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M.Sc. Thesis

Classifying brain activity using low-cost biosensors and automated time tracking

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Abstract

We investigate the ability of EEG to distinguish between different activities users engage in on their devices, building on previous research which showed a considerable difference in brain activity between code- and prose-comprehension, as well as differences during the synthesis. We explore multiple classification approaches, including using bandpass features, Riemannian geometry, and deep learning.

We also use the automated time tracker ActivityWatch to track what device activities the user is engaging in. This lets us label EEG data with naturalistic device activity, which we then use to train classifiers of device activity.

Code and a sample dataset is available at github.com/ErikBjare/thesis.

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■ Add: Mention of Quantified Self movement, and the applicability/usefulness of EEG data to the cause	5
■ Add: Update screenshot to v0.11	6
■ Add: What more could I add about ActivityWatch? There should be relevant stuff in the docs, and in the slides I made way back.	6
■ Add: Separate sections for applications in BCIs vs neuroscience . . .	7
■ Add: Applications to software engineers	8
■ Add: Insert stuff from goal document	8
■ Add: Insert mention of preprint that Fucci mentioned?	9
■ Add: Explain theory used, like theory of EEG, Riemannian geometry, etc	10
■ Add: Plots of raw EEG signal, PSD, PCA, etc	10
■ Add: Mention need for bandpass filtering to get rid of powerline noise	10

■ Add: Plot of signal during eye blink	10
■ Add: Discuss some of the review articles on EEG/BCI/ML	10
■ Add: Formulas	11
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■ Add: Write about democratization efforts, like eeg-notebooks, and how it fits into the larger picture of EEG equipment becoming cheap and widely available.	17
■ Mention the research process of going from costly fMRI (to reveal mechanisms) to cheaper EEG/fNIRS/etc (to put the research into practice)	18
■ Add: Write about crowdsourcing of EEG data, including the potential of transfer learning and privacy considerations.	18

1 Introduction

Add: Write introduction

2 Background

People spend more time than ever using computing devices. Work, entertainment, and services, have been steadily moving online over the last few decades and this trend is expected to continue. While several studies have been tracking how people spend time on their devices a wider study of how people's app usage is changing over time and how it varies with demographics, is not publicly available.

Furthermore, how different device activities affect the user behaviorally and neurologically is of interest for many areas of research, including:

- psychological well-being, such as depression and social anxiety [0][0], stress [0], self-esteem, life satisfaction, loneliness, and depression [0].
- the impact of screen time on children and adolescents [0].
- attention span among media multitasking adults [0].
- enhancing personal productivity [0].

Understanding device use and the underlying cognitive processes are essential when designing for motivation, engagement and wellbeing in digital experiences [0].

This becomes especially relevant for knowledge workers, such as software developers, who spend the majority of their working time on computing devices.

Add: Mention of Quantified Self movement, and the applicability/usefulness of EEG data to the cause

2.1 Automated time trackers

Automated time-trackers have been developed for computing devices, with various applications such as tracking hours worked, personal productivity, managing excessive use of social networking sites (SNSs), and studying human behavior.

2.1.1 Commercial use

Companies like RescueTime [0], Hubstaff [0], and others offer automated time tracking as a service. These services let the user track their screen time by

installing a program on their device which tracks the active application and sends the data to their servers for storage and analysis. The user can then view their data in a dashboard on the service's website. Some of these services, like RescueTime and Hubstaff, are marketed towards teams and professionals, who want to keep track of individual and team productivity.

However, these services have some issues for use by researchers and individuals alike. Notably, their collection of detailed and non-anonymized behavioral data into a centralized system bring significant privacy concerns, especially in cases where the data is shared with a team or an employer.

Other limitations of these services, such as low temporal resolution and limited event detail, cause additional issues for certain tasks that are timing-sensitive (such as ERPs), or preprocessing steps that can take advantage of high level of detail (like classifying activity).

2.1.2 Research use

Previous research has been published which used automated time trackers, such as TimeAware [0] and ScreenLife [0]. However, these previous contributions are — like the commercial services — not open source nor permissively licensed, and therefore not available for external research use nor further development.

2.1.3 ActivityWatch

The free and open source automated time tracker ActivityWatch [0] addresses aforementioned issues with other software around source availability/licensing, privacy, temporal resolution, event detail, and cross-platform support.

[Update screenshot to v0.11](#)

ActivityWatch as a project was started in 2016 by the author of this thesis, with his brother Johan joining development soon after. It has since become a popular open source alternative to other time tracking software. It has received numerous contributions from users¹ and is approaching 100,000 downloads².

What more could I add about ActivityWatch? There should be relevant stuff in the docs, and in the slides I made way back.

2.2 EEG and low-cost biosensors/functional brain imaging

Functional brain imaging methods such as fMRI, fNIRS, and EEG, have been used to study the relationship between cognitive or physical activity, and brain

