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Deep Learning Based Pipeline for Fingerprinting Using Brain Functional MRI Connectivity Data

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Abstract

In this work we describe an appropriate pipeline for using deep-learning as a form of improving the brain functional connectivitybased fingerprinting process which is based in functional Magnetic Resonance Imaging (fMRI) data-processing results. This pipeline approach is mostly intended for neuroscientists, biomedical engineers, and physicists that are looking for an easy form of using fMRI-based Deep-Learning in identifying people, drastic brain alterations in those same people, and/or pathologic consequences to people's brains. Computer scientists and engineers can also gain by noticing the data-processing improvements obtained by using the here-proposed pipeline. With our best approach, we obtained an average accuracy of 0.3132 ± 0.0129 and an average validation cost of 3.1422 ± 0.0668 , which clearly outperformed the published Pearson correlation approach performance with a 50 Nodes parcellation which had an accuracy of 0.237.

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1. Introduction

Neuroimaging has a major clinical application as medical support in neurology, more properly in the diagnosis and integrative medicines [1][2]. In neuroimaging, the study of brain structure is not enough, since it doesn't give relevant information for the diagnosis of pathologies where structural alterations are not anatomically detected. Therefore, a

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method to assess brain function is necessary. This led to the development of functional Magnetic Resonance Imaging (fMRI), which is a technique that monitors hemodynamic events related to changes in neuronal activation in the brain by relying on the Blood Oxygenation Level Dependent (BOLD) contrast [3][4], including functional integration [5]. Functional Connectivity (FC) is based on the temporal correlation between spatially remote neurophysiological events in the brain [6][7]. The FC can be based in different types of fMRI data, but usually the data-type used is resting-state BOLD fMRI (rs-fMRI) [8] in which case the FC provides information about the default brain connectivity.

There are three main methods used by the neuroimaging community to analyze and evaluate FC: Seed-Based Analysis (SBA), Independent Component Analysis (ICA) and connectomic analysis which is the method we will use in this work. The connectomic analysis obtains the interactions between every possible pair of brain regions. The connectomic data is typically represented as a connectivity matrix. The connectivity matrix is the schematization in matrix form of the values of the correlation between all pairs of regions. So, its size is N x N, where N is the number of regions or nodes resulting from the brain parcellation, and it has been used to study changes in the (brain functionality) due to a particular disease, such as Alzheimer's Disease (AD) [9] or autism [10]; and also study physiological trait [11]. These matrices are used for classification (e.g. by recurring to Machine Learning (ML)).

In recent work [12], those FC matrices have been able to discriminate preterm infants at term-equivalent age and healthy/normal-born controls with 80% accuracy using a ML method. Plus, their approach was used to distinguish between healthy controls and depressed patients with accuracy values of 85.85% and 70.75%, respectively for patients with treatment resistant depression and patients with non-treatment resistant depression [13]. Furthermore, these connectivity matrices have shown to be reliable fingerprints, making possible to identify accurately a specific subject from a large group. The research made in Functional Connectome Fingerprinting which identified individuals using FC patterns [14] demonstrated that when applied to rs-fMRI data, these methods can predict and identify an individual, respectively, with 92.5% and 94.4% accuracy. For fMRI acquisition in task conditions, they also got results that presented a great accuracy, with rates of about 87.3%.

The work developed here aims at improving over results obtained in previous work [14], wherein the functional connectivity provided from rs-fMRI data is used as the subjects' fingerprint. Hence, the approach followed in this work will be compared with the approach presented in ref. [14]. The approach of ref. [14] used two different sessions of rs-fMRI acquisition, obtained in different days, as the subjects' set. Plus, each correlation matrix with FC data for each session was correlated by Pearson's correlation with all the other FC matrices in the other session.

The approach to FC in this work is based on ML techniques. So, there is always a learning-process to obtain both an accurate representation of data and prior knowledge [15]. The major novelty in our approach is the use of Deep Neuronal Networks (DNN), which uses Artificial Neural Networks (ANN) for modelling, to these standard rs-fMRI-based FC data, to achieve a better classification [16]. The FC values allow the features' granularity to be diversified, where the unit in study can be a voxel, or a parcellated brain-region [17][18].

2. Materials

The different atlases have different number of ROIs, and different creation processes by use of different MRI data types (Table 1). The number of nodes doesn't coincide [19] with the total number of anatomical regions of the used atlas, such as the AAL atlas [20] or the Freesurfer atlas [21], because the name is associated to the number of "seeds" used in each cerebral hemisphere during the atlas application process.

Table 1. Atlases versus number of ROIs			
Parcellation	ROIs	MRI data type	
150 nodes	278	Functional	
268 nodes	268	Functional	
100 nodes	184	Functional	
Freesurfer	160	Anatomical	
AAL	116	Anatomical	
50 nodes	93	Functional	

The rs-fMRI data used in this work was obtained from the --

SWITCHBOX project realized at ICVS (see Acknowledgments and filiations), named here as: "ICVS data" [23]. We chose to use this ICVS data set as it was obtained from a 1.5 T MR clinical scanner similar to the scanners more commonly used worldwide [24].

