MEDITATION AS THERAPY: FRACTAL STUDY USING ECG TIME SERIES

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Abstract: This work reports on the study of the effects of meditation as stimulus on six subjects. Their ECG signals are acquired before and while on meditation. The ECG time series are analysed in the light of fractal based nonlinear technique. For this purpose Hurst’s Rescaled range analysis method has been utilized. The results are interesting and may be useful in the development of meditation therapy.

Keywords: meditation; therapy; ECG time series; fractal; non-linear technique; Hurst’s Rescaled range analysis method

I. INTRODUCTION

Meditation techniques are coming up as a psychological intervention to deal with several conditions including stress, chronic pain and anxiety [1, 2]. Mindfulness meditation modulates the stage of thoughts. It reduces the analytical burden. It prevents obsessive and discursive thoughts [3]. Meditation helps to pacify the thought process and it also helps to practice self-control. Reductions of stress and anxiety can be detected by studying changes in skin conductivity [4]. Wallace in a study showed that meditation is accompanied by changes in oxygen consumption, heart rate, skin resistance, and power of certain EEG frequencies [5]. Research activities are in the area to find the functional links between meditation and the activity of the autonomic nervous system (ANS) via fMRI monitoring [4], heart rate variability studies [6], sleep studies [7], endocrine system response [8] etc. Parameters related ANS activity are considered as biomarkers for monitoring the states of meditation [4,9,10]. Neuro-imaging techniques are very efficient methods for monitoring the dynamics of meditation. But, they are expensive and such methods are disturbing during the session of meditation. This makes these methods not very acceptable to study the meditation stages and the dynamics related to that. Meditation changes some physiological states through autonomic control actions and as such it has immense effects on ANS [11]. ANS regulates the heart rate via sympathetic and parasympathetic networks. Electrocardiogram (ECG) is the record of the electrical activity of the heart. Different kinds of external stimulation on heart activity can be studied by analyzing the ECG signal. Emotion elicited by olfactory stimuli [12-15] is noteworthy to mention. ANS can be minutely studied with ECG time series. The nature of ECG signals is nonlinear and complex. ECG signal has self-similarity or Fractal nature. A fractal exhibits a repeating pattern or self-similar pattern revealing at every scale. Scaling exponents or fractal dimension decides the scaling rules. Complex self-similar objects have non-integer dimension. In this work, effect of meditation on ANS has been studied. For this purpose, ECG signals are acquired from six subjects. DSP techniques are sometimes unable to decode the complexity of non-linear signal modified by the input of emotion elicited stimuli. Fractal approach is very sensitive to address such intricate complexities in signals. In this work, Hurst’s Rescaled Range Analysis method [16-17] has been utilized which focuses on finding the Fractal Dimension of the time varying ECG signal.

II. EXPERIMENTAL METHOD

ECG signals are recorded using an instrument POLYPARA module with a sampling rate of 200 samples per second from 6 participants. All of them are under no medical treatment. All participants are allowed to sit in a relaxed position. Normal ECG signals are recorded for 5 minutes. They are then allowed to relax for 15 minutes. Each subject is then put under meditation session separately while ECG signals are recorded for 5 minutes.

III. STATISTICAL METHOD

A. Hurst’s Rescaled Analysis

This is a non-parametric method for finding Hurst exponent (H) and Fractal Dimension (D) of a time series [16-17]. The discrete ECG time series data set \( x_i \) is of dimension \( N \). Mean \( \bar{x}(N) \); standard deviation \( S(N) \) and cumulative departure \( X(n,N) \), are calculated using the equations as given below [16-17],

\[
\bar{x}(N) = \sum_{i=1}^{N} \frac{x_i}{N} \quad (1)
\]

\[
S(N) = \left[ \frac{1}{N} \sum_{i=1}^{N} (x_i - \bar{x}(N))^2 \right]^{\frac{1}{2}} \quad (2)
\]

Range of cumulative departure of the data is

\[
R(N)=\max\{X(n,N)\}-\min\{X(n,N)\} \quad (3)
\]

Where cumulative departure is given by

\[
X(n,N) = \sum_{i=1}^{n} (x_i - \bar{x}(N)) \quad , \quad 0 \leq n \leq N \quad (4)
\]
The fractal dimension $D$ [16-17] is determined as

$$D = 2 - H$$

The ECG time series is persistent if the value of Hurst exponent lies in between 0.5 and 1 [18-19]. On the other hand, if Hurst exponent lies in between 0 and 0.5, then the ECG time series is anti-persistent [18-19]. In this work, all the ECG time series are divided into five sections. Each of these sections is of 5000 samples in length. Hurst Rescaled range analysis method is applied on each of the section of these ECG time series and $H$ and $D$ values for each section are tabulated in the following tables.