¹Contributor statistics available at activitywatch.net/contributors/

²Download statistics available at activitywatch.net/stats/

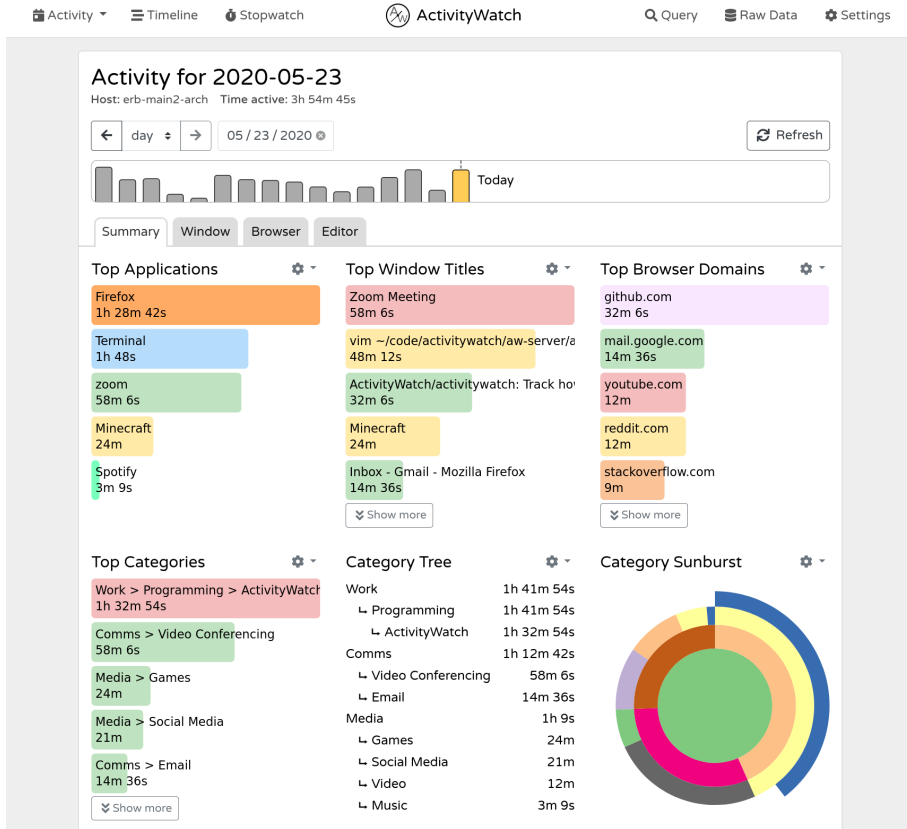


Figure 1: ActivityWatch activity dashboard. Showing top applications, window titles, browser domains, and categories.

activity [0][0][0]. The more accurate methods such as fMRI are costly and inflexible/impractical for many uses.

However, the recent availability of low-cost biosensors such as EEG, HEG, and fNIRS, enables studying brain activity during real-life tasks.

But EEG is not without its limitations — among them a notably low signal-to-noise ratio [0], as well as being difficult to use for discerning activity deeper in the brain [0] — yet these limitations have been overcome for many applications, like ERP experiments, and has even turned out prove sufficient for high-speed BCI applications through detecting visual evoked potentials (VEPs) [0].

To combat the low signal-to-noise ratio, machine learning methods have been employed with varying degrees of success. Examples from previous research include Convolutional Neural Networks (CNNs), which have been successful in classifying time series in general [0], and EEG data in particular [0]. As well as Hierarchical Convolutional Neural Networks (HCNNs), which have been used for EEG-based emotion recognition [0].

Add: Separate sections for applications in BCIs vs neuroscience

2.2.1 Applications in neurolinguistics

EEG has found many applications in neurolinguistics, both to understand how the brain processes natural languages as well as programming languages [0].

As an example it has been shown that it is possible to classify if a participant is reading code or prose using fMRI [0], which has been replicated using EEG and low-cost biosensors [0]. The ability to distinguish between these two tasks have been explained neurologically by the recruitment of different neural networks in the brain [0].

The code vs prose comprehension task has also been modified into a writing task studied under fMRI, to further shed light to the underlying brain activity. In one study it was found that code and prose writing are significantly dissimilar tasks for the brain, where prose writing engages brain regions associated with language in the left hemisphere while code writing engages brain regions associated with attention, working memory, planning, and spatial cognition in the right hemisphere[0].

2.2.2 Applications in software engineering

Add: Applications to software engineers

2.3 Aim of the thesis

The primary aim of the thesis is to improve upon previous attempts [0] to classify whether the user is reading code or prose using EEG data. This is to be achieved by using better EEG equipment and state of the art analysis methods such as Riemannian geometry. A secondary aim of the thesis is to investigate whether the ability of EEG analysis to classify code vs prose comprehension generalizes across more activities, such as the wide variety of tasks engaged in during organic device use.

Secondary aims of the thesis include:

1. Implementing a classifier for device activities from EEG data, during organic device use
2. Improving open-source tools for EEG analysis

Add: Insert stuff from goal document

2.4 Related work

A systematic mapping study has been published which seeks to review the usage of psychophysiological data in software engineering [0].

It has previously been shown that fMRI [0] and EEG[0] provides enough information to classify whether a subject is reading prose or code. However, accuracy with single-channel EEG has been found to be poor, and notably outperformed by a heart rate variability (HRV) monitor.

Recently, it has been shown that the multiple demand (MD) system is typically recruited for code comprehension tasks, as opposed to the language system that is typically recruited during prose comprehension [0]. This sheds light on the significant differences in how the brain processes code vs prose.

In addition to purely studying comprehension (reading) code and prose, an 2020 fMRI study showed that there are indeed significant neurological differences between *writing* code and prose as well [0].

In software engineering research, low-cost biosensors such as wristbands that measure electrodermal activity and heart-related metrics have been used for emotion detection, as a tool in studying developer productivity.

Add: Insert mention of preprint that Fucci mentioned?

3 Theory

3.1 Electroencephalography (EEG)

Electroencephalography is a method used to measure the activity of neurons in the brain by recording the electrical activity on the scalp.

As a non-invasive method it is widely used in medicine to diagnose and study a wide range of conditions, from epilepsy to sleep disorders.

In research it has also found use in studying “Event Related Potentials”, or ERPs, which are stereotypes responses to a stimulus. Common ERPs can be seen in Table 1.

ERP	Description
N170	Elicited by processing of faces, familiar objects or words.
N400	Elicited by words and other stimuli.
P600	Elicited by hearing or reading grammatical errors and other syntactic anomalies.

Table 1: Common ERPs

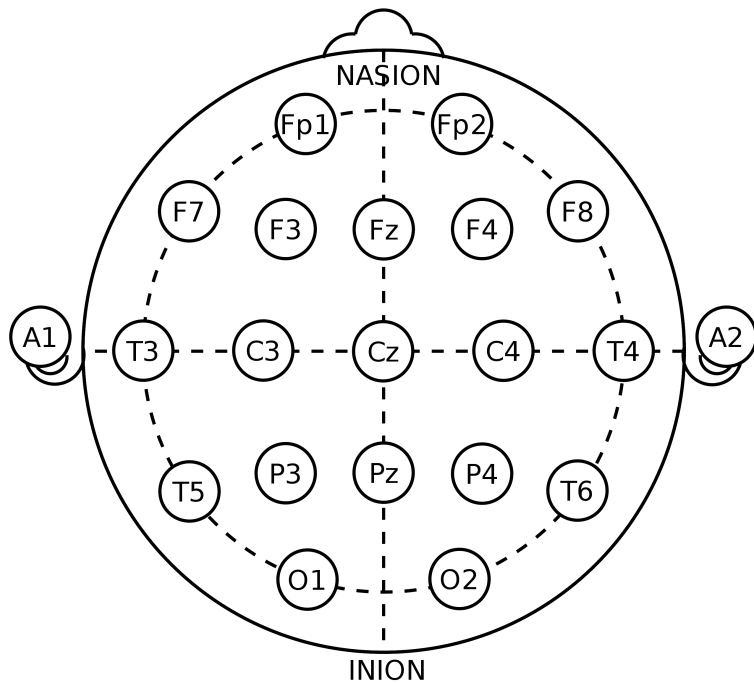


Figure 2: The 10–20 system

Electrodes can be placed at different locations on the scalp, targeting different regions of the brain. The system used to position the electrodes is called the 10–20 system, and is the standard way to label electrode placements.

