

Eegle: An open-source Julia integrative package for EEG data analysis and machine learning

Marco Congedo^{1*} and Fahim Doumi^{1,2*}

¹ University Grenoble Alpes, CNRS, Grenoble-INP, Grenoble, France ² University Federico II, Naples, Italy. * Corresponding author * These authors contributed equally.

DOI: [10.xxxxxx/draft](https://doi.org/10.xxxxxx/draft)

Software

- [Review](#)
- [Repository](#)
- [Archive](#)

Editor: [Open Journals](#)

Reviewers:

- [@openjournals](#)

Submitted: 01 January 1970

Published: unpublished

License

Authors of papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License ([CC BY 4.0](#)).

Summary

Existing since the 1920s, Electroencephalography (EEG) is the first non-invasive neuroimaging modality developed by mankind. Despite many more sophisticated modalities having been developed since, to date EEG is still by far the most widely used. This is due to a number of distinct advantages over other modalities, such as the high temporal resolution, the low price and portability of equipment, the silent operation and the total non-invasiveness.

The recent explosion of research on EEG-based Brain-Computer Interfaces (BCIs) has fostered the need for efficient tools for EEG analysis and machine learning. While such tools exist for older languages such as Python and Matlab, they are not available for the more recent Julia language, which has been specifically created with these needs in mind. *Eegle.jl* leverages the rich and efficient scientific Julia ecosystem and integrates it to offer a simple and unified framework for both EEG data analysis and machine learning. In order to promote interoperability of Julia and Python, we also release *pyLittleEegle*, a Python clone of the BCI-related capabilities found in *Eegle.jl*. Both packages work seamlessly with the *FII BCI Corpus*, the first large curated and annotated corpus of databases for the motor imagery and P300 BCI modalities.

Statement of need

In 1893, Hans Berger fell off his horse during his military training in Germany and was nearly trampled. On that same day, his sister had a bad feeling about Hans and wrote him a telegram asking if everything was all right. To the 19 y.o. man, the coincidence appeared stunning. He thought that he had somehow transmitted his feelings to his sister with some form of 'telepathy' (Buzsáki, 2006). He then decided to become a psychiatrist and to apply science to study the phenomenon. Based upon previous research of Richard Caton on the electrical activity of the exposed cortex of monkeys (Caton, 1875), he obtained the first human electroencephalographic recording in the middle of the 1920s (Berger, 1929).

Berger would have never imagined that, a century later, his creature would be the cornerstone of a new form of 'telepathy', known as Brain-Computer Interface (BCI). By means of an EEG-based BCI, a human can send a command to a machine relying entirely on the EEG readings. In fact, a BCI is defined as a system that enables information transfer without using the muscles or the peripheral nerves¹ at all (Wolpaw & Wolpaw, 2012). The EEG has been instrumental for the inception of this research, due to the seminal work of Jacques Vidal (Vidal, 1973). Still today, EEG is by far the preferred neuroimaging modality for non-invasive BCIs thanks to its unique characteristics:

¹it is a peripheral nerve, for instance, that controls the movements of the eyes, which can be used to send commands.

- high temporal resolution (~1ms),
- instantaneous measure of brain electrical potentials (no delay in the measure),
- high consistency (e.g., same EEG power spectra on the same individuals on two successive days at the same hour),
- sensitivity (for example, it is very useful for the detection of epilepsy and minimal consciousness states),
- solid research tradition (one century long),
- total silence and truly non-invasiveness (e.g., allowing daily use on anybody, including newborn children and patients with any condition),
- need of small, light, and inexpensive equipment (the size of EEG electronics can be reduced to the size of a common chip),
- use of wireless recording in natural (out-of-the-lab) environments.

While BCI research is relatively new, EEG has a long-standing tradition in clinical and cognitive brain research. All-in-all, a search on PubMed for the terms (“EEG” or “electroencephalography”) yielded 217,092 results on Jan 18 2026, with a positive trend starting at the dawn of the third millennium, a phenomenon that we name the ‘rebirth of EEG’.

