Gray matter MRI differentiates neuromyelitis optica from multiple sclerosis using random forest

ABSTRACT

Objective: We tested whether brain gray matter (GM) imaging measures can differentiate between multiple sclerosis (MS) and neuromyelitis optica (NMO) using random-forest classification.

Methods: Ninety participants (25 patients with MS, 30 patients with NMO, and 35 healthy controls [HCs]) were studied in Tehran, Iran, and 54 (24 patients with MS, 20 patients with NMO, and 10 HCs) in Padua, Italy. Participants underwent brain T1 and T2/fluid-attenuated inversion recovery MRI. Volume, thickness, and surface of 50 cortical GM regions and volumes of the deep GM nuclei were calculated and used to construct 3 random-forest models to classify patients as either NMO or MS, and separate each patient group from HCs. Clinical diagnosis was the gold standard against which the accuracy was calculated.

Results: The classifier distinguished patients with MS, who showed greater atrophy especially in deep GM, from those with NMO with an average accuracy of 74% (sensitivity/specificity: 77/72; p < 0.01). When we used thalamic volume (the most discriminating GM measure) together with the white matter lesion volume, the accuracy of the classification of MS vs NMO was 80%. The classifications of MS vs HCs and NMO vs HCs achieved higher accuracies (92% and 88%).

Conclusions: GM imaging biomarkers, automatically obtained from clinical scans, can be used to distinguish NMO from MS, even in a 2-center setting, and may facilitate the differential diagnosis in clinical practice.

Classification of evidence: This study provides Class II evidence that GM imaging biomarkers can distinguish patients with NMO from those with MS. Neurology® 2016;87:1–8

GLOSSARY

AQP4-Ab = aquaporin-4 autoantibody; EDSS = Expanded Disability Status Scale; FLAIR = fluid-attenuated inversion recovery; GM = gray matter; HC = healthy control; LPBA = LONI Probabilistic Brain Atlas; MS = multiple sclerosis; NMO = neuromyelitis optica; NMOSD = neuromyelitis optica spectrum disorder.

Neuromyelitis optica (NMO) shares similar clinical and imaging characteristics with multiple sclerosis (MS), but a correct and timely diagnosis is essential for managing patients as treatment options differ considerably. Differential imaging characteristics include more pronounced brain atrophy, especially in the cortical gray matter (GM), in patients with MS than in patients with NMO1; more severe thalamic changes in MS than NMO2,3; and a lack of cortical lesions in NMO.1,4,5

Machine-learning algorithms have shown promise in classifying MRI scans of patients with neurologic disorders.6 Their advantage over human observers is that they can handle a large number of variables from each patient and lack inconsistencies. Hence, they offer potential in the clinical setting to support the diagnostic process, and have been used successfully in Alzheimer disease,7 traumatic brain injury,8 and clinically isolated syndromes suggestive of MS.9

Random-forest classification is a powerful machine-learning approach for classification problems, such as distinguishing patients with different diseases, or separating neurologic patients from controls.6 It has demonstrated better performance than other classification approaches, particularly in high-dimensional data sets with many variables.6,10

The current study was conducted to test whether machine-learning algorithms can distinguish patients with MS and NMO. Given that the brain GM is often the first affected region in MS and a site of chronic active inflammation in NMO, we hypothesized that GM morphology could be a useful biomarker in differentiating between these diseases. To our knowledge, this is the first study using random-forest classification to compare GM imaging data in these diseases.
from healthy controls (HCs), on the basis of their MRI scans, especially in multicenter studies. A random forest is a set of decision trees trained to answer a decision problem, for example: To which of the 2 groups does a patient belong? It starts with a training phase to construct a set of trees, each using a random subset of the training data, to characterize differences between groups. The testing (or validation) phase then predicts to which of the groups new cases belong by combining votes from the set of decision trees.

We tested whether GM measures, obtained from MRI scans acquired as part of clinical protocols, can distinguish MS from NMO. In particular, we calculated the thickness, volume, and surface area of the cortex, and the volume of the basal ganglia, which reflect the underlying GM pathology. To test whether this can be used in a multicenter setting, we used data from 2 different centers. Finally, we investigated the GM measures that contributed most to the discrimination of MS from NMO, in order to obtain insights into the underlying pathology of these diseases.