Add: Explain theory used, like theory of EEG, Riemannian geometry, etc

Add: Plots of raw EEG signal, PSD, PCA, etc

As measurements are taken on the scalp, neural activity of surface-level neurons can be expected to dominate the signal, which makes it difficult to use when studying systems deeper in the brain, such as the hippocampus. As an example of this, eye blinks are easily identifiable in the signal when electrodes are placed on the frontal cortex.

Add: Mention need for bandpass filtering to get rid of powerline noise

Add: Plot of signal during eye blink

Add: Discuss some of the review articles on EEG/BCI/ML

3.2 Machine Learning

Machine learning on EEG data utilizes several domain-specific methods (which?) often similar to other methods seen applied to general time-series data.

Among these we find methods like bandpass filtering, windowing, spectral density estimation, and the computation of covariance matrices to find interdependencies between channels.

Common methods used in analysis and classification of EEG data include Linear Discriminant Analysis (LDA), Common Spatial Pattern (CSP) filters.

With the use of these methods, we can compute features to use when training our classifiers.

The underlying ML algorithms themselves are often off-the-shelf linear , with some domain adaptations found in more complex models like neural networks.

Add: Formulas

3.2.1 Riemannian geometry

Add: Explanation of Riemannian geometry, from [this tutorial we're working on](#), perhaps it should go in the Background/Theory section though?

4 Method

4.1 Collection

4.1.1 Collection of device activity data

All device activity is collected using the automated time tracker ActivityWatch [0].

ActivityWatch collects data through modules called watchers which report to the ActivityWatch server. It comes with two watchers by default:

- aw-watcher-window, tracks the active window and its title
- aw-watcher-afk, tracks if the user is active or not by observing input device activity

We've also built a custom watcher, aw-watcher-input, to track metrics of mouse and keyboard activity. It tracks by listening to mouse and keyboard events and records the distance³ the mouse moves and number of clicks (but not which

³in pixels

key was clicked). Every second this is bundled into an event, the values are reset, and then it continues with the next event. It was inspired by similar functionality in Andrej Karpathy's ulogme [ulogme].

A limitation that we have to consider is that the window watcher uses a polling method to track the active window, with a default poll time of 1 second. This means that we can't rely on the timestamps to mark the exact time the window became active/inactive.

The data from ActivityWatch is processed and categorized such that the resulting data has the 3 columns `start`, `end`, `category`. The category is determined by a regular expression that matches on window titles and URLs, such as `github.com`.

4.1.2 Collection of EEG data

EEG data was collected during organic device use and under controlled conditions.

For both conditions, code from the open source eeg-notebooks [0] was adapted to record the raw EEG stream into a CSV file. For the Muse S, muse-lsl [0] was used as the underlying software to handle the connection (which uses Lab Streaming Layer). For the OpenBCI and Neurosity devices, brainflow [0] was used to handle the connection.

4.1.2.1 During organic device use

For the organic device use conditions, we primarily used the Muse S due the superior comfort and ease of use compared with the alternatives, making it especially suitable for long recordings.⁴

The subject was then simply asked to go about their usual device activities, often consisting of a mix of work (email, writing prose, writing code) and leisure (watching YouTube, reading Twitter).

4.1.2.2 During code vs prose comprehension task

For the controlled condition, we ended up using the Muse S as well due to the comfort and ease of setup.

We implemented the task in eeg-notebooks [0], which uses previously mentioned libraries for data collection as well as PsychoPy [0] to provide the stimuli.

The experiment consists of presenting images with code or prose comprehension

⁴A wet electrode cap system was also considered, but ultimately not investigated due to being inconvenient to setup.

```

if (l < 0) {
    l = (Z_STRLEN_P(orig_str) - f) + 1;
    if (l < 0) {
        l = 0;
    }
}

Given the following values for variables, the
value of l after executing this code will be 0.
-----
l = -2
Z_STRLEN_P(orig_str) = 10
f = 9

```

Figure 3: Sample of the code comprehension task

Knuth offered a [proved-proven](#) algorithm for simulating an elevator system. This algorithm is different [than from](#) previous attempts in several ways. [This algorithm should be used](#)[Use this algorithm](#) to model scenarios with more than one elevator.

Figure 4: Sample of the prose review task

tasks, as seen in Figure 3 and 4.

Before each run, the subject was asked about their gender, age, and software development experience (specifically experience with C/C++). For good measure, we also asked if the subject had consumed caffeine the hours prior to the experiment.

After these questions we put the devices on and ensure we get good signal by inspecting it in real time with the viewer provided by muse-lsl. The viewer itself does simple bandpass filtering between 3–40Hz, and the signal quality is indicated by the standard deviation of the filtered signal.

4.1.2.3 Devices

We experimented with several devices but eventually settled on the Muse S. The motivation for choosing the Muse S was mainly due to comfort and ease of use. The other devices considered included the OpenBCI Cyton (with Ultracortex headset) and the Neurosity Notion DK1.

The Muse S is a 4-channel EEG headband with electrodes at TP9, AF7, AF8,

Manufacturer	Device	Channels	Sampling rate	Comfort
Interaxon	Muse S	4	250Hz	High
OpenBCI	Cyton (with Ultracortex)	8	125–250Hz	Low
Neuroosity	Notion DK1	8	250Hz	Medium
Neuroosity	Crown	8	250Hz	High?

Table 2: Devices used

and TP10, with the reference electrode at Fpz [0].⁵

4.2 Analysis

For classification and analysis, we used common open source Python libraries for data analysis, like numpy [0], pandas [0], and scikit-learn [0]. In addition, we used less common libraries tailored specifically for working with EEG data, such as MNE [0], pyriemann [0], and YASA [0].

