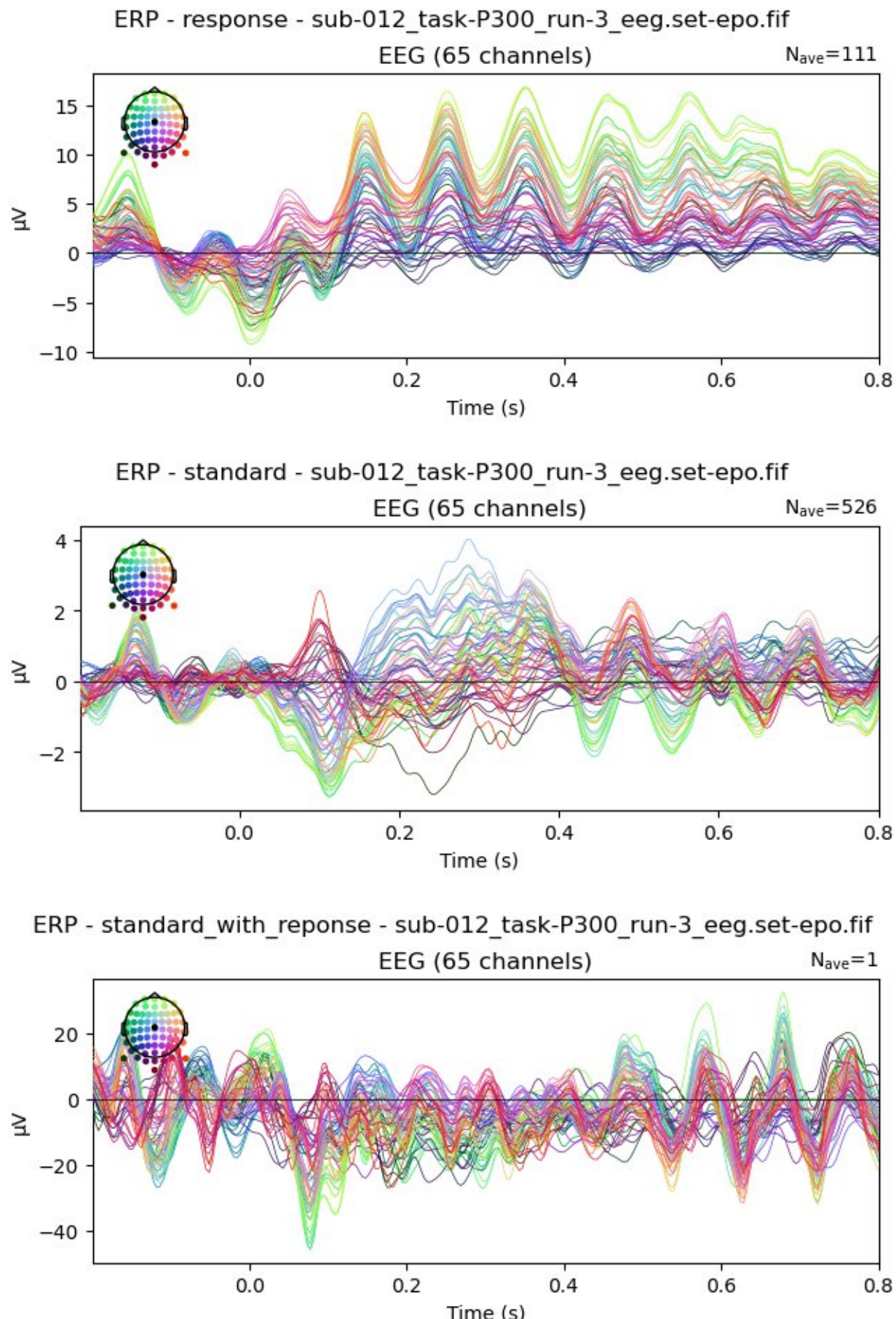


ERP - oddball_with_reponse - sub-012_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=110





Visualizing sub-013_task-P300_run-1_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-013_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

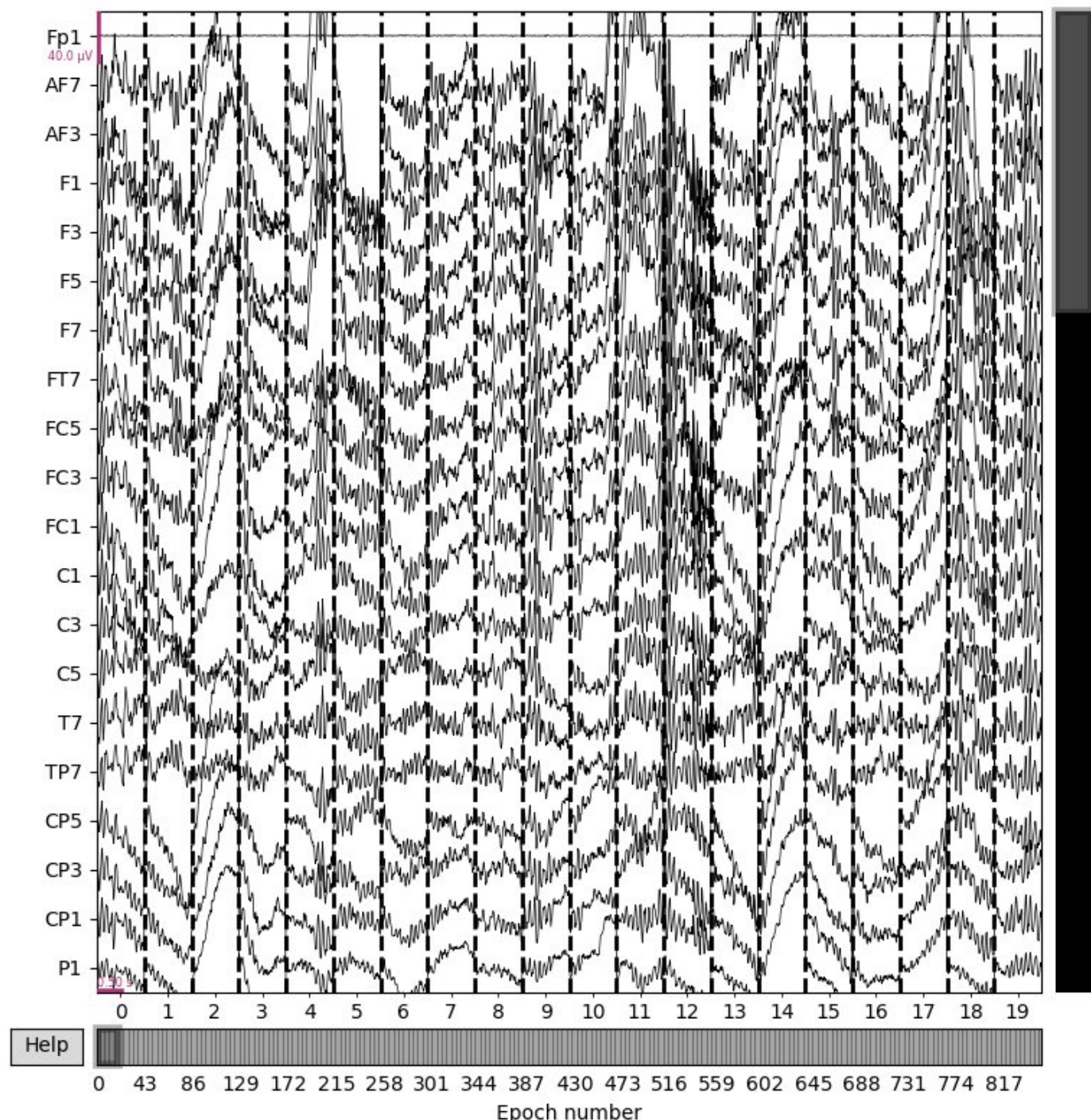
0 CTF compensation matrices available

Not setting metadata

851 matching events found

No baseline correction applied

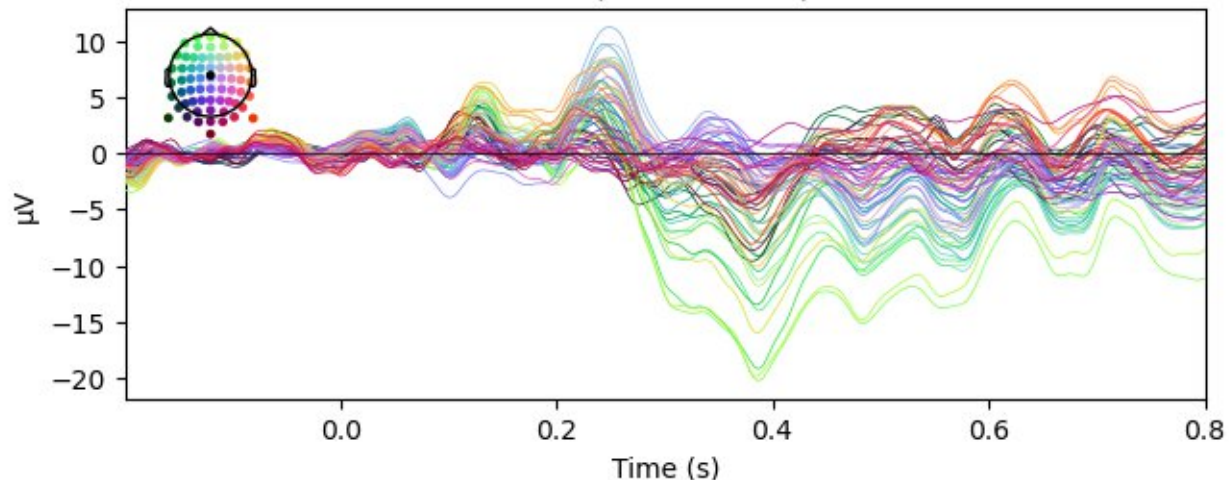
0 projection items activated



ERP - noise - sub-013_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

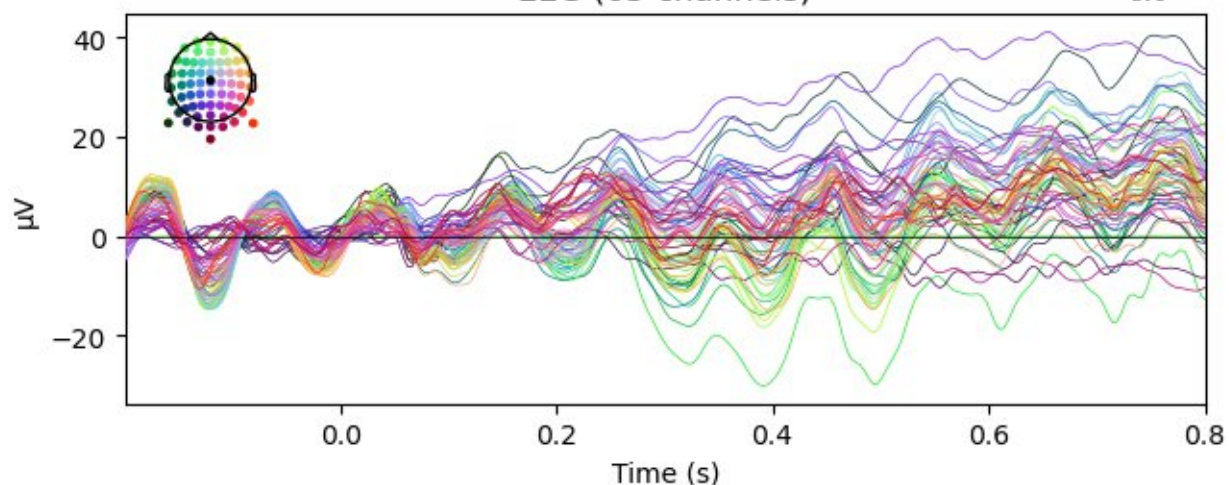
N_{ave}=111



ERP - oddball - sub-013_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

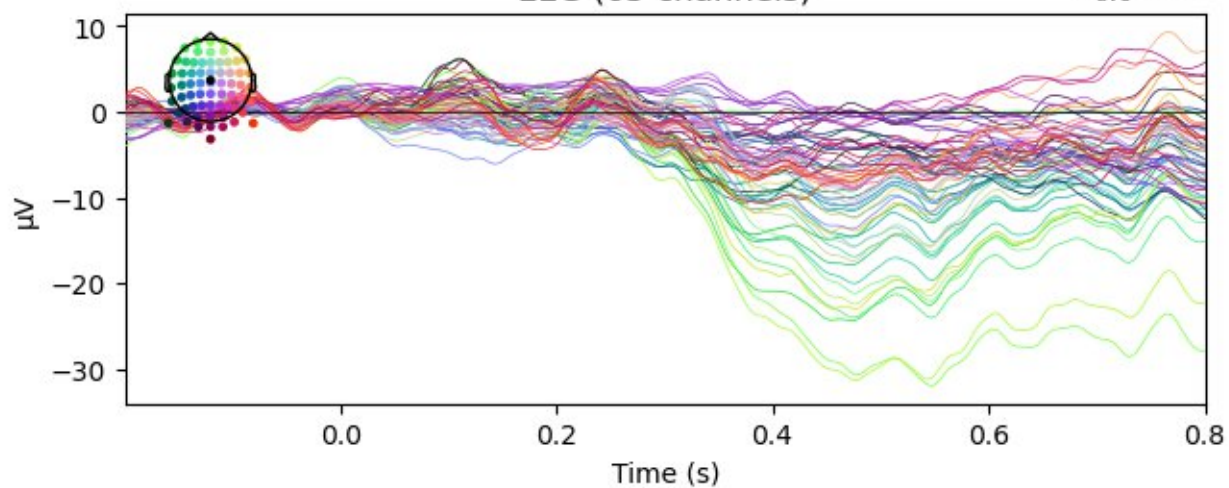
N_{ave}=8

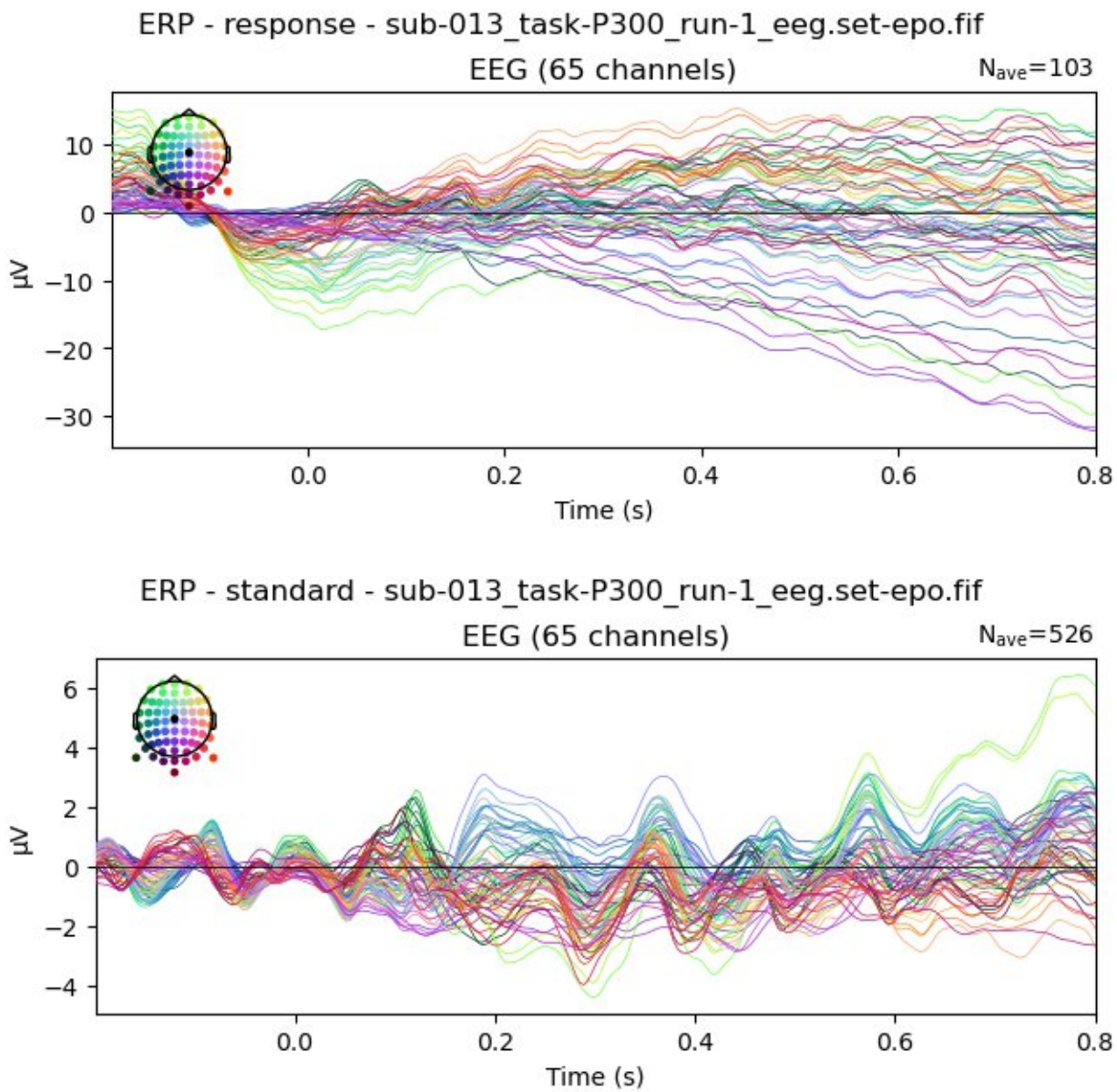


ERP - oddball_with_reponse - sub-013_task-P300_run-1_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=103





Visualizing sub-013_task-P300_run-2_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-013_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

