# **EEG Analysis**

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# Introduction



This is a companion guide to the module PSY4070 Practical Cognitive Neuroscience and is aimed specifically at helping you with the component of the portfolio linked to 'EEG Analysis'. Your portfolio is worth 80% of your grade and EEG Analysis and the write up is worth 40% of the portfolio.

Portfolio Deadline

You should submit your final functioning EEG analysis write up as part of your portfolio. **Portfolio submission deadline - 21.04.25 10am** See instructions on how to submit your work here

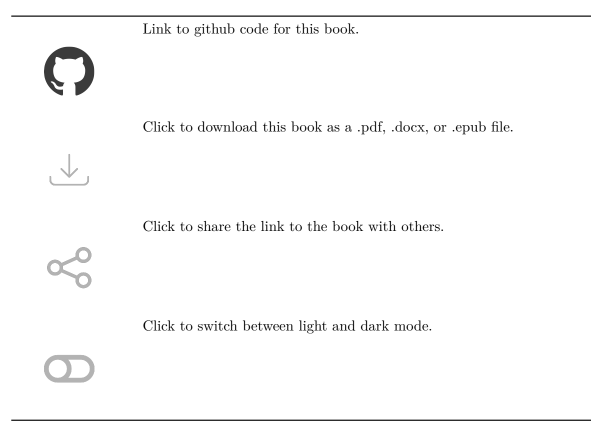
For this part of your assessment, you will have to analyse some EEG data and then answer some general questions about EEG analysis and interpret some EEG data. The EEG analysis is taught in a program called **EEGLAB**.

The resources and support in this online guide should be used in conjunction with the other forms of support available to you; in-class, via email and in one-to-ones with the module leaders. This whole guide can be downloaded as a PDF or Word document by clicking the download button in the menu and selecting your preferred format.

#### How to use this book/website

For the most part, you should go through this book in a linear fashion; page-by-page. You can skip forward one page at a time by using the arrow key at the bottom right of each page. If you need to come back to some of the information here, use this as you would any website; the search bar - on the left - should help you find anything you are looking for. This website works best on a computer, not on a phone or tablet.

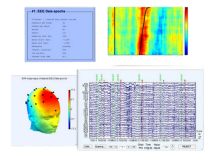
You might also find the icons in the navigation bar helpful:



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# Using EEGLAB

# **Overview**



#### Background

This guide serves as a specific set of instructions to talk you through analysing data from Jones & Ward (2019). As you know the experiment explores the differences in the ability to recognise objects when they've been encoded under two different conditions. Specifically, items to be remembered were either presented rhythmically or arrhythmically. The data we will examine in this tutorial was recorded at the recognition phase – so there is no perceptual difference between the items we are comparing, the only difference between them is that when the items were presented to be remembered they were presented rhythmically or arrhythmically. We will use a well-established technique that will allow us to generate an Event Related Potential (ERP). This will allow us to examine the electrophysiological response generated by the brain during the presentation of stimuli that were encoded under two different conditions.

#### Analysis

This tutorial will take you through the analysis procedure for data from one participant and how to generate a 'grand average' – across multiple participants. You can apply the techniques you learn here to analyse the dataset that has been made available to you for portfolio. We implement the analysis in a software called EEGLAB. The primary benefit of using EEGLAB is that it is, for the most part free and extremely well supported by the online community. Whilst the initial distribution of EEGLAB required a programme called Matlab to run – EEGLAB can now be downloaded as a 'compiled' version. Whilst the compiled version doesn't have all the same functions as the full Matlab version – it is easy to get up and running and operates via a Graphic User Interface (GUI), so you won't need to code.

If you would prefer to install Matlab and use the EEGLAB that is attached to it you are welcome to do so, but we will be providing instruction and support on the stand alone compiled version of EEGLAB.

#### Teaching and Learning

As in all the software skills we hope you will develop in this programme, we hope that learning how to use EEGLAB is in itself a good skill to have. However, our primary goal is for you to become familiar with the analysis process of EEG, understand how data is cleaned, and manipulated in experimental settings. The idea is that you get a greater insight into the methods used in analysing EEG and how this effects the conclusions we draw about how the brain, and how cognition, works.

You can run through this guide on your own but there will be dedicated in class sessions where you will be able to go through the analysis and get in-person support and feedback from module staff.

#### Where to Get Help?

- You will be given time in class to explore EEGLAB speak to tutors and get in person support.
- Use the **Resources** section for online help.
- Book an online or in-person one-to-one session with module leaders.

# **Getting Started**

### Install EEGLAB

Download and install EEGLAb

EEGLAB - download the compiled version

Run the installation software and open EEGLAB on your machine.

If you can't get it running on your machine, you can use machines in class and speak to staff about support on getting EEGLAB installed on loan machines.

The Matlab version of EEGLAB is somewhat more stable and there are more features that are available. We haven't used this as it's not completely free and we want what you learn to be available to you after you leave. However, if you want to install Matlab, for now Middlesex provides a licence, create an account and download Matlab here:

• Matlab Middlesex Licence Version

Once installed and up and running, you can follow the instructions here on how to get EEGLAB running from within Matlab:

• EEGLAB for Matlab

### Download the data for this tutorial

Download the data

Click here to download the data for this tutorial

The data for this tutorial includes data from 3 participants - this isn't the whole data analysed in the Jones & Ward (2019) paper but a subset - we think 3 participants is enough for you to get used to analysis and produce a good ERP by the end of the tutorial. 1.5 Gb and may take a while to download.

Once you've downloaded the file unzip it and extract the containing data.

### Data format

Each file is named with a participant number e.g., Participant\_03. There are 3 participant datasets in total. Each participant has 3 separate files each named the same thing with different file formats:

- .eeg the actual EEG data recorded digitally.
- .vhdr the 'header' information, this gives us the names and spatial location of the electrodes.
- .vmrk this file stores the 'trigger information'; information sent from the experimental computer containing information about when a participant saw a particular stimulus or gave a specific response.

# **Import Data**

Before we can do anything to the data, we need to import it into EEGLAB. EEG data can take many different formats depending on how it has been recorded and if it has been processed or not. We are going to import in 'raw' data, which is data that has not been processed at all since it's recording. The data we will take in was recorded on hardware (the actual EEG recording system) made by Brain Products, the specific amplifier is called an actiCHamp plus and we recorded data from 64 electrodes placed on the scalp in a 10-20 format using an actiCAP snap headset.

#### How

In EEGLAB click the following menus:

-> File -> Import data -> Using EEGLAB functions and plugins -> From Brain Vis. Rec. .vhdr or .ahdr file

EEGLAB 2023.0_rc	-	
ile Edit Tools Plot	Study Datasets Help	
Import data	> Using EEGLAB functions and plugins >	(for more use menu File > Manage EEGLAB extensions)
Import epoch info	> Using the FILE-IO interface	From ASCII/float file or Matlab array
Import event info	Using the BIOSIG interface	From Biosemi BDF file (BIOSIG toolbox)
Export	> Troubleshooting data formats	From EDF/EDF+/GDF files (BIOSIG toolbox)
BIDS tools	> mport data" (new)	From ANT EEProbe .CNT file
Load existing dataset	oad existing dataset" (load)	From ANT EEProbe .AVR file
Save current dataset(s)	l data in sample_data folder)	Import Magstim/EGI .mff file
Save current dataset as	ted raw dataset	From BIDS folder structure
Clear dataset(s)	l locations" (look up location	From Brain Vis. Recvhdr or .ahdr file
Create study	> event info" (for continuous (	From Brain Vis. Anal. Matlab file
Load existing study	Tools > Filter data"	From Netstation binary simple file
Save current study	Tools > Reject data by eye"	From Multiple seg. Netstation files
Save current study as	s > Run ICA" (can take time)	From Netstation Matlab files
Clear study / Clear all	"Tools > Reject data using I(	From Muse Direct App .CSV file
Preferences	ools > Extract epochs"	From Muse Monitor App .CSV file
History scripts	<pre>&gt; t &gt; Channel ERP &gt; In scalp ar:</pre>	From Neuroscan .CNT file
Quit		From Neuroscan .EEG file
		From Snapmaster .SMA file
		From .XDF or .XDFZ file

A popup menu will appear, leave the boxes blank and click Ok. The defaults here are telling EEGLAB you want to import all the data (intervals) from all the electrodes (channels).

Load a Brain Vision Data Exchange format dataset			-		×
Interval (samples; e.g., [7 42]; default: all): Channels (e.g., [1:2 4]; default: all):	[				
Help	С	ancel		Ok	

#### **i** Terminology

It's easy to get confused with a lot of different terms often used for the same thing but we'll try to help. The terms "**electrodes**" and "**channels**" are often used interchangeably and refer to a single source of electrical activity measured from one specific location.

Next a pop will appear asking you what you want to do with the new dataset - make sure you Name it and select the option to Save it to file then click browse to select an appropriate directory. Use a simple naming convention, this data is from Participant 03, so we've called it pO3 and saved it in a local directory, as shown in the figure below. When we save our data after further processing steps, we will amend our file names in a way that will allow us to identify what we've done to the data.

承 Dataset	info pop_newset()			-		×
What	t do you want to do with	the new dataset?				
	Name it:	p03 resampled		Edit descri	ption	
	Save it as file:	D:\MyOneDrive\OneDrive - Middlesex Unive		Browse	)	
Som	•	n saved. What do you want to do with the set=yes; unset=create a new dataset)	e old	dataset?		
	Save it as file:			Browse	9	
ŀ	Help	C	ance	I 0	k	

A EEGLAb does **not** automatically save your analysis steps

#### Make sure you select options that will allow you to save your work.

We strongly recommend saving your data after every step of the analysis - this will mean that if you later encounter an issue with your analysis, it will be easy enough for you to pick up from an earlier point and not have to restart all over again. You should use your own labelling system so that you can easily identify each file and the processing that has been done to it.