4.2.1 Data cleaning

For the uncontrolled condition, we align the raw EEG data with the categories assigned by our ActivityWatch script. We split the series into epochs, and reject samples that either:

1. Don't have an assigned class
2. Have a bad signal quality (as indicated by a high signal variance)
3. Are too short (due to missing samples)

List how many epochs are rejected by each cleaning step

4.2.2 Feature engineering

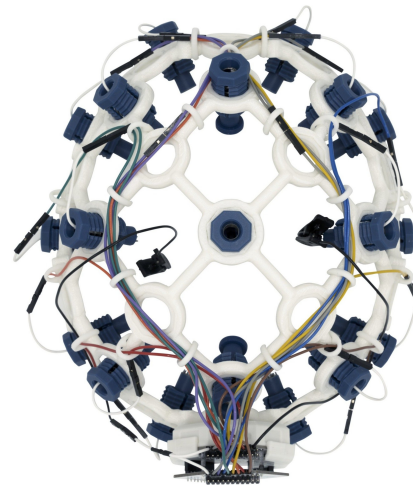
4.2.2.1 Bandpower

Bandpower features are simple and commonly used in EEG research for many tasks, including the paper by Fucci et al we seek to improve upon [0]. As a reference, we implemented classifiers which solely used bandpower features as input, to gain information of how much any improvement from classifier

⁵According to the 10–20 system.



(a) Muse S



(b) OpenBCI Cyton with Ultracortex



(c) Neuroosity Notion DK1



(d) Neuroosity Crown

Figure 5: Photos of devices used

performance is likely due to better EEG equipment versus how much is due to from improved analysis methods.

To compute this feature, we utilized the bandpower function provided by YASA [0]. The implementation estimates the power spectral density using Welch’s method for each channel, and bins them by their associated frequency band.

To further enrich our feature vector, we can use ratios between two frequency bands.

4.2.3 Riemannian geometry

The state of the art in many EEG classification tasks involves the use of Riemannian geometry. For this, we used the open source pyriemann library by Alexandre Barachant⁶.

Improve: according to whom?

4.2.4 Neural Networks

One of the classifiers we want to train is a neural network. We use braindecode [0][0], a neural network toolbox for EEG data that uses PyTorch and integrates it with scikit-learn through skorch.

The networks provided by braindecode are...

4.2.5 Cross Validation

We use LORO (“Leave-One-Run-Out”) cross-validation, a variation of LOGO (“Leave-One-Group-Out”), in order to ensure the samples used in validation are using subjects or tasks that are unseen in training.

We attempt both out-of-subject validation and out-of-task validation in order to estimate the ability of the classifiers to generalize across subjects and tasks.

5 Results

5.1 Code vs prose task

Our top-performing classifier yields a LORO-CV score of....

Our classifier performance is...

⁶First author of the original paper to apply Riemannian geometry to EEG [0]

5.2 Naturalistic device activity

Our classifier performance is...

6 Conclusions

Our results show that it is possible to distinguish between reading code and prose, and improves upon the state of the art in this regard.

Furthermore, our naturalistic experiments indicate it is possible to distinguish many other device activities from each other using consumer-grade EEG devices. Among these some data seems to suggest that EEG is sufficient to not only pick up differences in code vs prose *comprehension* but also *writing*.

7 Discussion

7.1 Ethical considerations

When studying EEG data a range of ethical considerations arise.

- Could the data be considered personally identifiable information (PII)?
- How privacy sensitive are EEG recordings? Could they contain something the subject would rather keep private? (could have medical implications)

Companies such as Neurosity have taken an approach with their products where all the processing happens on-device, and only aggregates and classifier outputs are sent to the cloud for storage and presentation to the user.

Add: Discuss ethics/privacy considerations of data collection, how it's dealt with in ActivityWatch, and implications of results on similar concerns apply to EEG data

Add: Mention OpenMined, <https://github.com/OpenMined/PySyft>, and similar tech (esp in the context of crowdsourcing data)

7.2 Democratization of neuroscience

Add: Write about democratization efforts, like eeg-notebooks, and how it fits into the larger picture of EEG equipment becoming cheap and widely available.

This thesis was made possible due to the efforts of individuals and communities such as NeuroTechX to democratize neuroscience. Indeed, it is the explicit goal of the NeuroTechX eeg-notebooks project to ‘democratize the neuroscience

experiment'. Combined with the rapid cost reduction of research-grade EEG equipment over the last decade it has enabled any programmer to design and perform high-quality neuroscience experiments.

Mention the research process of going from costly fMRI (to reveal mechanisms) to cheaper EEG/fNIRS/etc (to put the research into practice)

As development of BCIs advance and the consumer market for EEG devices grow (as evidenced by new devices being released with a regular cadence by InteraXon and Neurosity) we expect to see more uses and applications of these devices.

Much of this work was made possible due to the efforts of communities such as NeuroTechX to democratize neuroscience by publishing tools and code for running experiments.

7.3 Crowdsourcing data

Collecting data is a significant time sink for researchers, and efforts to crowdsource data from the general public are difficult for EEG as it still requires access to the equipment, the knowledge to operate it, as well as considerations like signal quality, electrode placement, and other factors that might invalidate the data.

As part of the thesis work I've contributed to an effort in crowdsourcing EEG data collected from the experiments built in eeg-notebooks using consumer EEG devices like the Muse and OpenBCI. The effort, called the [NeuroTech Challenge Series](#) (NTCS), is lead by John Griffiths at the University of Toronto.

Add: Write about crowdsourcing of EEG data, including the potential of transfer learning and privacy considerations.

8 Other contributions

As part of the work on this thesis I've contributed several improvements to the open source projects used, including muse-lsl, moabb, eeg-notebooks, and pyRiemann.

- PRs to NeuroTechX repos (eeg-notebooks, moabb) (22)
- PRs to Alexandre Barachant repos (muse-lsl, pyRiemann) (4)
- PRs to the braindecode repo (1)

Acknowledgements

- My advisor Markus Borg 
- My brother Johan Bjäreholt, for working with me on ActivityWatch all these years.
- The NeuroTechX crowd, specifically Morgan Hough  and John Griffiths, for their support and time spent helping me.
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- Andrew Jay Keller at Neurosity, for giving me a refurbished Notion DK1 to work with.
- Alex K. Chen, for referring me to all the right people.
- All the test subjects.
- Everyone who's contributed to the open source tools I've used.

The Oxford English Dictionary defines ‘thesis’ as “a long essay or dissertation involving *personal research*, written by a candidate for a university degree”. I can’t think of more “personal research” than research in quantified self with personal data.

