A DMC_x^2 Multi-channel cross-correlation analyses of a motor/imaginary human activity experiment electroencephalogram (EEG) recordings

Fernando Ferraz Ribeiro^{1,5}, Andrea de Almeida Brito³, Florêncio Mendes Oliveira Filho⁵, Juan Alberto Leyva Cruz², Gilney Figueira Zebende²

- 1 Federal University of Bahia, Brazil
- 2 State University of Feira de Santana, Bahia, Brazil
- ${f 3}$ Department of Mathematic, Federal Institute of Education, Science and Techinology , Salvador, Bahia, Brazil
- 4 PPGM, State University of Feira de Santana, Bahia, Brazil
- **5** Computation Engeneering, SENAI CIMATEC University Center, Salvador, Bahia, Brazil
- These authors contributed equally to this work.
- ‡These authors also contributed equally to this work.
- ¤Current Address: Dept/Program/Center, Institution Name, City, State, Country †Deceased
- Membership list can be found in the Acknowledgments section.
- * correspondingauthor@institute.edu

Abstract

This paper presents an investigation of the motor/imaginary experiment electroencephalogram (EEG) 64-channels recordings, available on the Physionet on-line databank, using the detrended multiple cross-correlation coefficient (DMC_x^2). Using data from 4 channels, F_332 , F_637 (frontal region of the head) and P_349 , P_654 (parietal region of the head), the DMC_x^2 was used to evaluate the correlation among one of the channels with the three others alternately. Using all the motor/imaginary experiments and 108 of the 109 subjects, our analysis points to a pattern, detected on most of the subjects, where the correlation of the channel F_332 against the others presents the higher correlation coefficient compared to the other combinations. The reason why some persons don't match that pattern is still an open question.

Introduction

The electroencephalogram (EEG) is, in short, a technic that reads electrical signals from the brain activity with the use of sensors placed in the scalp of the patient and makes sense of this data. impulses are usually recorded over time, encrypted in an European Data Format (EDF) file. The EEG equipment mesures the electric potential difference from each sensor position in relation with a reference sensor, usually placed in the ear lobe. Although the EEG is almost a centenary technic, in recent decades EEG has addressed new problems as brain-triggered neurorehabilitation treatments, experimental psychology or even computational neuroscience, due to it's versatility and accessibility combined with the advances in signal processing [1].

December 16, 2022 1/7

Materials and methods

Etiam eget sapien nibh

Nulla mi mi, Fig 1 venenatis sed ipsum varius, volutpat euismod diam. Proin rutrum vel massa non gravida. Quisque tempor sem et dignissim rutrum. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi at justo vitae nulla elementum commodo eu id massa. In vitae diam ac augue semper tincidunt eu ut eros. Fusce fringilla erat porttitor lectus cursus, vel sagittis arcu lobortis. Aliquam in enim semper, aliquam massa id, cursus neque. Praesent faucibus semper libero.

Fig 1. Bold the figure title.

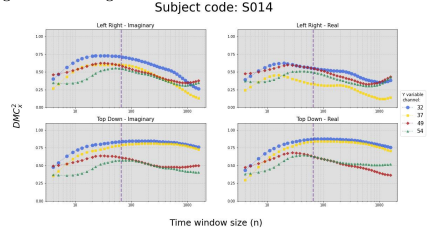
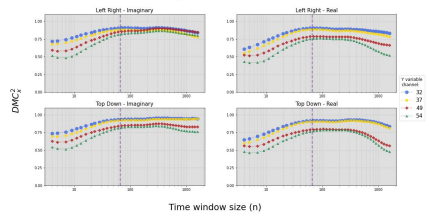


Figure caption text here, please use this space for the figure panel descriptions instead of using subfigure commands. A: Lorem ipsum dolor sit amet. B: Consectetur adipiscing elit.

Fig 2. Bold the figure title. Subject code: S036



caption text here, please use this space for the figure panel descriptions instead of using subfigure commands. A: Lorem ipsum dolor sit amet. B: Consectetur adipiscing elit.

2/7December 16, 2022

11 12

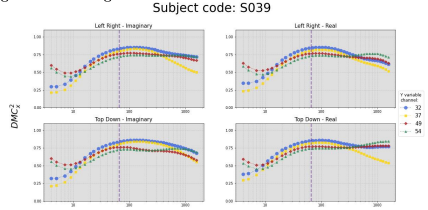
17

13

15

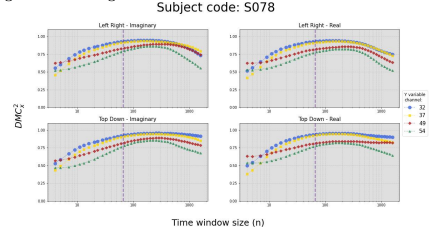
Figure

Fig 3. Bold the figure title.