After you've clicked Ok navigate back to the EEGLAB home window - this window contains useful information about your current dataset. Look through what information is displayed on the current home window. You won't understand all of what is currently displayed here but as you progress through this tutorial you should be able to learn more about what this information means. Furthermore, the home window will be a useful way to check that the processing steps have been correctly applied to the data.

le	GLAB Edit			Study	Datasets	Help		
		: p03		study				
	Fil	ename	: non	e				
	Cha	nnels	per	frame		63		
	Fra	mes p	er ep	och		2921040		
	Epo	chs				1		
	Eve	nts				2085		
	Sam	pling	rate	(Hz)		1000		
	Epo	ch st	art (	sec)		0.000		
	Epo	ch en	d (se	c)		2921.039		
	Ref	erenc	e			unknown		
	Cha	nnel	locat	ions		Yes		
	ICA	weig	hts			No		
	Dat	aset	size	(Mb)		763.5		

Figure 1: EEGLAB home window

<b>i</b> Importing aft	er the first time		
	0	box if this isn't the first time you've imported the data forry about, name the file and click Ok to continue.	set,
🚺 Dataset info pop_r	ewset()	- • ×	
What do you wa	int to do with the ne	w dataset?	
Name it:	p03	Edit des	
Help	Car	ncel Ok	

## Test yourself

Question 1 | What is the sample rate for the data you've just imported?

**Question 2** | What is the unit of the sample rate?

- (A) Hz
- (B) mV
- (C) mA
- (D) ms

**Question 3** | What is the sample rate?

- (A) The frequency of the EEG signal.
- (B) The number of times the EEG signal is digitized per second.
- (C) A small 'sample' of the data at a specific frequency.
- (D) The number of oscillations at a specific frequency.

# **Eye-balling Data**

'Eye-balling' refers to visually inspecting your data, in the first instance this is usually to sense check the data you are reading in - are all the electrodes there, is the data visible and as expected. In this section we'll show you how to use EEGLAB to quickly visually examine a few key aspects of the data - but you should feel free to do this whenever you want to check your data and see what it looks like.

#### How

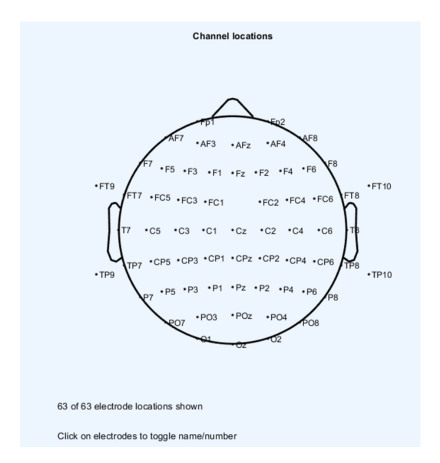
#### **Plot channel locations**

Let's start by making sure that the header information was read in correctly and that the electrodes look like they are in the correct spatial location. Click:

-> Plot -> Channnel locations -> By name

•	Edit	Tools	Plot	Study	Datasets	Help	_		
	_#1	: p03	(	Channel	locations		>	By name	
				Channel	data (scroll)	)		By number	
	<b>P</b> = 1	ename	(	Channel	spectra and	maps			
			(	Channel	properties				
	Cha	nnels	(	Channel	ERP image				
	Fra	mes pe	(	Channel	ERPs		>		
	Epo	chs	E	RP map	series		>		
	Eve	nts	(	Channel	time-freque	ency			
	Sam	pling	(	Compon	ent activatio	ons (scroll)			
	Epo	ch sta		Compon	ent spectra	and maps			
	Epo	ch end	(	Compon	ent maps		>		
	Ref	erence	(	Compon	ent properti	es			
	~	nnel	(	Compon	ent ERP ima	ige			
				Compon	ent ERPs		>		
	ICA	weig)	(	Compon	ent time-fre	quency			
	Dat	aset s	size	(Mb)		763.5			

You should see a schematic of a head, with labelled dots all over it. The triangle at the top represents a nose so you know the facing direction. The labels are the name of electrodes used in the international 10-20 system of EEG scalp electrode placement. Your plot should be something like what is shown below.



We can sense check this schematic representation of the spatial locations of our electrodes based on what we know about the 10-20 system. All electrodes with an odd number should be on the left of the head, those with an even number on the right and those ending in a z down the mid-line. Those electrodes starting with certain letters also indicate that they are over a specific brain region:

- F = Frontal
- C = Central
- P = Parietal
- O = Occipital

Close the plots that are open.

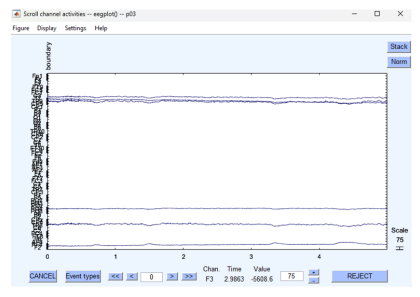
#### Plot continuous data

We can now visually examine the actual EEG data, although at this stage it is unlikely to be particularly useful given that we have done very little processing. We are going to ask EEGLAB to plot the 'continuous' data - that means all the EEG data is one long chunk in one graph. To do that click:

-> plot -> Channel data (scroll)

<b></b>	EGLAB	2023.0_r	c					-	$\times$
File	Edit	Tools	Plot	Study	Datasets	Help			
	#1	: p03	(	Channel I	locations		>		
	-" '		(	Channel	data (scroll)				
	Fi I	ename	(	Channel	spectra and	maps			
			(	Channel	properties				
	Cha	nnels	(	Channel	ERP image				
	Fra	mes pe	(	Channel I	ERPs		>		
	Epc	chs	E	ERP map	series		>		

You should now see a plot akin to the image below.



In the first instance - this image isn't particularly useful. the actual EEG data isn't really visible that's due to an ongoing direct current present in the data - the EEG amplitude is 'drifting' off the visible area. We will correct this later in the processing steps. However, take some time to play with the settings and see what you notice about how to navigate in this view - it will be one we return to.

### Test yourself

**Question 1** | When plotting continuous data what do the labels plotted on the y-axis represent?

**Question 2** | What is the name of the international system for electrode placement?

- (A) 10-10
- (B) 20-10
- (C) 10-20
- (D) 5-5

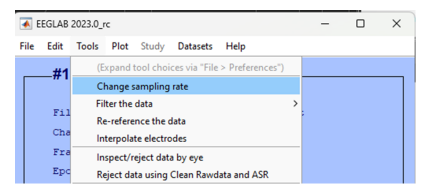
## **Down Sample**

As explained, the sample rate, in Hz, is the number of times a second the analogue EEG signal is stored on a digital computer in a second. During recording we sampled at 1000 Hz - that means for each second 1000 samples were taken for each electrode. In experimental sessions - the EEG recording can often be at least an hour long. So, for 64 electrodes for an hour, we have taken 1000 digital samples a second - all in all that's a lot of data! For us to be able to manipulate this data for this tutorial we want to be able to do so quickly so we are going to 'down sample' and reduce the amount of data we hold. Instead of 1000 samples a second we are going to take one quarter of those data points and down sample to 250 Hz.

#### How

To down sample the data for this participant click:

-> Tools -> Change sampling rate



A pop-up will appear, enter 250 as the new sample rate and click Ok.

承 Res	-		×
New sar	npling	rate	
	250	)	
Help	C	an	Ok

A EEGLAb does **not** automatically save your analysis steps

#### Make sure you select options that will allow you to save your work.

We strongly recommend saving your data after every step of the analysis - this will mean that if you later encounter an issue with your analysis, it will be easy enough for you to pick up from an earlier point and not have to restart all over again. You should use your own labelling system so that you can easily identify each file and the processing that has been done to it.

Next a pop will appear asking you what you want to do with the new dataset - make sure you Name it and select the option to Save it to file then click browse to select an appropriate directory. Use a simple naming convention, this data is from Participant 03 and has been resampled, so we've called it p03 resampled and saved it on a local directory, like so:

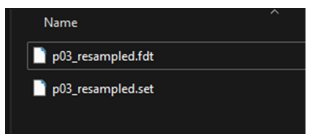
承 Dataset	info pop_newset()				-		×
What	t do you want to do with	the new dataset?					
	Name it:	p03 resampled		Edit d	escri	ption	1
	Save it as file:	D:\MyOneDrive\OneDrive - Middlesex Unive		В	rows	9	
Som	•	n saved. What do you want to do with the set=yes; unset=create a new dataset)	e old	datase	t?		
	Save it as file:			В	OWS	е	
H	Help	C	ance		C	)k	

Once you've clicked Ok double check everything is as expected.

1. Your EEGLAB home window should state that the Sample rate (Hz) is 250.

Edit	Tools	Plot	Study	Datasets	Help			
_#2	2: p03	res	ampl	ed				
Fi	lename	:	_datas	ets\p03	_resamŗ	led.se	t	
Ch	annels	per	frame		63			
Fr	ames p	er ep	och		73026	50		
Ep	ochs				1			
Ev	ents				2085			
Sa	mpling	rate	(Hz)		250			
Ep	och sta	art (	sec)		0.00	0		
Ep	och en	d (se	c)		2921.	036		
Re	ferenc	e			unkno	own		
Ch	annel 3	locat	ions		Yes			
IC.	A weig	hts			No			
Da	taset :	size	(Mb)		193.9	•		

2. Use your computer's file explorer to check that the file is where you saved it - you should see two files as you named them one ending in .fdt and another ending in .set. Like this:



#### **i** EEGLAb file types

The two file types saved by EEGLAB contains different information. .set files contain the EEG structure but not the data, while .fdt files contain the EEG data but not the rest of the structure. Data structure and how data is held in memory is quite a complicated topic, if you are interested in learning more see information here

### Test yourself

**Question 1** | Imagine recording from two electrodes with a sample rate of 1000 Hz for 10 seconds. How many bits of data would you have\_\_\_\_\_

**Question 2** | If the same data as in question 1 was downsampled to 500 Hz, how many bits of data would it contain?

Question 3 | What's the main reason for down sampling data?

- (A) To remove non-brain artifacts from the data.
- (B) To clean the data from high frequency noise.
- (C) To be able to identify the electrodes.
- (D) To save space and in turn process data more quickly.