References

- [0] Maarten H. W. Selfhout et al. “Different types of Internet use, depression, and social anxiety: The role of perceived friendship quality”. In: *Journal of Adolescence* 32.4 (Aug. 1, 2009), pp. 819–833. ISSN: 0140-1971. DOI: [10.1016/j.adolescence.2008.10.011](https://doi.org/10.1016/j.adolescence.2008.10.011). URL: <http://www.sciencedirect.com/science/article/pii/S0140197108001218> (visited on 05/13/2020).
- [0] Dhavan Shah et al. “Nonrecursive Models of Internet Use and Community Engagement: Questioning Whether Time Spent Online Erodes Social Capital”. In: *Journalism & Mass Communication Quarterly* 79.4 (Dec. 1, 2002). Publisher: SAGE Publications Inc, pp. 964–987. ISSN: 1077-6990. DOI: [10.1177/107769900207900412](https://doi.org/10.1177/107769900207900412). URL: <https://doi.org/10.1177/107769900207900412> (visited on 05/13/2020).
- [0] Gloria Mark, Yiran Wang, and Melissa Niiya. “Stress and multitasking in everyday college life: an empirical study of online activity”. In: *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*. CHI ’14. Toronto, Ontario, Canada: Association for Computing Machinery, Apr. 26, 2014, pp. 41–50. ISBN: 978-1-4503-2473-1. DOI: [10.1145/2556288.2557361](https://doi.org/10.1145/2556288.2557361). URL: <https://doi.org/10.1145/2556288.2557361> (visited on 05/22/2020).

- [0] Chiungjung Huang. “Time Spent on Social Network Sites and Psychological Well-Being: A Meta-Analysis”. In: *Cyberpsychology, Behavior, and Social Networking* 20.6 (June 1, 2017). Publisher: Mary Ann Liebert, Inc., publishers, pp. 346–354. ISSN: 2152-2715. DOI: [10.1089/cyber.2016.0758](https://doi.org/10.1089/cyber.2016.0758). URL: <https://www.liebertpub.com/doi/10.1089/cyber.2016.0758> (visited on 05/13/2020).
- [0] Kaveri Subrahmanyam et al. “The impact of computer use on children’s and adolescents’ development”. In: *Journal of Applied Developmental Psychology*. Children in the Digital Age 22.1 (Jan. 1, 2001), pp. 7–30. ISSN: 0193-3973. DOI: [10.1016/S0193-3973\(00\)00063-0](https://doi.org/10.1016/S0193-3973(00)00063-0). URL: <http://www.sciencedirect.com/science/article/pii/S0193397300000630> (visited on 05/13/2020).
- [0] Young-Ho Kim et al. “TimeAware: Leveraging Framing Effects to Enhance Personal Productivity”. In: *Proceedings of the 2016 CHI Conference on Human Factors in Computing Systems*. CHI ’16. San Jose, California, USA: Association for Computing Machinery, May 7, 2016, pp. 272–283. ISBN: 978-1-4503-3362-7. DOI: [10.1145/2858036.2858428](https://doi.org/10.1145/2858036.2858428). URL: <https://doi.org/10.1145/2858036.2858428> (visited on 05/13/2020).
- [0] Dorian Peters, Rafael A. Calvo, and Richard M. Ryan. “Designing for Motivation, Engagement and Wellbeing in Digital Experience”. In: *Frontiers in Psychology* 9 (2018). Publisher: Frontiers. ISSN: 1664-1078. DOI: [10.3389/fpsyg.2018.00797](https://doi.org/10.3389/fpsyg.2018.00797). URL: <https://www.frontiersin.org/articles/10.3389/fpsyg.2018.00797/full?report=reader> (visited on 05/23/2020).
- [0] *RescueTime: Automatic Time-Tracking Software*. Library Catalog: www.rescuetime.com. URL: <https://www.rescuetime.com/> (visited on 05/23/2020).
- [0] *Hubstaff: Time Tracking and Productivity Monitoring Tool*. Library Catalog: hubstaff.com. URL: <https://hubstaff.com/> (visited on 05/23/2020).
- [0] John Rooksby et al. “Personal Tracking of Screen Time on Digital Devices”. In: *Proceedings of the 2016 CHI Conference on Human Factors in Computing Systems*. CHI ’16. San Jose, California, USA: Association for Computing Machinery, May 7, 2016, pp. 284–296. ISBN: 978-1-4503-3362-7. DOI: [10.1145/2858036.2858055](https://doi.org/10.1145/2858036.2858055). URL: <https://doi.org/10.1145/2858036.2858055> (visited on 05/13/2020).
- [0] *ActivityWatch: Open source automated time tracker*. In collab. with Erik Bjärehol and Johan Bjärehol. original-date: 2016-04-27T15:26:09Z. May 23, 2020. URL: <https://github.com/ActivityWatch/activitywatch> (visited on 05/23/2020).
- [0] Benjamin Floyd, Tyler Santander, and Westley Weimer. “Decoding the Representation of Code in the Brain: An fMRI Study of Code Review and Expertise”. In: *2017 IEEE/ACM 39th International Conference on Software Engineering (ICSE)*. 2017 IEEE/ACM 39th International Conference on Software Engineering (ICSE). ISSN: 1558-1225. May 2017, pp. 175–186. DOI: [10.1109/ICSE.2017.24](https://doi.org/10.1109/ICSE.2017.24).

