ICA CLEANING PROCEDURE FOR EEG SIGNALS ANALYSIS

Application to Alzheimer's Disease Detection

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Abstract: To develop systems in order to detect Alzheimer’s disease we want to use EEG signals. Available database is raw, so the first step must be to clean signals properly. We propose a new way of ICA cleaning on a database recorded from patients with Alzheimer's disease (mildAD, early stage). Two researchers visually inspected all the signals (EEG channels), and each recording's least corrupted (artefact-clean) continuous 20 sec interval were chosen for the analysis. Each trial was then decomposed using ICA. Sources were ordered using a kurtosis measure, and the researchers cleared up to seven sources per trial corresponding to artefacts (eye movements, EMG corruption, EKG, etc), using three criteria: (i) Isolated source on the scalp (only a few electrodes contribute to the source), (ii) Abnormal wave shape (drifts, eye blinks, sharp waves, etc.), (iii) Source of abnormally high amplitude (≥100 μV). We then evaluated the outcome of this cleaning by means of the classification of patients using multilayer perceptron neural networks. Results are very satisfactory and performance is increased from 50.9% to 73.1% correctly classified data using ICA cleaning procedure.

1 INTRODUCTION

Alzheimer’s disease (AD) is the most prevalent form of neuropathology leading to dementia; it affects approximately 25 million people worldwide and is expected to have a fast recrudescence in the near future (Ferri et al., 2006). Numerous clinical methods that are now available to detect this disease include brain imaging (Alexander, 2002), (Deweer et al., 1995), genetic studies (Tanzi and Bertram, 2001), and other physiological markers (Andreasen et al., 2001).

However, these methods cannot be employed for the mass screening of a large population. A combination of psychological tests, such as Mini-mental score evaluation (MMSE), with electrophysiological analysis (e.g. electroencephalogram or EEG), would be a more efficient and inexpensive screening approach for detecting elderly subjects affected by AD.

Independent component analysis (ICA) is a method for recovering underlying signals from linear mixtures of those signals. ICA draws upon higher-order signal statistics to determine a set of "components" which are maximally independent of each other.

The aim of this paper is to apply ICA algorithms as a pre-processing stage with EEG signals in order to clean data. The evaluation of this cleaning procedure was calculated in terms of classification rate. Obtained results with clean data are much better that those obtained with raw data, hence the detection of Alzheimer's disease is simplified.

2 EXPERIMENTAL DATA

Experimental data comes from the Alzheimer rehabilitation database, recorded at Klinik für Psychiatrie, Psychosomatik und Psychotherapie der Johann Wolfgang Goethe-Universität, Frankfurt, Germany. A total number of 23 mild cognitive impairment patients affected by Alzheimer’s disease and followed clinically (labelled AD set) and a 31
age-matched controls (labelled Control set), where
recorded via a 62 channel scalp montage plus a
VEOG channel. This database was recorded in
normal routine. Reference electrodes were placed
between Fz and Cz, and between Cz and Pz. The
sampling frequency was 500 Hz.

3 ICA CLEANING PROCEDURE

3.1 Methodology

We apply EWASOBI (an Independent Component
Analysis algorithm) with Kurtosis criteria for
ordering independent components. The choice of
this algorithm is based on work (Solé-Casals et al.,
2008) where many different ICA algorithms are
investigated for EEG analysis. The detailed
description of the algorithm is neglected here; for
relevant references see (Cichocki and Amari, 2002).
The algorithm is implemented in MATLAB and
available for download from the original
contributors (Cichocki et al. WWW).

The estimated output signal $y_{t}$ is assumed to be
the source signals of interest up certain scaling and
permutation ambiguity. In addition, as we are only
interested in denoising or getting rid of specific
component, we can set that specific output signal
(say $y_i$) to zero while keeping other components
intact, and apply back projection procedure to
recover the original scene. This is the key idea of our
proposed cleaning procedure that we detail below:

Two EEG researchers visually inspected EEGs,
and each recording’s least corrupted (artefact-clean)
continuous 20 sec interval were chosen for the
analysis. Each trial was then decomposed using ICA.
Sources were ordered using a kurtosis measure, and
the researchers cleared up to 1/3 sources per trial
corresponding to artefacts (eye movements, EMG
corruption, EKG, etc), using three criteria:
1. Isolated source on the scalp (only a few
electrodes contribute to the source)
2. Abnormal wave shape (drifts, eye blinks,
sharp waves, etc.)
3. Source of abnormally high amplitude ($\geq 100$
$\mu$V)

Once artefactual sources have been eliminated,
remaining data are back-projected in order to
recover the original scene but now the electrodes
signals don't have the contribution of the
considered artefactual sources.