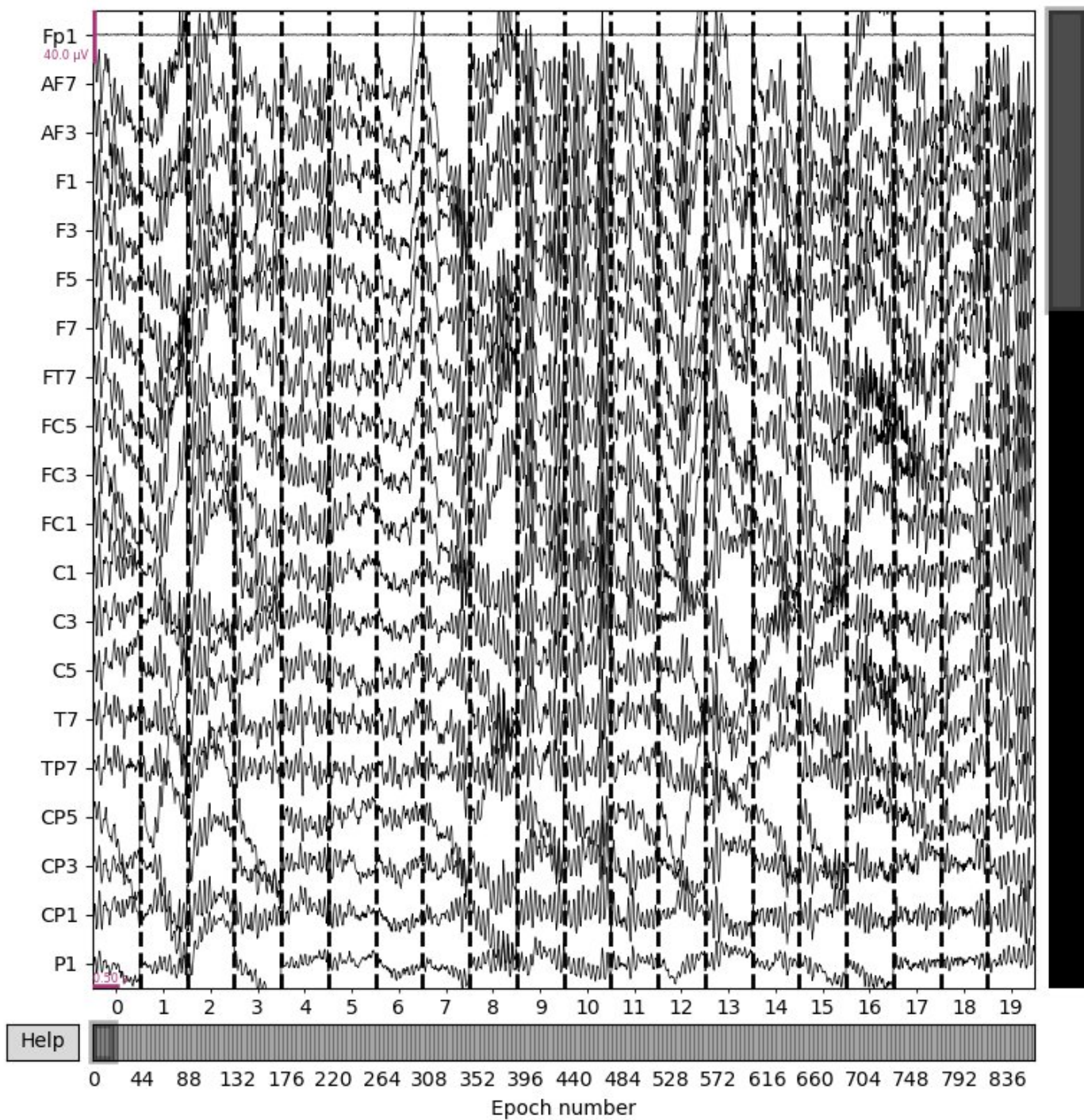
0 CTF compensation matrices available

Not setting metadata

861 matching events found

No baseline correction applied

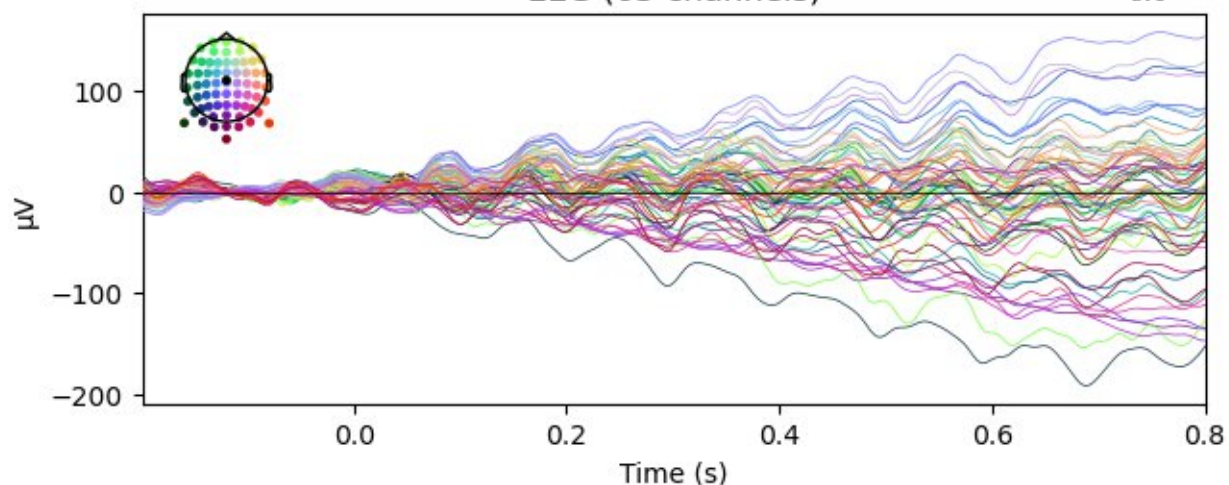
0 projection items activated



ERP - ignore - sub-013_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

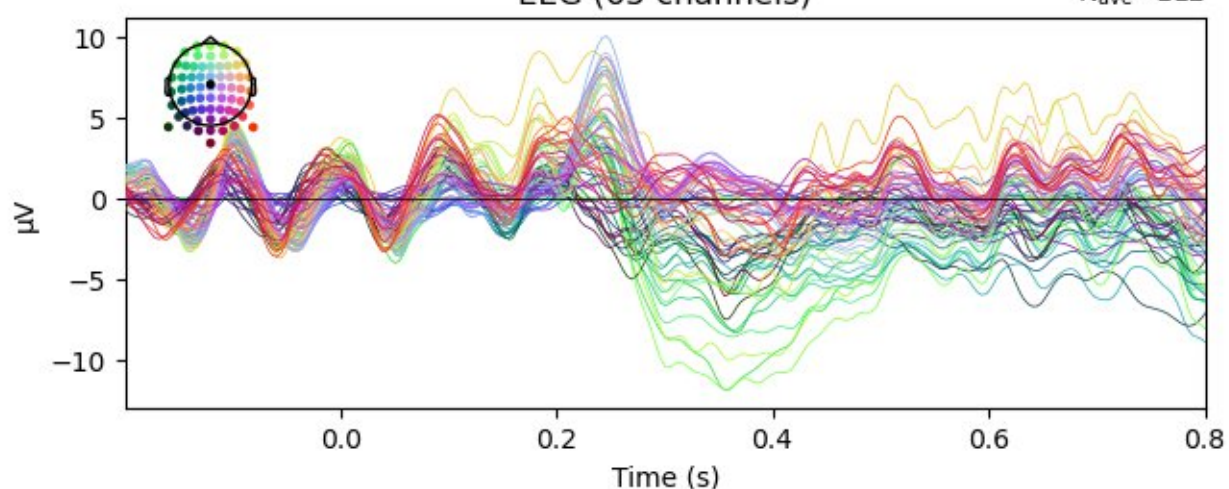
N_{ave}=1



ERP - noise - sub-013_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

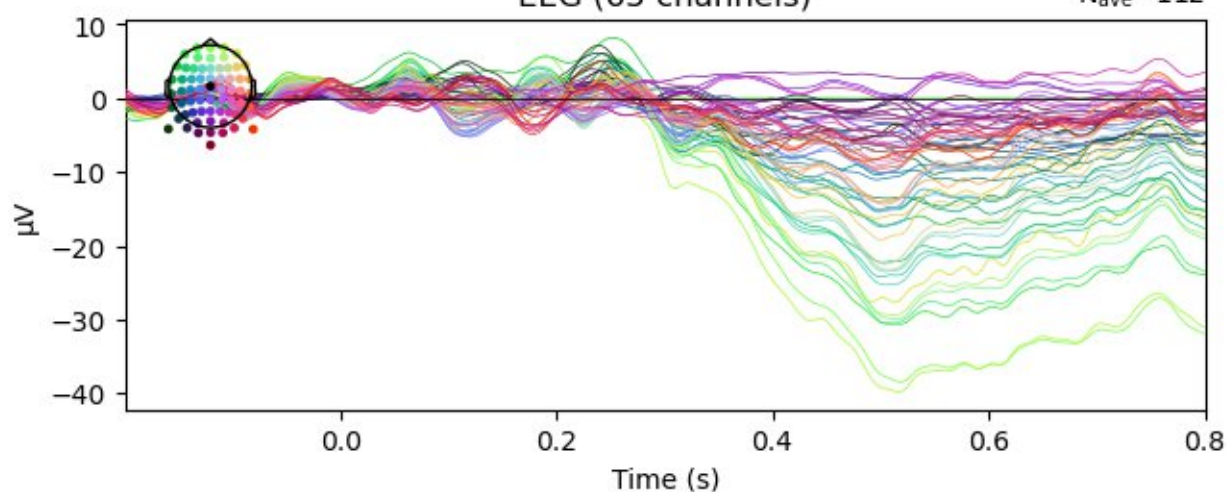
N_{ave}=112

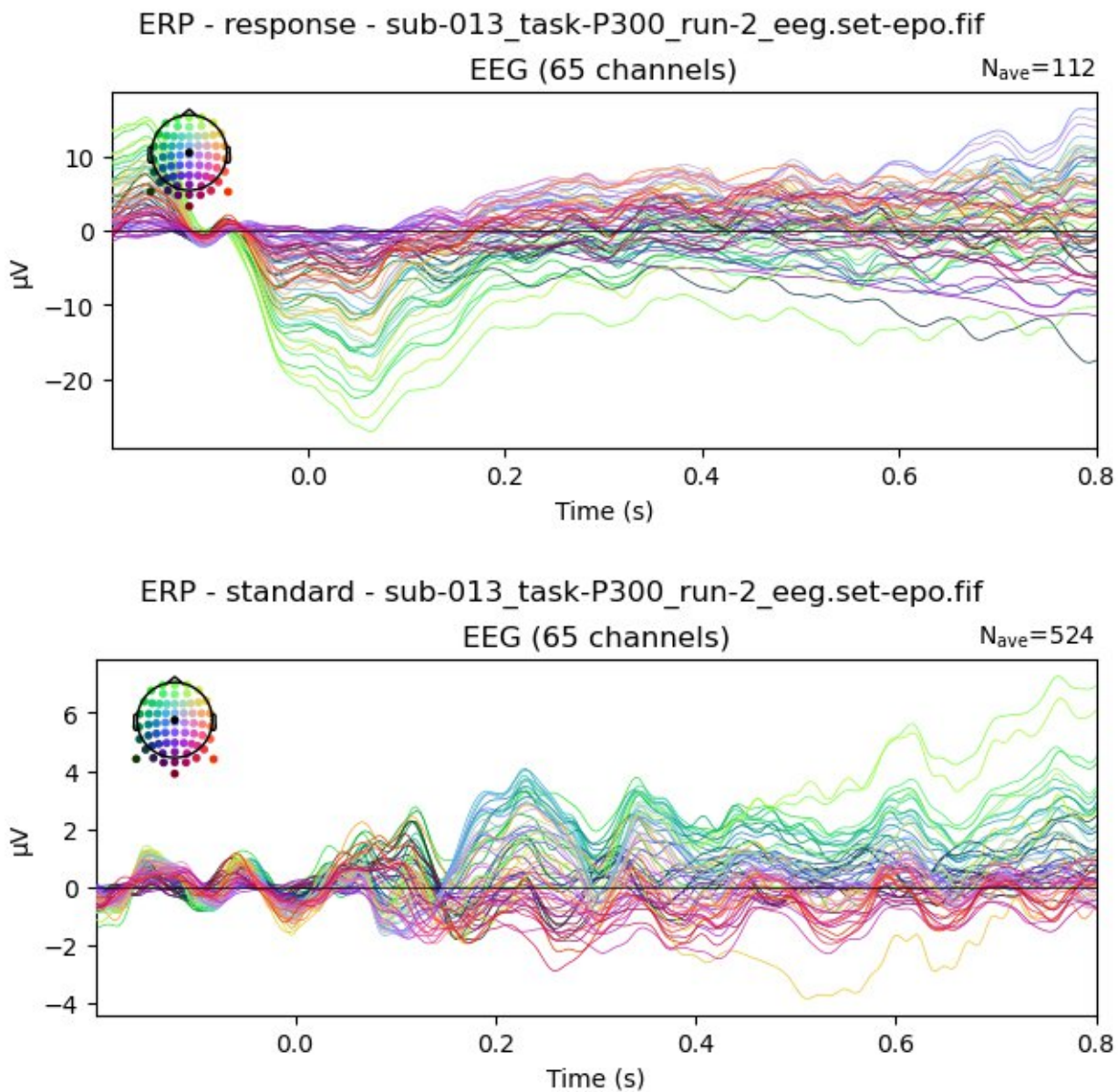


ERP - oddball_with_reponse - sub-013_task-P300_run-2_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=112





Visualizing sub-013_task-P300_run-3_eeg.set-epo.fif...

Reading C:\Users\sansk\processed_data\sub-013_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