- [0] Keum-Shik Hong, Noman Naseer, and Yun-Hee Kim. “Classification of pre-frontal and motor cortex signals for three-class fNIRS-BCI”. In: *Neuroscience Letters* 587 (Feb. 5, 2015), pp. 87–92. ISSN: 0304-3940. DOI: [10.1016/j.neulet.2014.12.029](https://doi.org/10.1016/j.neulet.2014.12.029). URL: <http://www.sciencedirect.com/science/article/pii/S0304394014009744> (visited on 05/22/2020).
- [0] Davide Fucci et al. “A Replication Study on Code Comprehension and Expertise using Lightweight Biometric Sensors”. In: *2019 IEEE/ACM 27th International Conference on Program Comprehension (ICPC)*. 2019 IEEE/ACM 27th International Conference on Program Comprehension (ICPC). ISSN: 2643-7171. May 2019, pp. 311–322. DOI: [10.1109/ICPC.2019.00050](https://doi.org/10.1109/ICPC.2019.00050).
- [0] D. J. McFarland and J. R. Wolpaw. “EEG-based brain-computer interfaces”. In: *Current Opinion in Biomedical Engineering*. Synthetic Biology and Biomedical Engineering / Neural Engineering 4 (Dec. 1, 2017), pp. 194–200. ISSN: 2468-4511. DOI: [10.1016/j.cobme.2017.11.004](https://doi.org/10.1016/j.cobme.2017.11.004). URL: <http://www.sciencedirect.com/science/article/pii/S246845111730082X> (visited on 05/13/2020).
- [0] Mansoureh Fahimi Hnazaee et al. “Localization of deep brain activity with scalp and subdural EEG”. In: *NeuroImage* 223 (Dec. 1, 2020), p. 117344. ISSN: 1053-8119. DOI: [10.1016/j.neuroimage.2020.117344](https://doi.org/10.1016/j.neuroimage.2020.117344). URL: <https://www.sciencedirect.com/science/article/pii/S1053811920308302> (visited on 05/25/2021).
- [0] Martin Spüler. “A high-speed brain-computer interface (BCI) using dry EEG electrodes”. In: *PLoS ONE* 12.2 (Feb. 22, 2017). ISSN: 1932-6203. DOI: [10.1371/journal.pone.0172400](https://doi.org/10.1371/journal.pone.0172400). URL: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5321409/> (visited on 05/13/2020).
- [0] Bendong Zhao et al. “Convolutional neural networks for time series classification”. In: *Journal of Systems Engineering and Electronics* 28.1 (Feb. 2017). Conference Name: Journal of Systems Engineering and Electronics, pp. 162–169. ISSN: 1004-4132. DOI: [10.21629/JSEE.2017.01.18](https://doi.org/10.21629/JSEE.2017.01.18).
- [0] Robin Tibor Schirrmeister et al. “Deep learning with convolutional neural networks for EEG decoding and visualization”. In: *Human Brain Mapping* 38.11 (2017). eprint: <https://onlinelibrary.wiley.com/doi/pdf/10.1002/hbm.23730>, pp. 5391–5420. ISSN: 1097-0193. DOI: [10.1002/hbm.23730](https://doi.org/10.1002/hbm.23730). URL: <https://onlinelibrary.wiley.com/doi/abs/10.1002/hbm.23730> (visited on 05/22/2020).
- [0] Jinpeng Li, Zhaoxiang Zhang, and Huiguang He. “Hierarchical Convolutional Neural Networks for EEG-Based Emotion Recognition”. In: *Cognitive Computation* 10.2 (Apr. 1, 2018), pp. 368–380. ISSN: 1866-9964. DOI: [10.1007/s12559-017-9533-x](https://doi.org/10.1007/s12559-017-9533-x). URL: <https://doi.org/10.1007/s12559-017-9533-x> (visited on 05/22/2020).
- [0] Chantel S. Prat et al. “Relating Natural Language Aptitude to Individual Differences in Learning Programming Languages”. In: *Scientific Reports* 10.1 (Mar. 2, 2020). Number: 1 Publisher: Nature Publishing Group, p. 3817. ISSN: 2045-2322. DOI: [10.1038/s41598-020-60661-8](https://doi.org/10.1038/s41598-020-60661-8). URL: <https://www.nature.com/articles/s41598-020-60661-8> (visited on 05/25/2021).

- [0] Anna A Ivanova et al. “Comprehension of computer code relies primarily on domain-general executive brain regions”. In: *eLife* 9 (Dec. 15, 2020). Ed. by Andrea E Martin et al. Publisher: eLife Sciences Publications, Ltd, e58906. ISSN: 2050-084X. DOI: [10.7554/eLife.58906](https://doi.org/10.7554/eLife.58906). URL: <https://doi.org/10.7554/eLife.58906> (visited on 12/16/2020).
- [0] *Neurological Divide: An fMRI Study of Prose and Code Writing (ICSE 2020 - Technical Papers) - ICSE 2020*. URL: <https://conf.researchr.org/details/icse-2020/icse-2020-papers/7/Neurological-Divide-An-fMRI-Study-of-Prose-and-Code-Writing> (visited on 02/11/2021).
- [0] Roger Vieira and Kleinner Farias. “On the Usage of Psychophysiological Data in Software Engineering: An Extended Systematic Mapping Study”. In: *arXiv:2105.14059 [cs]* (May 28, 2021). arXiv: [2105.14059](https://arxiv.org/abs/2105.14059). URL: [http://arxiv.org/abs/2105.14059](https://arxiv.org/abs/2105.14059) (visited on 06/07/2021).
- [0] Erik Bjäreholt and Johan Bjäreholt. *ActivityWatch - An open-source automated time tracker*. Language: eng. Nov. 24, 2020. DOI: [10.5281/zenodo.3794887](https://doi.org/10.5281/zenodo.3794887). URL: <https://zenodo.org/record/3794887> (visited on 12/03/2020).
- [0] *NeuroTechX/eeg-notebooks*. original-date: 2020-08-11T00:25:01Z. Sept. 20, 2020. URL: <https://github.com/NeuroTechX/eeg-notebooks> (visited on 09/21/2020).
- [0] Alexandre Barachant et al. *muse-lsl*. May 2019. DOI: [10.5281/zenodo.3228861](https://doi.org/10.5281/zenodo.3228861). URL: <https://doi.org/10.5281/zenodo.3228861>.
- [0] *brainflow-dev/brainflow*. original-date: 2018-07-15T12:42:26Z. Sept. 13, 2020. URL: <https://github.com/brainflow-dev/brainflow> (visited on 09/13/2020).
- [0] Jonathan Peirce et al. “PsychoPy2: Experiments in behavior made easy”. In: *Behavior Research Methods* 51.1 (Feb. 1, 2019), pp. 195–203. ISSN: 1554-3528. DOI: [10.3758/s13428-018-01193-y](https://doi.org/10.3758/s13428-018-01193-y). URL: <https://doi.org/10.3758/s13428-018-01193-y> (visited on 12/16/2020).
- [0] Olave E. Krigolson et al. “Choosing MUSE: Validation of a Low-Cost, Portable EEG System for ERP Research”. In: *Frontiers in Neuroscience* 11 (Mar. 10, 2017). ISSN: 1662-4548. DOI: [10.3389/fnins.2017.00109](https://doi.org/10.3389/fnins.2017.00109). URL: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5344886/> (visited on 04/02/2021).
- [0] Charles R. Harris et al. “Array programming with NumPy”. In: *Nature* 585.7825 (Sept. 2020), pp. 357–362. DOI: [10.1038/s41586-020-2649-2](https://doi.org/10.1038/s41586-020-2649-2). URL: <https://doi.org/10.1038/s41586-020-2649-2>.
- [0] The pandas development team. *pandas-dev/pandas: Pandas*. Version latest. Feb. 2020. DOI: [10.5281/zenodo.3509134](https://doi.org/10.5281/zenodo.3509134). URL: <https://doi.org/10.5281/zenodo.3509134>.
- [0] F. Pedregosa et al. “Scikit-learn: Machine Learning in Python”. In: *Journal of Machine Learning Research* 12 (2011), pp. 2825–2830.
- [0] *mne-tools/mne-python*. original-date: 2011-01-28T03:31:13Z. Sept. 12, 2020. URL: <https://github.com/mne-tools/mne-python> (visited on 09/13/2020).
- [0] Alexandre Barachant et al. *alexandrebarachant/pyRiemann*. Version v0.2.6. Mar. 2020. DOI: [10.5281/zenodo.3715511](https://doi.org/10.5281/zenodo.3715511). URL: <https://doi.org/10.5281/zenodo.3715511>.