# Filtering

Raw EEG data contains a lot of 'noise' from many different sources that contaminate the ongoing data. The simplest way to remove a large section of noise is to exclude waveforms that are oscillating at a given frequency that we know cannot be generated by the brain or we know is highly likely to be generated by a source outside the brain. This process is called filtering. We know small currents generated by sweat or electrode movements will cause low frequency changes or 'drift' in the data. We also know the electrical field generated by power outlets and electrical equipment in the room oscillates at approximately 50 Hz (in the UK). We can therefore apply a filter that will remove low frequency changes to remove drift and high frequency oscillations to remove a 'mains hum'.

Although conceptually, relatively straightforward,

#### i Terminology

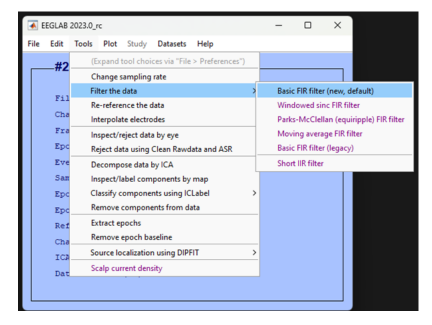
There are some terms used in filtering that are useful to know:

- Low pass (aka high cut off) = A filter at which all frequencies **below** the specified frequency are **preserved** in the data.
- High pass (aka low cut off) = A filter at which all frequencies **above** the specified frequency are **preserved** in the data.
- Band pass (aka pass band) = A filter which **preserves** frequencies within a specific range.
- Band stop (aka stop band) = A filter which **removes** frequencies within a specific range.
- Notch filter = A form of band stop filter that usually operates within a narrower frequency range.

#### How

We are now going to filter the dataset that you have already down sampled. To do this in EEGLAB click:

```
-> Tools
-> Filter the data
-> Basic FIR filter (new, default)
```

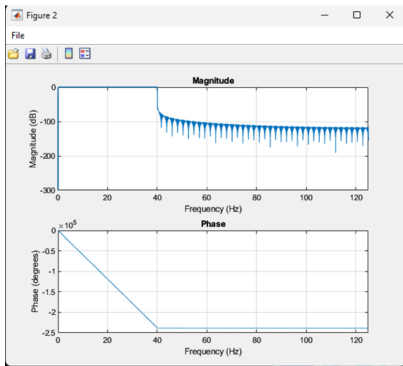


In the window that pops up enter 0.1 for the Lower edge of the frequency pass band (Hz) and 40 for the Higher edge of the frequency pass band (Hz).

Accept the defaults (i.e., leave blank) other sections and click Ok:

Filter the data pop_eegfiltnew()		-		×	
Lower edge of the frequency pass band (Hz) Higher edge of the frequency pass band (Hz) FIR Filter order (Mandatory even. Default is automatic*)			0.1 40		
*See help text for a description of the default filter order heuristic. Manual definition is recommended.					
<ul> <li>Notch filter the data instead of pass band</li> <li>Use minimum-phase converted causal filter (non-linear!; beta)</li> </ul>					
Plot frequency response Channel type(s) OR channel labels or indices					
Help	Can	cel	Ok		

Before the filtering is completed you should see a graph pop-up that represents the magnitude of the filter as a function of frequency and a second graph showing its phase. The top graph is a representation of the strength of the effect of the filter for the frequency distribution of the EEG - you should see little effect between 0.1 and 40 Hz (line at zero) and then a sharp increase at 40 Hz. The bottom graph depicts the phase shifting effect of the filter on the EEG signal. In simpler terms, phase describes the relative timing of the waveforms that make up the signal. Effectively, the bottom graph tells you how "shifted" each frequency component is in comparison to a reference. This isn't too important to understand for our practical purposes but it is important to note that filtering does have an effect on our signal of interest - albeit a small one. The graphs should look like this:



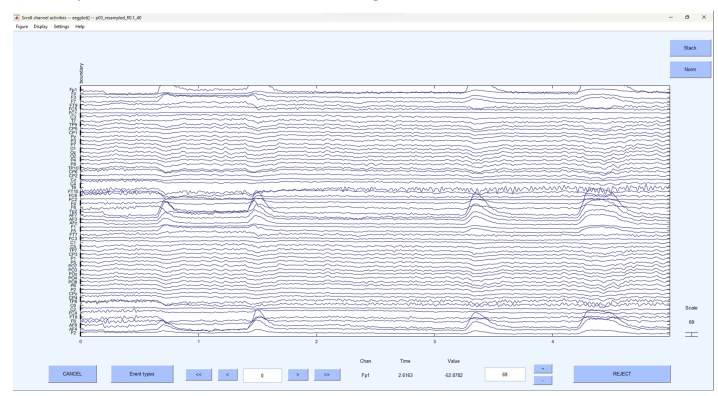
Your filtering isn't yet finished.

Wait till the pop-up gives you the opportunity to save the dataset, give the file a name and save it in a location with the previous files. Here we've labelled the file p03\_resampled\_fl0.1\_40 - this should allow us to easily identify what processing steps have been applied to this data

🚺 Dataset	t info pop_newset()			_		$\times$
What do you want to do with the new dataset?						
	Name it:	p03_resampled_fl0.1_40		Edit des	cription	
	Save it as file:	o_datasets\p03_resampled_fl0.1_40.s	et	Brov	vse	
What do you want to do with the old dataset (not modified since last saved)?         Overwrite it in memory (set=yes; unset=create a new dataset)         Help       Cancel       Ok						

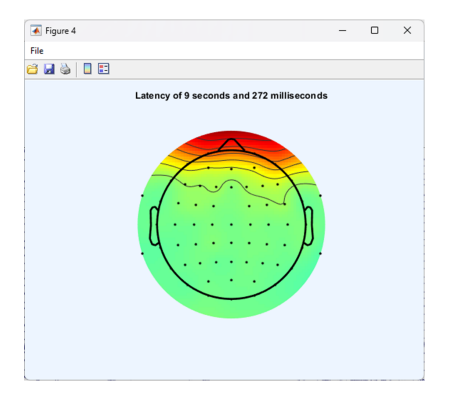
### More eye-balling

Now, let's visually inspect the data to see what it looks like after filtering. You want to plot the continuous data and scroll through it, if you don't remember how to do that you can check back to the Eye-balling chapter, specifically, Plotting continuous data.



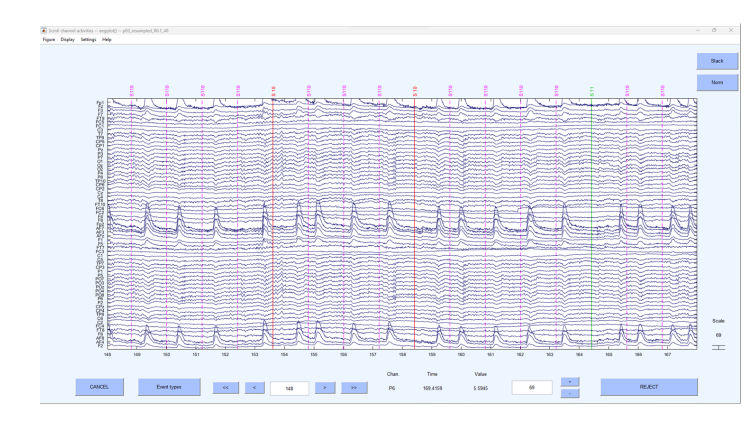
Your newly filtered data should look a little like the image below.

As you did when initially visually examining the data play around with the settings and explore further along the continuous data. You should now be able to identify individual electrodes and the EEG activity associated with them. If you right click on the data EEGLAB will plot the data 'topographically' - meaning the data at a specific time point (wherever you clicked on the plot) will be displayed in colour and mapped onto the scalp surface. A little like this:



### **Events**

If you scroll along far enough in the EEG data you may see some coloured vertical lines labelled with letters and numbers - a little like the figure shown below. These are commonly referred to as 'events' or 'markers'. They donate a specific point in time when something happened during the experimental protocol. So, for example, an event might be when a participant was presented with a stimulus or when the participant made a response on the keyboard. Given that our data is from the Jones & Ward (2019) paper - events might be when a participant was shown an object in a rhythmic condition, or it could represent stimuli presented arrhythmically.



### Test yourself

Question 1 | What effect will a 10 Hz high pass filter have on the data?

- (A) Allow frequencies below 10 Hz in the data.
- (B) Allow frequencies at 10 Hz only in the data.
- (C) Allow frequencies above 10 Hz in the data.
- (D) Remove frequencies at 10 Hz only in the data.

**Question 2** | What is the name of the plot that graphically represents EEG activity for a specific point in time by mapping it on the scalp?\_\_\_\_\_

# Interpolation

Now that the data has been down sampled and filtered it is clean enough to visually inspect. This takes some training but isn't hard to learn. In the first instance, we are looking for electrodes that display unusual variance. Sometimes this can be obvious, and sometimes a little more subtle. To do this we want to carefully skim through the data by moving through time and looking at all the electrodes. We can play with the settings after we've plotted the continuous data to change the scale on the x and y axes to be able to view the data quickly.

Spotting these 'noisy' or 'bad' electrodes takes practice and you'll improve with time. To be identified as 'bad' electrodes need to meet a few criteria:

- 1. Their voltage is visibly different and, usually, greater than their neighbours.
- 2. This deviation shouldn't be temporary but affect large and ongoing sections of the data.
- 3. The electrode should be visibly noisy where 'events' have been marked.

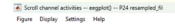
Once identified, we want to remove these electrodes from any further analysis, to do so we don't want to delete them completely but interpolate the data at that electrode on the basis of data from other surrounding electrodes and its location on the scalp. This allows us to continue to use the electrode in later calculations, but you cannot do this to an electrode whose data you wish to statistically analyse. If, when looking at the data, you aren't sure about which electrode is bad - speak to an instructor in class. In this particular dataset - most of the files don't have any identifiable 'bad' electrodes, so don't worry if you can't spot any.