The data used in this work are volumes with the temporal data saved from rs-fMRI. Initially, the data is a set of DICOM brain images of different temporal points of the fMRI data-acquisition which are converted into a single 4D volume file (*Fig. 1D*).

These fMRI data-set labels are the identity information of the subject (e.g. gender, state in a disease, blood type). These labels are information that will be used in the supervised learning for training, validation and testing of the DL models.

Before the DL-pipeline, the fMRI data undergoes an FC-pipeline to obtain a FC file with the values of the correlation of fMRI intensities between each of brain region pair, for each of the 76 subjects (39 male and 37 female) (*Fig. 1E*). The scanner used was a Siemens 1.5 T MRI scanner with a 12-channel receive-only head-coil. The rs-fMRI was obtained using BOLD sensitive Echo-Planar Imaging (EPI) sequence with these parameters: 30 axial slices; TR/TE = 2000 ms/30 ms; flip angle = 90°; slice thickness = 3.5 mm; slice gap = 0.48 mm; voxel size = $3.5 \times 3 \times 3.5 \text{ mm}^2$; FoV = 1.344 mm. Before the FC-pipeline, there is a standard FSL data-processing of the rs-fMRI data which obtains a file with 355 lines, one for each of the volumes of the acquisition with the mean BOLD signal for each region of the brain datasets. After the FC-pipeline, there are two types of data: the FC, and the respective subject's labels (*Fig. 1F*).

The FC data was analyzed by use of the correlation matrix (a.k.a. ROIs FC analysis method). Each FC input file has one line for each volume in the acquisition, and one column for each region of the atlas used in the parcellation process (e.g. the average value for each volume and region). The static FC was computed through the Pearson's correlation between the full time-series of each pair of brain regions, resulting in the symmetric matrix with the Pearson's coefficients expressed in one adjacency matrix per subject [7][25]. Then a Fisher's r-to-Z transformation was applied to each correlation matrix to improve the normality of the correlation coefficients.

3. Methods

The DL module (Fig. 1G) obtains the best models and their respective results. Thus, the use of the DL module enabled a better automation of processes, an easier and more efficient data management, and the creation of a workflow which deals with the FC information and uses it as the features for the construction of DL models allowing an improvement in subject's classification. This DL processing is a reliable method for applications in FC obtained from rs-fMRI data, in which we used a recent library Nipy [26] based in the Python programming language [27] (Fig. 1C) with several advantages for the workflow. The datasets creation, which includes the analysis of the values by dataset and subject, or by class of the dataset, is then prepared for use in the training, validation and test of DL models (Fig. 1C). Finally, the major objective, the DL application over the FC data to improve the subject's classification tasks includes the

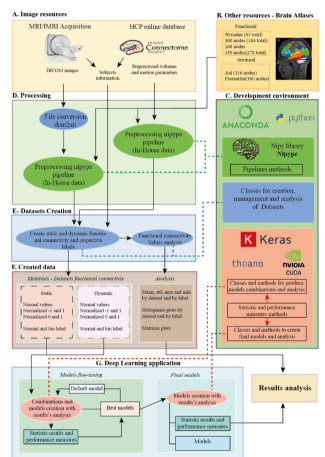


Fig. 1. Schema of the zmaterials and methods used in the dissertation.

fine-tuning of the models, the selection of the best models, and the analysis and management of the different results (*Fig. 1G*).

The development environment used in this work is represented in *Figure 2*. All development work was based in the Python programming language [27]. To download and manage the different packages used in this work we used anaconda [28]. Plus, to support the different parts of the work we used PyDev, a Python Integrated Development



Fig. 2. Development environment schema with the support technology

Environment (IDE), for Eclipse. Most of the work was developed and tested by using either the bash console or the interactive console of Python (iPython). Finally, to increase computation velocity this work used the Compute Unified Device Architecture (CUDA), a parallel computing platform and programming model developed by NVIDIA [29] which uses graphical processing units (GPUs) in different computation tasks (*Fig. 1C* and *Fig. 2*). The use of CUDA permits the use of GPUs as the computation unit of the DL application. All the software ran on servers with Ubuntu operating system.

We tested two different DL models, each of them based in one of two different types of layers: fully connected layers, and convolutional layers. For each of the two types of layers, we then tested architectures with different depths. The plan was thus to design a small DL framework (see *Fig. 1G*) working alongside other methods, as part of a bigger framework, where this small framework could deal with the FC matrices extracted from the rs-fMRI data. The small DL framework was divided in two major parts: the fine-tuning models, and the final models (*Fig. 1G*). The fine-tuning part is responsible for the continuous adjustment of the model so that the model passes on to the final phase. In the final phase, the deeper tests are done, with increasing number of repetitions, and where the model and the model's performance values are saved for future uses. The validation of each model is made manually, after analysis of the performance measurements.