- [0] Raphael Vallat and Nikola Jajcay. *raphaelvallat/yasa: v0.4.0*. Nov. 4, 2020. DOI: [10.5281/zenodo.4244889](https://doi.org/10.5281/zenodo.4244889). URL: <https://zenodo.org/record/4244889> (visited on 12/16/2020).
- [0] Alexandre Barachant et al. “Classification of covariance matrices using a Riemannian-based kernel for BCI applications”. In: *Neurocomputing* 112 (July 1, 2013), pp. 172–178. ISSN: 0925-2312. DOI: [10.1016/j.neucom.2012.12.039](https://doi.org/10.1016/j.neucom.2012.12.039). URL: <https://doi.org/10.1016/j.neucom.2012.12.039> (visited on 12/01/2020).
- [0] *braindecode/braindecode*. original-date: 2020-01-07T13:54:45Z. Apr. 19, 2021. URL: <https://github.com/braindecode/braindecode> (visited on 04/22/2021).

Further Reading

- John Rooksby et al. “Personal tracking as lived informatics”. In: *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*. CHI ’14. Toronto, Ontario, Canada: Association for Computing Machinery, Apr. 26, 2014, pp. 1163–1172. ISBN: 978-1-4503-2473-1. DOI: [10.1145/2556288.2557039](https://doi.org/10.1145/2556288.2557039). URL: <https://doi.org/10.1145/2556288.2557039> (visited on 05/13/2020).
- Tsung-Sheng Chang and Wei-Hung Hsiao. “Time Spent on Social Networking Sites: Understanding User Behavior and Social Capital”. In: *Systems Research and Behavioral Science* 31.1 (2014). _eprint: <https://onlinelibrary.wiley.com/doi/pdf/10.1002/sres.2169>, pp. 102–114. ISSN: 1099-1743. DOI: [10.1002/sres.2169](https://doi.org/10.1002/sres.2169). URL: <https://onlinelibrary.wiley.com/doi/abs/10.1002/sres.2169> (visited on 05/13/2020).
- Yu Zhang et al. “Multi-kernel extreme learning machine for EEG classification in brain-computer interfaces”. In: *Expert Systems with Applications* 96 (Apr. 15, 2018), pp. 302–310. ISSN: 0957-4174. DOI: [10.1016/j.eswa.2017.12.015](https://doi.org/10.1016/j.eswa.2017.12.015). URL: [http://www.sciencedirect.com/science/article/pii/S0957417417308291](https://www.sciencedirect.com/science/article/pii/S0957417417308291) (visited on 05/13/2020).
- Ji Peng Koh. “Brain computer interface via EEG signals”. In: (2018). Accepted: 2018-04-23T02:21:24Z. URL: <https://dr.ntu.edu.sg/handle/10356/73955> (visited on 05/13/2020).
- Gianluca Di Flumeri et al. “The Dry Revolution: Evaluation of Three Different EEG Dry Electrode Types in Terms of Signal Spectral Features, Mental States Classification and Usability”. In: *Sensors (Basel, Switzerland)* 19.6 (Mar. 19, 2019). ISSN: 1424-8220. DOI: [10.3390/s19061365](https://doi.org/10.3390/s19061365). URL: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6470960/> (visited on 05/13/2020).
- Hermann Hinrichs et al. “Comparison between a wireless dry electrode EEG system with a conventional wired wet electrode EEG system for clinical applications”. In: *Scientific Reports* 10.1 (Mar. 23, 2020), pp. 1–14. ISSN: 2045-2322. DOI: [10.1038/s41598-020-62154-0](https://doi.org/10.1038/s41598-020-62154-0). URL: <https://www.nature.com/articles/s41598-020-62154-0> (visited on 05/13/2020).