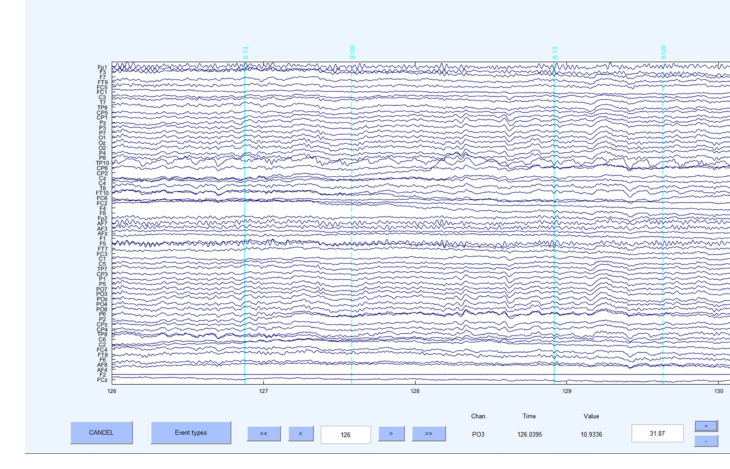
#### How

#### Identification of bad electrodes

There aren't many bad electrodes in the data from the participants that we've given you, the specific example we are using comes from Participant 24 - you may not yet be able to see any bad electrodes in the specific file you are looking at.

Initial plotting of the continuous data does indeed show unusual fluctuations in voltage, greater than neighbouring electrodes that seem to continue whilst event markers are visible.





A provisional examination suggests that electrode TP10 is unusual. Let's examine it a little closer by just displaying that electrode and its closest neighbours.

On the plot window click:

```
-> Settings
```

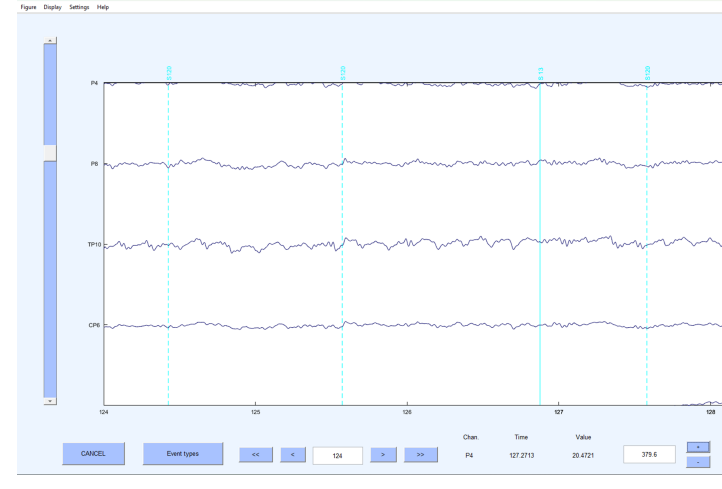
-> Number of channels to display

承 Scroll channel activities eegplot() P24 resampled_fil				
Figure	Display	Settings	Help	
		Time range to display		
		Number of channels to display		
		Channel labels >		>
		Zoom off/on >		>
		Events		>

And enter  ${\bf 3}$  in the pop-up window.

🚺 Change number	-		×		
Number of channels to display:					
3					
Help	Can	cel	Ok		

Then scroll along the horizontal scroll bar until electrode TP10is displayed centrally.



Here - it should now be quite visible, that electrode TP10 is displaying unusual continuous large fluctuations in voltage compared to other electrodes. Let's interpolate it.

#### Interpolation

Close the plot window and on the EEGLAB home screen click:

```
-> Tools
-> Interpolate electrodes
```

ile	Edit	Tools	Plot	Study	Datasets	Help			
	_#3	(E	xpand t	tool choi	ices via "Fil	e > Preferenc	es")		
			hange s	ampling	rate				
	Fil		lter the	data	>				
	Cha	Re	e-refere	nce the	data				
		In	terpola	te electro	odes				
	Fra	In	spect/r	eject dat	a by eye				
	Epc	Re	eject da	ta using					
	Eve	D	ecompo	ose data					
	Sam	In	spect/la	abel com	ponents by	y map			
	Epc	CI	assify c	ompone	ents using l	CLabel	>		
	Epc	Re	emove	compon	ents from d	lata			
	Ref	Ex	tract e	oochs					
	Cha	Re	emove	epoch ba	aseline				
	ICA	So	ource lo	calizatio	n using DIP	FIT	>		
	Dat	Sc	alp cur	rent den	sity				

In the resultant pop-up window select Select from data channels

4	🛦 Interpolate channel(s) pop_interp() 🛛 — 🗆 🗙											
	What channel(s) do you want to interpolate											
	none selected											
	Select from remo	oved	channels									
	Select from da	ta ch	annels									
	Use specific channel	ls of o	other data	aset								
	Use all channels from other dataset											
	Interpolation method	Sph	erical			~						
	Time range [min max] (s)											
	Note: for group level analysis, interpolate in STUDY											
	Help		Cancel		Ok							

Then, select the electrode you want to interpolate, in this case  $\tt TP10$  and click  $\tt Ok.$ 

	-		×	
		ft ctrl t evera		
P( P7 02 02 02 P2 P8	7 1 2 2 1			
CI	4			
С	ancel	(	Ok	

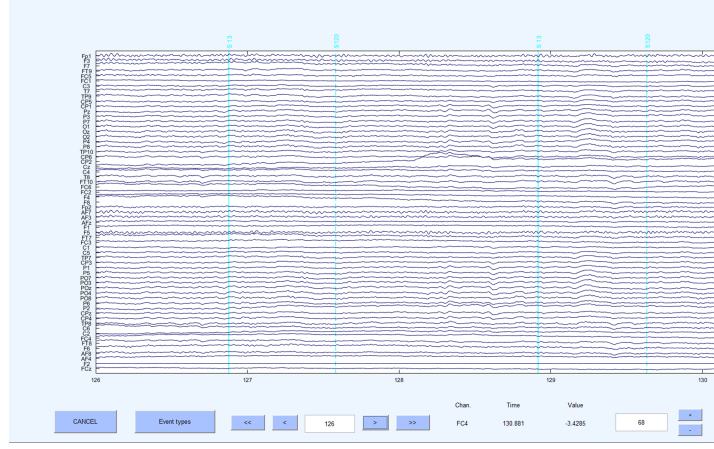
Make sure you save the dataset.

🚺 Dataset i	info pop_newset()		-		×					
What	t do you want to do with	the new dataset?								
	Name it:	P24 resampled_fil_intTP10		Edit descr	iption					
	Save it as file:	Ion\Desktop\P24 resampled_fil_intTP10.set		Brows	e					
Some changes have not been saved. What do you want to do with the old dataset? Overwrite it in memory (set=yes; unset=create a new dataset)										
	Save it as file:	Ion\Desktop\P24 resampled_fil_intTP10.set		Brows	e					
ŀ	Help	Ca	Incel		Ok	]				

## Check the interpolation

Now you've interpolated the channel let's plot the data as we did before and look at the same time to see what the electrode looks like.

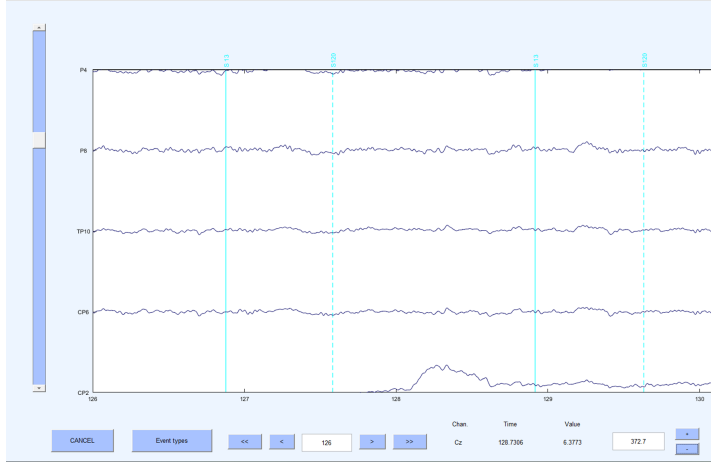




As you can see TP10 now looks far more like the other electrodes around it. Let's take a closer look:

Scroll channel activities -- eegplot() -- P24 resampled\_fil\_intTP10





Clearly, the artefactual noise that was previously present in the electrode is now no longer visible.

## Test yourself

Question  $1 \mid$  Should you interpolate an electrode with large artefactual fluctuations only present when no triggers are in the data?

- (A) Yes
- (B) No

Question 2 | Should you interpolate an electrode that shows no voltage fluctuations at all?

- (A) Yes
- (B) No

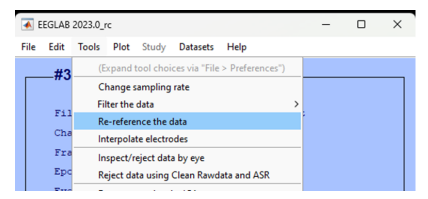
## **Re-reference**

Voltage is the measure of the potential difference between two measurement locations. Therefore, any voltage fluctuation we see at any given electrode is relative to measurements taken from another location. There is a lengthy debate in the literature about the appropriate reference to use for EEG analysis and it will depend greatly on the type of experiment you are running and previous research. However, increasingly, with high numbers of electrodes placed all over the scalp many researchers are choosing to use an 'average reference' – that is, the average voltage measurement taken across all electrodes is used as the reference point, rather than measurements taken from any one electrode.

### How

To re-reference the data to the average reference in EEGLAB click:

-> Tools -> Re-reference the data



In the pop-up that appears, click Compute average reference and select Ok.

pop_reref - average reference or re-reference data		_		×
Current data reference state is: unknown				
Compute average reference				
Re-reference data to channel(s):				
Interpolate removed channel(s)				
Retain ref. channel(s) in data (will be flat fo Exclude channel indices (EMC, EOC)	r single-cha	innel ref.)	_	1
Exclude channel indices (EMG, EOG)			_	· _
Add old ref. channel back to the data				
				_
Help	Cano	cel	Ok	

You will then be prompted to name the dataset, make sure you also select the option to Save it as a file and append the name with an appropriate suffix, we used \_rr to denote re-reference.