Absolute Fourier power is computed from 1 to
25 Hz in a resolution of 1Hz. Fourier data has been
grouped at different frequency bands, according to
the typically used division on Delta (2 to 4 Hz.),
Theta (4 to 8 Hz.), Alpha 1 (8 to 10 Hz.), Alpha 2
(10 to 12 Hz.) and Beta (12 to 25 Hz.) bands.
Finally, channels are also grouped in nine regions of
interest: prefrontal, left frontal, right frontal, left
temporal, central, right temporal, left parietal, right
parietal and occipital.

3.2 Graphical Examples

Some graphical examples of how ICA cleaning
procedure works are presented here.

In Figure 1 we present a typical original EEG
data with artefacts.

Figure 1: Original EEG signals. Many artefacts can be
seen in several parts of the time courses.

Applying the detailed algorithm (Sec. 3.1), we can
easily eliminate artefact and noise contributions.

Figures 2 and 3 show some examples of the
considered criteria for detecting and eliminating
non-EEG sources.

4 CLASSIFICATION

4.1 Linear Discriminant Analysis
(LDA)

Linear Discriminant Analysis (LDA) is a well-
known scheme for feature extraction and dimension
reduction. It has been used widely in many
applications involving high-dimensional data, such
as face recognition and image retrieval. Classical
LDA projects the data onto a lower-dimensional
vector space such that the ratio of the between-class
distances to the within-class distance is maximized,
thus achieving maximum discrimination. The
optimal projection (transformation) can be readily
computed by applying the eigendecomposition on the scatter matrices. See (Duda et al., 2000) (Fukunaga, 1990) for details on the algorithm.

As a first experiment we use LDA in order to classify between Alzheimer and Control patients, using all the available frequency bands. As we don't have a very huge database, a leave-one-out procedure is used. In this leave-one-out cross-validation scheme of \( N \) observations, \( N-1 \) are used for training and the last is used for evaluation. This process is repeated \( N \) times, leaving one different observation for evaluation each time. The mean success classification value in percentage (%) is obtained as a final result.

As we are interested in testing the cleaning procedure, we will compare results obtained with raw data and with cleaned data. Of course, as our classification problem is not linear, obtained results will be poor, but in any case they can be used as a lower bound.

Figure 2: On the top a similar-like EEG signal (in blue); and on the down the back-projected signal to EEG sensors. In this example, the signals came (almost) from the 14th electrode, so we decide to eliminate this independent component (case 1, isolated source on the scalp).

Figure 3: On the top a clearly non EEG signal (in blue); and on the down the back-projected signal to EEG sensors. In this case it is easy to decide that independent component labelled as \( y_{23} \) (the blue one on the left part of the figure) must be eliminated (case 2, abnormal wave shape).

Figure 4: Classification results obtained with LDA. Black bar corresponds to raw data (47.37 % of classification success) and white bar to clean data (53.85 % of classification success).
In figure 4 we present the % of classification success obtained with LDA, for raw data (black bar) and clean data (white bar), using all 5 frequency bands as features (see section 3.1).

Even if results are not sufficiently good, cleaning procedure improves the results in 6.48 %, from 47.37 % to 53.85 %.

4.2 Neural Network

In recent years several classification systems have been implemented using different techniques, such as Neural Networks.

The widely used Neural Networks techniques are very well known in pattern recognition applications.

An artificial neural network (ANN) is a mathematical model that tries to simulate the structure and/or functional aspects of biological neural networks. It consists of an interconnected group of artificial neurons and processes information using a connectionist approach to computation. In most cases an ANN is an adaptive system that changes its structure based on external or internal information that flows through the network during the learning phase.

Neural networks are non-linear statistical data modelling tools. They can be used to model complex relationships between inputs and outputs or to find patterns in data.

One of the simplest ANN is the so called perceptron that consist of a simple layer that establishes its correspondence with a rule of discrimination between classes based on the linear discriminator. However, it is possible to define discriminations for non-linearly separable classes using multilayer perceptrons (MLP).