METHODS
Our primary question was whether imaging biomarkers extracted from routine MRI measures discriminate between MS and NMO. The case-control design of this work provides Class II evidence.

Participants. In this retrospective study, we collected all data from consecutive patients with relapsing-remitting MS and NMO. They were recruited in 2 tertiary centers, one in Iran (January 2009–December 2012) and one in Italy (June 2013–December 2013). The diagnosis of MS was made according to the McDonald criteria, which were revised in 2006, and that of NMO according to the Wingerchuk criteria, which were revised in 2006. This study started and was completed before the publication of the new NMO criteria, but a retrospective evaluation showed that all patients with NMO fulfilled the 2015 criteria for NMO spectrum disorder (NMOSD). Other inclusion criteria were the absence of (1) concomitant neurologic or psychiatric disorders and (2) clinical relapses or IV methylprednisolone administration at least 6 weeks prior to the study entry.

Standard protocol approvals, registrations, and patient consents. All participants gave written informed consent and for each cohort the local ethics committee approved the project.

Clinical assessment and MRI protocol. All patients were clinically examined and the Expanded Disability Status Scale (EDSS) was scored on the day of MRI scan. All participants underwent MRI scans that included high-resolution 3D T1 and T2 fluid-attenuated inversion recovery (FLAIR) imaging, at 1.5T in Padua and 3T in Tehran. The MRI protocol for each cohort is shown in table e-1 at Neurology.org.

Image analysis. We analyzed the scans of both centers in the same way. The aim was to calculate cortical volume, thickness, and surface area in 25 cortical regions for each hemisphere defined by LONI Probabilistic Brain Atlas (LPBA), and the volumes of deep GM nuclei (the accumbens, amygdala, caudate, pallidum, putamen, and thalamus). We performed image analysis in ANTs software (v1.9) and FSL (v5.0) (fsl.fmrib.ox.ac.uk/fsl/).

We manually constructed binary lesion maps on FLAIR/T2 scans, coregistered them with the T1 scan, and used this to fill hypointense lesions of T1 scans to avoid segmentation errors in patients. Next, we constructed a study-specific template as a common space for registration. We calculated transformation matrices from the atlas space to the common template, and then to each participant’s native space, and applied it to LPBA labels to transfer them into native space to extract the imaging measures.

To calculate the cortical thickness, we used a new registration-based approach that has recently been validated. We calculated the surface area, at each cortical region, by dividing cortical volume by the thickness. We used FSL FIRST to calculate volumes of the deep GM structures.

Classification analysis. We performed all statistical analysis in R version 3.1.0 and Scientific Python 2.7 libraries (Scikit-Learn package). We calculated 157 variables, which were the cortical thickness, surface area, and volume of each cortical region, and the volume of each deep GM nucleus. We divided regional volumes by the total intracranial volume to adjust for different head sizes. We adjusted each GM measure separately for the effect of age. We fitted a linear regression line where age was the independent variable and each GM measure was the dependent variable. We calculated the amount of the GM measure that remained unexplained by the regression model (residual of the fit) and used it for all the subsequent analyses.

To investigate the effect of different centers and MRI scanners on the classification, we added the variable “center” to the analysis. Next, we constructed 3 models to differentiate between each pair of groups: (1) MS vs NMO; (2) MS vs HCs; and (3) NMO vs HCs. For each model, we randomly assigned participants from both centers to either the training or test set, so that each set contained half of the participants. Next, we performed the training step, and then the cross-validation on the left-out half (with 5,000 repetitions). The mean and SD of the accuracy of 5,000 trained and cross-validated models were calculated. Clinical diagnosis of MS or NMO was the gold standard against which the classification accuracy was calculated.

We used default values of random forest parameters as provided by the Scikit learn package, and calculated the importance of variables according to the original random-forest algorithm. Moreover, when distinguishing between MS and NMO, we built models using cortical region volume, thickness, surface area, and deep GM nuclei volumes, first on their own, and then in combination, to assess the effect of each measure on the accuracy, using a cross-validation approach as explained above. Since a random subset of variables is chosen for each decision tree in a forest of decision trees, random-forest classifiers are not affected by collinearity (correlation among surface, thickness, and volume). In a post hoc analysis, we simplified the model to assess the accuracy in distinguishing NMO from MS by including the most discriminating GM variable and white matter lesion load. Finally, we trained the NMO vs MS classifier with the scans of patients with NMO who were AQP4-positive and tested it to distinguish the scans of patients with NMO who were AQP4-negative from those with MS.

