Brain Imaging Analysis Can Identify Participants under Regular Mental Training

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Introduction

Pioneers in neuroscience studied patients with lesions and associated behavioural abnormalities, such as the classic case of Phineas Gage [1], in order to determine aspects of brain function. The advent of neuroimaging provided sufficient detail to enable the detection of brain damage in vivo, by the naked eye, and created the basis for neuroradiology [2]. Modern advances in neuroimaging, along with the use of computers, have resulted in more precise automated quantitative analysis. However, subtle differences in images were still difficult to identify accurately, until the application of Machine Learning methods for classification of brain images, such as Support Vector Machine (SVM) [3].

These computational methods of pattern recognition have been used to aid discrimination of clinical brain pathologies associated with easily identifiable behavioural disorders [4,5]. Indeed, most studies focus on identifying participants with psychiatric or neurological conditions. However, less is known about the ability of these methods to classify the “mental habits” of a non-clinical population based only on information extracted from the brain. For example, suppose clinicians observe a group of subjects on a street market. It may not be too difficult to diagnose a person with autism. However, in the same scene it will be difficult to guess whether a person practices some form of mental training such as meditation.

Previous research has revealed that meditation can be associated with changes in brain function and morphology. For example, Lutz et al. [6] demonstrated that long-term Buddhist meditation practitioners were able to self-induce sustained electroencephalographic high-amplitude gamma-band oscillations and phase-synchrony during meditation. This was particularly apparent at lateral frontoparietal electrodes. Kozasa et al. [7] compared the neural activity of non-meditators and meditators during a task which assessed attention (the Stroop Word-Color Task). Non-meditators showed greater activity than meditators in the right medial frontal, middle temporal, precentral and postcentral gyri and the lentiform nucleus. There were no regions with greater activity in meditators relative to non-meditators. Therefore, non-meditators required greater neural activation compared to regular meditators to achieve equivalent behavioural performance. This supports the hypothesis that meditation training results in greater efficiency via improved sustained attention and impulse control.

In addition, there is evidence that long-term meditation practice is associated with increased cortical thickness. Lazar et al. [8] compared the prefrontal cortex and right anterior insula were thicker in meditators compared to matched controls. These areas are thought to be involved in attention, interoception and sensory processing. Alternatively, Holzel et al. [9] compared Vipassana meditators with non-meditators and found greater grey matter concentration in the right anterior insula, left inferior temporal gyrus and right hippocampus.

The current study looks to build on this previous research by asking: is it possible to determine whether a person regularly meditates using only their structural brain image? We set out to explore this question by classifying participants by their expertise in meditation and then attempting to identify subtle differences between participants engaged in regular meditation and those who

Abstract

Multivariate pattern recognition approaches have become a prominent tool in neuroimaging data analysis. These methods enable the classification of groups of participants (e.g. controls and patients) on the basis of subtly different patterns across the whole brain. This study demonstrates that these methods can be used, in combination with automated morphometric analysis of structural MRI, to determine with great accuracy whether a single subject has been engaged in regular mental training or not. The proposed approach allowed us to identify with 94.87% accuracy (p<0.001) if a given participant is a regular meditator (from a sample of 19 regular meditators and 20 non-meditators). Neuroimaging has been a relevant tool for diagnosing neurological and psychiatric impairments. This study may suggest a novel step forward: the emergence of a new field in brain imaging applications, in which participants could be identified based on their mental experience.

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do not meditate. A pattern recognition approach based on SVM and feature selection was applied as a tool for automated classification.

**Materials and Methods**

This project was approved by the Ethics Committee of the Instituto Israelita de Ensino e Pesquisa Albert Einstein - Brazil (no. 07/762). Participants taking part in the study were given adequate information before participating and freely signed a consent form.

**Participants**

Participants were recruited from mailing lists and were split into regular meditators (19 subjects) or non-meditators (20 subjects) dependent on their responses. Regular meditators were considered to be those who practised meditation three times a week, and had been practising for at least three years. Non-meditators were those who reported practising less than once a week, or not at all.

The groups were matched for age (meditators: 45.47±9.47; non-meditators: 43.80±9.35), gender (meditators: 8M/11F; non-meditators: 9M/11F) and education level (meditators: 78% undergraduate degree, 22% post-graduate; non-meditators: 65% undergraduate degree, 25% post-graduate, 10% secondary school). There was no statistically significant difference between groups on any of these factors. On average, the meditator group had been regularly meditating for 8.5±1.1 years. The styles of meditation used in this group were: “zen” (N = 4), mantra meditation (N = 2), mindfulness of breathing (N = 6), kriya yoga meditation (N = 4) and meditation associated with hatha yoga (N = 3).

