

THE SPN CATALOGUE

How to use the Supplementary App

ABSTRACT

This app allows you to visualize data from the Shape & Symmetry Lab with respect to the visually evoked event-related component, the Sustained Posterior Negativity (SPN).

Alexis Makin, John Tyson-Carr, Giulia Rampone, Yiovanna Derpsch, Damien Wright & Marco Bertamini V1.0

1. Introduction

The database comprises data from 6674 individual SPN components from 2215 subjects spanning across 40 separate projects recorded since 2012. In an attempt to facilitate open-science procedures, we present here an easy-to-use tool for visualizing and exporting data from any project of interest.

This tool allows users to flexibly visualize and export data for further analysis in an attempt to remove barriers to open-science.

2. Downloading App & Data

 This tool was developed using MATLAB. However, we have compiled this tool into a standalone executable file that only requires MATLAB Runtime to run. MATLAB Runtime does not require MATLAB to be installed. MATLAB Runtime is also royalty-free, and thus, it does not require a MATLAB license to be utilized.

This app only requires that you download and install the appropriate MATLAB Runtime (if not installed already). To facilitate this, we have compiled the app using multiple MATLAB Runtime versions to maximize compatibility. Simply download the executable file compiled using the version of MATLAB already installed on your computer. If your version of MATLAB is not available in the list, or if you do not have MATLAB installed on your computer, please download the tool compiled with the latest version of MATLAB listed:

https://github.com/JohnTyCa/The-SPN-Catalogue

Next, head to the following website to download the corresponding version of MATLAB Runtime:

https://uk.mathworks.com/products/compiler/matlab-runtime.html

2. After installing MATLAB Runtime, the data is available to be downloaded on Open Science Framework at:

https://osf.io/2sncj/

Note that the database comprises data from 40 projects requiring 2GB+ of memory, but you are free to only download the required projects - the tool will still work with a subset of the projects.

3. Folder Layout

In order to run, the data needs to be organized in a certain manner. Below is an example of the folder downloaded from GitHub for MATALAB 2020b:

	> This PC > MWS (C:) > Users > hljtyso	n > Documents > SPN	Demo > MATLAB 2	020b (9-9) >
^	Name	Date modified	Туре	Size
	🔄 Data	05/01/2021 11:37	File folder	
	📄 readme.txt	21/12/2020 15:28	Text Document	2 KB
	🖻 splash.png	21/12/2020 15:23	PNG File	120 KB
	🚪 TheSPNCatalogue.exe	21/12/2020 15:28	Application	2,283 KB

The contents of this folder include:

- 1) Data This is the folder where the data will be located (obtained from OSF).
- 2) readme.txt This is the readme file from GitHub.
- 3) Splash.png The splash image for the app.
- 4) TheSPNCatalogue.exe Executable app file.

As mentioned above, the "Data" folder will contain the data downloaded from OSF. Each folder within "Data" will correspond to data from a single project with the naming convention of "Project 1", "Project 2", "Project N". See below for an example:

→ This PC → MWS (C:) → Users → hljtyse	on > Documents > SPN_	Demo > MATLAB 20	20b (9-9) > Data
^ Name	Date modified	Туре	Size
Project 1	05/01/2021 11:37	File folder	
Project 2	05/01/2021 11:37	File folder	
Project 3	05/01/2021 11:37	File folder	
Project 4	05/01/2021 11:37	File folder	
Project 5	05/01/2021 11:37	File folder	
Project 6	05/01/2021 11:37	File folder	
Project 7	05/01/2021 11:38	File folder	
Project 8	05/01/2021 11:38	File folder	
Project 9	05/01/2021 11:39	File folder	
Project 10	05/01/2021 11:35	File folder	
info.txt	16/12/2020 16:13	Text Document	1 KB

Note that above, only a subset of the 40 project folders are included since not all projects are required for the app to run. Therefore, you are free to download a subset of project folders.

If the folders are organized like described above, the app should work fine.