To gain a better understanding of GM changes, boxplots of the median and 75th percentile of cortical thickness, surface area, and volumes of the subcortical regions were calculated.
RESULTS Participants. We included 144 participants; 90 participants (25 patients with MS, 30 patients with NMO, and 35 HCs) were recruited in Tehran, Iran, and 54 (24 patients with MS, 20 patients with NMO, and 10 HCs) in Padua, Italy. The clinical and demographic characteristics are shown in table 1 (for treatment information, see table e-2).

Seventeen out of 30 patients diagnosed with NMO from the Tehran cohort tested positive for aquaporin-4 autoantibody (AQP4-Ab) (immunofluorescence method, bioscientia.de/en/), while 18 out of 20 patients from the Padua cohort were AQP4-Ab positive (cell-based assay, euroimmun.com). Patients in the Italian cohort had significantly higher disability than those studied in Iran (MS: median EDSS 4.0 vs 2.5, p < 0.05; NMO: 4.5 vs 3, p < 0.05, respectively). Disease duration was not significantly different between the 2 cohorts. There was a significant difference in age between groups (table 1).

Classification results. The average accuracy of the model for NMO vs MS trained with all GM imaging features was 74%, with a sensitivity of 77% (i.e., 77% of patients with MS were classified as MS) and a specificity of 72% (i.e., 72% of patients without MS, but with NMO, were classified correctly) (p < 0.01 calculated against a classifier with randomly changed, or permuted, labels and corrected for multiple comparisons with Bonferroni method) (table 2 and figure e-1). When cortical volume, cortical thickness, and surface area were used on their own to classify the 2 groups of patients, the average accuracy was lower (59%, 62%, and 66%, respectively) (figure 1). The results of the analysis remained the same when not adjusting for age.

A high accuracy (92%) was obtained when distinguishing MS from HCs (sensitivity/specificity 94/90; p < 0.001); the accuracy of classifying NMO vs MS (over 5,000 permutations) was 80% (sensitivity/specificity 85%/76%, p < 0.001).

When we trained the NMO vs MS classifier using the data from people with NMO who were AQP4-positive and tested on people with NMO who were AQP4-negative, the performance of the model was similar to that of the model that trained and tested randomly selected scans from all people with NMO regardless of serostatus (average S.D accuracy 77% ± 12, sensitivity 74% ± 19, specificity 80% ± 15).

NMO vs HC. The volumes of the parahippocampal gyri and the left middle frontal gyrus were the most important variables for this classification; these regions showed smaller volumes in patients with NMO as compared to HCs (figure 2).

MS vs HC. The volumes of the bilateral parahippocampal gyri and the right superior temporal gyrus were the most important variables for this classification.

<table>
<thead>
<tr>
<th>Table 1 Demographic characteristics of participants from each country</th>
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<tr>
<td><strong>Tehran cohort</strong></td>
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<td>HC</td>
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<tr>
<td>No.</td>
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<tr>
<td>Age, mean ± SD</td>
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<tr>
<td>Disease duration, mean ± SD</td>
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<tr>
<td>Median EDSS (range)</td>
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<td>Female:Male</td>
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</table>

Abbreviations: EDSS = Expanded Disability Status Scale; HC = healthy controls; MS = multiple sclerosis; NMO = neuromyelitis optica; NS = nonsignificant. *p Values are for analysis of variance for age, t test for disease duration, and EDSS, and χ² test for sex.
Accuracy was defined as the percentage of patients correctly identified by the classifier as either MS or NMO. Sensitivity was defined as the number of healthy controls; MS - multiple sclerosis; NMO - neuromyelitis optica.

Abbreviations: HC - healthy controls; MS - multiple sclerosis; NMO - neuromyelitis optica.