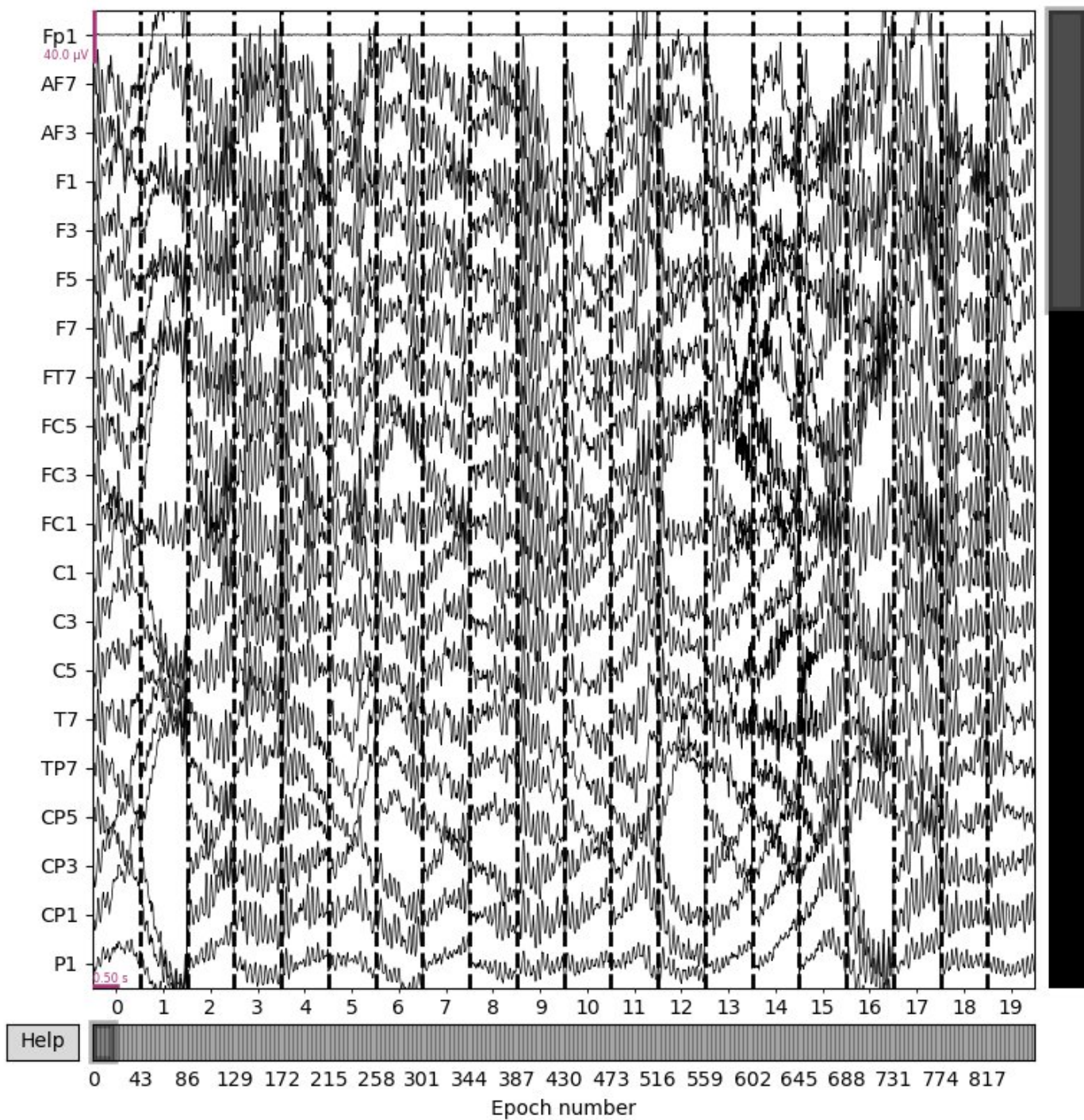
0 CTF compensation matrices available

Not setting metadata

860 matching events found

No baseline correction applied

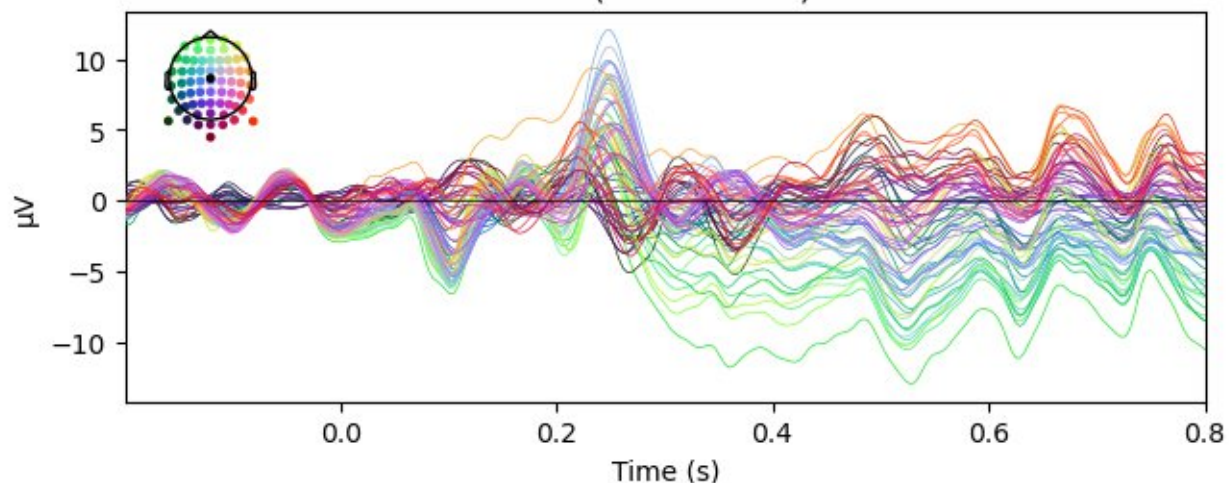
0 projection items activated



ERP - noise - sub-013_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

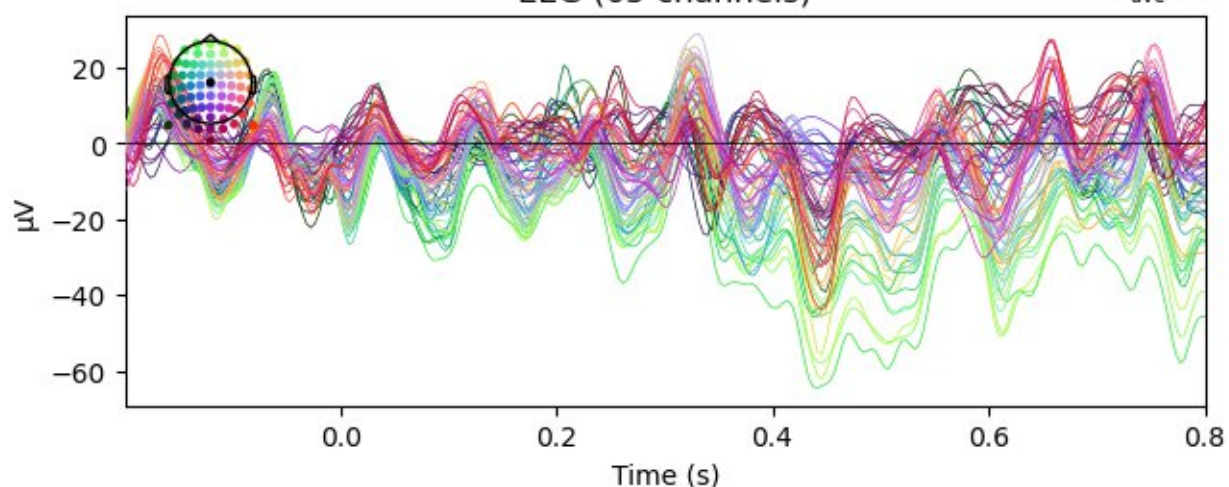
N_{ave}=112



ERP - oddball - sub-013_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

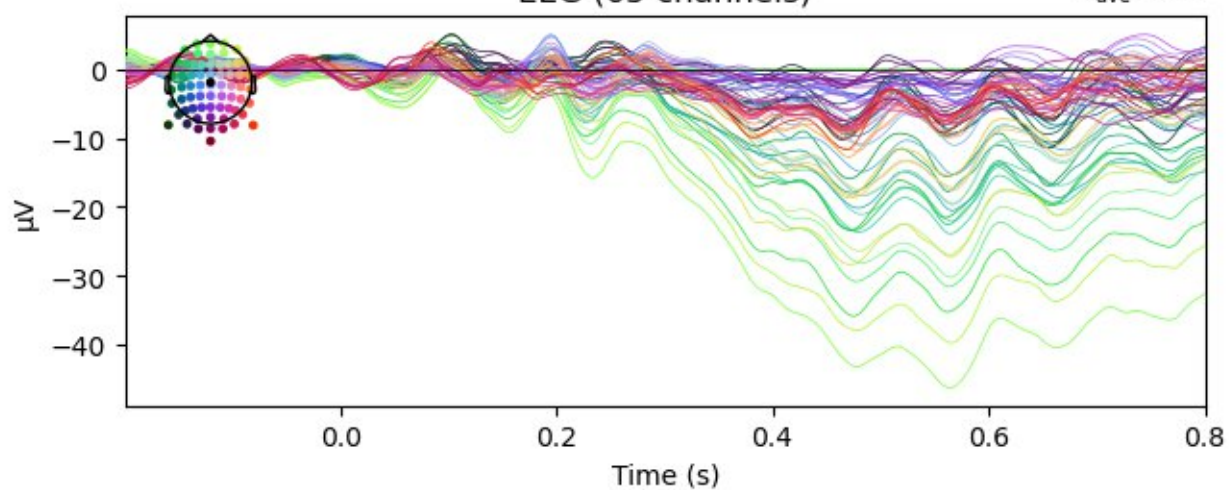
N_{ave}=1

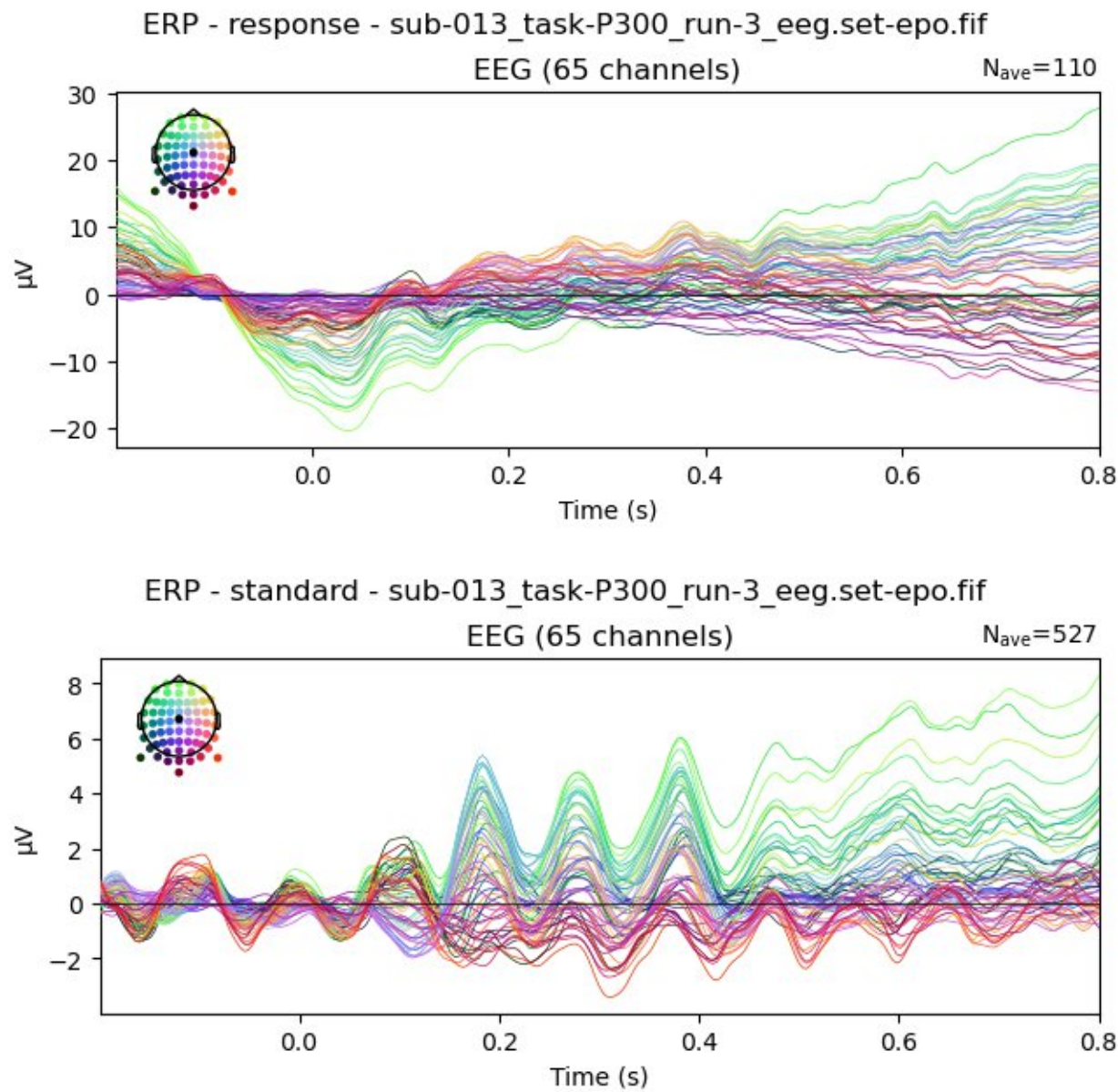


ERP - oddball_with_reponse - sub-013_task-P300_run-3_eeg.set-epo.fif

EEG (65 channels)

N_{ave}=110





Event plot for: sub-001_task-P300_run-1_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-001_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

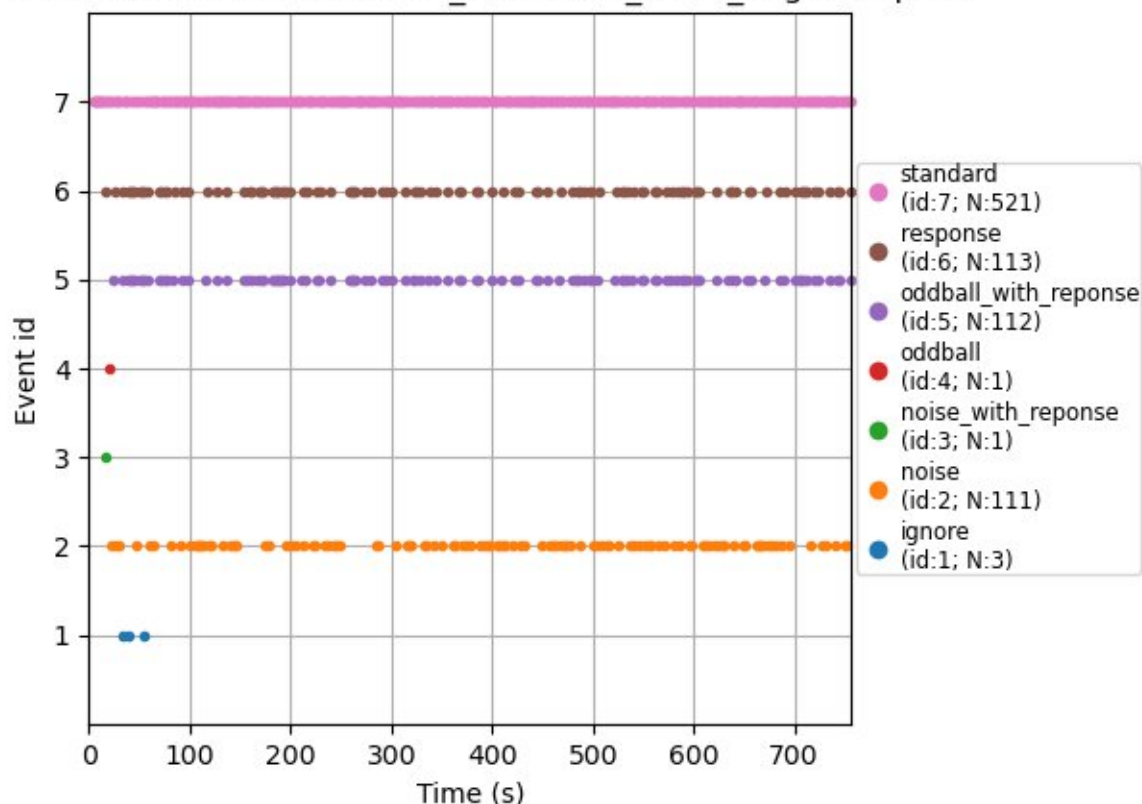
Not setting metadata

862 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-001_task-P300_run-1_eeg.set-epo.fif



Event plot for: sub-001_task-P300_run-2_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-001_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

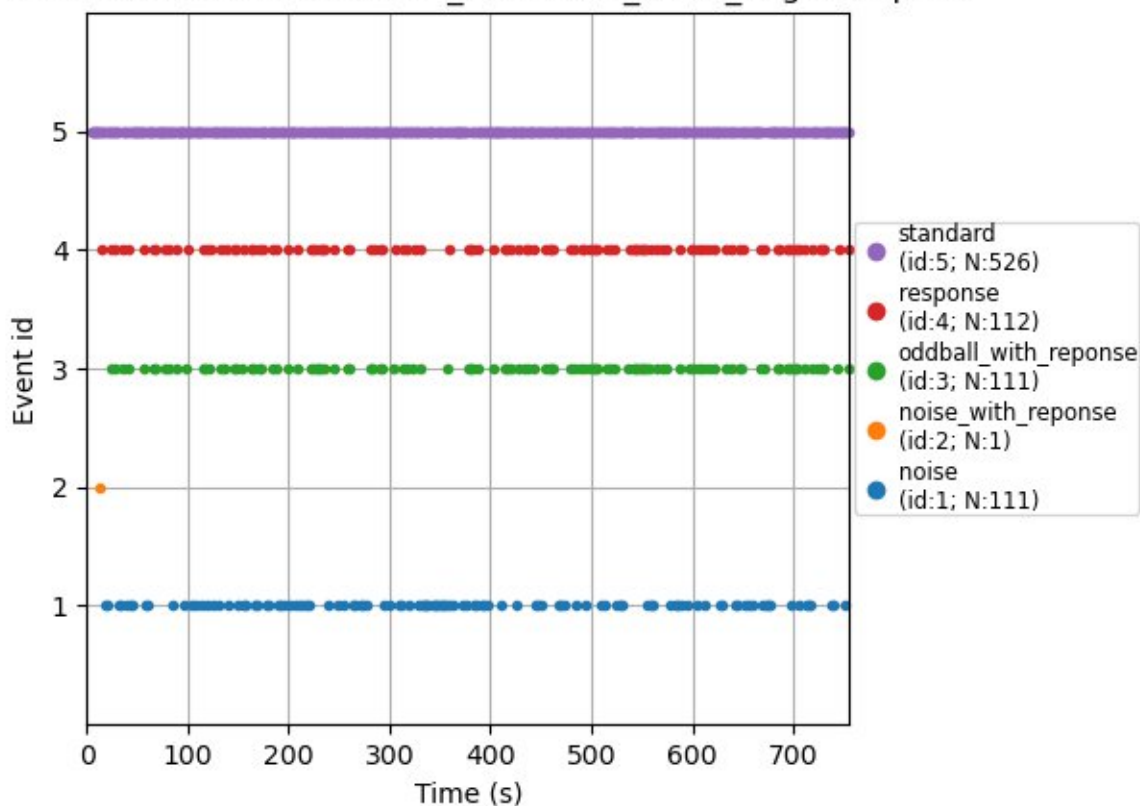
Not setting metadata

861 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-001_task-P300_run-2_eeg.set-epo.fif



Event plot for: sub-001_task-P300_run-3_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-001_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

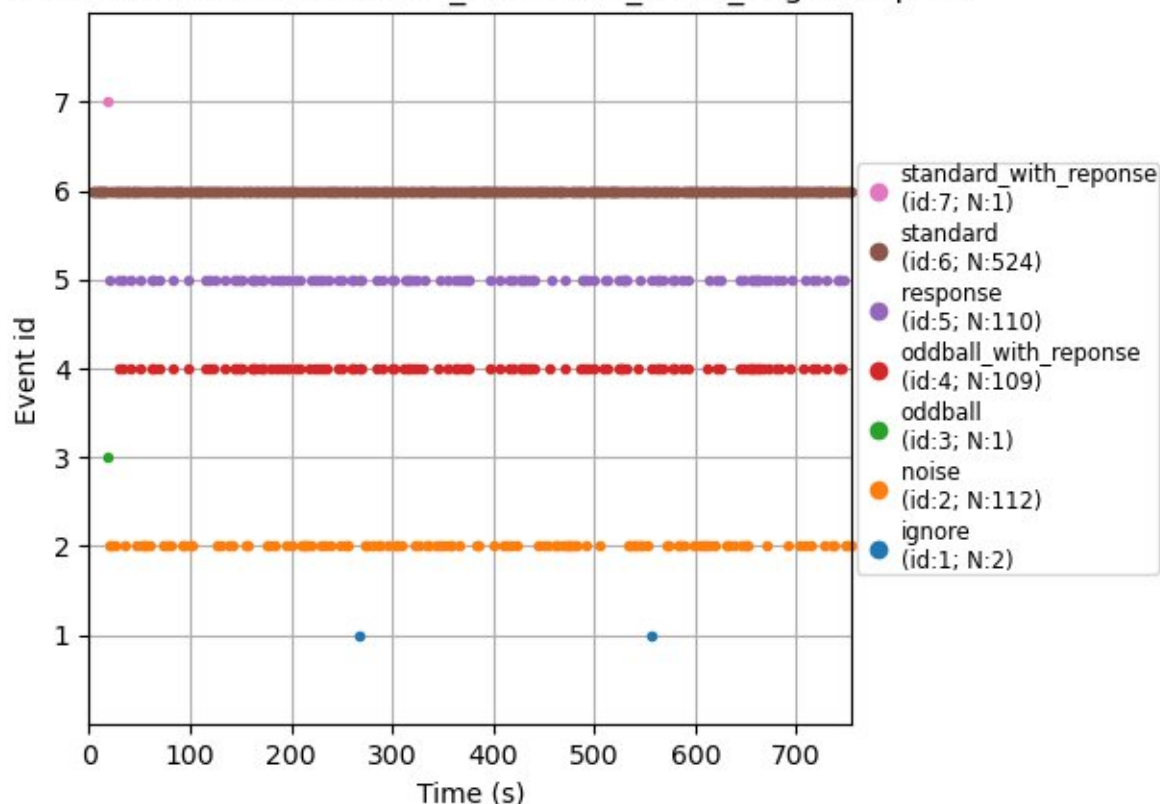
Not setting metadata

859 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-001_task-P300_run-3_eeg.set-epo.fif



Event plot for: sub-002_task-P300_run-1_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-002_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

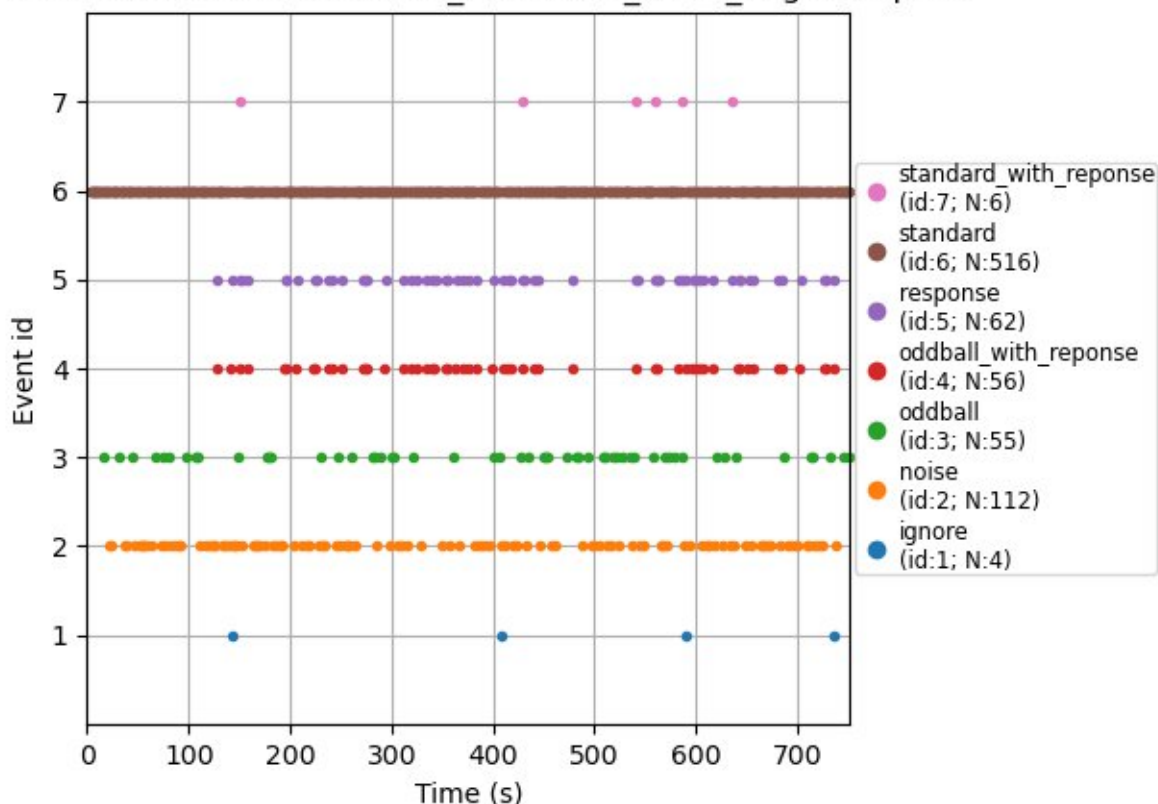
Not setting metadata

811 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-002_task-P300_run-1_eeg.set-epo.fif



Event plot for: sub-002_task-P300_run-2_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-002_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

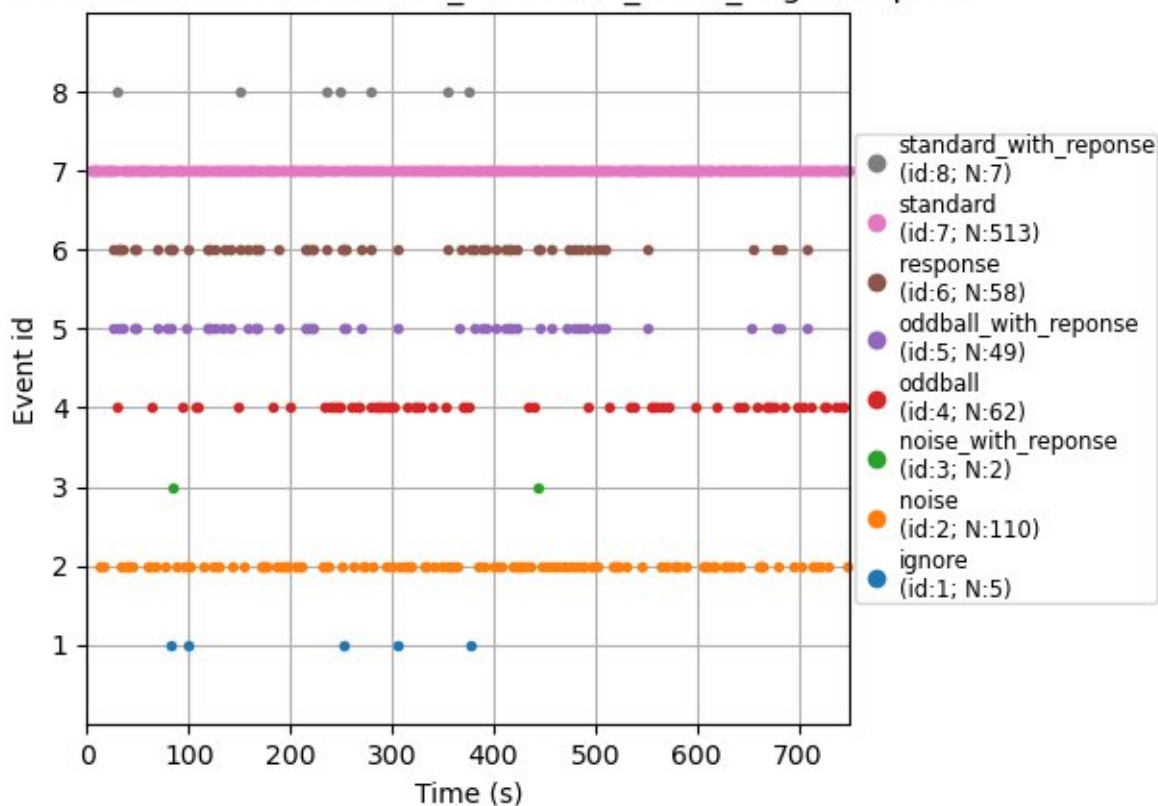
Not setting metadata

806 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-002_task-P300_run-2_eeg.set-epo.fif



Event plot for: sub-002_task-P300_run-3_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-002_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