Time window size (n) Figure caption text here, please use this space for the figure panel descriptions instead of using subfigure commands. A: Lorem ipsum dolor sit amet. B: Consectetur adipiscing elit.

Fig 4. Bold the figure title.



caption text here, please use this space for the figure panel descriptions instead of using subfigure commands. A: Lorem ipsum dolor sit amet. B: Consectetur adipiscing elit.

Results

Nulla mi mi, venenatis sed ipsum varius, Table 1 volutpat euismod diam. Proin rutrum vel massa non gravida. Quisque tempor sem et dignissim rutrum. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi at justo vitae nulla elementum commodo eu id massa. In vitae diam ac augue semper tincidunt eu ut eros. Fusce fringilla erat porttitor lectus cursus, vel sagittis arcu lobortis. Aliquam in enim semper, aliquam massa id, cursus neque. Praesent faucibus semper libero.

22

23

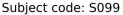
LOREM and IPSUM nunc blandit a tortor

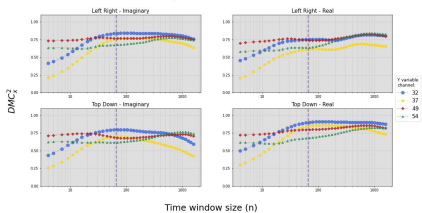
3rd level heading

Maecenas convallis mauris sit amet sem ultrices gravida. Etiam eget sapien nibh. Sed ac ipsum eget enim egestas ullamcorper nec euismod ligula. Curabitur fringilla pulvinar

December 16, 2022 3/7

Fig 5. Bold the figure title.

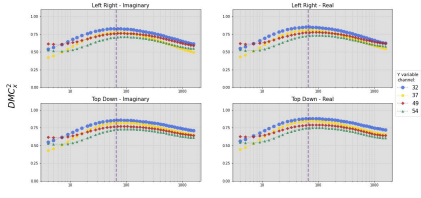




Time window size (n) Figure caption text here, please use this space for the figure panel descriptions instead of using subfigure commands. A: Lorem ipsum dolor sit amet. B: Consectetur adipiscing elit.

Fig 6. Bold the figure title.

Global stats: mean



Time window size (n)

Figure

caption text here, please use this space for the figure panel descriptions instead of using subfigure commands. A: Lorem ipsum dolor sit amet. B: Consectetur adipiscing elit.

Table 1. Table caption Nulla mi mi, venenatis sed ipsum varius, volutpat euismod diam.

Heading1	Heading1				Heading2			
cell1row1	cell2 row 1	cell3 row 1	cell4 row 1	cell5 row 1	cell6 row 1	cell7 row 1	cell8 row 1	
cell1row2	cell2 row 2	cell3 row 2	cell4 row 2	cell5 row 2	cell6 row 2	cell7 row 2	cell8 row 2	
cell1row3	cell2 row 3	cell3 row 3	cell4 row 3	cell5 row 3	cell6 row 3	cell7 row 3	cell8 row 3	

Table notes Phasellus venenatis, tortor nec vestibulum mattis, massa tortor interdum felis, nec pellentesque metus tortor nec nisl. Ut ornare mauris tellus, vel dapibus arcu suscipit sed.

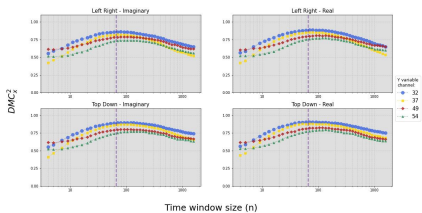
lectus consectetur pellentesque. Quisque augue sem, tincidunt sit amet feugiat eget, ullamcorper sed velit. Sed non aliquet felis. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris commodo justo ac dui pretium imperdiet. Sed suscipit iaculis mi at feugiat.

1. react

December 16, 2022 4/7

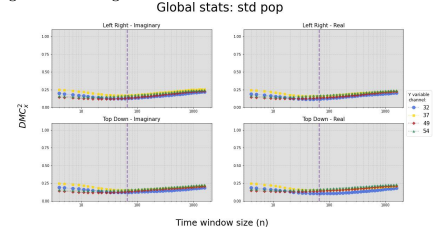
Fig 7. Bold the figure title.





Time window size (n) Figure caption text here, please use this space for the figure panel descriptions instead of using subfigure commands. A: Lorem ipsum dolor sit amet. B: Consectetur adipiscing elit.