4. Running the App

As long as the prior instructions have been followed, run the executable app file "TheSPNCatalogue.exe" in the root folder. If the "Data" folder is found in the same directory as the executable file, no further pathing is required. If the "Data" folder is located elsewhere on your device, you will be given the opportunity to select the location of the folder when the app initiates.

An example of what the window should look like when it opens is below:

	EX1 Reflection			ERP			
1	Ex1 (Attend Re Fp	Cluster	Original •	Plot	Difference Wave	Plot Irregular	Export
2	AF	7 Time	Original •				
3 4	AF F1	Start	300				
5		► End	1000				
6 7							
8 9	EX2 Yes No						
9 10		Cluster	Original 🔻				
		7 Time	Original 🔻	ъ́Ш			
	AF F1	3 Start	300				
		✓ End	1000				
	EX3 Rotation						
		Cluster	Original 🔻				
	Ex3 (Attend Re Fp	Time	Original 🔻	200			
	AF	3 Start	300	11			
	F1	✓ End	1000				

5. Visualizing Data

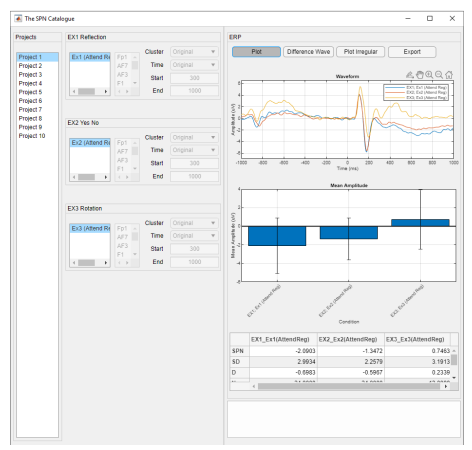
Once the app is open, you will see multiple projects listed on the left (corresponding to the project folders in the "Data" folder). Next to this list, you will see between 1 and 5 boxes corresponding to the individual experiments for the selected project. If the selected project is changed, the corresponding experiments will also refresh. For each experiment, you can see the conditions listed for that experiment.

5.1. Plot

The "Plot" button allows for the plotting of data for all selected conditions. When "Plot" is clicked,



When "Plot" is clicked, the waveforms for the selected conditions will be displayed. You are free to select multiple conditions from the same experiment by holding down the "Ctrl" button on your keyboard and clicking the required conditions. On the right, you will also see the mean amplitude for the selected electrodes in the time interval selected for each experiment and condition. Below this bar graph, the summary statistics are shown in a table.



5.2. Difference Wave

The "Difference Wave" button allows for the visualization of the SPN wave, i.e. each condition has its corresponding "irregular" condition subtracted from it to produce regularity specific activity.

承 The SPN Catalo	gue	–	
Projects	EX1 Reflection	ERP	
Project 1	Ex1 (Attend Re Fp1 A Time Original V	Plot Difference Wave Plot Irregular Export	

When "Difference Wave" is clicked, the waveforms, the mean values in the bar plot and the summary statistics in the table are all updated to represent the new values.