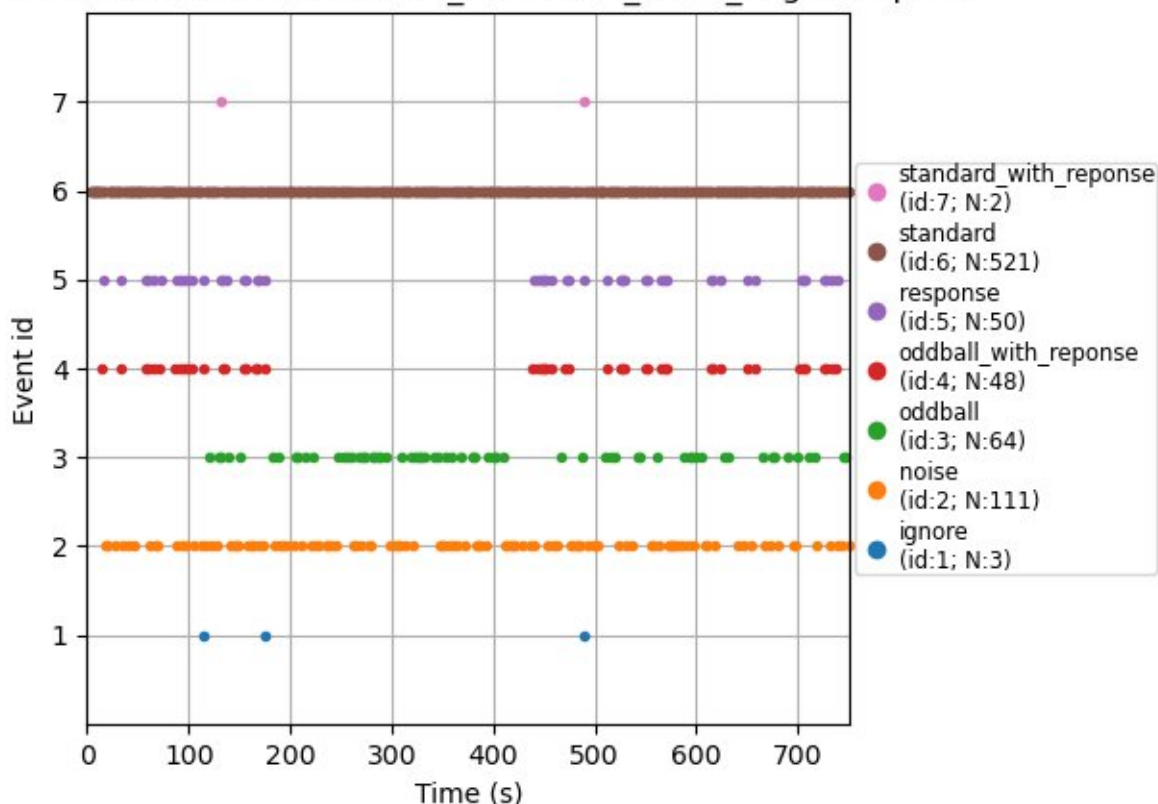
Not setting metadata

799 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-002_task-P300_run-3_eeg.set-epo.fif



Event plot for: sub-003_task-P300_run-1_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-003_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

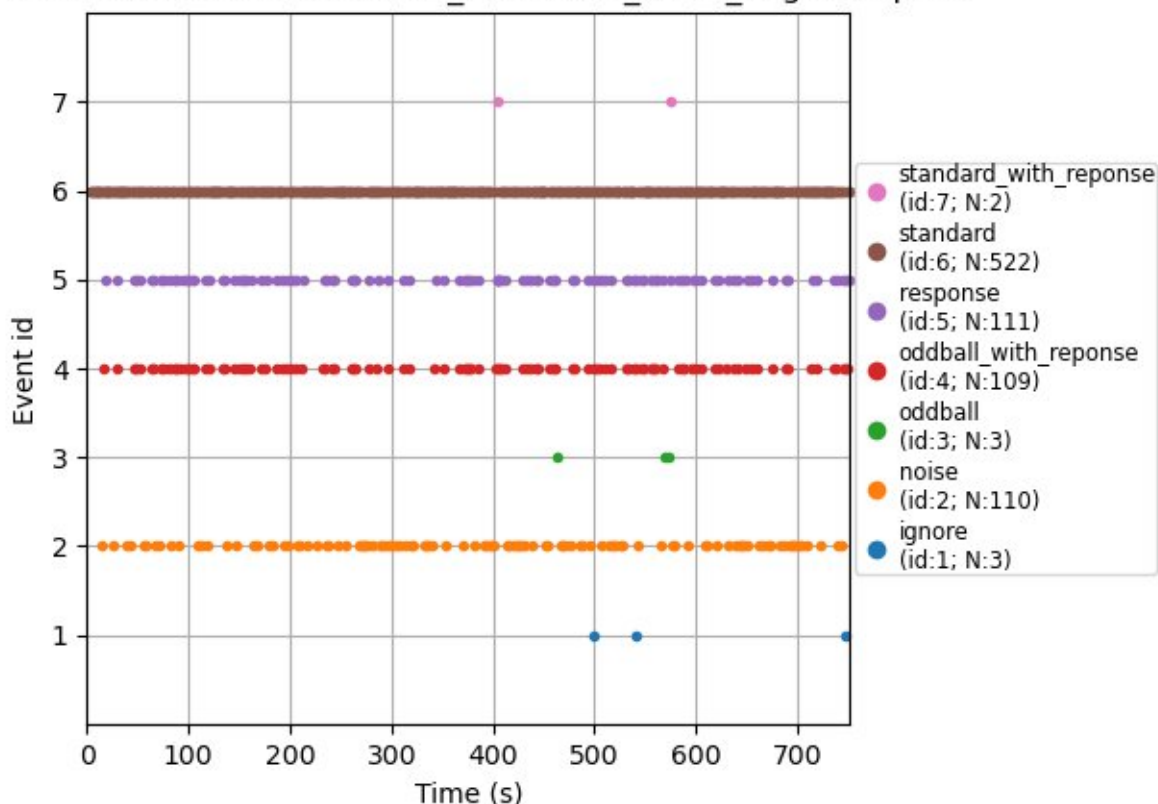
Not setting metadata

860 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-003_task-P300_run-1_eeg.set-epo.fif



Event plot for: sub-003_task-P300_run-2_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-003_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

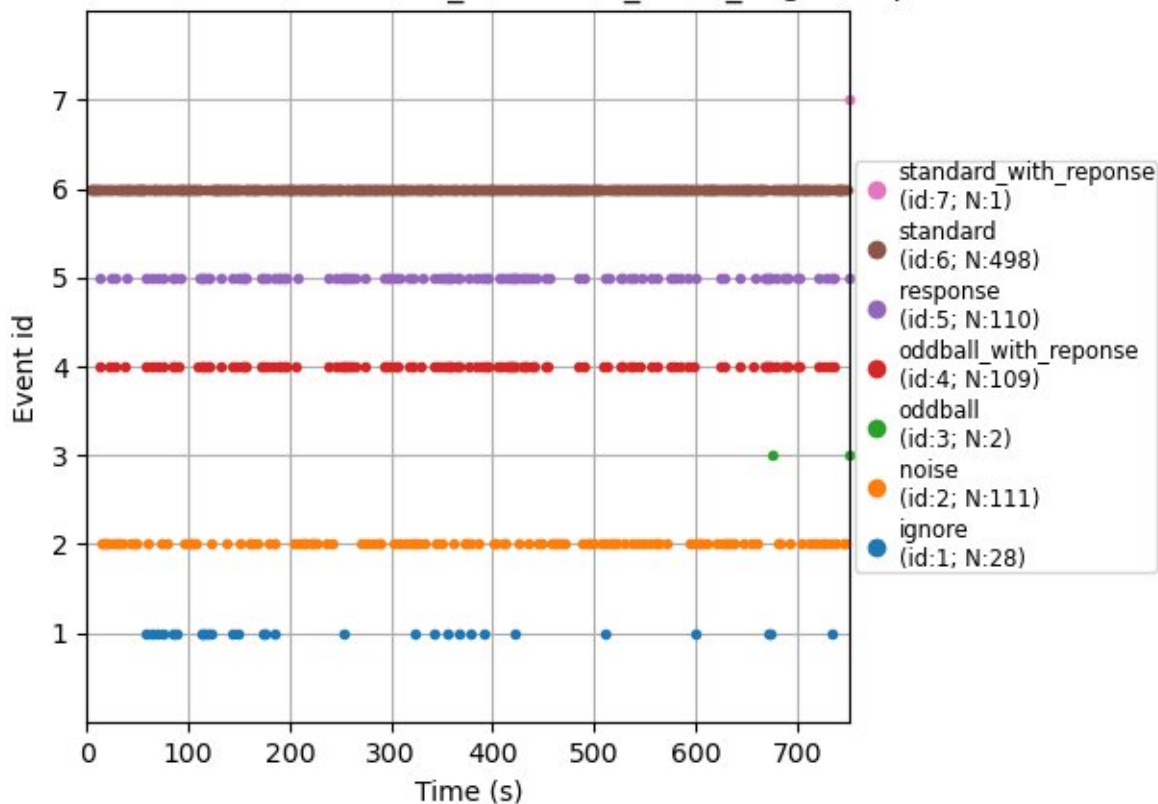
Not setting metadata

859 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-003_task-P300_run-2_eeg.set-epo.fif



Event plot for: sub-003_task-P300_run-3_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-003_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

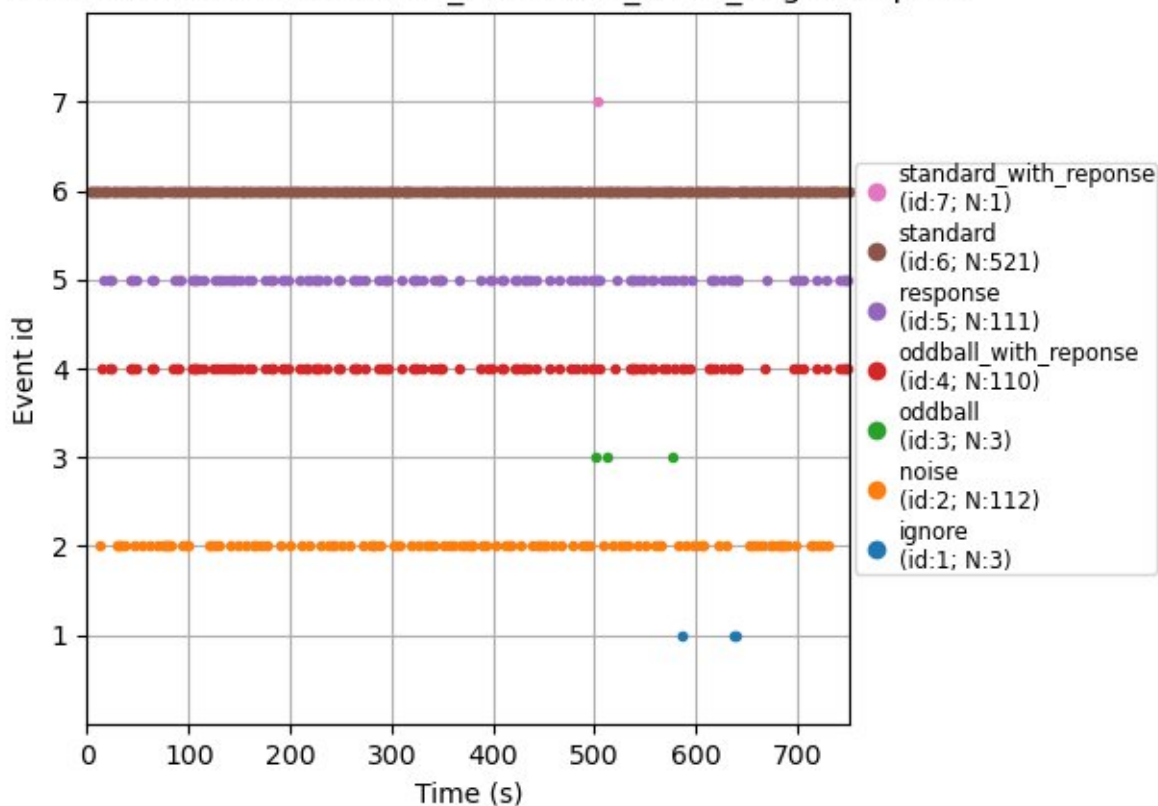
Not setting metadata

861 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-003_task-P300_run-3_eeg.set-epo.fif



Event plot for: sub-004_task-P300_run-1_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-004_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

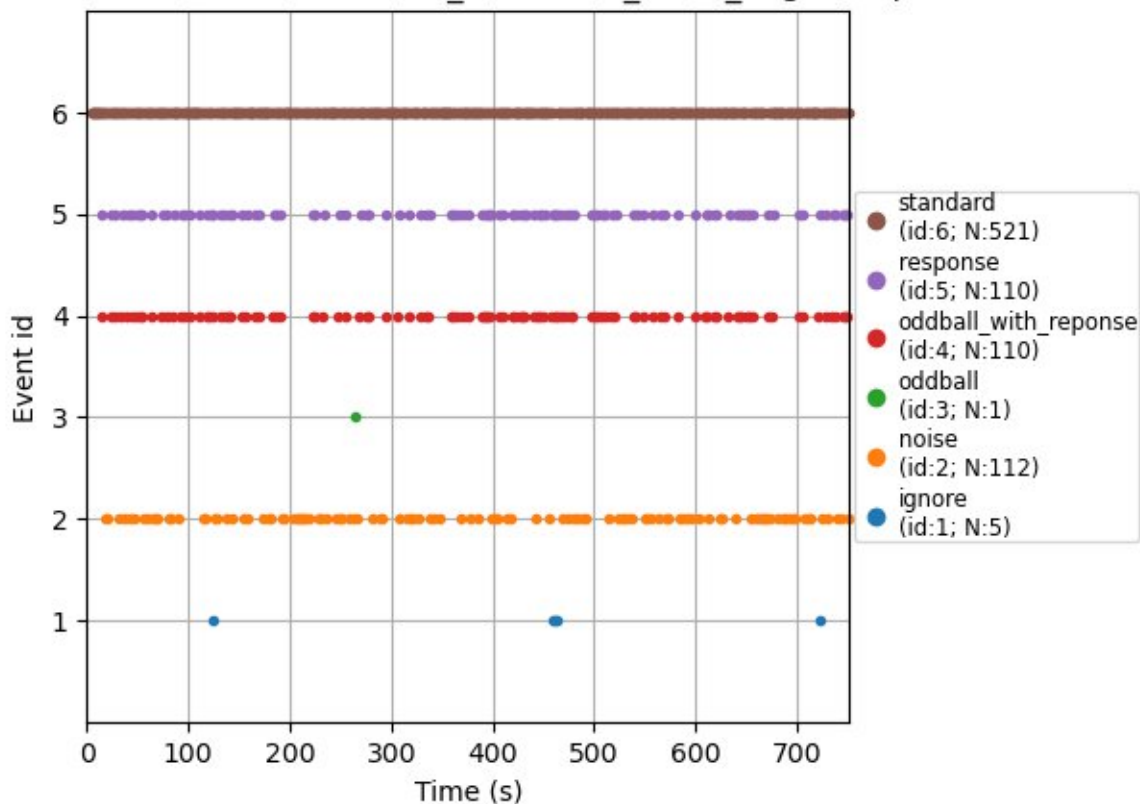
Not setting metadata

859 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-004_task-P300_run-1_eeg.set-epo.fif



Event plot for: sub-004_task-P300_run-2_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-004_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

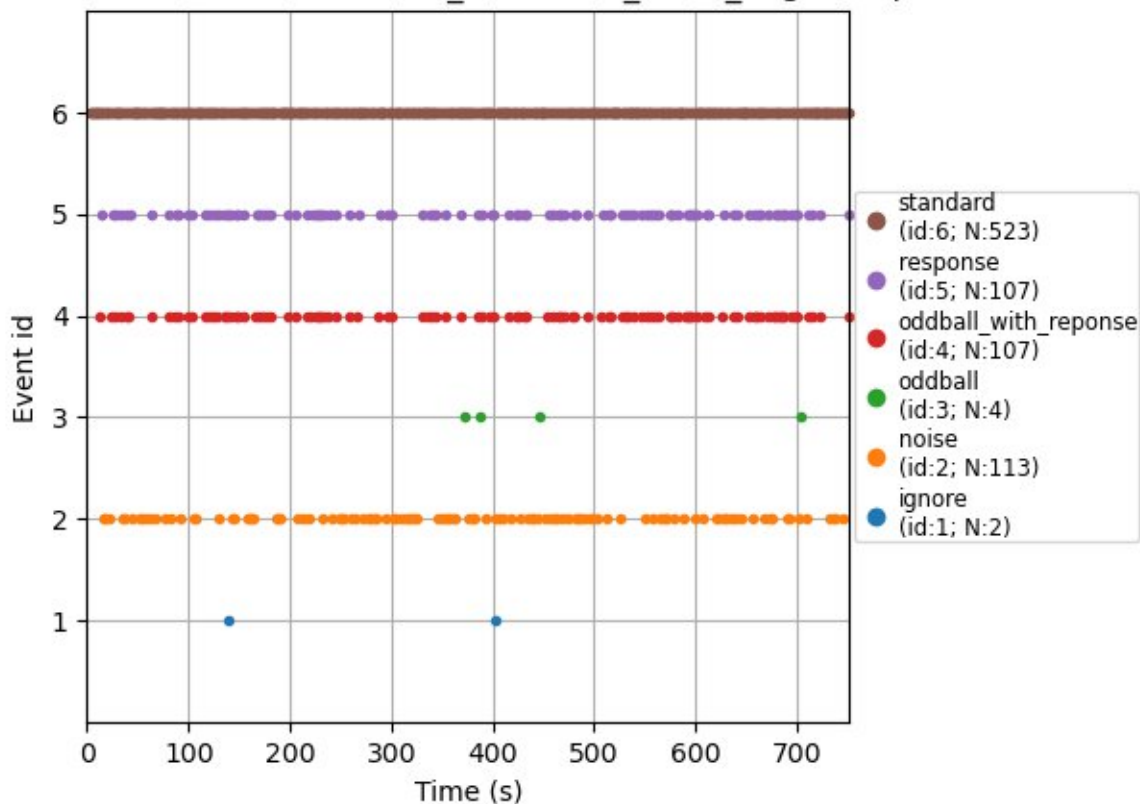
Not setting metadata

856 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-004_task-P300_run-2_eeg.set-epo.fif



Event plot for: sub-004_task-P300_run-3_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-004_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

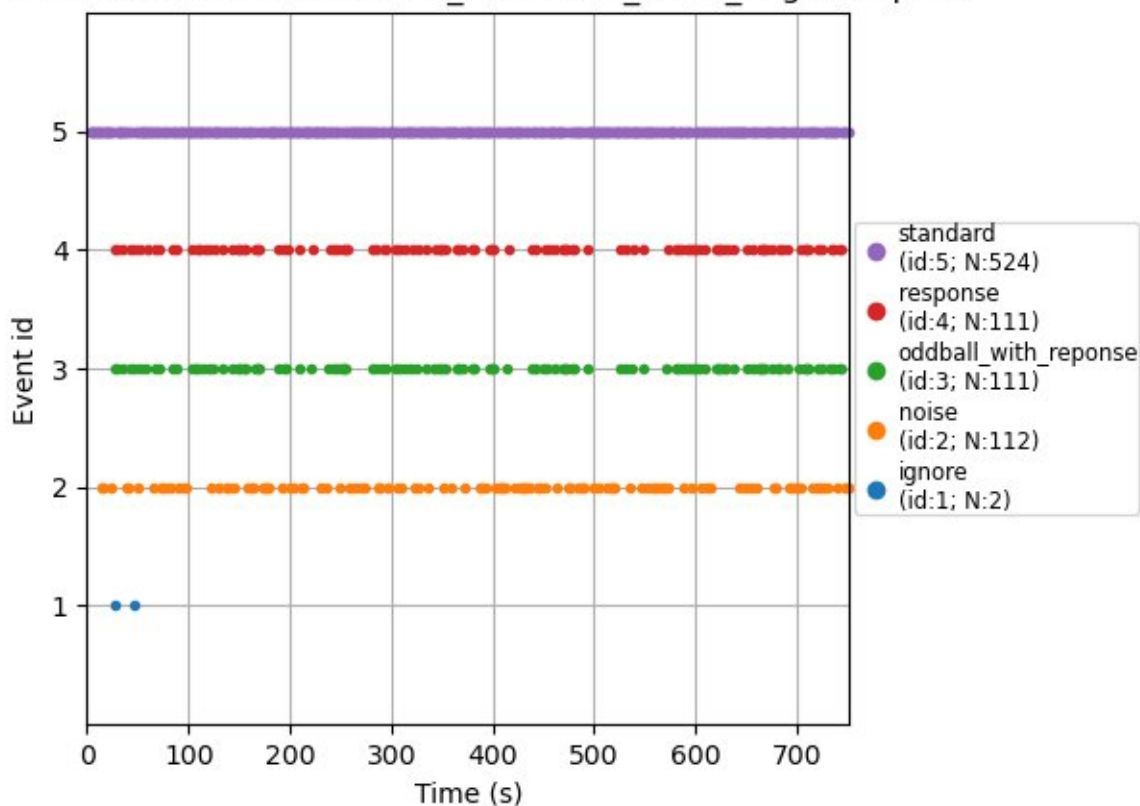
Not setting metadata

860 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-004_task-P300_run-3_eeg.set-epo.fif