Fig 8. Bold the figure title.



caption text here, please use this space for the figure panel descriptions instead of using subfigure commands. A: Lorem ipsum dolor sit amet. B: Consectetur adipiscing elit.

2. diffuse free particles

3. increment time by dt and go to 1

Sed ac quam id nisi malesuada congue

Nulla mi mi, venenatis sed ipsum varius, volutpat euismod diam. Proin rutrum vel massa non gravida. Quisque tempor sem et dignissim rutrum. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi at justo vitae nulla elementum commodo eu id massa. In vitae diam ac augue semper tincidunt eu ut eros. Fusce fringilla erat porttitor lectus cursus, vel sagittis arcu lobortis. Aliquam in enim semper, aliquam massa id, cursus neque. Praesent faucibus semper libero.

• First bulleted item.

• Second bulleted item.

December 16, 2022 5/7

• Third bulleted item.

Discussion 47

Nulla mi mi, venenatis sed ipsum varius, Table 1 volutpat euismod diam. Proin rutrum vel massa non gravida. Quisque tempor sem et dignissim rutrum. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi at justo vitae nulla elementum commodo eu id massa. In vitae diam ac augue semper tincidunt eu ut eros. Fusce fringilla erat porttitor lectus cursus, vel sagittis arcu lobortis. Aliquam in enim semper, aliquam massa id, cursus neque. Praesent faucibus semper libero.

Conclusion

57

60

63

71

74

75

CO₂ Maecenas convallis mauris sit amet sem ultrices gravida. Etiam eget sapien nibh. Sed ac ipsum eget enim egestas ullamcorper nec euismod ligula. Curabitur fringilla pulvinar lectus consectetur pellentesque. Quisque augue sem, tincidunt sit amet feugiat eget, ullamcorper sed velit.

Sed non aliquet felis. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Mauris commodo justo ac dui pretium imperdiet. Sed suscipit iaculis mi at feugiat. Ut neque ipsum, luctus id lacus ut, laoreet scelerisque urna. Phasellus venenatis, tortor nec vestibulum mattis, massa tortor interdum felis, nec pellentesque metus tortor nec nisl. Ut ornare mauris tellus, vel dapibus arcu suscipit sed. Nam condimentum sem eget mollis euismod. Nullam dui urna, gravida venenatis dui et, tincidunt sodales ex. Nunc est dui, sodales sed mauris nec, auctor sagittis leo. Aliquam tincidunt, ex in facilisis elementum, libero lectus luctus est, non vulputate nisl augue at dolor. For more information, see.

Supporting information

S1 Fig. Bold the title sentence. Add descriptive text after the title of the item (optional).

S2 Fig. Lorem ipsum. Maecenas convallis mauris sit amet sem ultrices gravida. Etiam eget sapien nibh. Sed ac ipsum eget enim egestas ullamcorper nec euismod ligula. Curabitur fringilla pulvinar lectus consectetur pellentesque.

S1 File. Lorem ipsum. Maecenas convallis mauris sit amet sem ultrices gravida. Etiam eget sapien nibh. Sed ac ipsum eget enim egestas ullamcorper nec euismod ligula. Curabitur fringilla pulvinar lectus consectetur pellentesque.

S1 Video. Lorem ipsum. Maecenas convallis mauris sit amet sem ultrices gravida. Etiam eget sapien nibh. Sed ac ipsum eget enim egestas ullamcorper nec euismod ligula. Curabitur fringilla pulvinar lectus consectetur pellentesque.

S1 Appendix. Lorem ipsum. Maecenas convallis mauris sit amet sem ultrices gravida. Etiam eget sapien nibh. Sed ac ipsum eget enim egestas ullamcorper nec euismod ligula. Curabitur fringilla pulvinar lectus consectetur pellentesque.

December 16, 2022 6/7

Acknowledgments	
Cras egestas velit mauris, eu mollis turpis pellentesque sit amet. Interdum et malesuad fames ac ante ipsum primis in faucibus. Nam id pretium nisi. Sed ac quam id nisi	a
malesuada congue. Sed interdum aliquet augue, at pellentesque quam rhoncus vitae.	

S1 Table. Lorem ipsum. Maecenas convallis mauris sit amet sem ultrices gravida. Etiam eget sapien nibh. Sed ac ipsum eget enim egestas ullamcorper nec euismod ligula.

Curabitur fringilla pulvinar lectus consectetur pellentesque.

References

1. Biasiucci A, Franceschiello B, Murray MM. Electroencephalography. Current Biology. 2019;29(3):R80–R85. doi:10.1016/j.cub.2018.11.052.

References

December 16, 2022 7/7