承 The SPN Catalo	ogue								_	o x
Projects	EX1 Reflection				ERP					
Project 1	Ex1 (Attend Re Fp1	Cluster	Original	•		Plot	Difference V	Vave Plot Irregular	Export	
Project 2	Ex1 (Attend Re Fp1 AF7	Time	Original	•					~	
Project 3 Project 4	AF3 F1	Start	300				, ,	Waveform	-, -, -	
Project 5		End	1000		2	Δ		Λ	EX1; Ex1 (EX2; Ex2 ((Attend Reg) (Attend Reg) (Attend Reg)
Project 6 Project 7					3	A/~		Amont	EX3; EX3 (Attend Keg)
Project 8	EX2 Yes No				Amplitude (u')	$\sqrt{2}$				
Project 9 Project 10		Cluster	Original	-	Idw∀ -2	•		V V	$\sim \sim $	
	Ex2 (Attend Re Fp1 AF7	Time	Original	÷	-3 -			¥	yan	-
	AF3	Start	300		-4	-800 -8	00 -400	-200 0 200	400 600	800 1000
	F1	End	1000					Time (ms)		
					0			Mean Amplitude		
					-0.5	-		т	-	
	EX3 Rotation				-1- S_15					
	Ex3 (Attend Re Fp1		Original	-	-2-]
	AF7 AF3	Time	Original	T	Mean Amplitude (uV) -55 - -555 - -555				-	
	F1	- Start	300		-3 - W -3.5 -					
		End	1000		-4-					
					-4.5			and the second s		
						EXT.EX (Altered Rood)		52.52 (March Part)	ES.ES.Mand Real	
						et. et		12. Etc	6 ^{25,675}	
								Condition		
						EX1_Ex1(At	tendReg)	EX2_Ex2(AttendReg)	EX3_Ex3(Atter	ndReg)
					SPN		-2.5031	-2.3180		-1.6832 🔺
					SD D		1.7511 -1.4294	1.6504 -1.4045		0.8969
							-1.4294	-1.4045		40.0000
						•				

5.3. Plot Irregular

The "Plot Irregular" button allows for the plotting of the irregularity conditions for each experiment. Note that since the irregularity conditions are used to produce the difference waves, they will not be plotted whilst "Difference Wave" is also selected.

承 The SPN Catal	ogue		-	×
Projects	EX1 Reflection	ERP		
Project 1	Ex1 (Attend Re Fp1 A Cluster Original V	Plot Difference Wave Plot Irregular	Export	

The waveform plot, the mean values bar graph and the table now include the irregularity conditions.

承 The SPN Catal	ogue			- D X	_
Projects	EX1 Reflection			ERP	
Project 1 Project 2	Ex1 (Attend Re Fp1 A	Cluster Time	Original V	Plot Difference Wave Plot Irregular Export	
Project 3	AF3	Start	300	Waveform	
Project 4 Project 5	E1 ▼	End	1000	6 EX1; Ex1 (Attend Reg)	
Project 6 Project 7 Project 8	EX2 Yes No			EX2; Ex2 (Attend Reg) EX2; Rand, (Attend Reg) EX3; Ran	
Project 9 Project 10		Cluster	Original 🔻	Ê₽-2-	
	Ex2 (Attend Re Fp1 A	Time	Original V	4	
	AF3	Start	300	-1000 -800 -800 -400 -200 0 200 400 800 800 100	0
	F1 ▼	End	1000	Time (ms)	
				Mean Amplitude	
	EX3 Rotation				
	Ex3 (Attend Re Fp1 🔺	Cluster	Original 🔻		
	AF7 AF3	Time	Original 🔻		
	F1 -	Start	300	§-2-	
		End	1000		
				-8 Et: Et. Hand hand hand hand hand hand hand hand h	
				EX1_Ex1(AttendReg) EX1_Rand_(AttendReg) EX2_Ex2(AttendReg	
				SPN -2.0903 0.4127 -1.34	
				SD 2.9934 2.6625 2.25 D -0.6983 0.1550 -0.55	
					J

5.4. Cluster Selection

For each experiment, a cluster of electrodes were selected for the original analysis and reported within the corresponding manuscript. This app allows us to visualize the waveforms and mean values when different electrode clusters are selected.

EX1 Reflection			
Ex1 (Attend Re	Fp1 4	Cluster	Cluster 3 🔹
EXT (radiation	AF7	Time	Original 🔻
	AF3 F1	Start	300
	\leftarrow	End	1000
EX2 Yes No			
		Cluster	Cluster 3 🔻
Ex2 (Attend Re	Fp1 AF7	Time	Original V
	AF3	Start	300
	F1 ▼	End	1000
EX3 Rotation			
Ex3 (Attend Re	Fp1 /	Cluster	Cluster 3 🔻
	AF7	Time	Original 🔻
	AF3 F1 ▼	Start	300
	$\mathbb{A} \to \mathbb{A}$	End	1000

For each experiment, there is a dropdown box corresponding to the "Cluster" of electrodes. In addition to the "Original" cluster, other default selections are available under "Cluster 1", "Cluster 2" and "Cluster 3". Furthermore, you can select "Custom" in order to manually select a subset of electrodes from the list of electrodes. To select multiple electrodes, hold down "Ctrl" on your keyboard and click on the desired electrodes.