State of the field

Older languages such as Python and Matlab have their established software ecosystems for EEG data analysis and machine learning. Here below are the most frequently adopted software:

Python

Package	Description
MNE(Gramfort et al., 2013)	Open-source Python package for exploring, visualizing, and analyzing human neurophysiological data: MEG, EEG, sEEG, ECoG, NIRS, and more
scikit-learn(Pedregosa et al., 2011)	Machine learning in Python (generic, not specific to EEG)
MOABB[moabb:2025]	Reproducible benchmarking for EEG-based BCIs
Braindecode(Aristimunha et al., 2025)	Braindecode: toolbox for decoding raw electrophysiological brain data with deep learning models

Matlab

Package	Description
EEGLAB(Delorme & Makeig, 2004)	An interactive Matlab toolbox for processing continuous and event-related EEG, MEG
FieldTrip(Oostenveld et al., 2011)	Open-source software for advanced analysis of MEG, EEG, and invasive electrophysiological data
Brainstorm(Tadel et al., 2011)	A user-friendly application for MEG/EEG analysis

60 Julia

61 Julia is a young open-source and cross-platform language specifically conceived for scientific
62 computing (Bezanson et al., 2017). It is rapidly gaining momentum in the scientific community
63 thanks to its conceptual affinity with mathematics and compatibility with the best available
64 computing protocols. Although it is a high-level language, like Python and Matlab, it is
65 (just-in-time) compiled, thus efficient. Moreover, Julia's syntax is elegant and permissive,
66 allowing the programmer to adopt his/her preferred writing style. That is to say, the same
67 routine in Julia can be written using a syntax closely resembling C, Python, or Matlab, to name
68 a few. This accelerates the learning curve for people knowing other programming languages.

69 For these reasons, the use of Julia may greatly benefit the field of EEG data analysis and
70 machine learning. However, there are only a few active projects at the moment. The most
71 active appear NeuroAnalyzer.jl (Wysokiński, 2024) and unfold.jl (Ehinger & Alday, 2026).
72 The first is a general package for importing/processing/analyzing and visualization of EEG
73 and other neurophysiological data. The second focuses on event-related potentials. Eegle.jl
74 is a generic package for EEG, thus its scope intersects somehow only with NeuroAnalyzer.jl,
75 from which, however it differs by design.

76 Software design

77 In this context, we have created for the Julia language Eegle.jl, which stands short for *EEG*
78 *General Library* (Congedo & Doumi, 2026). The package acts as foundational building block
79 enabling the integration of diverse state-of-the-art packages specifically conceived for EEG
80 data and leveraging the powerful Julia scientific ecosystem.

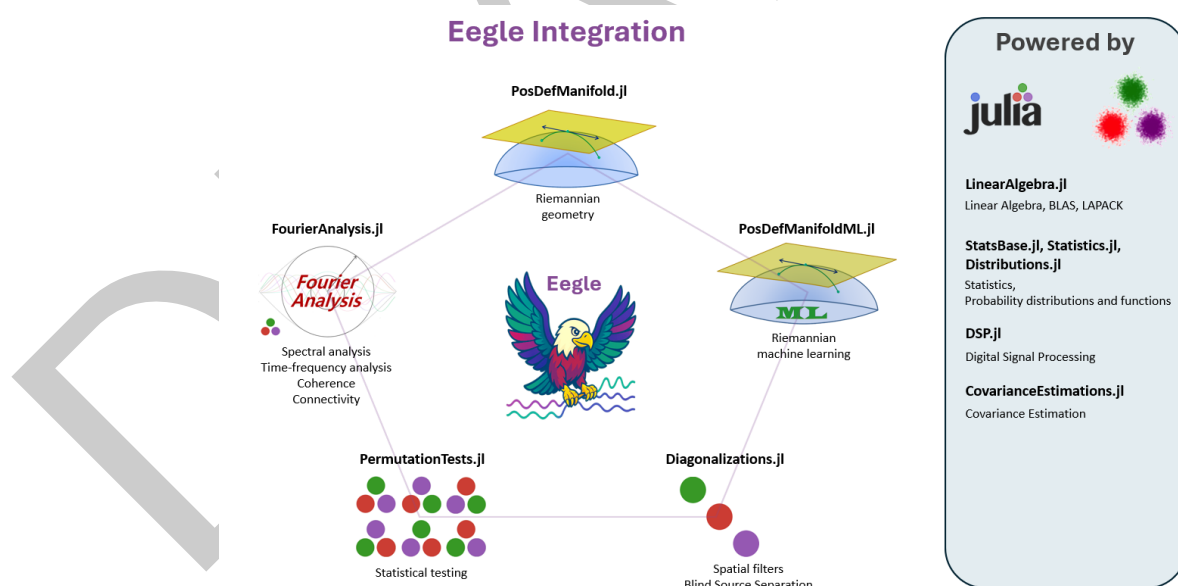


Figure 1: Julia package ecosystem currently integrated by Eegle.jl.