🚺 Dataset info pop_r	newset()			-	-		×			
What do you	want to do w	ith the new dataset?								
Name it:		p03_resampled_fl0.1_40_rr		Edit d	esci	ription				
Save it a	as file:	latasets\p03_resampled_fl0.1_40_rr.se	et	В	rows	se				
What do you want to do with the old dataset (not modified since last saved)? Overwrite it in memory (set=yes; unset=create a new dataset)										
Help		C	ancel		(	Ok	]			

Your modification to the dataset should now be visible in the EEGLAB home window:

		2023.0_r			-			
e	Edit	Tools	Plot	Study	Datasets	Help		
	_#4	: p03	res	samp	led fl0	.1_40_rr_		
			_					
	Fil	ename	:	3_resa	mpled_f	10.1_40_rr.	set	
	Cha	nnels	per	frame		63		
	Fra	mes pe	er ep	och		730260		
	Epo	chs				1		
	Eve	nts				2085		
	Sam	pling	rate	(Hz)		250		
	Epo	ch sta	art (	sec)		0.000		
	Epo	ch en	d (se	c)		2921.036		
	Ref	erence	e			average		
	Cha	nnel :	locat	ions		Yes		
	ICA	weigh	hts			No		
	Dat	aset :	size	(Mb)		193.9		

## Test yourself

Question 1 | In EEG analysis, what does 'voltage" measure? \_\_\_\_\_ Question 2 | Why is re-referencing important in EEG analysis?

- (A) To enhance signal quality
- (B) To calculate power spectrum
- (C) To measure brainwave frequencies
- (D) To normalize voltage fluctuations

# ICA

There are multiple sources of non-brain data in the EEG recording and much of pre-processing is aimed at limiting the contribution of these artefacts to the data that is used in any statistical analysis. Whilst filtering is a useful approach for removing any data that falls outside of the frequency spectrum typically associated with brain activity, certain artefactual contributions do sit within the same frequency bandwidth as brain data.

One common source of such artefacts in EEG is the result of eye movements. Eye movements during EEG recordings cause electro-muscular potentials that are not generated by the brain and swamp the EEG recording. Traditionally, when an eye movement was identified (such as a blink) this section of the data was removed and excluded from further analysis. More modern techniques use some form of regression to model-out the artefact caused by ocular movements and effectively clean the data. We will use one such approach in EEGLAB. Specifically, we will use EEGLAB to separate the ongoing EEG activity into 'components' using an approach known as Independent Component Analysis (ICA). ICA is a method that separates mixed signals into distinct, uncorrelated sources, aiming to reveal the original underlying contributing factors. One can apply ICA to EEG signals and, because eye-movements are so distinct from brain activity in the data they generate, they are typically identifiable in one or two components. Once identified, those components can be removed from the data. Hopefully, these conceptual explanations will become clearer as you engage practically with the data.

### How

#### Decompose data into independent components

Like interpolation, conducting successful ICA and subsequent removal of components from the data will take some practice. In the first instance do the following in EEGLAB:

-> Tools -> Decompose data by ICA

e	Edit	Tools	Plot	Study	Datasets	Help			
	_#4	(E	xpand	tool choi	ices via "Fil	e > Preferenc	es")		
		CI	hange s	ampling	rate				
	Fil	Fil	lter the	data			>		
			e-refere	nce the	data		1		
	Cha	In	terpola	te electro	odes				
	Fra	In	spect/r	eject dat	a by eye				
	Epc	Re	eject da						
	Eve	De	ecomp						
	San	In	spect/l	abel com	nponents by	/ map			
	Epc	CI	assify c	ompone	ents using l	CLabel	>		
	Epc	Re	emove	compon	ents from d	ata			
	Ref	Ex	tract e	pochs					
	Cha	Re	emove	epoch ba	aseline				
	ICA	So	ource lo	calizatio	n using DIP	FIT	>		
	Dat	Sc	alp cur	rent den	sity				

For ICA algorithm to use (click to select) make sure you choose FastICA picard.m (fastest) and then click Ok

承 Run ICA decomposition pop_runica()				-		×
ICA algorithm to use (click to select)	Infomax runica.m (default) Infomax runica.m conservative (slow) Infomax picard.m FastICA picard m (fastest)					
Commandline options (See help messages	s)		'maxiter', 5	500		
Reorder components by variance (if that'	s not already the c	ase)				
Use only channel type(s) or indices		typ	es	cha	nnels	
Help			Cancel		Ok	

#### **i** ICA processing time

ICA, even the "fastest" option can take a while to compute - be patient. You can check the progress of the any EEGLAB process by looking at the EEGLAB background terminal, when you see the word Done. you know the process is over.

EEGLAB					-	×
iteration iteration iteration iteration iteration iteration iteration iteration Scaling co Scaling co Scaling co	109, 110, 111, 112, 113, 114, 115, 116, 117, 118, ompone	gradient gradient gradient gradient gradient gradient gradient gradient ents to RM	norm norm norm norm norm norm norm norm	= = = = = :ro	1.057e-07 1.008e-07 8.918e-08 7.359e-08 5.674e-08 4.165e-08 3.013e-08 2.208e-08 1.607e-08 1.095e-08 ovolt	I

Once completed you should be able to view that your data now has ICA weights:

🚺 EE	GLAB 2023.0_	rc					-	×
File	Edit Tools	Plot	Study	Datasets	Help			
	_#4: p03	_res	samp	led_fl0	.1_40	_rr		
	Filename	·	3_resa	mpled_f	10.1_40	_rr.set		
	Channels	per	frame		63			
	Frames p	er ep	och		73026	50		
	Epochs				1			
	Events				2085			
	Sampling	rate	(Hz)		250			
	Epoch st	art (	sec)		0.00	0		
	Epoch en	d (se	c)		2921.	036		
	Referenc	e			avera	ige		
	Channel	locat	ions		Yes			
	ICA weig	hts			Yes			
	Dataset	size	(Mb)		194.1			

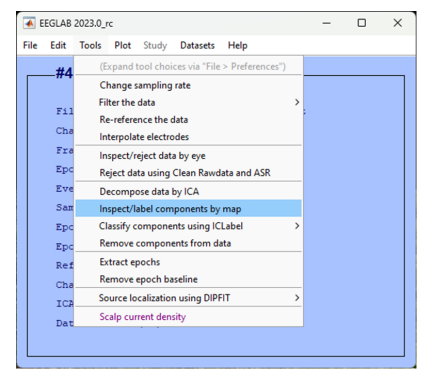
#### **Inspect ICA components**

Now that the data has been decomposed into independent components, we need to identify which component is most likely contributing to ocular artefacts so that we can remove it from the data. The most easily identifiable and hence clearest component to remove from the dataset is usually the one that best corresponds to a blink. The topography, temporal distribution and activity power spectrum of a blink are relatively specific and can usually be identified via visual inspection. This will take practice and experience but we'll talk you through it and you can always ask for help in class.

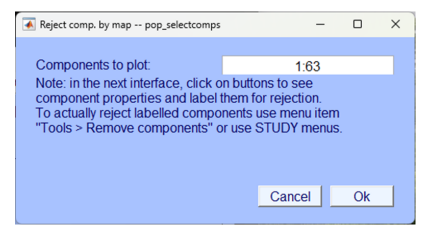
First click:

```
-> Tools
```

```
-> Inspect/label components by map
```



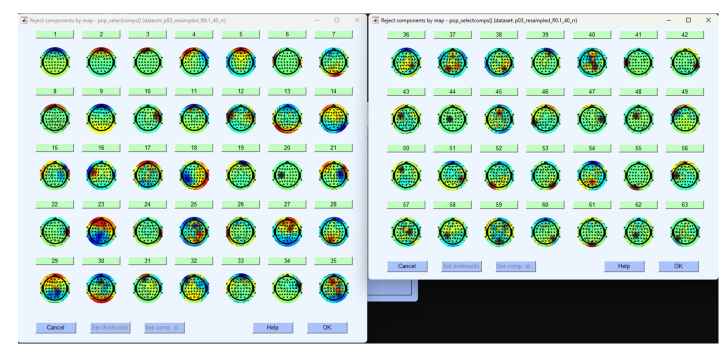
Accept the defaults for the next pop-up window to plot all components, click Ok.



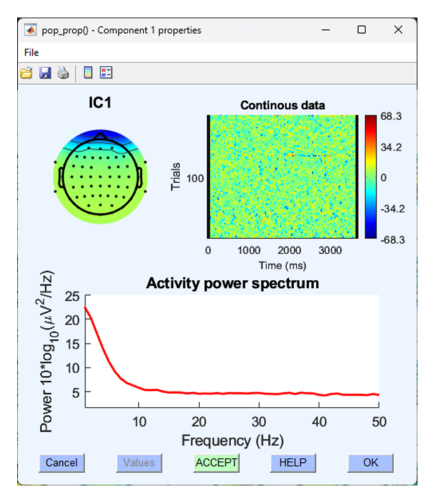
Again, it is likely that this will result in more than 35 components and so EEGLAB asks you to confirm that you are happy with several pop-up windows, click Ok.

Confirmation	_		×
More than 35 component this function will pop-up		ndows	
Cancel	0	<b>K</b>	

It will take a minute or so but the resultant pop-up windows should plot all components topographically, like so:



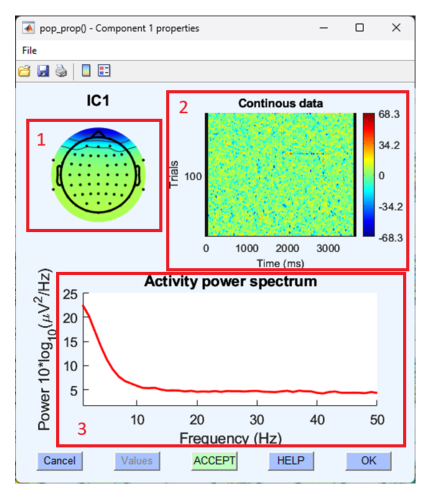
These are spatial distributions of the independent components extracted from the continuous EEG data. They are in order so that the first component explains the most amount of variance in the data. Blinks often contribute a good amount to the ongoing EEG data and are easily separable from other components, as such they are often found in the first five components (but not always). We will have to identify blinks based on a few different aspects. Each component can be examined further by clicking on the number. Your data will look different to mine, but in this example, I've clicked on the first component to explore it further, this results in a figure like the one shown below.