Event plot for: sub-005_task-P300_run-1_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-005_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

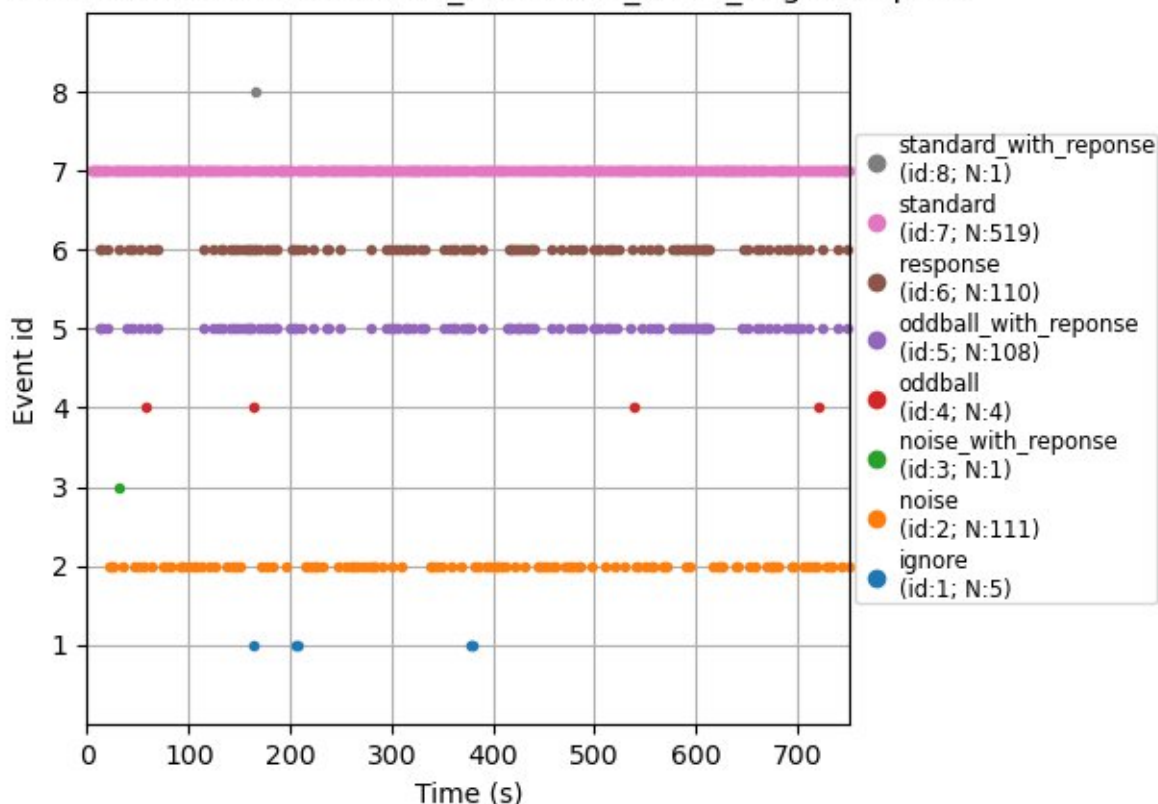
Not setting metadata

859 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-005_task-P300_run-1_eeg.set-epo.fif



Event plot for: sub-005_task-P300_run-2_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-005_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

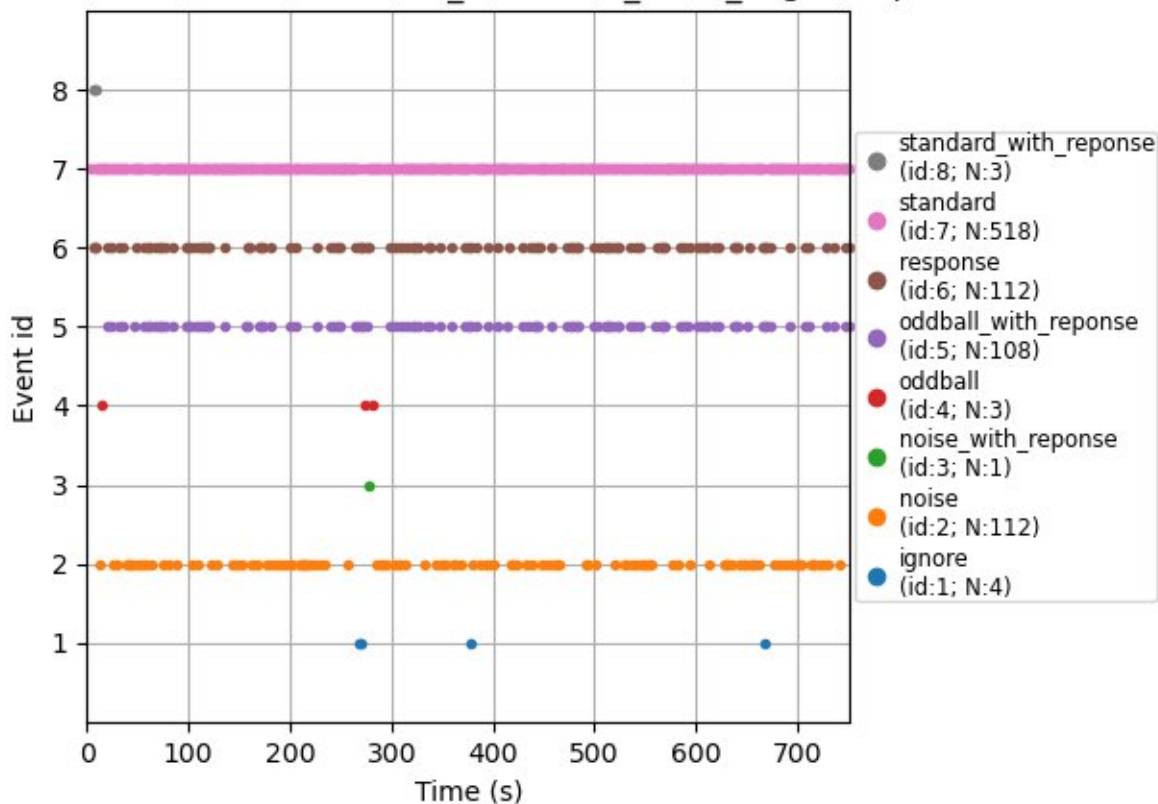
Not setting metadata

861 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-005_task-P300_run-2_eeg.set-epo.fif



Event plot for: sub-005_task-P300_run-3_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-005_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

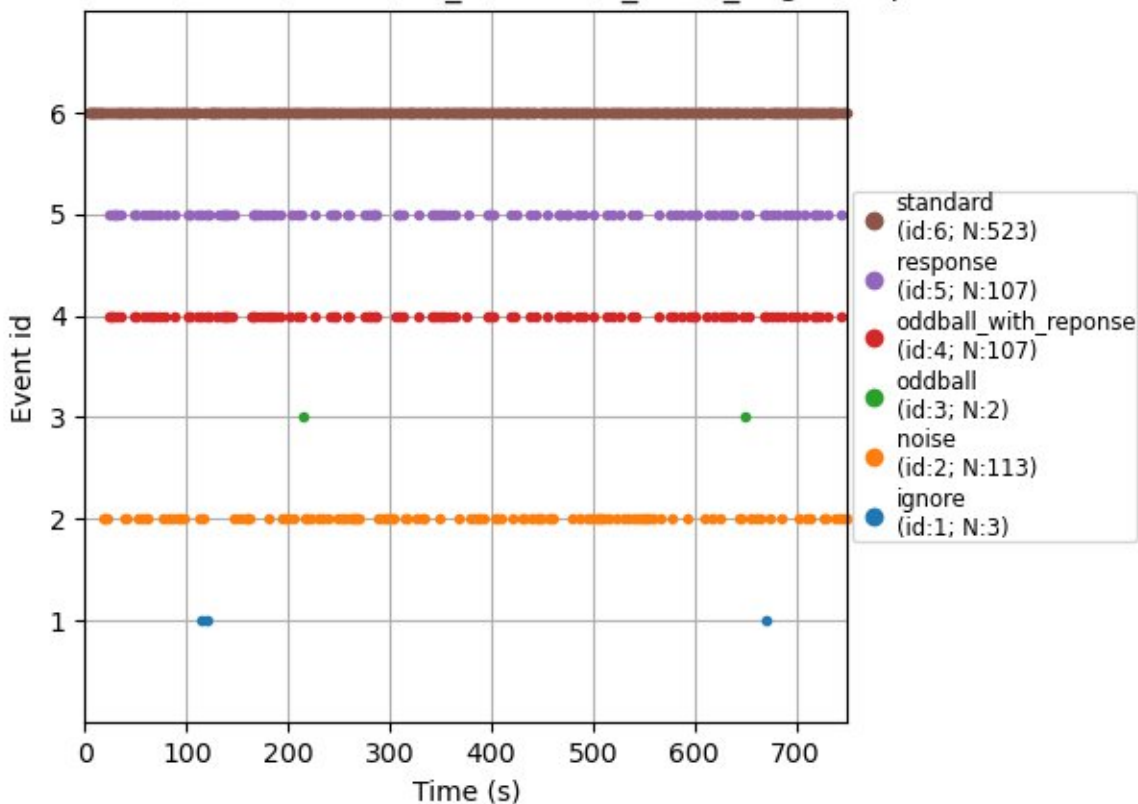
Not setting metadata

855 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-005_task-P300_run-3_eeg.set-epo.fif



Event plot for: sub-006_task-P300_run-1_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-006_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

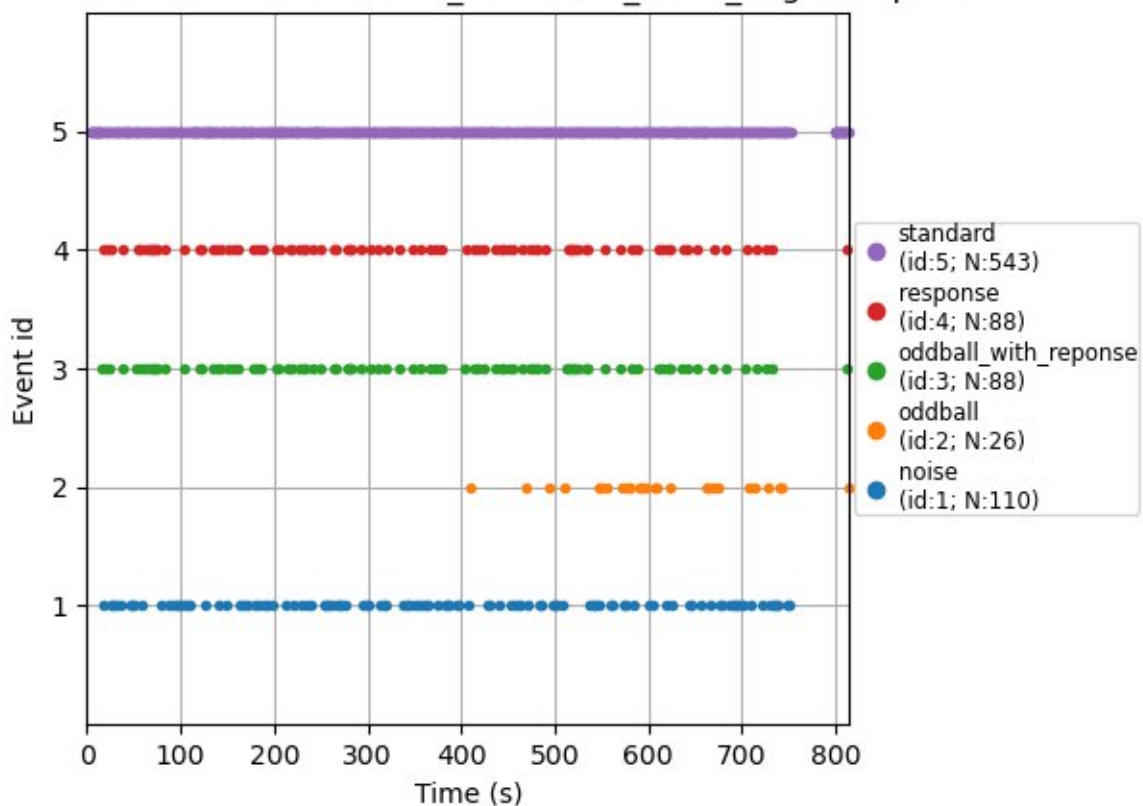
Not setting metadata

855 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-006_task-P300_run-1_eeg.set-epo.fif



Event plot for: sub-006_task-P300_run-2_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-006_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

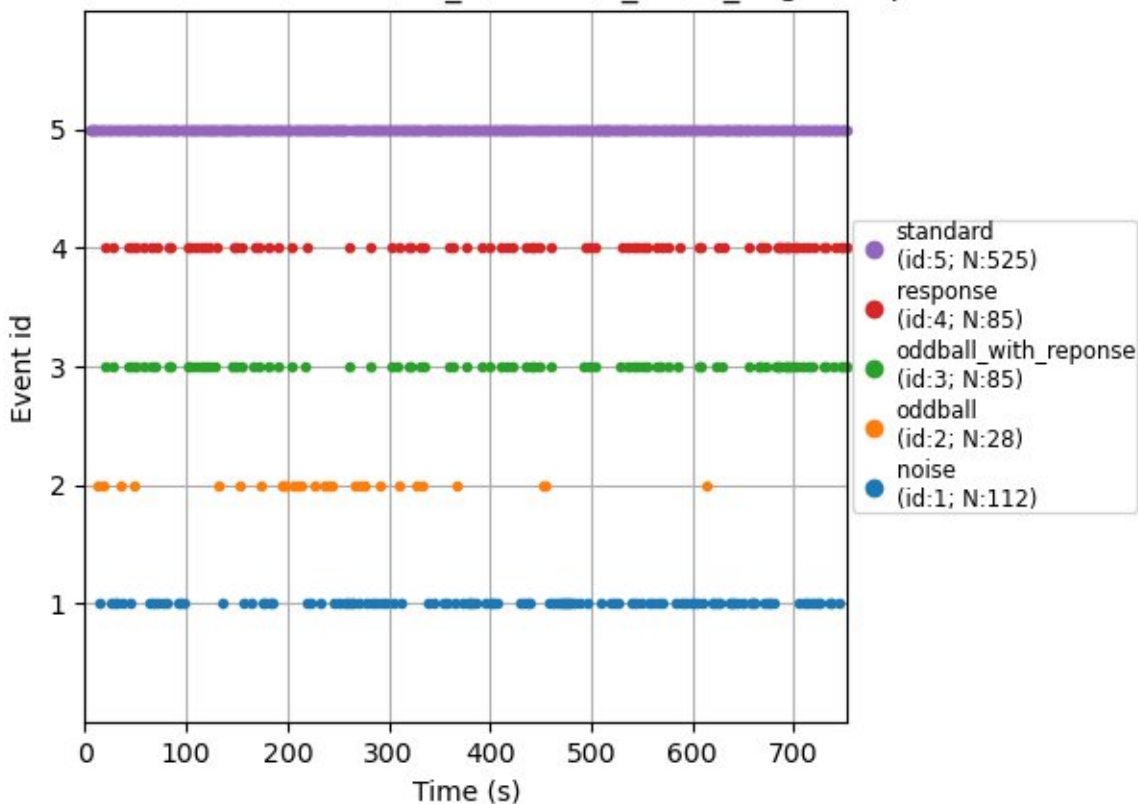
Not setting metadata

835 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-006_task-P300_run-2_eeg.set-epo.fif



Event plot for: sub-006_task-P300_run-3_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-006_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

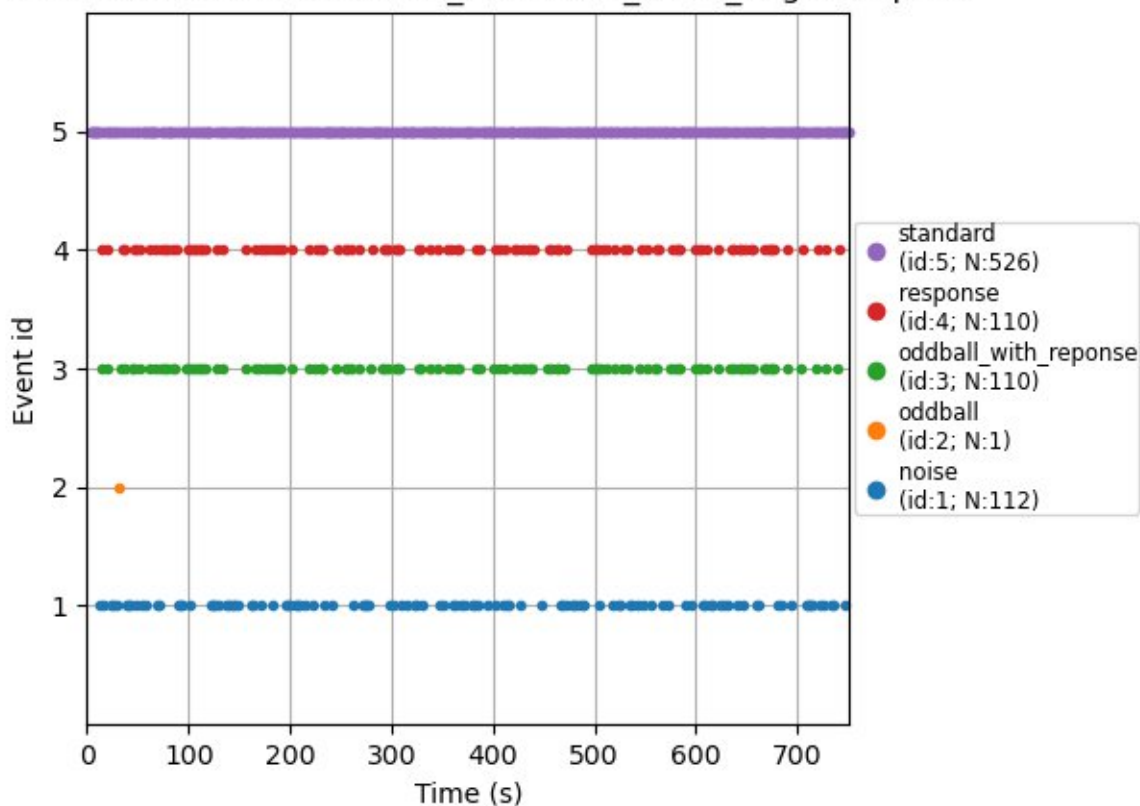
Not setting metadata

859 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-006_task-P300_run-3_eeg.set-epo.fif



Event plot for: sub-007_task-P300_run-1_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-007_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