Please note that the selected electrode cluster is specific to the currently selected condition and the electrode cluster will need to be selected for each condition for each experiment. Electrode clusters can only be changed when "Plot" is not selected. When the desired electrode clusters are selected, click "Plot" to update the values in the figures and table.

5.5. Time Selection

Similar to the cluster selection process, the time window can be selected for which to extract mean amplitude. Using the "Time" dropdown box, the "Original" time window is selected by default corresponding to the time window originally analyzed. To present alternative analysis windows, a second option of "Dogma" is available. This corresponds to an alternative time window that was not originally analyzed. Using the "Custom" option, a custom time window can be selected.

Fud (Athand D. Fad	Cluster	Original 🔻
Ex1 (Attend Re Fp1 A	Time	Original 🔻
AF3	Start	300
	End	1000
EX2 Yes No		
	Cluster	Original 🔻
Ex2 (Attend Re Fp1 A	Time	Dogma 🔻
AF3	Start	300
F1 V	End	1000
Image: A transformed by the second secon	End	1000
	End	1000
	End	1000
▲ ▶		
EX3 Rotation	Cluster	
EX3 Rotation	Cluster Time	Original V Custom V
EX3 Rotation	Cluster	

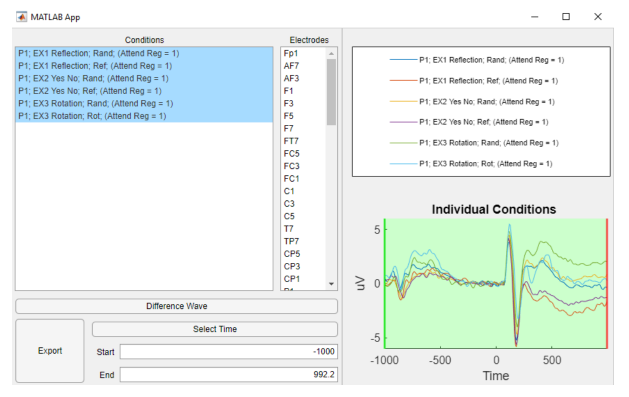
Please note that the selected time window is specific to the currently selected condition and the time window will need to be selected for each condition for each experiment. Time windows can only be changed when "Plot" is not selected. When the desired time window is selected, click "Plot" to update the values in the figures and table.

6. Exporting Data

In order to allow users to carry out further statistical analysis on the data, we have included an export function that will export the data to .csv format. Simply select the desired project in the project list and click "Export".