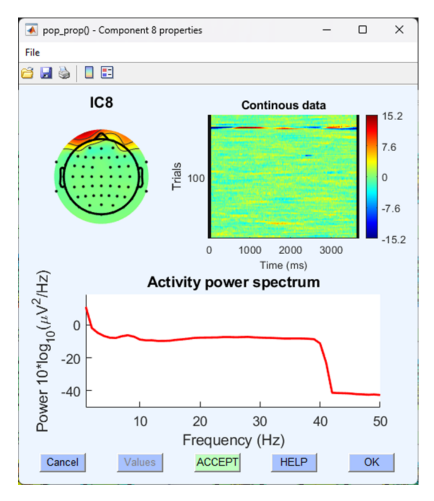
The information here leads us to think that this component is a typical blink for the following reasons. A typical blink has:

- 1. A spatial distribution of electrical activity focused bilaterally on the very front of the scalp.
- 2. A sporadic and random distribution of trials throughout the continuous data.
- 3. An activity power spectrum with little power above the 10Hz range.

numbers correspond to those in the graphical representation below



This might still be difficult to identify, let's look at another component with similar topography to separate it from a blink:



Although this component shares a similar topography to the blink component, it is focused over a specific set of trials and the activity power spectrum includes higher amplitudes all the way up to 40 Hz - this is less likely to be a component indicative of EEG activity caused by a blink.

#### 💧 Valance

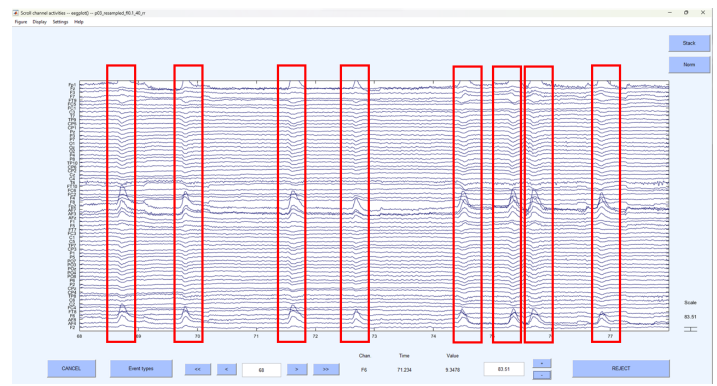
Whether positive or negative (i.e., blue or red) on the component topographical map isn't relevant to identifying whether or not what you are looking at is a component describing a blink. Often, two 'blink' components can be identified with opposite valences.

Once we have identified which component is most likely to be indicative of a blink, we should note down the number of that component and then move on to the next stage of removing that component from the data.

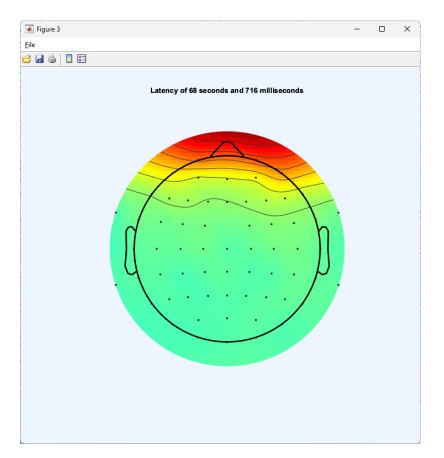
#### Checking the data before component removal

Now that we have separated the EEG data into independent components and identified which component is most likely to be a blink before we go any further, we should visually inspect our continuous EEG data and identify clear blinks. Plot the continuous data(if you've forgotten how see - Eye-balling). Blinks are easily and immediately identifiable in continuous EEG data - there is a large and obvious voltage deflection focused on frontal electrodes that lasts approximately 150 ms.

In the image below, we've highlighted all the identifiable blink in a section of continuous EEG.



If you're not sure what you are looking at is a blink, right click on the peak of activation and you should see a typical blink topography.



Make a note of where you can see these very clear blinks because we want to go back to this section of the data and compare it after we've removed the blink component.

### Removing the 'blink' component from the data

Now we've identified the blink component in the data let's remove it:

-> Tools

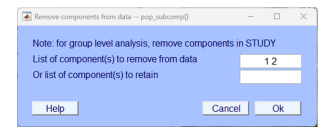
-> Remove components from the data

ile	Edit	Tools	Plot	Study	Datasets	Help			
	_#4	(E	xpand	tool choi	ices via "File	e > Preferer	nces")		
	-"-	CI	hange s	ampling	rate				
	Fil	Fil	ter the	data			>		
		Re	e-refere	nce the	data		i i		
	Cha	In	terpola	te electro	odes				
	Fra	In	spect/r	eject dat	a by eye				
	Epc	Re	eject da	ta using	Clean Rawo	lata and AS	R		
	Eve	De	Decompose data by ICA						
	San	In	Inspect/label components by map						
	Epc	CI	assify o	ompone	nts using IC	Label	>		
	Epc	Re	emove	compon	ents from d	ata			
	Ref	Ex	tract e	pochs					
	Cha	Re	emove	epoch ba	aseline				
	ICA	So	urce lo	calizatio	n using DIP	FIT	>		
	Dat	Sc	alp cu	rent den	sity				
	Day								

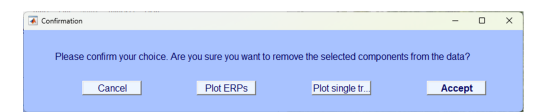
Enter the component(s) that you identified in your data. In our case, we found both components 1 and 2 were related to blink activity, so we add this in the box List of component(s) to remove from the data separated by a space.

 $\land$  Your component(s)

This may be different to the component number we have identified here, if you're not sure, seek support in class.



Click Accept on the next pop-up window.

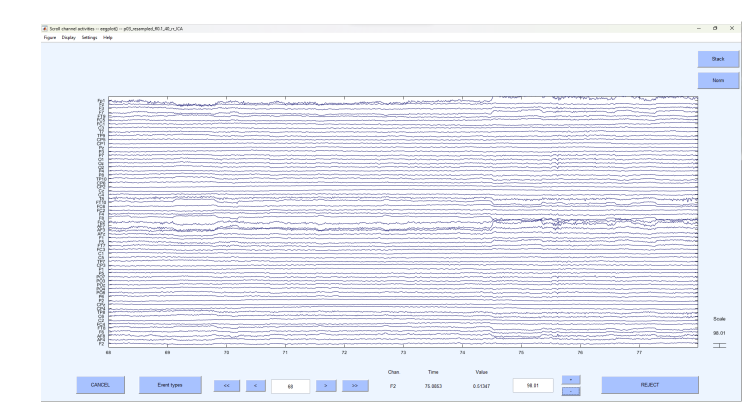


Make sure you click **Save it as file** in the next pop-up window and give it an appropriately named suffix, we've used \_ICA.

🚺 Datase	et info pop_newset()			_		×			
Wh	at do you want to do with	the new dataset?							
	Name it:	p03_resampled_fl0.1_40_rr_ICA Edit descri		ription					
	Save it as file:	tasets\p03_resampled_fl0.1_40_rr_ICA.set Bro			se				
Some changes have not been saved. What do you want to do with the old dataset?									
	Overwrite it in memory (	set=yes; unset=create a new dataset)							
	Save it as file:	D:\MyOneDrive\OneDrive - Middlesex Unive		Brow	se				
	Help	Ca	incel		Ok				

#### Check the blink reduction

Finally, plot your continuous data and go back to the section where you had previously identified blinks. Your dataset should now look very similar but with the blinks removed. If there are still blinks in the data or there appears to be obvious changes to the data that aren't related to the blinks, you need to re-consider what components you remove from the data. Below is an image of the same data as that we plotted above but now with the blink components removed:



## Test yourself

**Question 1** | How is ICA most commonly used in the cleaning of EEG data?

- (A) It enhances high quality signal components
- (B) It separates mixed signals into distinct components
- (C) It amplifies brainwave signals
- (D) It removes high-frequency noise

**Question 2** | What characteristic helps to identify blink components during the inspection of ICA components?

- (A) Spatial distribution focused on frontal electrodes
- (B) Consistent distribution of trials

- (C) Spatial distribution focused on occipital electrodes
- (D) Activity power spectrum above 30Hz

Question 3 | What EEG feature is crucial for identifying blink components?

## **Artefact Rejection**

We have significantly cleaned the data - we have used filtering to remove frequencies outside of our range of interest, interpolated broken or noisy electrodes and removed components associated with blinks. However, it is still possible that some contamination exists within our data, these could come from a variety of different sources and are often unlikely to be repeated and so identifying them as components is problematic. Rather sections of the data that are contaminated now need to be excluded from any further analysis.

Classically, this done after segmenting the data and marking segments as 'bad' if they contain data that violates certain criteria usually based on relative voltage. We advise sticking to this traditional approach in most instances - however, the standalone EEGLAB compiled version doesn't include the option to do this. Rather, EEGLAB recommends an automated approach to artefact rejection which adopts an automatic approach to identifying artefacts and rejecting data. A full description isn't needed here but the algorithmic approach works by first identifying clean data and then rejects data regions if they exceed 20 times (by default) the standard deviation.

**i** Typical artefact rejection

One of the biggest differences between EEGLABs automatic artefact rejection and more common forms is that EEGLAb rejects section of the continuous data. Typically, you would segment the data first and then conduct artefact rejection.