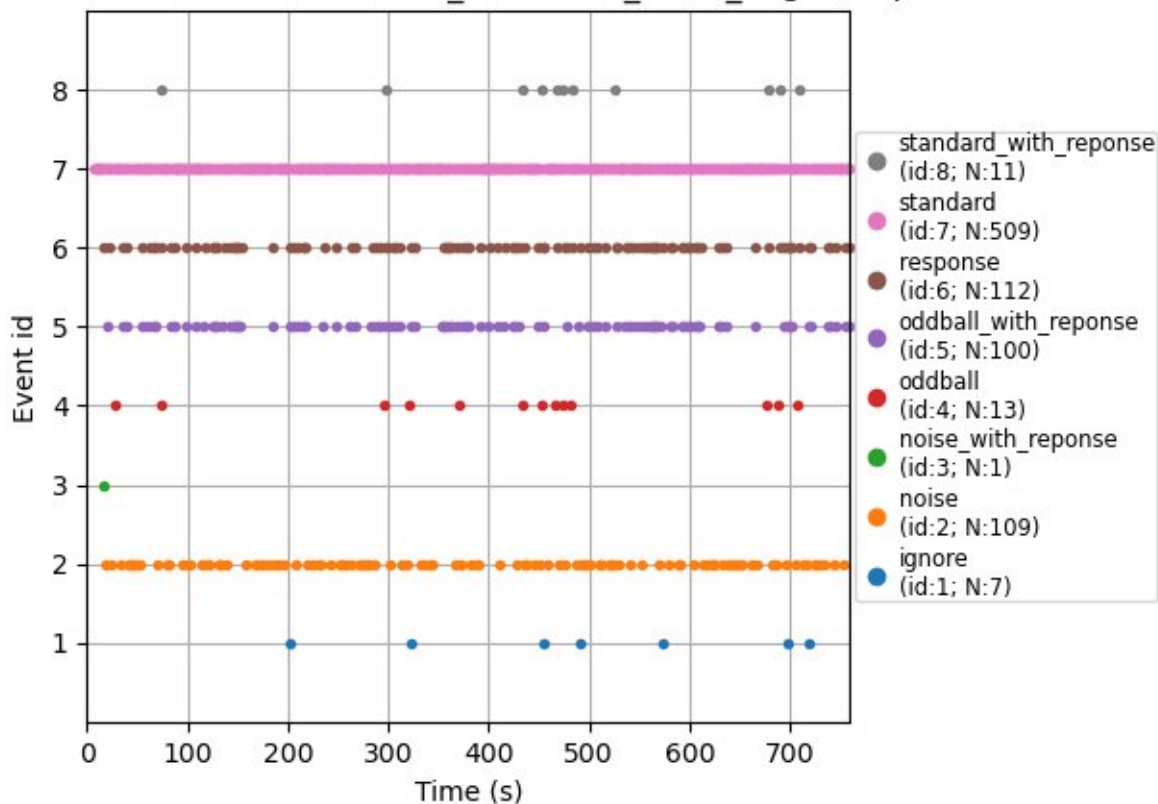
Not setting metadata

862 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-007_task-P300_run-1_eeg.set-epo.fif



Event plot for: sub-007_task-P300_run-2_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-007_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

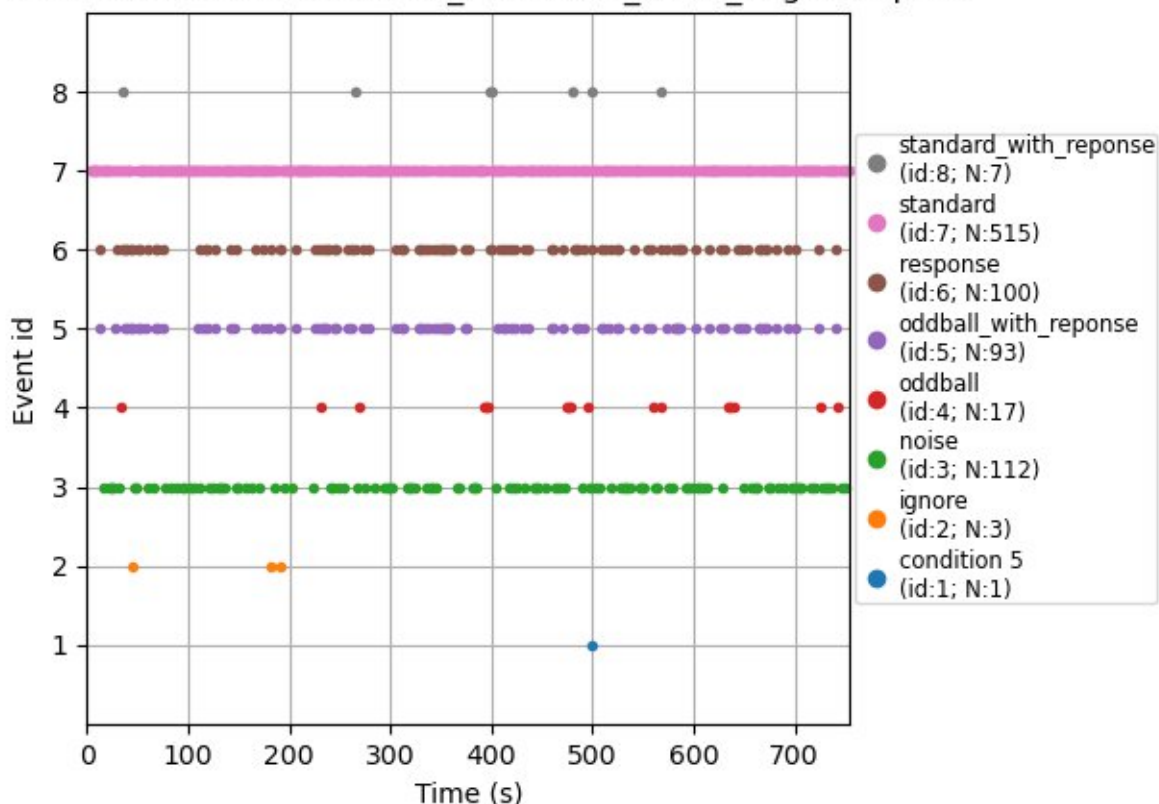
Not setting metadata

848 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-007_task-P300_run-2_eeg.set-epo.fif



Event plot for: sub-007_task-P300_run-3_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-007_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

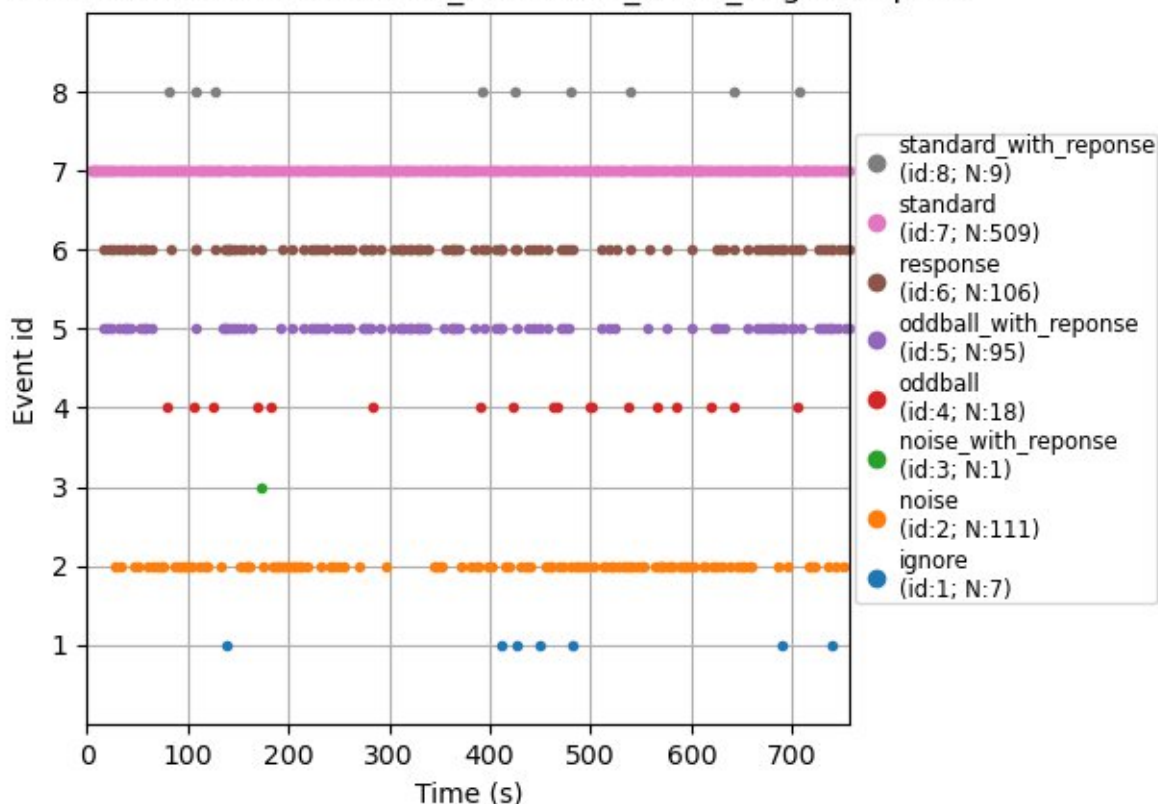
Not setting metadata

856 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-007_task-P300_run-3_eeg.set-epo.fif



Event plot for: sub-008_task-P300_run-1_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-008_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

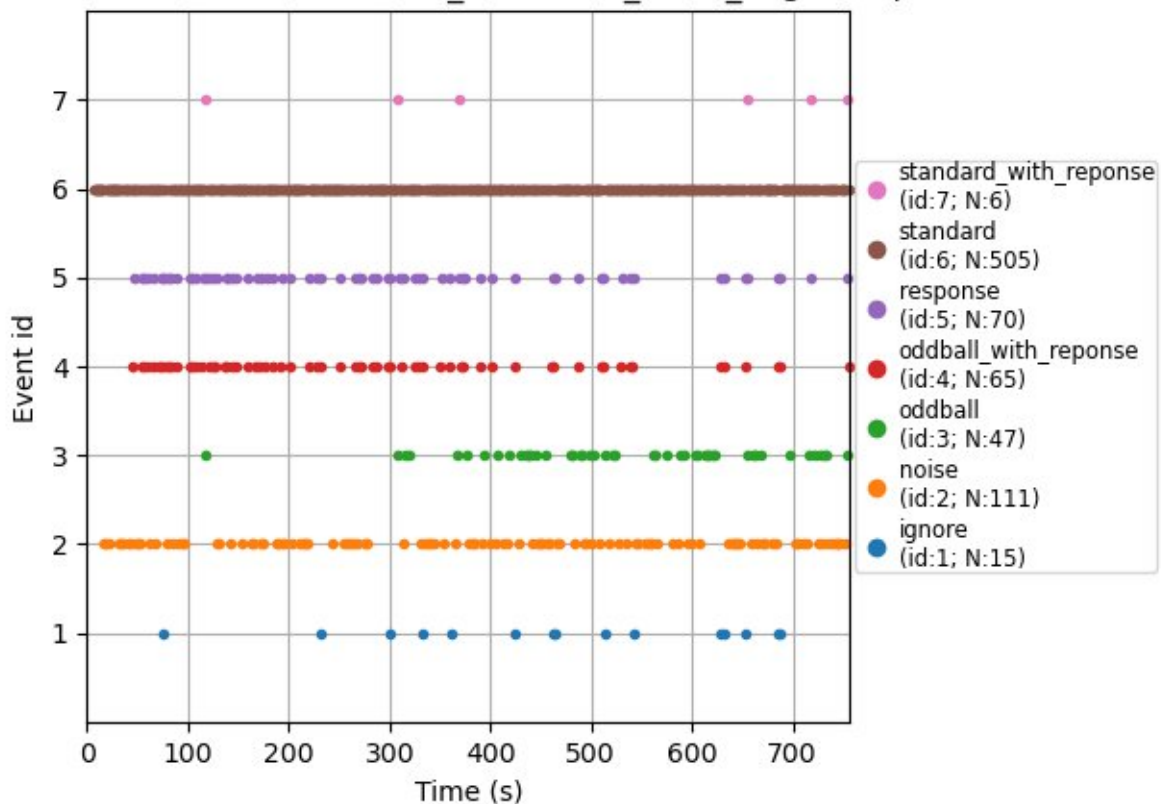
Not setting metadata

819 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-008_task-P300_run-1_eeg.set-epo.fif



Event plot for: sub-008_task-P300_run-2_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-008_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

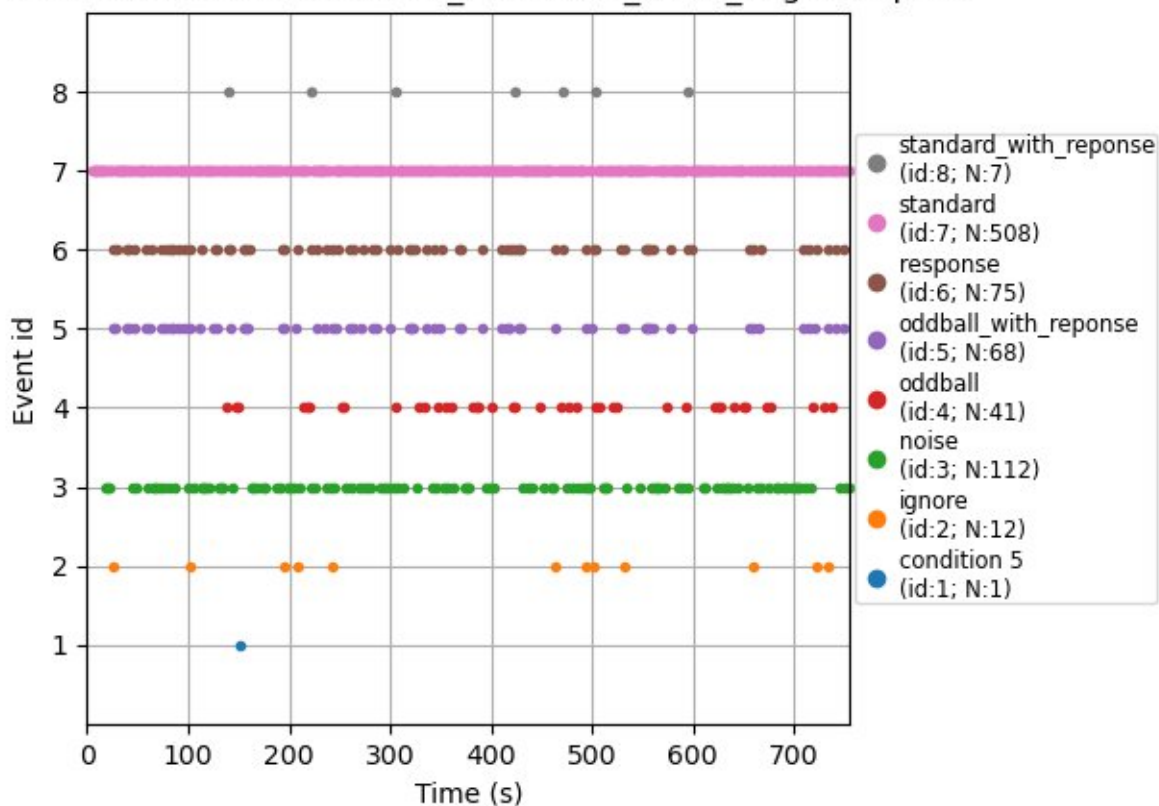
Not setting metadata

824 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-008_task-P300_run-2_eeg.set-epo.fif



Event plot for: sub-008_task-P300_run-3_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-008_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

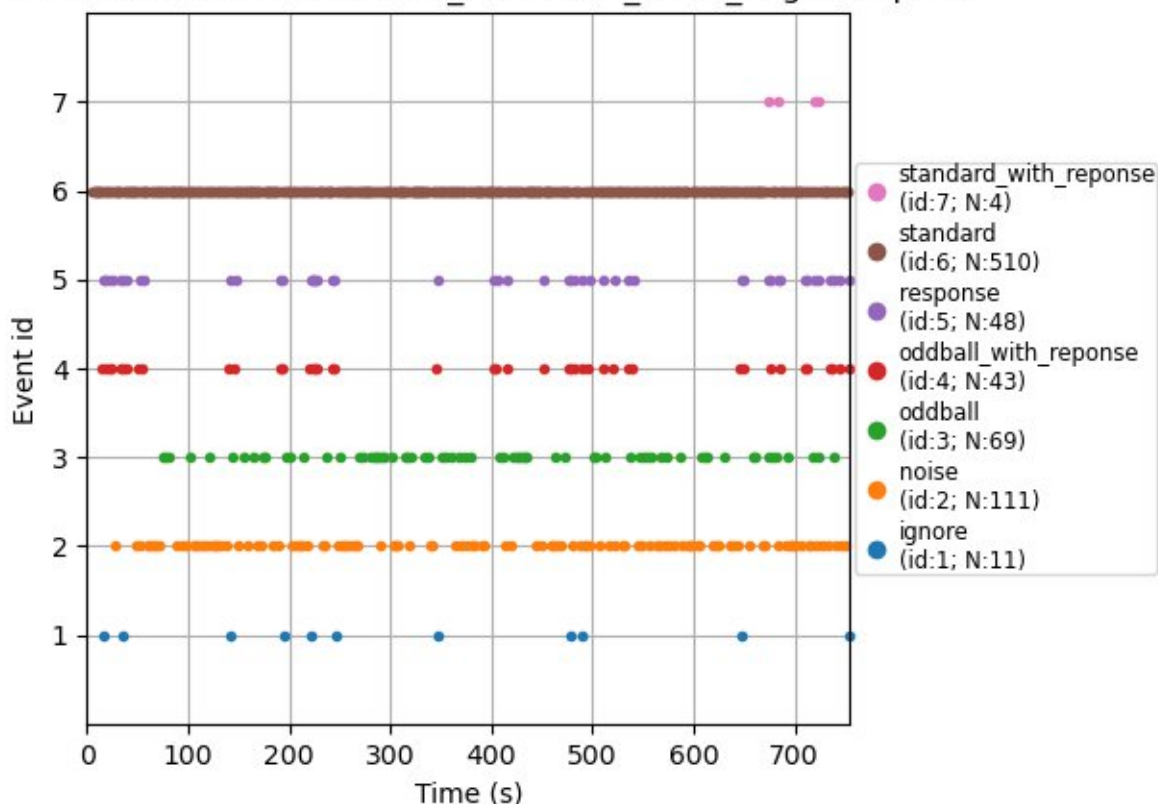
Not setting metadata

796 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-008_task-P300_run-3_eeg.set-epo.fif



Event plot for: sub-009_task-P300_run-1_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-009_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

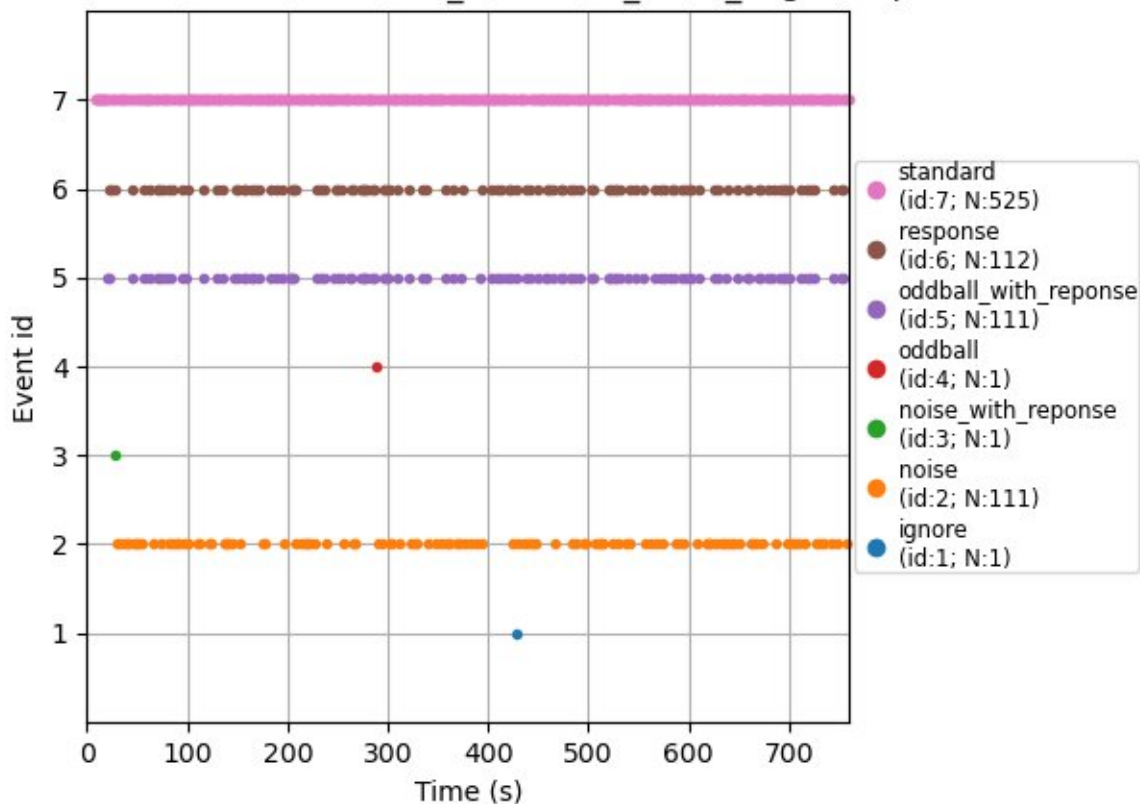
Not setting metadata

862 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-009_task-P300_run-1_eeg.set-epo.fif