Participants were screened for possible mental health problems, on-going psychological or psychiatric treatment, and use of psychotropic drugs under the supervision of a psychologist and a neuropsychiatrist. In addition, all participants were evaluated on the day of MRI scanning for depression (Beck Depression Inventory [10]), anxiety (Beck Anxiety Inventory [11]), mindfulness (Mindfulness Attention Awareness Scale [12]), and self-compassion (Self-Compassion Scale [13]). There was a significant difference in anxiety levels between the groups, with greater anxiety reported by non-meditators. However, neither group exhibited clinically relevant anxiety (Table S1).

The two-classes SVM method used in this study is a supervised machine learning approach. SVM is able to generate class predictions for novel observations (test data). SVM has been used in conjunction with neuroimaging to discriminate patients from controls [18,19,20] and also to differentiate distinct brain states based on functional MRI [21,22]. In the majority of these studies, the predictor variables were specific measures at each voxel of the brain (e.g. gray-matter coefficients, normalized fMRI signal, etc.) and the classes were the disease (present or absent) or experimental condition (e.g.: Task A or Task B in fMRI studies). One of the appealing properties of pattern recognition methods compared to conventional t-tests is that the former is able to generate predictions (and thus assess the amount of predictive information contained within a set of variables), and not only evaluate whether a variable is statistically different between groups.

The current study evaluated whether the information contained in structural (T1 weighted) images was capable of predicting or discriminating between regular meditators and non-meditators. The volumes of each segmented region (121 areas, expressed in cubic millimeters) were used as the variables (features) for group prediction. The names of these predictor variables can be found in Supplementary Information. A feature selection step was included during classification analysis to reduce the influence of irrelevant variables, and also highlight the brain regions containing the most discriminant information. In this way, feature selection can be used as a brain mapping tool.

One of the main dangers when performing classification analysis is double dipping and overfitting, which may lead to unreliable estimates of classifier’s accuracy. These problems can be even worse when a feature selection step is included. In order to avoid these problems, the classifier’s accuracy was estimated based on a first-level leave-one-subject-out procedure and the feature selection was carried out in a second-level nested-leave-one-subject-out procedure. This second process was required to guarantee that
the information from the specific test subject removed at first-level leave-one-out analysis was only used to estimate prediction accuracy and was not contained within the SVM training data. The feature selection, classification, and accuracy estimation were performed via the following steps:

**Step 1)** Leave one subject out of the sample (first-level leave-one-out);

**Step 2)** Remove the effects of gender and age from each feature (predictor variable) of the training data by using a multiple linear regression analysis. The corrected training data are the residuals of this regression;

**Step 3)** Normalize each feature of the corrected training data to have mean zero and variance one. This data is referred as the normalized training data;

**Step 4)** Leave-one-out implementation:

**Step 4.1)** Leave another subject out of the normalized training data (second-level leave-one-out);

**Step 4.1.a)** Train the linear SVM using the respective normalized training data and its label vector (which specifies the groups);

**Step 4.1.b)** Rank the SVM decision function coefficients (hyperplane coefficients) by their absolute values. This step will provide a rank vector describing the relevance of each feature to the groups' discrimination;

**Step 4.1.c)** Feature selection: Remove the most irrelevant feature from the normalized training data;

**Step 4.1.d)** Train the SVM using the normalized training data obtained in step 4.1.c;

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**Figure 1. Classification of regular meditators and non-meditators using support vector machines (SVM).** Regions identified by the SVM as containing discriminative information used to consistently predict the groups (right precentral gyrus, left entorhinal cortex, right pars opercularis cortex, right basal putamen, and bilateral thalamus). These five regions were selected by SVM in an all leave-one-subject-out iterations, with 94.87% accuracy. The bottom of the figure depicts the projection values of each subject and the decision boundary. doi:10.1371/journal.pone.0039832.g001
Step 4.1.e) Predict the class of the subject left out in step 4.1;

Step 4.1.f) Return to step 4.1.c and repeat until all features have been removed;

Step 4.2) Return to step 4.1 until all iterations of second-level leave-one-subject-out have been carried out;

Step 5) Compute the classification accuracies of the second-level leave-one-out for different numbers of features. Obtain the number of features, Q, which maximizes the second-level leave-one-out accuracy;

Step 6) Train the linear SVM using the normalized training data obtained in step 3;

Step 7) Obtain the rank vector in the same way as step 4.1.b;

Step 8) Use the rank vector to build a normalized training data consisting solely of the Q (estimated in step 5) most discriminant features;

Step 9) Train the linear SVM using the normalized training data from step 8;

Step 10) Apply the covariate correction and normalization (based on the parameters from step 2 and 3) to the features of the subject left out in step 1 (first-level leave-one-out);

Step 11) Classify the subject left out (first-level) using the test data from step 10;

Step 12) Return to step 1 until all iterations of first-level leave-one-subject-out have been carried out;

Step 13) Compute the first-level leave-one-out accuracy;

Finally, the p-value for the significance of the first-level leave-one-out accuracy was obtained by using the Binomial distribution. One important point to be mentioned is that the number of features (see step 5) used by SVM is different for each iteration of the first-level leave-one-out. The most discriminant features (brain regions) referred to in the Results and Discussion sections are those which were selected by SVM across all iterations. However, the classification results are based on all the discriminant features found in all leave-one-out iterations.