#### How

For the most part we aren't going to tinker with the recommended settings that EEGLAB provides and accept their recommendations for rejecting sections of the data:

```
-> Tools
-> Reject data using Clean Rawdata and ASR
```

File	Edit	Tools	Plot	Study	Datasets	Help			
	_#5	(E	xpand	tool choi	ices via "File	> Prefere	nces")	1	
	_"``	C	hange s	ampling	rate				
	Fil	Fil	ter the	data			>		
		Re	e-refere	nce the o	data		í		
	Cha	In	terpola	te electro	odes				
	Fra	In	spect/r	eject dat	a by eye				
	Epc	Re	eject da	ta using	SR				
	Eve	D	ecomp	ose data					
	San	In	Inspect/label components by map						
	Epc	CI	assify c	ompone	ents using IC	Label	>		
	Epc	Re	emove	compon	ents from d	ata			
	Ref	Ex	tract e	pochs					
	Cha	Re	emove	epoch ba	aseline				
	ICA	So	ource lo	calizatio	n using DIPI	FIT	>		
	Dat	So	alp cur	rent den	sity				
	Day								

Accept the defaults in the coming pop-up window and simply click Ok.

op_clean_rawdata()	_		×
Pemove obennel drift (date not elready bigh need filtered)			
Remove channel drift (data not already high-pass filtered) Linear filter (FIR) transition band [lo hi] in Hz	0.25	0.75	7
	0.23	0.75	
Process/remove channels			
Only consider these channels			
□ Ignore these channels (ECG, EMG,)			
Remove channel if it is flat for more than (seconds)		5	
Max acceptable high-frequency noise std dev		4	
Min acceptable correlation with nearby chans [0-1]	0	.8	
Perform Artifact Subspace Reconstruction bad burst correction	/rejecti	on	
Max acceptable 0.5 second window std dev	-	0	1
Use Riemanian distance metric (not Euclidean) - beta			
Remove bad data periods (when uncheck, correct using ASR)			
Additional removal of bad data periods			
Acceptable [min max] channel RMS range (+/- std dev)	-In	ıf 7	7
Maximum out-of-bound channels (%)	2	5	1
Dop up corolling data window with rejected data highlighted			
Pop up scrolling data window with rejected data highlighted			
Help		Ok	1
	J	UK	

Completing the artefact scanning and rejection can take a while so wait for the Done. message on the EEGLAB background terminal.

Make sure you select Save it as file: and choose a sensible suffix so you can later easily identify the data and what has been done to it, we've used \_ar.

🚺 Dataset	t info pop_newset()	_		×						
Wha	What do you want to do with the new dataset?									
	Name it:	p03_resampled_fl0.1_40_rr_ICA_ar	Edit des	cription						
	Save it as file:	Save it as file: p03_resampled_fl0.1_40_rr_ICA_ar.set								
What do you want to do with the old dataset (not modified since last saved)? Overwrite it in memory (set=yes; unset=create a new dataset)										
	Help	Canc	el	Ok						

## Test yourself

**Question 1** | In the traditional approach of artefact rejection, what are segments marked as 'bad' based on?

- (A) Absolute voltage
- (B) Relative voltage
- (C) Frequency information
- (D) Electrode positions

**Question 2** | In EEGLAB's automated artefact rejection, data regions are rejected if they exceed how many times the standard deviation?

- (A) 10 times
- (B) 15 times
- (C) 20 times
- (D) 25 times

**Question 3** | What is one significant difference between EEGLAB's automated artefact rejection and traditional artefact rejection approaches?

- (A) EEGLAB rejects segments after segmentation
- (B) EEGLAB uses frequency-based rejection
- (C) EEGLAB requires manual marking of segments
- (D) EEGLAB rejects sections of continuous data

## Segmentation

Our data is now sufficiently clean, and we now want to divide up the data into sections of interest to us. In this experiment, we are looking at brain data for when an individual looked at images to-be-remembered under two conditions - during rhythmic presentation and arrhythmic presentation. Based on the behavioural data (Jones & Ward (2019)) we know that those images that were presented rhythmically to participants were better remembered than those that were presented arrhythmically. Now we want to carve up the brain data to examine what were the differences in the brain when these images were being encoded. Brain data here, and EEG specifically, is particularly useful as during the encoding of images we require no behavioural output from the participant - that means that we can't look at behaviour to make an inference about underlying cognitive processes. However, the EEG data here may provide us with some insight when comparing conditions.

As well as carving up the continuous data around the events of interest, we are also going to 'baseline correct.' Baseline correction is effectively a simple correction of EEG data to, usually, the pre-stimulus interval. Specifically, EEG data before the event of interest is assumed to have a mean of zero voltage and the EEG activity is simply shifted in the voltage domain to meet this assumption.

We will now carve up the continuous EEG data around 'triggers' that correspond to the presentation of images to-be-remembered under both conditions. Specifically, we will carve up the brain data 100ms before the image appears and 1000ms after it is on the screen. The two triggers that correspond to the presentation of images under different conditions are S 10 which corresponds to the *rhythmic* condition and S 12 which corresponds to the *arrhythmic* condition. We'll carve up the EEG separately for each condition.

#### i Terms

Again, EEG terms can be a little confusing two words are often used to mean the same thing:

#### 1. Epoch

#### 2. Segment

Both usually refer to a small section of the EEG data usually around a specific event - a stimulus or response.

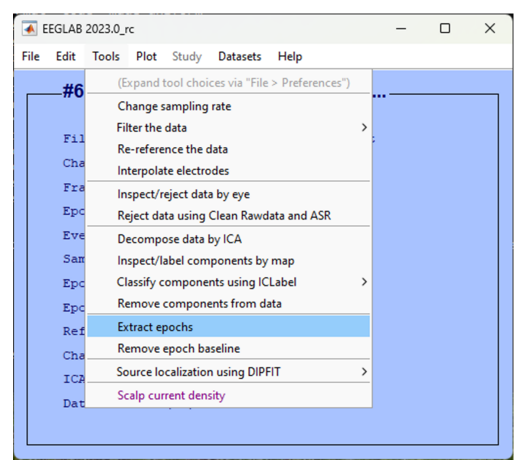
How

#### Segment

EEGLAB allows you to segment the data and, at the same time, conduct a baseline correction.

-> Tools

-> Extract epochs



In the next pop-up window, we want to specify the events, we'll first lock to the presentation of images during the rhythmic condition so click on the three dots ... and select the trigger S 10. We want to specify 100 ms before the image and up to one second after as our epoch. To do so, in the Epoch limits [start, end] in seconds enter 0.1 1.

Ktract data epochs - pop_epoch()		-		×
Time-locking event type(s) ([]=all) Epoch limits [start, end] in seconds	'S 10' -0.1 1	]		]
Name for the new dataset	03_memory_exp res	ample	d prur	ı
Out-of-bounds EEG limits if any [min max]				
Help	Cancel	0	)k	

In the next pop-up save it so you can identify the dataset as one that is segmented specifically for the rhythmic condition.

承 Dataset in	nfo pop_newset()		-		×					
What	What do you want to do with the new dataset?									
	Name it: p03_resampled_fl0.1_40_rr_ICA_ar_ep				scripti	on				
	Save it as file: sampled_fl0.1_40_rr_ICA_ar_epRhy.set			Bro	wse					
What do you want to do with the old dataset (not modified since last saved)? Overwrite it in memory (set=yes; unset=create a new dataset)										
He	elp	C	ancel		Ok					

## **Baseline correct**

An automatic pop-up will prompt you to baseline correct, the default should use the prestimulus period as a baseline and this is what we want so you can simply accept by clicking Ok.

Baseline removal - pop_rmbase()				-		×
Baseline latency range ([min max] in ms) ([] = whole epoch): Or remove baseline points vector (ex:1:56):			-100 0			
Note: press Cancel if you do not want to remov	e the baseline					
Channel type(s)						
OR channel(s) (default all)						
Help		Canc			Ok	1
	-	Canc			UK	

You'll be prompted again to save the data after baseline correcting, you can add the suffix \_bc for 'baseline correct' and save.

承 Dataset	info pop_newset()		_		×				
Wha	What do you want to do with the new dataset?								
	Name it:	p03_resampled_fl0.1_40_rr_ICA_ar_epRH	I	Edit descr	ription				
	Save it as file:	ampled_fl0.1_40_rr_ICA_ar_epRHy_bc.set Br		Brows	Browse				
Some changes have not been saved. What do you want to do with the old dataset? Overwrite it in memory (set=yes; unset=create a new dataset)									
	Save it as file:			Brows	se				
	Help	Ca	ncel	(	Ok	]			

### Plot the data

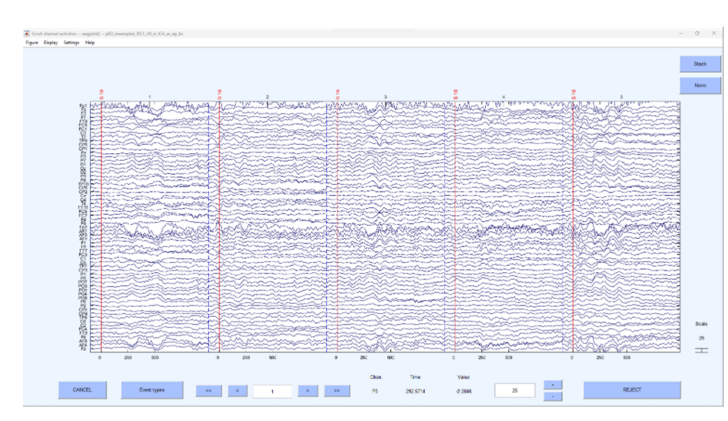
You can now see in the EEGLAB home window that the dataset consisted of segmented data with an epoch that starts at -100 ms from the event and ends just before 1000 ms. Further, there are far fewer events in the data file as we've selected only those relevant to this condition.