### IV. RESULTS AND DISCUSSION

#### Table 1: Hurst Exponent ($H$) and Fractal Dimension ($D$) for Normal ECG

<table>
<thead>
<tr>
<th>Subject</th>
<th>1st slot of 5000 samples</th>
<th>2nd slot of 5000 samples</th>
<th>3rd slot of 5000 samples</th>
<th>4th slot of 5000 samples</th>
<th>5th slot of 5000 samples</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$H$</td>
<td>$D$</td>
<td>$H$</td>
<td>$D$</td>
<td>$H$</td>
</tr>
<tr>
<td>1</td>
<td>0.6174</td>
<td>1.3826</td>
<td>0.4059</td>
<td>1.5941</td>
<td>0.4034</td>
</tr>
<tr>
<td>2</td>
<td>0.6357</td>
<td>1.3643</td>
<td>0.5548</td>
<td>1.4452</td>
<td>0.5366</td>
</tr>
<tr>
<td>3</td>
<td>0.5587</td>
<td>1.4413</td>
<td>0.5344</td>
<td>1.4656</td>
<td>0.5393</td>
</tr>
<tr>
<td>4</td>
<td>0.5215</td>
<td>1.4785</td>
<td>0.3499</td>
<td>1.6501</td>
<td>0.3596</td>
</tr>
<tr>
<td>5</td>
<td>0.5078</td>
<td>1.4922</td>
<td>0.3535</td>
<td>1.6465</td>
<td>0.3353</td>
</tr>
<tr>
<td>6</td>
<td>0.5863</td>
<td>1.4137</td>
<td>0.4290</td>
<td>1.5710</td>
<td>0.4298</td>
</tr>
</tbody>
</table>

From Table 1 and Table 2, some interesting observations are made. There is an increasing trend of persistent nature with meditation as stimulus in the first and fifth subjects over all the time slots. The second subject has shown decreasing trend of persistent nature with meditation as stimulus over all the time slots. Third and fourth subjects have shown increasing trend of persistent nature with meditation as stimulus over all time slots. Sixth subject has shown increasing trend of persistent nature with meditation as stimulus over all time slots except in the last one. Sixth subject has shown increasing trend of persistent nature with meditation as stimulus over all time slots except in the second time slot. These facts indicate the intricate complexity of ECG time series with meditation as stimulus over all the five time slots.

#### Table 2: Hurst Exponent ($H$) and Fractal Dimension ($D$) for ECG with Meditation as Stimulus

<table>
<thead>
<tr>
<th>Subject</th>
<th>1st slot of 5000 samples</th>
<th>2nd slot of 5000 samples</th>
<th>3rd slot of 5000 samples</th>
<th>4th slot of 5000 samples</th>
<th>5th slot of 5000 samples</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$H$</td>
<td>$D$</td>
<td>$H$</td>
<td>$D$</td>
<td>$H$</td>
</tr>
<tr>
<td>1</td>
<td>0.6175</td>
<td>1.3825</td>
<td>0.4067</td>
<td>1.5933</td>
<td>0.412</td>
</tr>
<tr>
<td>2</td>
<td>0.6271</td>
<td>1.3729</td>
<td>0.4447</td>
<td>1.5553</td>
<td>0.4408</td>
</tr>
<tr>
<td>3</td>
<td>0.6054</td>
<td>1.3946</td>
<td>0.5424</td>
<td>1.4576</td>
<td>0.5453</td>
</tr>
<tr>
<td>4</td>
<td>0.5322</td>
<td>1.4678</td>
<td>0.3653</td>
<td>1.6347</td>
<td>0.3631</td>
</tr>
<tr>
<td>5</td>
<td>0.5573</td>
<td>1.4427</td>
<td>0.367</td>
<td>1.633</td>
<td>0.38</td>
</tr>
<tr>
<td>6</td>
<td>0.6307</td>
<td>1.3693</td>
<td>0.4197</td>
<td>1.5803</td>
<td>0.4413</td>
</tr>
</tbody>
</table>
While on meditation, each of them is showing anti-persistent nature before meditation. One of the subjects has shown opposite trend. These results towards persistency of ECG time series for the five subjects show more persistency while on meditation. So, this subject has shown persistent nature before meditation and moreover this subject is moving towards regular patterns and smoothness. The third subject has shown persistency nature before meditation and moreover this subject is moving towards irregular patterns. The effect of meditation has caused their ECG signals to move towards regular patterns. This subject has shown anti-persistent nature before meditation, but the trend is moving towards persistency. This implies meditation has caused their ECG signals to move towards regular patterns and smoothness. The third subject has shown persistency nature before meditation and moreover this subject is moving towards regular patterns and smoothness. So, this subject has shown opposite trend that is meditation has caused the ECG time series to become more complex and it has moved towards irregular patterns.

From Table 3 it is observed that first, fourth, fifth and sixth subjects have shown anti-persistent nature before meditation. While on meditation, each of them is showing anti-persistent nature but the trend is moving towards persistency. This implies meditation has caused their ECG signals to move towards regular patterns and smoothness. The second subject on the other hand has shown persistent nature before meditation. But, this subject has shown anti-persistent nature while on meditation. So, this subject has shown opposite result that is meditation has caused the ECG time series to become more complex and it has moved towards irregular patterns.

**V. CONCLUSION**

The effect of meditation has shown an increasing trend towards persistency of ECG time series for the five subjects. One of the subjects has shown opposite trend. These results indicate that meditation has a relaxant effect and as such this method can be considered as a tool for meditation therapy.

**VI. REFERENCES**