4. Results and Discussion

In ref. [14], the process applied to compare the FC matrices was the similarity-based Pearson's correlation where for each subject it is made a Pearson's correlation between that subject's FC matrix obtained in an experimental session (the target matrix), and the other existent FC matrices obtained in different experimental sessions (the database matrices). Then, it is only chosen the database FC matrix with the maximum correlation value (the chosen matrix). If the chosen matrix and the target matrix are of the same subject, then the classification is correct, and so the classification score obtained is 1. If it is not the same subject, then the classification is incorrect, and the obtained classification score is 0. To test the approach, we applied the procedure of ref. [14] to the 1.5T MRI ICVS data, and obtained static FC for the set of atlases used in this work, and the obtained results are presented in Table 2. These

values in Table 2 are the objective values to be outperformed by the DL approach developed here.

By analyzing the average correlations values for correct and incorrect classifications, it was verified that the correlation value affects positively the classification result. And again, the difference between the two situations was significant. Therefore, the amount of correlation value also is

values to be outperformed by the DL Table 2. Different parcellation obtained values using approach of ref. [14] for our data

Predic	et session 1			Predic	t session 2	
Parcellation	Value	Diff.	Parcellation	Value	Diff.	
150 nodes	0.342	0.000	150 nodes	0.342	0.0000	
100 nodes	0.316	0.026	268 nodes	0.303	0.0395	
268 nodes	0.316	0.026	100 nodes	0.289	0.0526	
Freesurfer	0.263	0.079	AAL	0.276	0.0658	
AAL	0.250	0.092	Freesurfer	0.250	0.0921	

correlated with the average accuracy over the dataset (see Table 3).

The principal additions to the initial simple fully connected layer model towards more complex systems were the increase depth and the adding of convolutional networks. Doing the fine-tuning of the learning process for each parcellation and session prediction would require an exceedingly long time. As our dataset has 76 subjects, the probability of correct classification by a random process is $1/76\approx0.01316$. The selection process of the best set of hyperparameters begins by using the 50 nodes atlas, for it has the fewer number of features and it has the worst results. Hence, it will have a greater interval for improvement with a lesser number of parameters, and thus less features to

learn. The first set of hyperparameters wasn't selected randomly but by use of several references [12][14][22][30], and also some experiments were made before testing the models. The models used amount to a total of 135 different models, and for each model we make 10 tests, with each test having a different set of alpha rates used for the activation function Leaky ReLU.

The results demonstrated that the best alpha is 0.8, which implies that to obtain better classifications results, the models give some importance (near 1) to the negatives values in the dataset. It is relevant to emphasize that in these tests, we only intend to get a comparison between the results for different tests, and not already aim for the best model.

The probability of the improvement with the increase of epochs is very likely, as the training accuracy continually

increases as the epochs increase, and so does the learning process. As mentioned before, the number of combinations in analysis are 135, wherein 15 models with different loss and activation function were tested for 9 learning rates. After analyzing the 15 different models for different parameters, it was obtained that the best model for a 50 Nodes parcellation, for both accuracy and cost, was the model with the parameters described in Table 4. This best model obtained an average accuracy of 0.3132 ± 0.0129 and an average validation cost of 3.1422 ± 0.0668 , which clearly outperformed the published Pearson correlation approach performance with a 50 Nodes parcellation [14], which had a validation accuracy of 0.237.

5. Conclusion

To compare the different models, we used a set of metrics to assess the performance of the model and to compare it with other models and hence fine-tune the different hyperparameters of the model. Some metrics were used to assess the behavior of the model in both training and validation, such as, accuracy and loss. In addition to the final values, other values are calculated during the training, such as maximum accuracy in validation with the Table 4. Best Model Parameters (Batch size=# Hidden Layers=1), with Adjustable Learning-Rate [Init.=0.001, Best =0.0001]

Parameter	Value
Activation functions	Tanh
Loss Function	Categorical cross-entropy
Optimizer	RMSprop
Kernel Initializer	Glorot Uniform
Bias Initializer	Random Uniform
Nodes per hidden layer	200
fMRI Data Temporal	None

corresponding epoch occurrence, the differences between the different data (e.g. training and validation), and others. The different metrics used were always saved.

The cross-validation was not possible to use since for the static FC there were too few cases for each label. Thus, the best approach was to divide the FC data of each acquisition session into two equal parts, one part being used as the validation data and the other is used as the test data.

The approach proposed here comprehends the pre-processing of the raw data, the creation of datasets with different functional connectivity information, and the creation of a DL module which helps fine-tune the different DL models before getting the best model, which is then used to make the final analysis.

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	Correct classification	Incorrect classification	Difference
Avianaga	0.464	0.204	0.070

Table 3. Correlations values in the correct and incorrect classifications, and respective difference for our data.

	classification	classification	
Average	0.464	0.394	0.070
Standard	0.082	0.089	-0.006
Maximum	0.650	0.625	0.025
Minimum	0.271	0.190	0.081

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