承 The SPN Catalo	ogue							_	
Projects	EX1 Reflection			ERP					
Project 1	Ex1 (Attend Re Fp1 A	Cluster	Original		Plot	Difference	Wave Plot Irregular	Export	
Project 2	AF7	Time	Original	•					
Project 3 Project 4	AF3 F1 =	Start	300	6			Waveform		
Project 5		End	1000	4			A	— EX2; Ex2 (Attend Reg) Attend Reg) Attend Reg)
Project 6 Project 7				§ 2	\sim				
Project 8 Project 9	EX2 Yes No			2 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 0 - 2 - 2	s and the second	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	and the		~~~~~
Project 10		Cluster	Original	₩-2	-				
	Ex2 (Attend Re Fp1 A	Time	Original	v .6			V		
	AF3 F1 💌	Start	300	-100	D -800 -6	00 -400	-200 0 200 Time (ms)	400 600	800 1000
		End	1000				time (ms)		
				4			Mean Amplitude	Т	
	EX3 Rotation			2					
	Ex3 (Attend Re Fp1 -	Gluster	Onginar	S S	т		Т		
	AF7 AF3	Time	Conginen	■ Ditude					
	F1	Start	300	Mean Amplitude (uV)					
	F3 ▼	End	1000	≊					
					ļ				
				-6	EXT.EN Antern Paral		ER. ER. Manda Roal	ES.ES Amond Book	
					Ex Attal.		52 Atten	63 Atter	
					St.		Condition	\$ ^{°°°}	
				SPN	EX1_Ex1(At	-2.0903	EX2_Ex2(AttendReg) -1.3472	EX3_Ex3(Atte	0.7463 ^
				SD	-	2.9934	2.2579		3.1913
				D		-0.6983	-0.5967		0.2339
					•	24 0000	24.0000		40.0000
				Data I	oaded success	fully for Proje	act 2		
					oaded success				

Below is the export window:



The conditions for the currently selected project will be listed on the right. The conditions for which we want to export data for can be selected. To select multiple conditions, hold "Ctrl" on your keyboard and click them.

6.1. Difference Wave

Similar to the main visualization window, you can export mean amplitudes obtained from either the original waveform or the difference waveform.

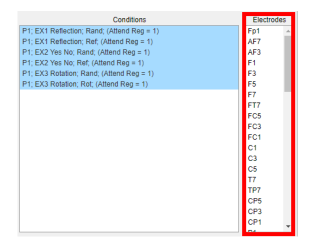
Difference Wave						
		Select Time				
Export	Start	-1000				
	End	992.2				

Once selected, the waveforms on the right will update to represent the difference from the corresponding irregularity condition.

承 MATLAB App			- 🗆 X
Co	onditions	Electrodes	
P1; EX1 Reflection; Rand; (Atte P1; EX1 Reflection; Ref; (Atten P1; EX2 Yes No; Rand; (Attend P1; EX2 Yes No; Ref; (Attend R	d Reg = 1) Reg = 1)	Fp1 AF7 AF3 F1	P1; EX1 Reflection; Ref; (Attend Reg = 1)
P1; EX3 Rotation; Rand; (Atten P1; EX3 Rotation; Rot; (Attend	d Reg = 1)	F3 F5 F7	P1; EX2 Yes No; Ref; (Attend Reg = 1)
		FT7 FC5 FC3	P1; EX3 Rotation; Rot; (Attend Reg = 1)
		FC1 C1 C3 C5	Individual Conditions
		T7 TP7 CP5 CP3 CP1	
	Difference Wave		-2
	Select Time		
Export Start End		-1000 992.2	-1000 -500 0 500

6.2. Cluster Selection

The "Electrodes" list allows us to select the electrodes for which we wish to extract mean values for. To select multiple electrodes, hold "Ctrl" on your keyboard and click the desired electrodes. The data across these electrodes will be averaged.



6.3. Time Selection

The time window we wish to average across can also be changed. The default selection will be the originally analyzed time window. To edit these values, either type in the desired "Start" and "End" time, or click "Select Time". Clicking "Select Time" allows you to click on the waveform on the right to manually select the "Start" and "End" times.

Difference Wave			
	Select Time		
Export	Start	-1000	
	End	992.2	

6.4. Export

When the desired conditions, electrodes and time windows have been selected, clicking "Export" will allow you to select a folder to save the data to.

Difference Wave			
	Select Time		
Export	Start	-1000	
	End	992.2	

Once the desired folder has been selected, multiple files will be generated depending on the conditions selected:

- 1) A single "Long" format .csv file will be generated that will contain the mean amplitude for each subject and condition. The data from all experiments for that project will be contained within this file.
- 2) Multiple "Wide" format .csv files will be generated, one for each experiment in the project.

If the selected save folder already contains save data for the desired project, save names will be appended to avoid overwriting.