Event plot for: sub-009_task-P300_run-2_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-009_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

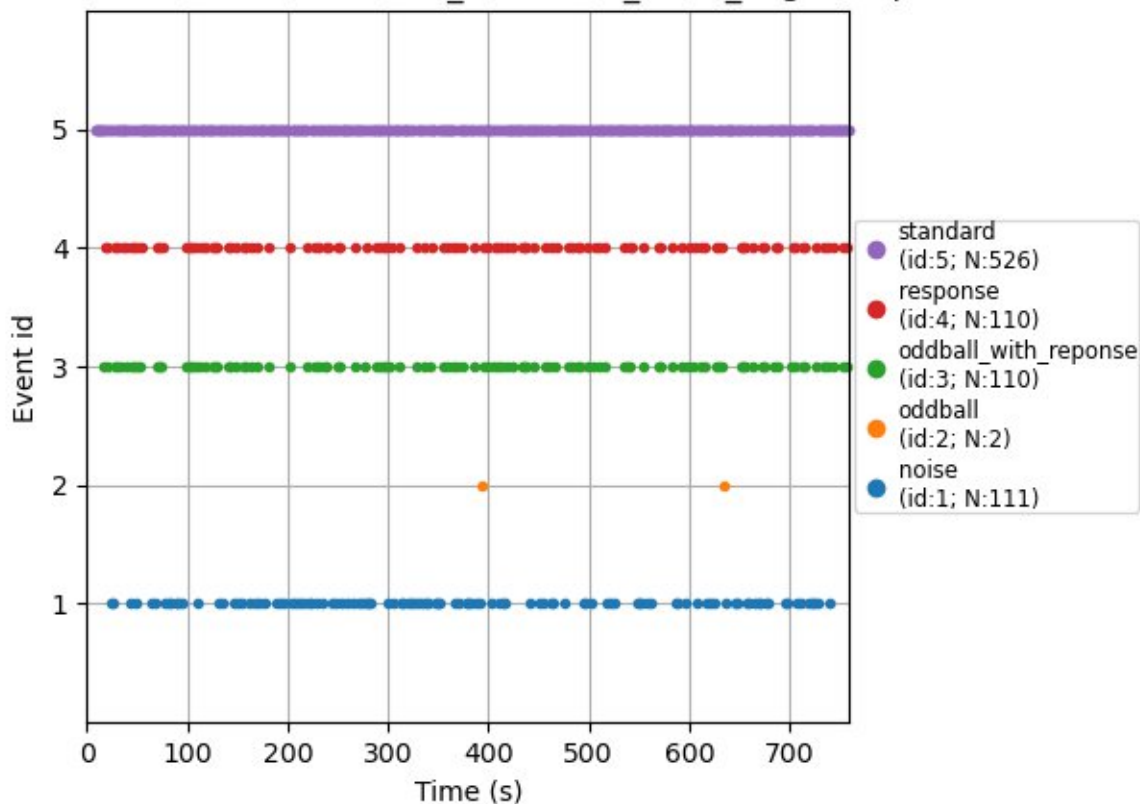
Not setting metadata

859 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-009_task-P300_run-2_eeg.set-epo.fif



Event plot for: sub-009_task-P300_run-3_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-009_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

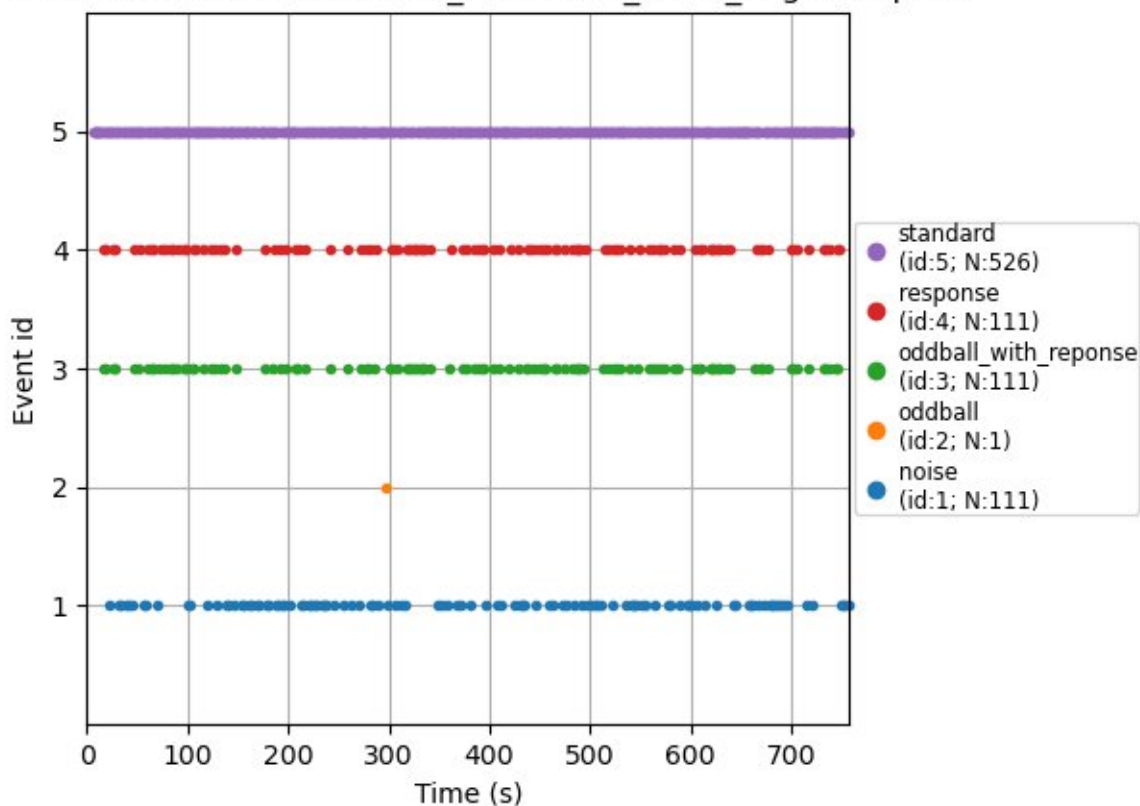
Not setting metadata

860 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-009_task-P300_run-3_eeg.set-epo.fif



Event plot for: sub-010_task-P300_run-1_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-010_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

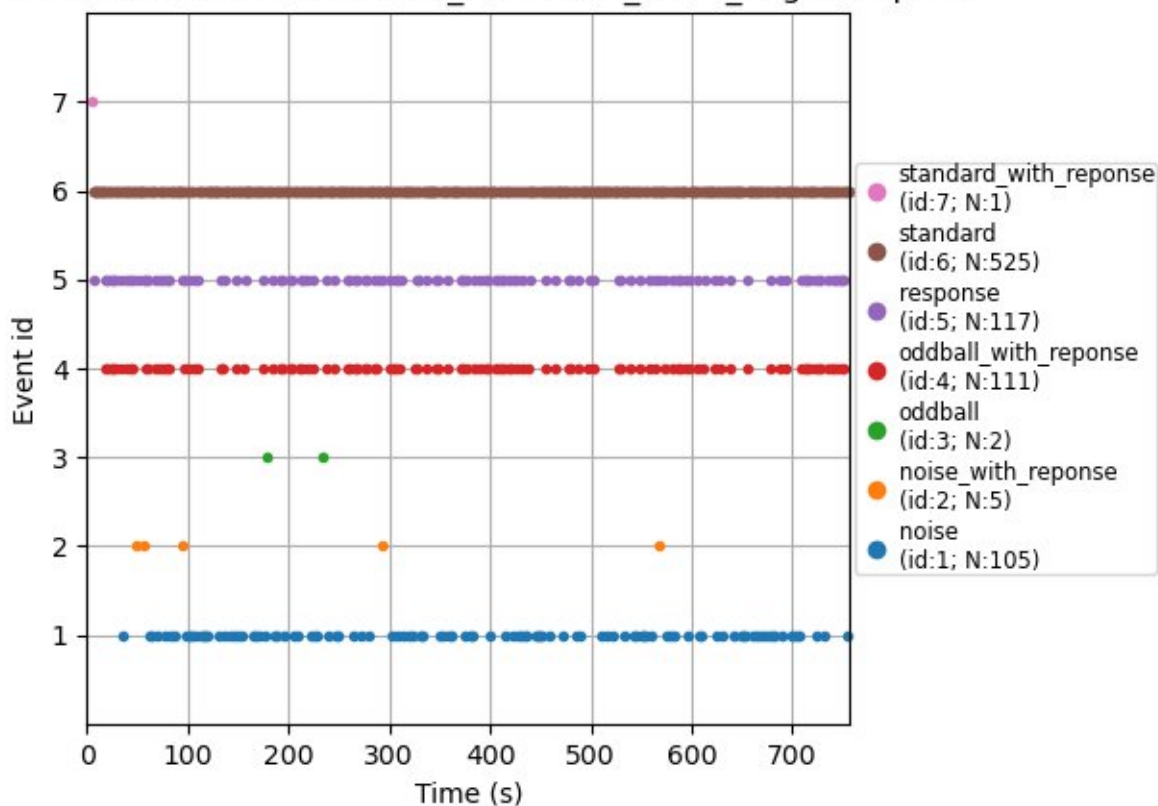
Not setting metadata

866 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-010_task-P300_run-1_eeg.set-epo.fif



Event plot for: sub-010_task-P300_run-2_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-010_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

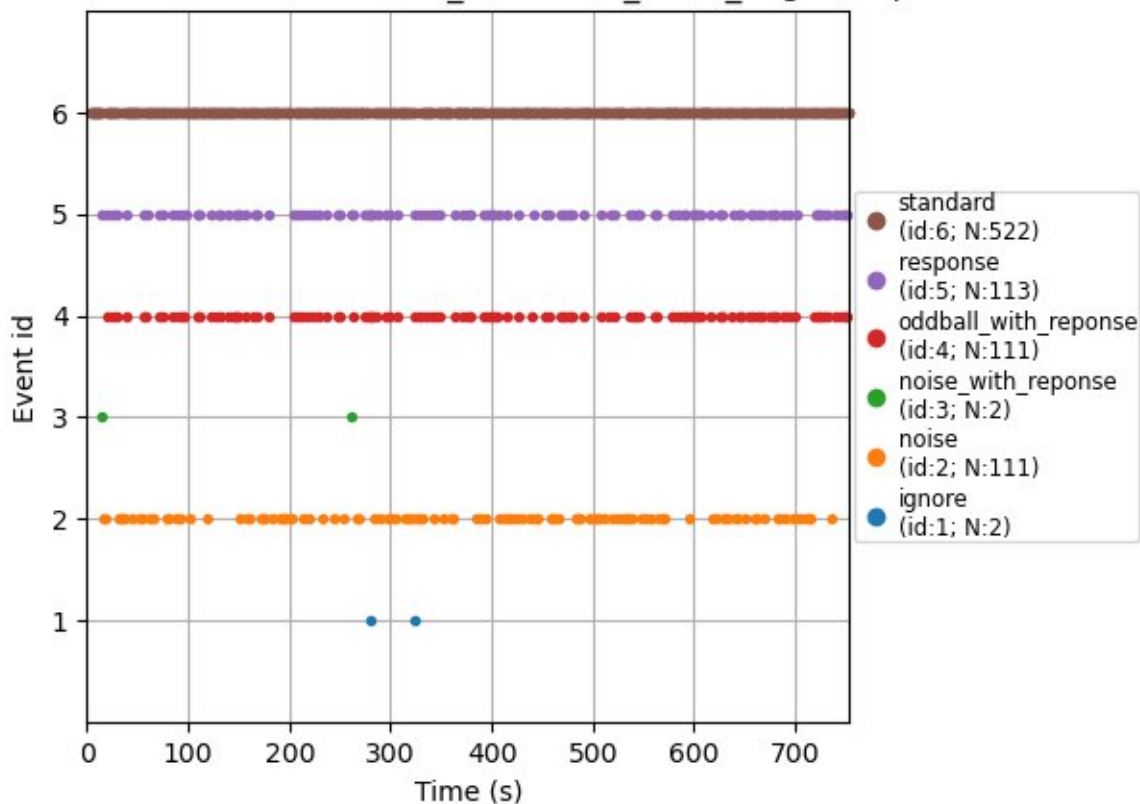
Not setting metadata

861 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-010_task-P300_run-2_eeg.set-epo.fif



Event plot for: sub-010_task-P300_run-3_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-010_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

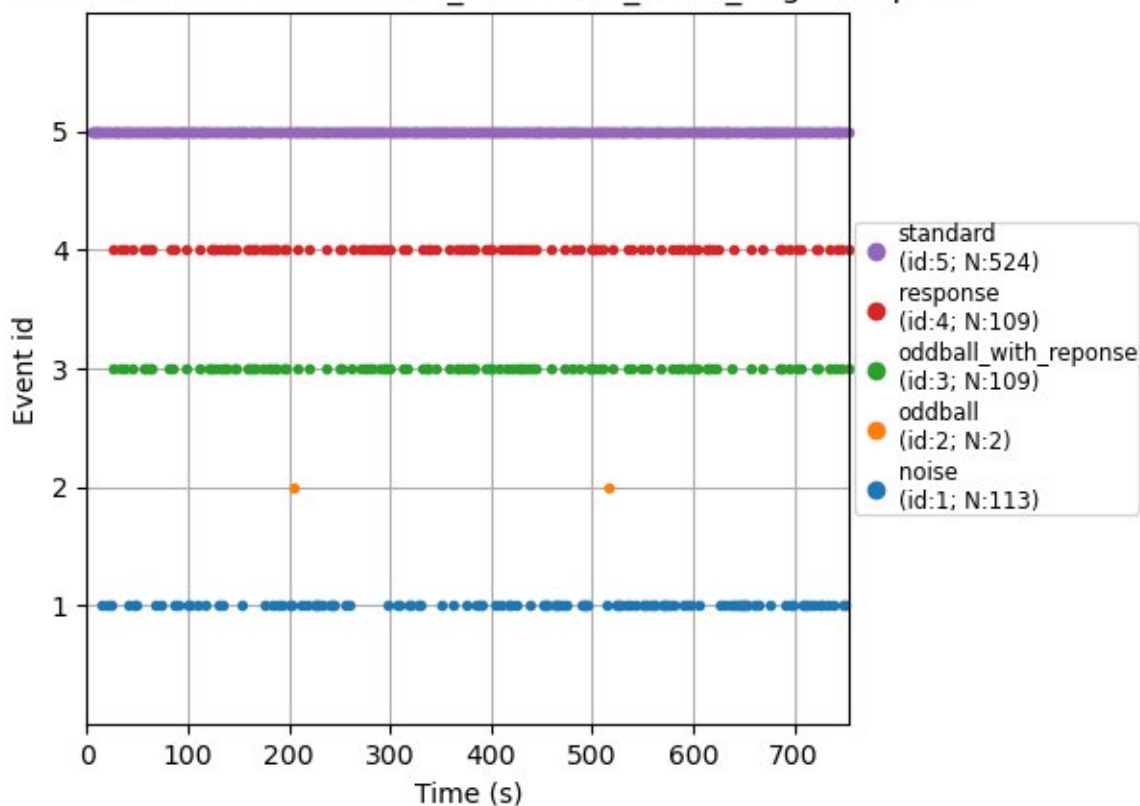
Not setting metadata

857 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-010_task-P300_run-3_eeg.set-epo.fif



Event plot for: sub-011_task-P300_run-1_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-011_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

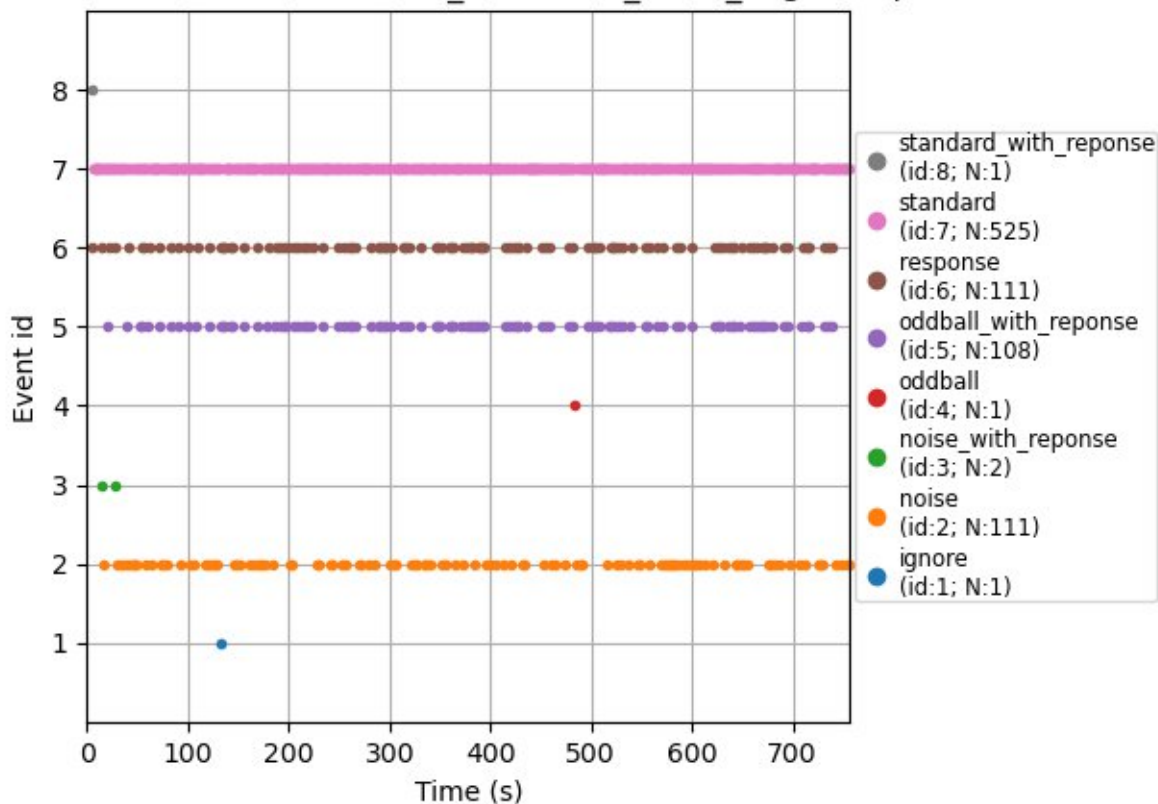
Not setting metadata

860 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-011_task-P300_run-1_eeg.set-epo.fif



Event plot for: sub-011_task-P300_run-2_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-011_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

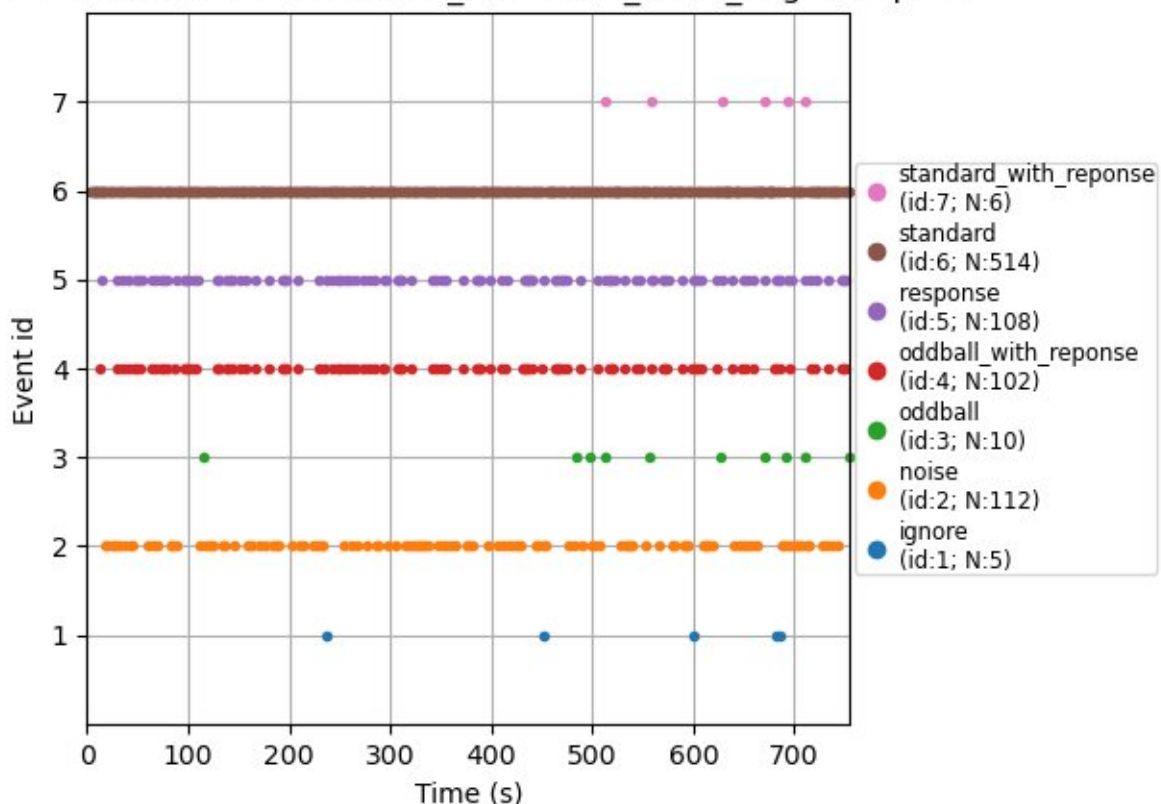
Not setting metadata

857 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-011_task-P300_run-2_eeg.set-epo.fif