- Lamyaa Sadouk. "CNN Approaches for Time Series Classification". In: *Time Series Analysis - Data, Methods, and Applications* (Nov. 5, 2018). Publisher: IntechOpen. DOI: [10.5772/intechopen.81170](https://doi.org/10.5772/intechopen.81170). URL: <https://www.intechopen.com/books/time-series-analysis-data-methods-and-applications/cnn-approaches-for-time-series-classification> (visited on 05/22/2020).
- Christian Mühl et al. "A survey of affective brain computer interfaces: principles, state-of-the-art, and challenges". In: *Brain-Computer Interfaces* 1.2 (Apr. 3, 2014). Publisher: Taylor & Francis _eprint: <https://doi.org/10.1080/2326263X.2014.912881>, pp. 66–84. ISSN: 2326-263X. DOI: [10.1080/2326263X.2014.912881](https://doi.org/10.1080/2326263X.2014.912881). URL: <https://doi.org/10.1080/2326263X.2014.912881> (visited on 05/22/2020).
- Manuela Züger et al. "Reducing Interruptions at Work: A Large-Scale Field Study of FlowLight". In: *Proceedings of the 2017 CHI Conference on Human Factors in Computing Systems*. CHI '17. Denver, Colorado, USA: Association for Computing Machinery, May 2, 2017, pp. 61–72. ISBN: 978-1-4503-4655-9. DOI: [10.1145/3025453.3025662](https://doi.org/10.1145/3025453.3025662). URL: <https://doi.org/10.1145/3025453.3025662> (visited on 06/13/2020).
- Ji Young Jung et al. "Caffeine Maintains Arousal Level and Prevents Change of Electroencephalogram Spectral Powers with Time at Rest". In: *Journal of Korean Sleep Research Society* 11.1 (June 30, 2014). Publisher: Korean Sleep Research Society, pp. 5–10. ISSN: 1738-608X, 2288-4912. DOI: [10.13078/jksrs.14002](https://doi.org/10.13078/jksrs.14002). URL: <http://www.e-jsm.org/journal/view.php?number=171> (visited on 08/03/2020).
- PeterPutman. *The Effects of a Single Administration of a Moderate Dose of Caffeine on Cognitive Control and Spontaneous EEG Theta/Beta Ratio*. Clinical trial registration NCT02940808. submitted: October 17, 2016. clinicaltrials.gov, Mar. 7, 2017. URL: <https://clinicaltrials.gov/ct2/show/NCT02940808> (visited on 07/31/2020).
- Search: EEG / Kaggle*. URL: <https://www.kaggle.com/search?q=eeg> (visited on 09/03/2020).
- Andrew Melnik et al. "Systems, Subjects, Sessions: To What Extent Do These Factors Influence EEG Data?" In: *Frontiers in Human Neuroscience* 11 (2017). Publisher: Frontiers. ISSN: 1662-5161. DOI: [10.3389/fnhum.2017.00150](https://doi.org/10.3389/fnhum.2017.00150). URL: <https://www.frontiersin.org/articles/10.3389/fnhum.2017.00150/full> (visited on 09/21/2020).
- Timeflux*. URL: <https://timeflux.io/> (visited on 09/21/2020).
- Daniela Girardi et al. "Recognizing Developers' Emotions while Programming". In: *arXiv:2001.09177 [cs]* (Jan. 24, 2020). DOI: [10.1145/3377811.3380374](https://doi.org/10.1145/3377811.3380374). arXiv: [2001.09177](https://arxiv.org/abs/2001.09177). URL: [http://arxiv.org/abs/2001.09177](https://arxiv.org/abs/2001.09177) (visited on 09/23/2020).
- Arnd Meiser et al. "The Sensitivity of Ear-EEG: Evaluating the Source-Sensor Relationship Using Forward Modeling". In: *Brain Topography* (Aug. 24, 2020). ISSN: 1573-6792. DOI: [10.1007/s10548-020-00793-2](https://doi.org/10.1007/s10548-020-00793-2). URL: <https://doi.org/10.1007/s10548-020-00793-2> (visited on 10/05/2020).

- Alexander Craik, Yongtian He, and Jose L. Contreras-Vidal. “Deep learning for electroencephalogram (EEG) classification tasks: a review”. In: *Journal of Neural Engineering* 16.3 (Apr. 2019). Publisher: IOP Publishing, p. 031001. ISSN: 1741-2552. DOI: [10.1088/1741-2552/ab0ab5](https://doi.org/10.1088/1741-2552/ab0ab5). URL: <https://doi.org/10.1088%2F1741-2552%2Fab0ab5> (visited on 10/29/2020).
- Yannick Roy et al. “Deep learning-based electroencephalography analysis: a systematic review”. In: *Journal of Neural Engineering* 16.5 (Aug. 2019). Publisher: IOP Publishing, p. 051001. ISSN: 1741-2552. DOI: [10.1088/1741-2552/ab260c](https://doi.org/10.1088/1741-2552/ab260c). URL: <https://doi.org/10.1088%2F1741-2552%2Fab260c> (visited on 10/29/2020).
- Laurent Vézard et al. “EEG classification for the detection of mental states”. In: *Applied Soft Computing* 32 (July 1, 2015), pp. 113–131. ISSN: 1568-4946. DOI: [10.1016/j.asoc.2015.03.028](https://doi.org/10.1016/j.asoc.2015.03.028). URL: <http://www.sciencedirect.com/science/article/pii/S1568494615001866> (visited on 11/10/2020).
- Axel Uran et al. “Applying Transfer Learning To Deep Learned Models For EEG Analysis”. In: *arXiv:1907.01332 [cs, eess, stat]* (July 2, 2019). arXiv: [1907.01332](https://arxiv.org/abs/1907.01332). URL: <http://arxiv.org/abs/1907.01332> (visited on 11/23/2020).
- Zitong Wan et al. “A review on transfer learning in EEG signal analysis”. In: *Neurocomputing* 421 (Jan. 15, 2021), pp. 1–14. ISSN: 0925-2312. DOI: [10.1016/j.neucom.2020.09.017](https://doi.org/10.1016/j.neucom.2020.09.017). URL: <http://www.sciencedirect.com/science/article/pii/S0925231220314223> (visited on 11/23/2020).
- G. Gopan K, N. Sinha, and D. B. Jayagopi. “Alcoholic EEG Analysis Using Riemann Geometry Based Framework”. In: *2019 27th European Signal Processing Conference (EUSIPCO)*. 2019 27th European Signal Processing Conference (EUSIPCO). ISSN: 2076-1465. Sept. 2019, pp. 1–5. DOI: [10.23919/EUSIPCO.2019.8902506](https://doi.org/10.23919/EUSIPCO.2019.8902506).
- Hubert Banville et al. “Uncovering the structure of clinical EEG signals with self-supervised learning”. In: *Journal of Neural Engineering* (2020). ISSN: 1741-2552. DOI: [10.1088/1741-2552/abca18](https://doi.org/10.1088/1741-2552/abca18). URL: <http://iopscience.iop.org/article/10.1088/1741-2552/abca18> (visited on 12/02/2020).
- Bandpower of an EEG signal - raphaelvallat.com/*. URL: <https://raphaelvallat.com/bandpower.html> (visited on 04/26/2021).
- Francesca Pizzo et al. “Deep brain activities can be detected with magnetoencephalography”. In: *Nature Communications* 10.1 (Feb. 27, 2019). Number: 1. Publisher: Nature Publishing Group, p. 971. ISSN: 2041-1723. DOI: [10.1038/s41467-019-08665-5](https://doi.org/10.1038/s41467-019-08665-5). URL: <https://www.nature.com/articles/s41467-019-08665-5> (visited on 05/25/2021).