SimPL EEG Data Visualization

May 7, 2021

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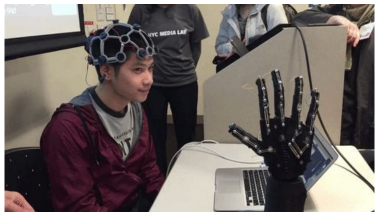
Project mentor: Joel Ostblom



What is EEG?

- A set of external electrodes placed on top of the skull to measure electrical potential in the brain
- Advantages:
 - Unobtrusive
 - Cheap
 - High temporal resolution







Our Capstone Partner

- Sensing in Biomechanical Processes Lab (SimPL) at UBC

- Develops advanced sensing and data analytics techniques



- Employed electroencephalograms (EEG) for analysis







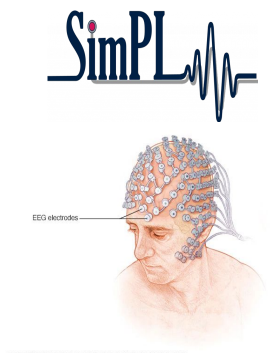
Our Capstone Goals

Main Goals:

- Python visualization and metrics package
- Interactive user interface using Streamlit

Stretch Goals:

- Extend the Python package with preprocessing functions
- Data pipeline for unsupervised learning clustering

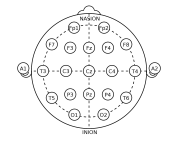


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Data - EEG (electroencephalograms)

- 19 electrodes (19 channels)
- 33 impacts per experiment (measured in timestamps)
- Roughly 1.5 hours long per experiment measured @ 2048 Hz



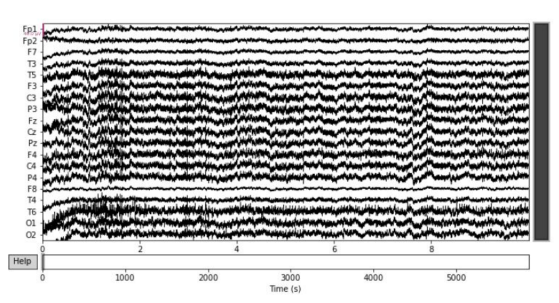
time	Fp1	Fp2	F7	Т3	Т5	F3	С3	Р3	Fz	Cz	Pz	F4	C4	P4	F8	T4	Т6	01	02
0	5.249967	6.655970	-4.434475	4.304095	17.676922	8.274990	5.277716	-5.298819	7.670161	-5.680321	2.303462	10.845702	1.906006	9.311716	-1.323244	6.466196	18.021606	4.767320	18.366028
0	5.278089	6.695436	-5.000164	4.084442	17.299467	8.143000	5.196838	-6.056608	7.656211	-5.643856	2.151131	11.066680	1.979347	9.305128	-1.577195	6.457521	17.939810	4.684548	18.176613
1	-0.704738	-2.400346	9.224086	4.510412	7.809945	4.485216	11.136824	20.472145	-2.422097	7.093482	12.430429	-1.899119	-0.629464	8.592073	1.141066	-2.306223	-2.914821	0.205369	-0.727486
1	-0.677084	-2.362067	8.752637	4.334788	7.497952	4.382829	11.066937	19.875942	-2.430228	7.118731	12.330954	-1.702163	-0.555030	8.585756	0.934380	-2.310043	-2.957141	0.150291	-0.842389
2	-0.871208	-3.770564	26.662954	4.588190	-3.349652	-3.055428	6.479112	19.816639	-6.230808	16.779474	15.611196	-6.215553	3.564851	10.873356	3.784559	-1.346608	-3.562572	3.920749	-6.992103
	***	***		***	***	***			***	***	***	***	***	***		***		***	
5414299	5.882370	6.417542	3.576848	2.278841	-0.690300	6.574977	5.391859	-0.303467	9.869918	10.660233	2.687029	13.076114	14.226103	7.042773	3.503975	4.731483	2.090857	2.236192	13.754395
5414299	4.810019	5.209940	-1.924309	0.210620	-2.272475	2.603113	1.964148	-0.239862	7.261303	11.247967	3.286069	11.544709	12.174756	7.065387	1.609997	4.573243	4.996539	1.130259	16.944593
5414300	2.618884	3.422156	-2.655280	0.714436	3.448523	0.809813	4.582190	2.913018	2.620033	8.231747	5.732580	11.546264	13.648458	5.206041	-0.061993	2.883816	3.326997	2.958239	16.004593
5414300	3.358315	3.451100	1.095874	2.892261	2.921138	4.362070	4.841438	5.190645	3.713583	7.304112	7.861675	9.032394	12.721871	7.915611	1.000668	3.539896	3.228356	2.785509	8.316413
5414301	4.449532	4.165589	7.794319	2.888578	4.594507	4.161007	2.859490	4.836564	6.169818	8.420313	3.841559	7.838594	10.758005	5.795454	3.288671	4.058389	0.845247	1.097919	-0.030489