81 Eegle.jl is organized as a collection of independent modules. They are all re-exported, along
82 with fundamental external packages.

83 Internal modules

Code Unit	Description
BCI.jl	Brain-Computer Interface machine learning based on Riemannian geometry
Database.jl	Utilities for handling and selecting databases
ERPs.jl	Operations on Event-Related Potentials and BCI trials
FileSystem.jl	Manipulation of files and directories
InOut.jl	Reading and writing of data
Miscellaneous.jl	Miscellaneous functions
Preprocessing.jl	EEG preprocessing
Processing.jl	EEG processing

84 Re-exported external packages

Package	Scope
CovarianceEstimation.jl	Covariance matrix estimations
Diagonalizations.jl	Spatial filters, (approximate joint) diagonalization algorithms
Distributions.jl	Julia standard package for statistical distributions
DSP.jl	Julia standard package for digital signal processing
FourierAnalysis.jl	FFT-based frequency domain and time-frequency domain analysis
LinearAlgebra.jl	Julia standard package for matrix types and linear algebra (BLAS, LAPACK)
NPZ.jl	Support for the <i>NPZ</i> (NumPy) binary data format
PermutationTests.jl	Low-level statistics, very fast (multiple comparison) permutation tests
PosDefManifold.jl	More linear algebra, operations on the manifold of positive-definite matrices
PosDefManifoldML.jl	Machine learning on the manifold of positive-definite matrices
StatsBase.jl	Julia standard package for basic statistics
Statistics.jl	Julia standard package for statistics

85 This organization follows the spirit of Julia: it allows the centralization of all the above
86 resources under a single package, yet it allows each package to be fully independent (including
87 the documentation) to enable independent development and maintenance of each package.
88 As a consequence of this organization, Eegle.jl is a mighty, yet small and agile package.

89 Research Impact Statement

90 Although still in its infancy, Eegle.jl has stimulated several developments to the benefit of
91 the whole BCI community:

92 FII BCI Corpus

93 Eegle.jl has been instrumental in creating the **FII BCI Corpus** ([Doumi et al., 2025a, 2025b](#)).
94 The corpus comprises a selection of BCI databases annotated and curated for both the motor

95 imagery and P300 BCI paradigms. Along with EEG data and class labels, the corpus provides
 96 comprehensive metadata that allows selecting the data for the study at hand and extracting
 97 relevant information. This is the first large open-access corpus of its kind. The annotation
 98 makes it particularly easy and principled to carry out machine learning research on BCI data —
 99 see, for example, the [Tutorial ML 2](#) of Eegle.jl. The synergy between Eegle.jl and the corpus
 100 has resulted in a comprehensive benchmark of accuracy on BCI data using state-of-the-art
 101 Riemannian geometry classifiers — [see here](#).

102 pyLittleEegle

103 The core capabilities of Eegle.jl have been cloned and translated into the Python language,
 104 yielding the **pyLittleEegle** package ([Doumi, 2025](#)). This package replicates all functionalities
 105 related to database selection, EEG data reading and processing, as well as data structuring for
 106 analysis. Furthermore, it handles data encoding and preparation for classification tasks using
 107 scikit-learn ([Pedregosa et al., 2011](#)), thus making the corpus easily accessible in Python as
 108 well. Taken together, Eegle.jl and pyLittleEegle promote interoperability between Julia
 109 and Python for BCI research, which is also new in the community.

110 License

111 Eegle.jl is released under the MIT license.

112 AI usage disclosure

113 Generative AI tools were used in the development of this software only for hastening the writing
 114 of non-computing routines, such as the download GUI and some routines for the automatic
 115 generation of code blocks in the tutorials.
 116 For writing the manuscript, generative AI tools have been used only for spelling and grammar
 117 error checking.