The Multilayer Perceptron (Multilayer Perceptron, MLP), also known as Backpropagation Net (BPN) is one of the best known and used artificial neural network model as pattern classifiers and functions approximators (Lippman, 1987), (Freeman and Skapura, 1991). It belongs to the so-called feedforward networks class, and its topology is composed by different fully interconnected layers of neurons, where the information always flows from the input layer, whose only role is to send input data to the rest of the network, toward the output layer, crossing all the existing layers (called hidden layers) between the input and output. Essentially the inner layers are responsible for carrying out information processing, extracting features of the input data. Although there are many variants, usually each neuron in one layer has directed connections to the neurons of the subsequent layer but there is no connection or interaction between neurons on the same layer. (Bishop, 1995) (Hush and Horne, 1993).

In this work we have used a multilayer perceptron with one hidden layer of several different neurons (nodes), obtained empirically in each case. Each neuron is associated with weights and biases. These weights and biases are set to each connections of the network and are obtained from training in order to make their values suitable for the classification task between the different classes.

The number of input neurons is equal to the number of frequency bands considered, and the number of output neurons is just one as we needs to discriminate between only two classes (binary problem).

As showed before, LDA with cleaned data obtains better results, with an improvement of 6.48 %. But for classification purposes, these results are poor and are not useful at all. Hence, we will conduct some experiments with neural networks, particularly with multi-layer perceptrons as a classification system. As now we have a non-linear classifier we expect to increase the percentage of classification success.

All the experiments are done with a MLP with one hidden layer of 50 units with a logistic nonlinear function and trained with a scaled conjugate gradient (SCG) algorithm (Moller, 1993) to find a local minimum of the function error function. Using SCG algorithm we avoid the linear search per learning iteration by using Levenberg-Marquardt way of
scaling the step size, and hence the computational time is reduced.

As done in LDA case, leave-one-out cross-validation scheme is used and the mean success classification value in percentage (%) is obtained as a final result.

In figure 5 we present the results obtained, as in the LDA case, using all 5 frequency bands available as input features. As expected, results are much better, and also the classification success is increased using cleaned data (%) instead of raw data (%). The difference between clean and raw data is now of 12.70 %, higher than this obtained in LDA case.

In order to investigate which frequency band is more useful for classification purposes, we perform experiments with MLP and leave-one-out cross-validation scheme, using only one frequency band at each time. Numerical values are presented in table 1 and graphical results are shown in figure 6.

In all the frequency bands, cleaned data obtains better results than raw data, with a minimum increase of about 13%. Best case of classification rate for cleaned data is obtained for Alpha2 band (10 to 12 Hz.), with a value of 73.08 %, the same value obtained if we use all the frequency bands as input features.

Table 1: Classification results obtained for each frequency band as input feature.

<table>
<thead>
<tr>
<th>Raw data</th>
<th>Clean data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Delta</td>
<td>50.94 %</td>
</tr>
<tr>
<td>Theta</td>
<td>50.94 %</td>
</tr>
<tr>
<td>Alpha 1</td>
<td>32.07 %</td>
</tr>
<tr>
<td>Alpha 2</td>
<td>49.06 %</td>
</tr>
<tr>
<td>Beta</td>
<td>37.73 %</td>
</tr>
</tbody>
</table>

5 CONCLUSIONS

In this paper we have presented a new procedure for cleaning EEG signals based in ICA algorithm. The main idea is to eliminate independent components that clearly are not plausible as EEG signals (abnormal shape; abnormal amplitude; isolated source on the scalp). Key point is the kurtosis ordering of the independent components that helps in detecting these non-EEG components. A back-projection is done in order to retrieve the cleaned signals and mean value of Fourier power is performed with the results obtained by two different researchers.

Figure 6: Classification results obtained with MLP. Each group corresponds to an experiment with only one frequency band, labelled as 1 to 5 in the same order as detailed in section 3.1. Black bar corresponds to raw data and white bar to clean data.

Performance of the procedure is demonstrated by classifying EEG signals from Alzheimer patients versus control patients. Both LDA and MLP classification systems are investigated and cleaned data obtains always better results. Using all the frequency bands as input data, we improve results from 60.38% to 73.08%. Using only one frequency band, a 73.08 % of classification success (best case) is obtained with Alpha2 band (10 to 12 Hz.), against 50.94 % of classification success obtained with raw data in the best case (Delta and Theta bands).

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