Event plot for: sub-011_task-P300_run-3_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-011_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

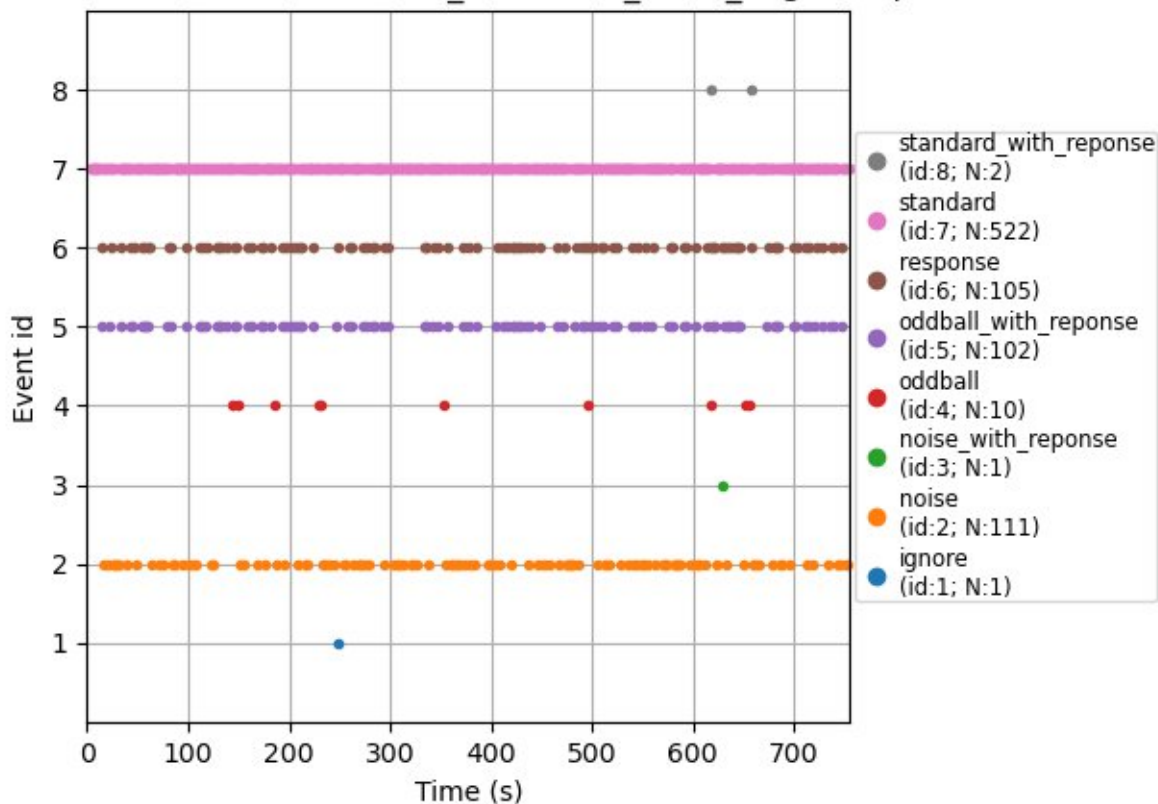
Not setting metadata

854 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-011_task-P300_run-3_eeg.set-epo.fif



Event plot for: sub-012_task-P300_run-1_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-012_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

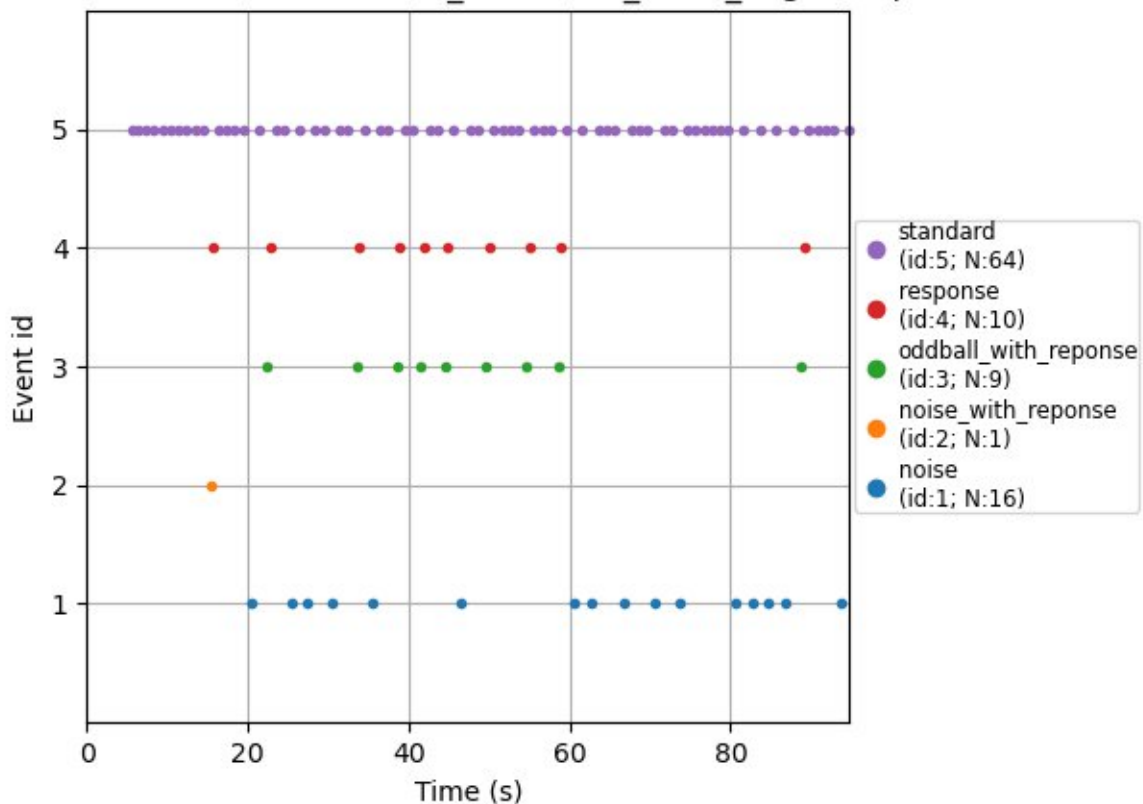
Not setting metadata

100 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-012_task-P300_run-1_eeg.set-epo.fif



Event plot for: sub-012_task-P300_run-2_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-012_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

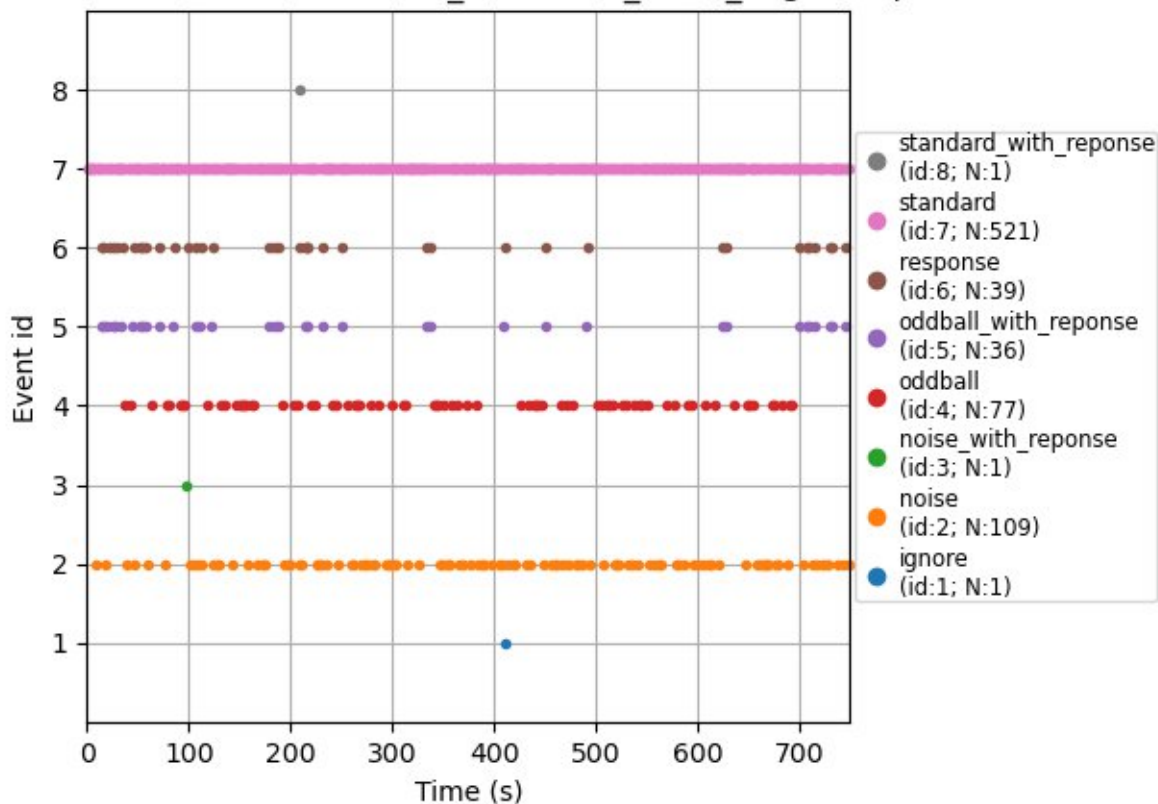
Not setting metadata

785 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-012_task-P300_run-2_eeg.set-epo.fif



Event plot for: sub-012_task-P300_run-3_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-012_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

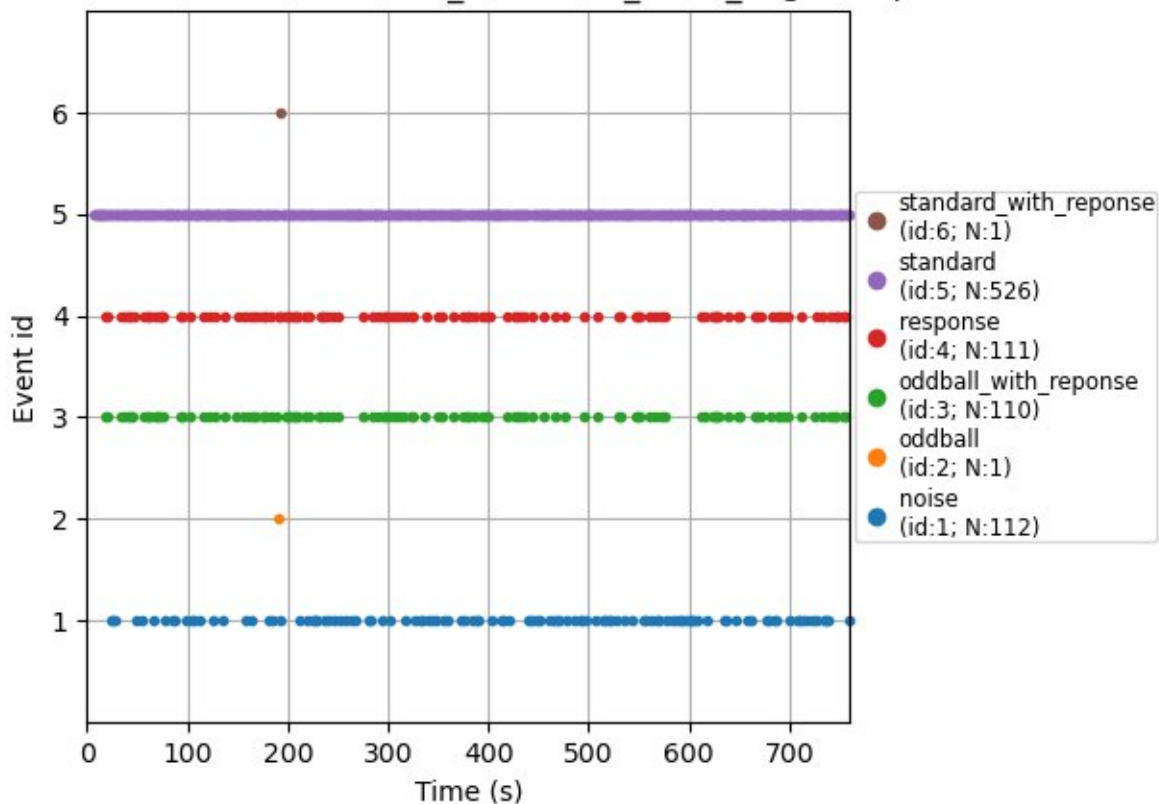
Not setting metadata

861 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-012_task-P300_run-3_eeg.set-epo.fif



Event plot for: sub-013_task-P300_run-1_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-013_task-P300_run-1_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

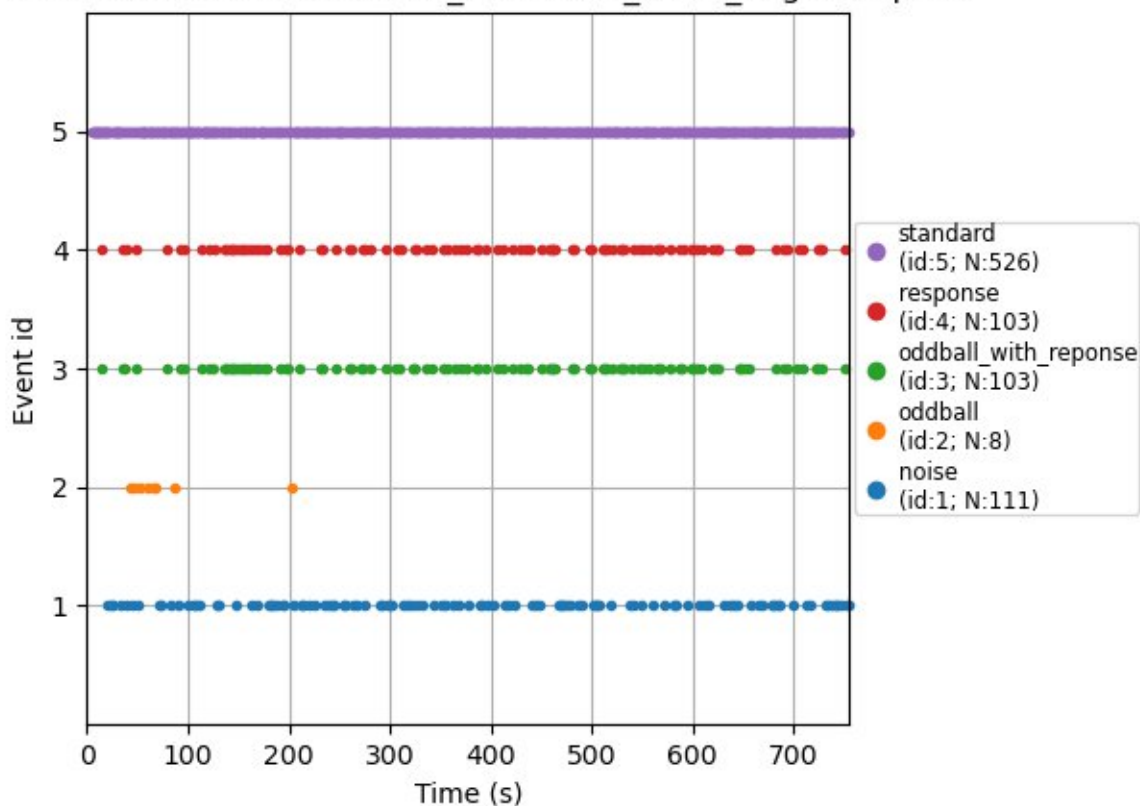
Not setting metadata

851 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-013_task-P300_run-1_eeg.set-epo.fif



Event plot for: sub-013_task-P300_run-2_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-013_task-P300_run-2_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

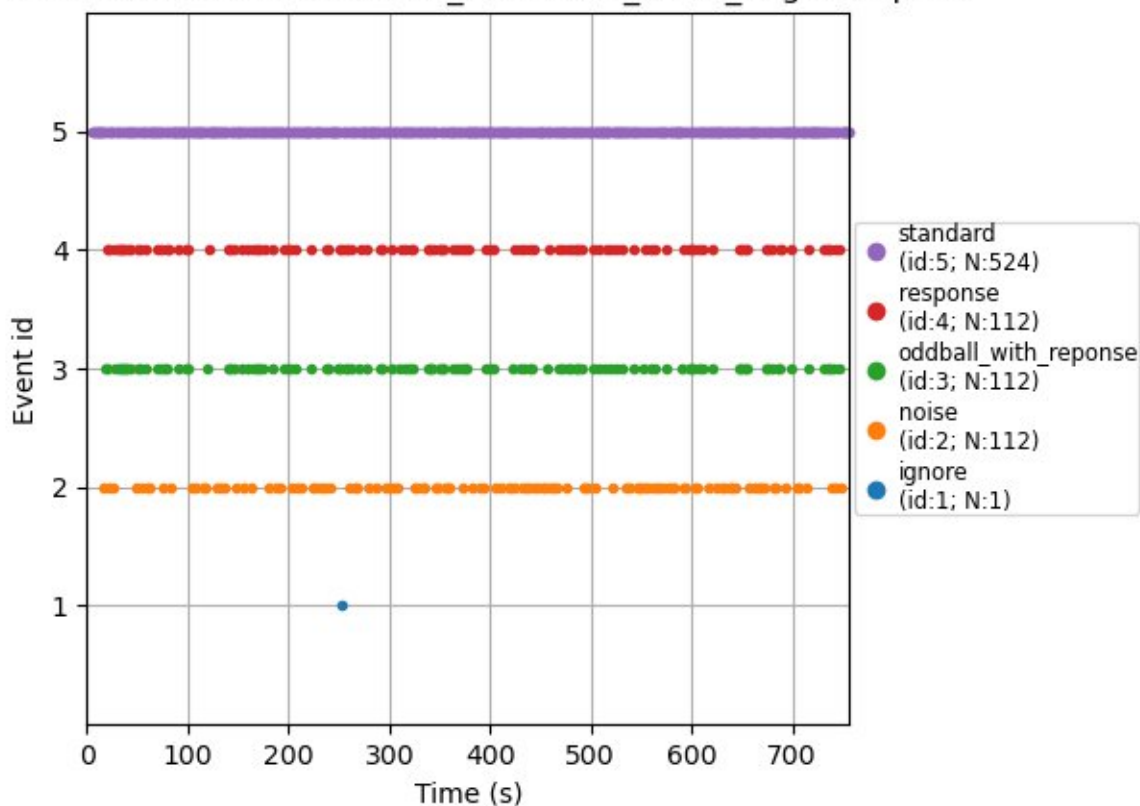
Not setting metadata

861 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-013_task-P300_run-2_eeg.set-epo.fif



Event plot for: sub-013_task-P300_run-3_eeg.set-epo.fif

Reading C:\Users\sansk\processed_data\sub-013_task-P300_run-3_eeg.set-epo.fif ...

Found the data of interest:

t = -199.22 ... 800.78 ms

0 CTF compensation matrices available

Not setting metadata

860 matching events found

No baseline correction applied

0 projection items activated

Event Distribution for sub-013_task-P300_run-3_eeg.set-epo.fif