**Results**

It was possible to identify whether a participant belonged to the regular meditator or non-meditator group with 94.87% accuracy (37 participants from 39, $p<0.001$, accuracy estimated from first-level leave-one-subject-out) using SVM analysis of the volumetric data from several brain regions. The regions containing the most discriminative information, from 121 areas considered, were: right

![Figure 2. Boxplot illustrating the volumetric information of the regions containing the greatest discriminative information, and ROC curves.](http://www.plosone.org/doi/abs/10.1371/journal.pone.0039832.g002)
precentral gyrus, left entorhinal cortex, right pars opercularis cortex, right basal putamen, and bilateral thalamus (Figure 1). Boxplots of regional volumes and ROC curves are shown in Figure 2. None of these areas had the same prediction accuracy when employed in isolation, with accurate classification only possible when the spatially distributed areas were used in combination.

Discussion

Support vector machines seem to be a promising tool for use in disease studies, but we investigated whether this technique could classify healthy participants on the basis of their mental training experience in mediation. Using a combination of neuroimaging and SVM methods, we have shown for the first time that it is possible to classify a particular healthy participant into one of two subgroups, regular meditators and non-meditators, and to identify those brain regions containing the most discriminative information for this classification.

Meditation practice was chosen as the subject of this study because it involves purely mental training, and does not entail the development of strong physical abilities which could act as a potential confound. Physical training has been implicated in changes in brain morphology and function, for example after sports or musical training [23,24,25]. In addition, meditation practise has been associated with the development of positive qualities such as emotional control, attention, and a reduction in stress [26]. We investigated a mixed group of regular meditators in order to examine whether practising meditation alters brain morphology to an extent whereby these persons can be accurately classified. If possible, this would suggest that neuroimaging techniques may be able to go beyond helping diagnose brain pathologies, and become a more refined instrument which allows "diagnosis and classification" of differences in "normal" brains.

The areas which contained the greatest discriminative information between regular meditators and non-meditators were sensory and motor-related regions (Figure 1). This finding is in accordance with the ability of meditation to encourage awareness of the sensations entering the brain, selective control over this incoming sensory-motor information and increased internal observation during a period of physical stillness [7,8].

The results of this study provide a proof-of-concept, demonstrating the ability of pattern analysis techniques and neuroimaging data to discriminate differences in healthy brains dependent on previous experience. Replication of these results in similarly healthy populations would be necessary to confirm these initial results and improve their generalizability. It is possible that the results shown here are influenced by other differences between the regular meditator and non-meditator groups such as educational level, mental health, diet and physical activity. However, of the co-variables recorded, only anxiety levels differed between the groups, with both groups reporting anxiety far below clinical levels. As previously stated the areas of most discrimination were in sensory and motor areas, which makes it unlikely that anxiety had any influence on the results.

It is interesting to hypothesize that, in the future, brain imaging techniques could be applied not only to diagnose disease or injury, but perhaps also to a novel field where persons may be characterised based on their mental experience. We may wonder if it could be possible to identify a more compassionate person, someone who is a natural leader, or even a person who is likely to behave honestly, and speculate about the possible legal implications [27]. Such research may generate interesting information about the effects of mental experience on the brain, but may also raise serious ethical issues. However, the combination of neuroimaging data and SVM methods has the potential to improve prognostic information about how to better assess the long term effects of people’s mental attitudes.

Supporting Information

Table S1 Psychological aspects between regular meditators and non-meditators. (DOCX)

Table S2 Distribution of Diet and physical activities of the participants (absolute frequency). (DOCX)

Information S1 Regions from Freesurfer parcellation used as predictor variables. (DOCX)

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Author Contributions

Conceived and designed the experiments: EA JR LM JRS. Performed the experiments: EK SSL. Analyzed the data: JRS EK TR SSL. Contributed reagents/materials/analysis tools: JR EA. Wrote the paper: EK JRS EK.