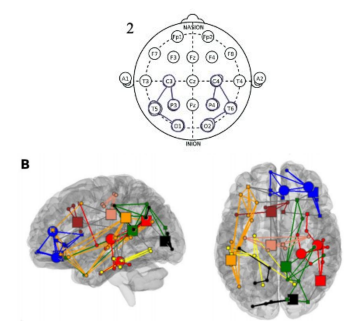






- Python packages for EEG metrics and animated visualizations





Raw voltage values

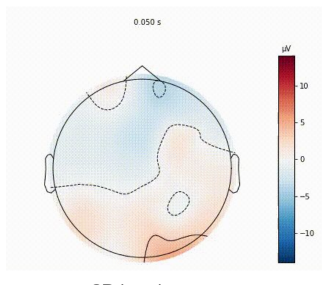
Connectivity



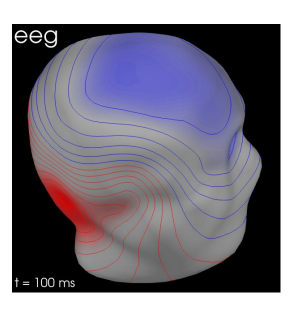




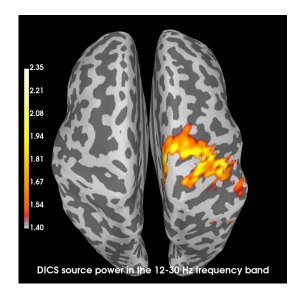
- Topographic visualizations



2D head map



3D skull map

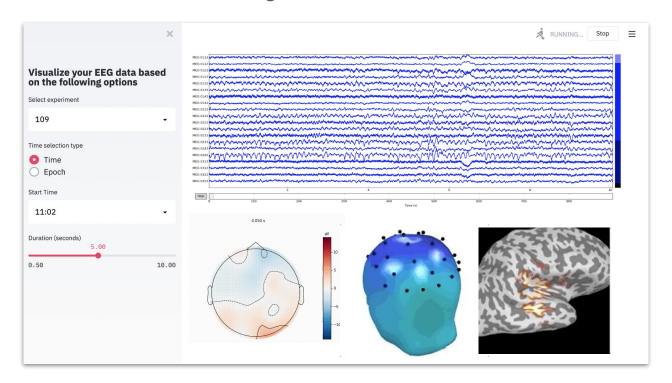


3D interpolated brain map





- Interactive User Interface using Streamlit

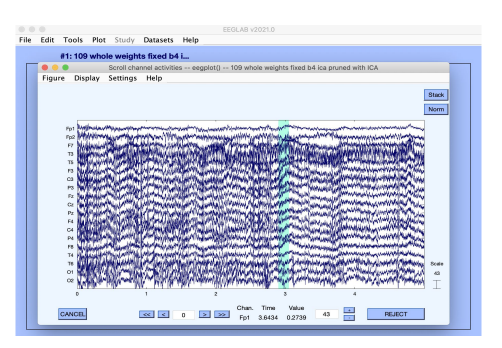


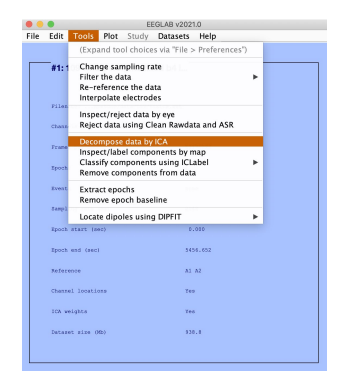


Possible Stretch Goal 1



- Extend Python package with preprocessing functions
- Currently using EEGLAB manually