118 Acknowledgements

119 We acknowledge the contributions to Eegle.jl of Dr. Alexandre Bleuzé and of Abdeljalil
 120 Anajjar.

121 References

- 122 Aristimunha, B., Guetshel, P., Wimpff, M., Gemein, L., Rommel, C., Banville, H., Sliwowski,
 123 M., Wilson, D., Brandt, S., Gnassounou, T., Paillard, J., Junqueira Lopes, B., Sedlar, S.,
 124 Moreau, T., Chevallier, S., Gramfort, A., & Schirrmeyer, R. T. (2025). Braindecode:
 125 Toolbox for decoding raw electrophysiological brain data with deep learning models. In
 126 *Zenodo repository*. Zenodo. <https://zenodo.org/records/17699192>
- 127 Berger, H. (1929). Über das elektroenkephalogram des menschen. *Archives of Psychiatry*, 87.
- 128 Bezanson, J., Edelman, A., Karpinski, S., & Shah, V. B. (2017). Julia: A fresh approach to
 129 numerical computing. *SIAM Review*, 59(1), 65–98. <https://doi.org/10.1137/141000671>
- 130 Buzsáki, G. (2006). *Rhythms of the brain*. Oxford University Press. <https://academic.oup.com/book/11166>
- 131 Caton, R. (1875). The electrical currents of the brain. *British Medical Journal*, 278.
- 132 Congedo, M., & Doumi, F. (2026). *Eegle.jl: A julia integrative package for EEG data analysis and machine learning*. GitHub repository. <https://github.com/Marco-Congedo/Eegle.jl>

- 135 Delorme, A., & Makeig, S. (2004). EEGLAB: An open source toolbox for analysis of single-
136 trial EEG dynamics including independent component analysis. *Journal of Neuroscience*
137 *Methods*, 134(1), 9–21. <https://doi.org/10.1016/j.jneumeth.2003.10.009>
- 138 Doumi, F. (2025). *pyLittleEagle: Python tools for working with the FII BCI corpus*. GitHub
139 repository. <https://github.com/FhmDmi/pyLittleEagle>
- 140 Doumi, F., Esposito, A., Arpaia, P., & Congedo, M. (2025a). *FII BCI corpus MI*. Zenodo.
141 <https://doi.org/10.5281/zenodo.17801878>
- 142 Doumi, F., Esposito, A., Arpaia, P., & Congedo, M. (2025b). *FII BCI corpus P300*. Zenodo.
143 <https://doi.org/10.5281/zenodo.17793672>
- 144 Ehinger, B., & Alday, P. (2026). *Unfold.jl: Event-related regression toolbox* (Version v0.8.9).
145 Zenodo. <https://doi.org/10.5281/zenodo.18255786>
- 146 Gramfort, A., Luessi, M., Larson, E., Engemann, D. A., Strohmeier, D., Brodbeck, C.,
147 Goj, R., Jas, M., Brooks, T., Parkkonen, L., & Hämäläinen, M. S. (2013). MEG and
148 EEG data analysis with MNE-python. *Frontiers in Neuroscience*, 7(267), 1–13. <https://doi.org/10.3389/fnins.2013.00267>
- 150 Oostenveld, R., Fries, P., Maris, E., & Schoffelen, J.-M. (2011). FieldTrip: Open source software
151 for advanced analysis of MEG, EEG, and invasive electrophysiological data. *Computational*
152 *Intelligence and Neuroscience*, 2011, 156869. <https://doi.org/10.1155/2011/156869>
- 153 Pedregosa, F., Varoquaux, G., Gramfort, A., Michel, V., Thirion, B., Grisel, O., Blondel, M.,
154 Prettenhofer, P., Weiss, R., Dubourg, V., Vanderplas, J., Passos, A., Cournapeau, D.,
155 Brucher, M., Perrot, M., & Duchesnay, E. (2011). Scikit-learn: Machine learning in Python.
156 *Journal of Machine Learning Research*, 12, 2825–2830. <https://doi.org/10.48550/arXiv.1201.0490>
- 158 Tadel, F., Baillet, S., Mosher, J. C., Pantazis, D., & Leahy, R. M. (2011). Brainstorm: A user-
159 friendly application for MEG/EEG analysis. *Computational Intelligence and Neuroscience*,
160 2011, 879716. <https://doi.org/10.1155/2011/879716>
- 161 Vidal, J. J. (1973). Toward direct brain–computer communication. *Annual Review of Biophysics*
162 *and Bioengineering*, 2, 157–180. <https://doi.org/10.1146/annurev.bb.02.060173.001105>
- 163 Wolpaw, J., & Wolpaw, E. W. (2012). *Brain-computer interfaces: Principles and practice*.
164 Oxford University Press. <https://doi.org/10.1186/1475-925X-12-22>
- 165 Wysockiński, A. (2024). *NeuroAnalyzer* (Version 0.24.11). <https://doi.org/10.5281/zenodo.14010334>
- 166