References

1. Damasio H, Grabowski T, Frank R, Galaburda AM and Damasio AR (1994). The return of Phineas Gage: clues about the brain from the skull of a famous patient. Science, 264: (5162): 1102–3.
2. Lucignani G and Bastianello S (2006). Neuroimaging: a story of physicians and basic scientists. Functional Neurology, 21 (3): 135–6.
3. Vapnik VN (1998). Statistical Learning Theory. John Wiley & Sons, New York.
4. Eckers C, Marquand A, Mourão-Miranda J, Johnston P, Daly EM, et al. (2010). Describing the brain in autism in five dimensions: a neuroimaging-guided approach in the Autism Brain Imaging Data Exchange (ABIDE) project. J Neuroimaging, 20 (4): 331–42.
5. Oliveira PP de M Jr, Nitrini R, Busatto G, Buchpiguel C, Sato JR, et al. (2010). Use of SVM methods with surface-based cortical and volumetric subcortical measurements to detect Alzheimer’s disease. J Alzheimer’s Dis, 19:4: 1263–1272.
6. Lutz A, Greischar LL, Rawlings NB, Ricard M, Davidson RJ (2004). Long-term meditation practice increases brain efficiency in an attention task. Neuroimage, 50(1): 745–9.
7. Lazar SW, Kerr CE, Wasserman RH, Gray JR, Greve DN, et al. (2005). Meditation experience is associated with increased cortical thickness. Neuroimage, 25:16: 1893–7.
8. Holzel BK, Carmody J, Vangel M, Congleton C, Yerramsetti SM, et al. (2011). Mindfulness practice leads to increases in regional brain gray matter density. Psychiatry Res, 191:1: 36–43.
9. Beck AT (1978). Depression inventory. Filadelfia: Center for Cognitive Therapy.
10. Beck AT, Epstein N, Brown G, Steer RA (1988). An inventory for measuring clinical anxiety: psychometric properties. J Consult Clin Psychol, 56:8: 893–7.
11. Brown KW and Ryan RM (2003). The benefits of being present: Mindfulness and its role in psychological well-being. Journal of Personality and Social Psychology, 84:10: 822–48.
12. Fischl B and Dale AM (2000). Measuring the thickness of the human cerebral cortex from magnetic resonance images. Proc Nat Acad Sci U S A, 97: 719–23.
13. Fischl B, Sereno MI, Dale AM (1999a). Cortical surface-based analysis: I. Inflation, flattening, and a surface-based coordinate system. Neuroimage, 9: 189–207.
16. Fischl B, Sereno MI, Tootell RB, Dale AM (1999b). High-resolution intersubject averaging and a coordinate system for the cortical surface. Hum Brain Mapp, 8: 272–284.

17. Chang CC and Lin CJ (2011). LIBSVM: A library for support vector machines. ACM transactions on Intelligent Systems and Technology, 2(3): 1–27.

18. Lao Z, Shen D, Xue Z, Karacali B, Resnick SM, et al. (2004). Morphological classification of brains via high-dimensional shape transformations and machine learning methods. Neuroimage, 21(1): 46–57.

19. Sato JR, de Oliveira-Souza R, Thomaz CE, Basilio R, Bramati IE, et al. (2013). Identification of psychopathic individuals using pattern classification of MRI images. Soc Neurosci, 6(5-6): 627–39.

20. Keihaninejad S, Heckemann RA, Gousias IS, Hajnal JV, Duncan JS, et al. (2012). Classification and Lateralization of Temporal Lobe Epilepsies with and without Hippocampal Atrophy Based on Whole-Brain Automatic MRI Segmentation. PLoS One, 7(4): e33996.

21. LaConte S, Strother S, Cherkassky V, Anderson J, Hu X (2005). Support vector machines for temporal classification of block design fMRI data. Neuroimage, 26(2): 317–29.

22. Mourao-Miranda J, Ecker C, Sato JR, Brammer M (2009). Dynamic changes in the mental rotation network revealed by pattern recognition analysis of fMRI data. J Cogn Neurosci, 21(5): 890–904.

23. Di Russo F and Spinelli D (2010). Sport is not always healthy: Executive brain dysfunction in professional boxers. Psychophysiology, 47(3): 425–34.

24. Lappe C, Trainor LJ, Herholz SC, Pantez C (2011). Cortical plasticity induced by short-term multimodal musical rhythm training. PLoS One, 6(6): e21493.

25. Wei G, Zhang Y, Jiang T, Luo J (2011). Increased cortical thickness in sports experts: a comparison of diving players with the controls. PLoS One, 6(2): e17112.

26. Rubia K (2009). The neurobiology of meditation and its clinical effectiveness in psychiatric disorders. Biological Psychology, 82(1): 1–11.

27. Mobbs D, Lau HC, Jones OD, Frith CD (2007). Law, responsibility, and the brain. PLoS Biol, 5(4): e105.