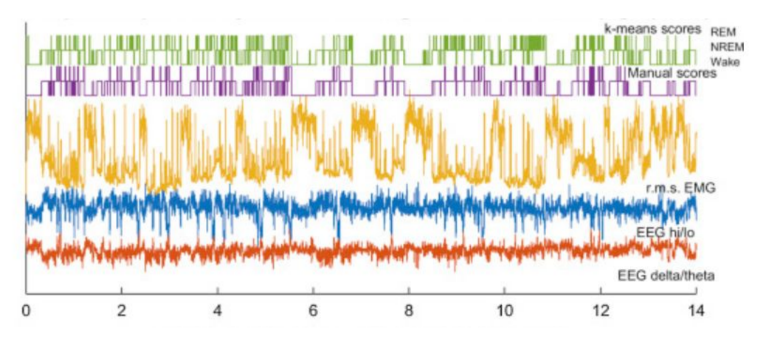
Possible Stretch Goal 2







Identify potential patterns in EEG data with machine learning techniques



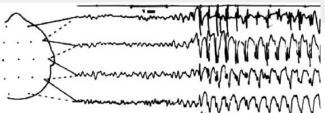
Source: https://www.sciencedirect.com/science/article/pii/S2215016116000108#fig0010



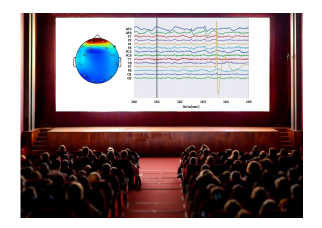
Possible Challenges



No background in EEG

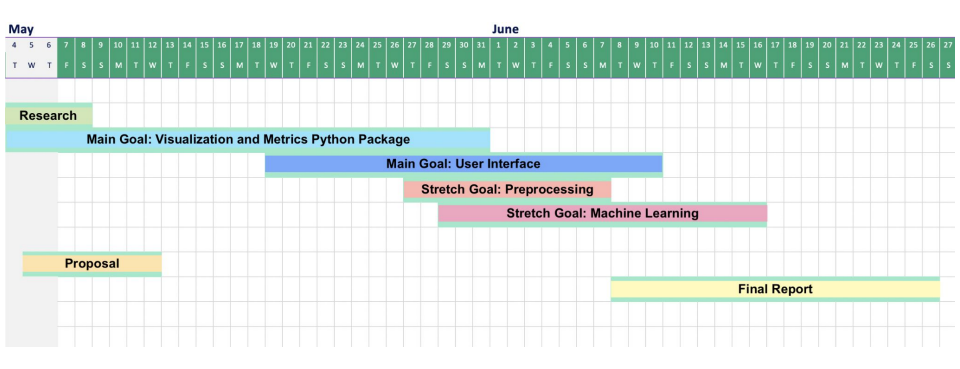


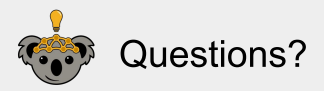
No significant results in our data like in a seizure (pictured)

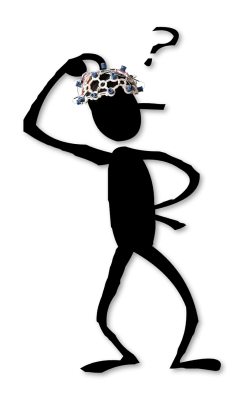


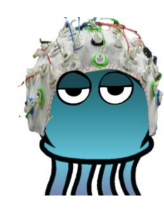
Dataset is large (1GB for each patient with 19 nodes, 2048 Hz, 1.5 hours)













- <u>EEGLab</u>
- MNE
- Netflix (Firm),. (2017). Stranger things: Season 1.
- Man moving hand with EEG
- Confused Scientist
- <u>UBC SimPL Lab</u>
- EEG Koala
- EEG Squid