E E	EGLAB 2023.	0_rc					-		×		
File	Edit Tool	s Plot	Study	Datasets	Help						
	_#8: p0	)3_re	samp	led_fl0	.1_40_rı	_IC	.—				
	Filename:10.1_40_rr_ICA_ar_ep_bc.set										
	Channel	s per	frame		63						
	Frames	per ep	och		275						
	Epochs				66						
	Events				66						
	Samplir	ig rate	e (Hz)		250						
	Epoch s	tart (	(sec)		-0.100						
	Epoch e	nd (se	ec)		0.996						
	Referer	ice			average						
	Channel	locat	ions		Yes						
	ICA wei	ghts			Yes						
	Dataset	size	(Mb)		7.6						

If we plot the data, we can see it is no longer continuous, click:

```
-> Plot
-> Channel data (scroll)
```

You should see something quite different to what you've seen before using this function, a little like what's below.



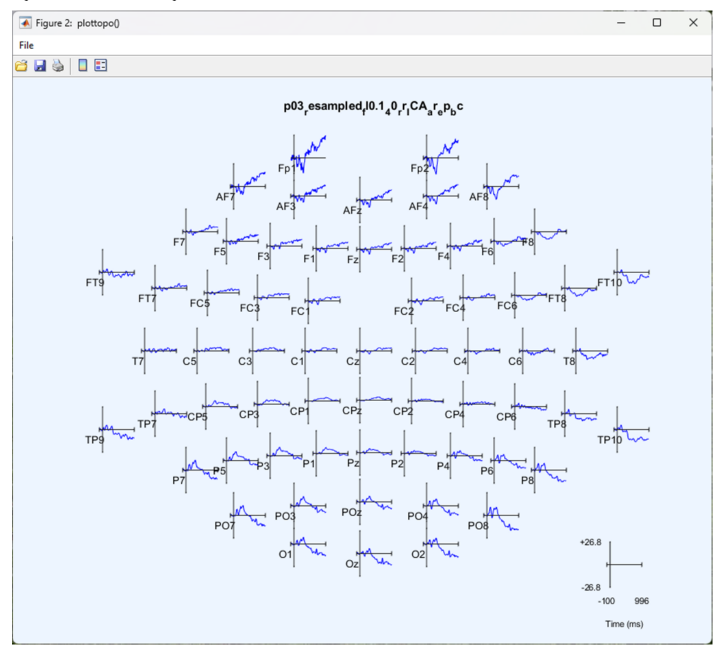
This is no longer continuous data but rather the segments around the specific even of interest that have been stitched together. To generate an ERP, we can average across each segment and plot the average, this is simple enough to do in EEGLAB, click:

```
-> Plot
-> Channel ERPs
-> In scalp/rect. array
```

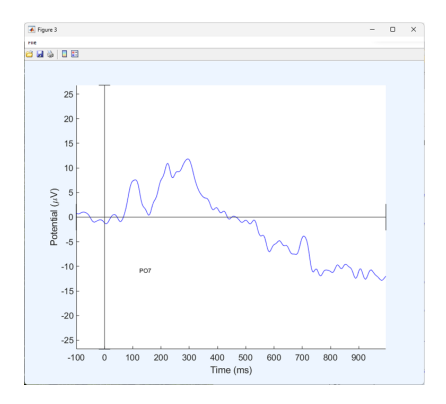


Accept the defaults in the pop-up window and click Ok.

You should now be looking at an 'Event Related Potential' or 'ERP' - all activity within one condition, averaged over repeated trials and centred around an event. You should have one plot for each electrode and the electrodes are plotted where they appear on a topographical representation of the scalp.



You can click on any electrode for a closer look at the ERP for that electrode.

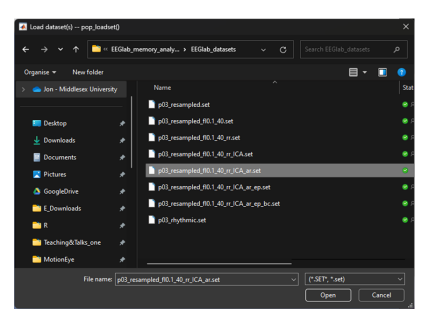


### Segment the next condition

We now want to extract the data averaged around the 'arrhythmic' condition. To do this we need to load a dataset before we run the segmentation procedure, in our case we labelled the file P03\_resampled\_fl0.1\_40\_rr\_ICA)ar, click:

-> File -> Load existing dataset

Select your file that has been resampled, filtered, interpolated (if needed), re-referenced, ICA blink reduction and artefact rejected.



Once you've loaded the file - we want to segment based on the arrhythmic condition. To do so follow through the previous steps in this chapter from Segment. But this time, segment around the trigger S 13.

## Trigger values

When you are segmenting the data, it's important you remember that you need to do so twice for each participant, remember the trigger codes:

- S 10 = Rhythmic condition
- S 13 = Arrhythmic condition

Question 1 | In EEG analysis, what's another word for 'segment'?

Question 2 | What is EEG activity that shifts to a mean of zero during baseline correction?

- (A) Post-stimulus interval
- (B) Pre-stimulus interval
- (C) Alpha band interval
- (D) Theta band interval

## **All Participants**

Great - we have now worked through cleaning the data as needed to extract an Event Related Potential (ERP) for one participant. To complete the rest of the exercise to produce an ERP averaged across all participants - a 'Grand Average ERP' you will need to complete all the steps again for each participant in the downloaded data. Importantly, you need to make sure you save both ERP datasets for each condition (Rhythmic and Arrhythmic) for every participant.

### Repeating the steps.

You will need to go back through the steps you've completed in the order they appeared.

- 1. Import the data so it can be read by EEGLAB.
- 2. Visually examine the data briefly to make sure it's loaded properly.
- 3. Down sample the data so subsequent analysis isn't so computationally demanding.
- 4. Filter the data to remove unwanted frequencies.
- 5. Interpolate bad electrodes only if needed some data won't need any interpolation.
- 6. Re-reference the data so that the average of all electrodes is taken as the average.
- 7. Remove blink artefacts using ICA.
- 8. Check for any remaining artefacts and reject sections of data that include them.
- 9. Segment the continuous data and average across both conditions to produce your ERPs.

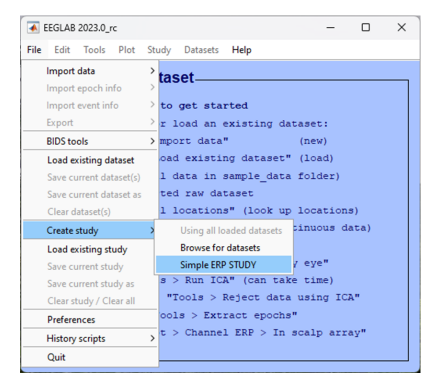
### Grand average

A grand average ERP is the average of all ERPs for each individual participant - it isn't used for statistical analysis but provides an excellent visual representation of the ERP data across participants for each condition. It's not the only type of representation of ERPs but certainly the most common. Once you've completed the analysis steps for all of the participant's data in the downloadable data you can construct an average for all the participants and compare conditions.

#### How

To compute a grand average ERP, follow these steps:

```
-> File
-> Create study
-> Simple ERP study
```



If you have analysed all the data from all the participants in the data provided, you should have data from 3 participants, each with 2 conditions. You will need to identify this in the pop-up window that appears next:

Create a new STUDY set pop_studyer	rp0 —	- 🗆	×				
Create simple ERP STUDY This interface creates a simple STUDY and computes its condition grand average ERPs. For each subject, trials for each condition must first be stored in a separate dataset. Create other STUDY using the standard editor.							
Number of conditions: Number of subjects:	2 3	]					
Help	Cance		)k				

In the following pop-up window you need to include the files that you created in the Segmentation chapter, you should have two files for each participant, one for each condition. Give your study and conditions a name and load up the appropriate files for each participant and each condition. Make sure you load the correct file in to the correct condition as shown below.

Create a new STUDY set pop_studyerp()		—		×				
Create simple ERP STUDY								
STUDY set name:		Temporal Memory						
Condition 1 name		Condition 2 name						
Arrhythmic		Rhythmic						
Condition 1 datasets		Condition 2 datasets						
EGlab_datasets\p03\p03_arrhythmic.set		\EEGlab_datasets\p03\p03_rhythmic.set						
EGlab_datasets\p04\p04_Arrhythmic.set		\EEGlab_datasets\p04\p04_rhythmic.set						
EEGlab_datasets\p04\p05_Arrhythmic.se		s\EEGlab_datasets\p04\p05_rhythmic.se						
When using more than 1 condition, datasets on each line must correspond to the same subject.								
Help		Cancel	Ok					

After clicking Ok the resultant plot that will appear is a grand average ERP for each electrode

plotted on a topographic map. This image and the image of the grand average ERPs at electrodes PO7 and PO8 are what is needed for your portfolio. We haven't provided that final output here as you will need to generate that yourself.

## End

Congratulations on completing the analysis! There's a lot to learn and a lot to take in so don't worry if it took you longer than expected. If you're unsure about certain sections or have got stuck at any point, remember support is available in class but you can also contact the module leaders to ask any questions via email or to book a one-to-one meeting and go through your questions.

## How to Submit

#### Portfolio Deadline

You should submit your portfolio and your experiment no later than April 21st 2025, 10am

## EEG write up

#### Download and complete the EEG template

This template includes an image of the grand average ERP that was generated as the result of the analysis you will have completed if you have gone through the analysis steps correctly - you will need to label and describe this figure. You will also be asked about the analysis procedure you engaged with and to explain elements of the process. Finally, you will be presented with some fictional EEG findings and asked to interpret and explain them.

## Written component

Your final portfolio accounts for 80% of your grade for this module. Your EEG analysis and answer to the template questions should form part of your portfolio that should be submitted as one document on MyLearning here (log in to MyLearning required)

# Resources

There are multiple sources of information that you should use to help you along your journey to better understand EEG analysis.

## **EEGLAB Specific**

• EEGLAB tutorial

## Matlab support

• Getting started with Matlab

# References

Jones, A., & Ward, E. V. (2019). Rhythmic temporal structure at encoding enhances recognition memory. *Journal of Cognitive Neuroscience*, 31(10), 1549–1562.