Accuracy was defined as the percentage of patients correctly identified by the classifier as either MS or NMO. Sensitivity was defined as the number of

diseases seemed to affect the parahippocampal gyrus, a region that is part of the limbic system and has extensive connections to the parahippocampus. Therefore, this automatic approach may support the diagnostic process in clinical practice, for example in patients with NMOSD without AQP4. The variable “center” did not significantly affect the classification. Moreover, the contribution of imaging features to the classification was more relevant than the differences in clinical characteristics, which may exist between patient cohorts.

We demonstrated that the volumes of the deep GM, which were lower in people with MS than NMO (figure 2A), were more important features for discriminating NMO and MS than cortical thickness and volume. Our results are in line with a recent study that failed to show significant thalamic atrophy in NMO when compared to HCs, while another study detected a mild reduction in thalamic volume in NMO when compared to HCs. The thalamic volume loss in MS may be related to secondary neurodegeneration occurring in cortical areas or may represent primary neurodegeneration, whereas in NMO a milder neurodegeneration secondary to axonal degeneration in spinal cord or visual pathways is present.

Cortical thickness represents the number of neurons in each cortical column. The thickness of the insular cortices had the second highest discriminating value (after the deep GM volumes) in distinguishing MS from NMO. This region shows a predilection for atrophy, especially as patients with MS progress. The insula is deep in the temporal lobe and may be more exposed to inflammatory mediators than other cortical areas.

While atrophy in regions such as the thalamus and insula was only seen in MS, both demyelinating diseases seemed to affect the parahippocampal gyrus in a similar fashion (figure 2). The parahippocampus is part of the limbic system and has extensive connections to temporal, frontal, and deep GM regions. Transection of these connections, which occurs as a result of white matter lesions, could lead to atrophy of this region via retrograde neurodegeneration in both diseases. In addition, in MS, GM damage might be the result of either noninflammatory or inflammatory processes that have occurred within the GM itself. In NMO, the GM loss is more selective and depends on AQP4 expression, and the ratio of M1 to M23 proteins in astrocytes. The parahippocampus may show a different pattern of AQP4 expression or may be connected to areas with high AQP4 expression, although the dynamic pattern of AQP4 expression in the brain remains unclear.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Accuracy, average ± SD</th>
<th>Sensitivity, average ± SD</th>
<th>Specificity, average ± SD</th>
<th>Positive predictive value, average ± SD</th>
<th>Negative predictive value, average ± SD</th>
<th>p Value ( ^* )</th>
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<tbody>
<tr>
<td>All gray matter measures</td>
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<td></td>
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<tr>
<td>MS vs NMO</td>
<td>74% ± 5</td>
<td>77% ± 11</td>
<td>72% ± 10</td>
<td>73% ± 8</td>
<td>76% ± 9</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td>MS vs HCs</td>
<td>92% ± 4</td>
<td>94% ± 6</td>
<td>90% ± 7</td>
<td>91% ± 6</td>
<td>93% ± 7</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>NMO vs HCs</td>
<td>88% ± 5</td>
<td>89% ± 8</td>
<td>88% ± 8</td>
<td>89% ± 6</td>
<td>87% ± 8</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Thalamic volume and white matter lesion volume</td>
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<td></td>
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<tr>
<td>MS vs NMO</td>
<td>80% ± 5</td>
<td>85% ± 9</td>
<td>76% ± 9</td>
<td>78% ± 6</td>
<td>84% ± 8</td>
<td>&lt;0.001</td>
</tr>
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</table>

*Corrected for multiple comparisons with Bonferroni method.
Patients with NMO may have severe relapses affecting the motor or visual system. However, GM measures of the occipital or motor cortices did not distinguish between NMO and MS or HCs. These findings are consistent with previous voxel-based morphometry studies in NMO that failed to show detectable changes in the GM volume of these regions when compared to MS or HCs. Another study found mild thinning of the calcarine, precentral, and postcentral cortices in NMO when compared to HCs, but no significant differences between NMO and MS.

One strength of our study is that we included participants from 2 centers. We previously demonstrated, in a 1-center setting using scans from the same Iranian patients used in this study, that a combination of advanced MRI modalities (functional MRI and diffusion tensor imaging) distinguishes between MS and NMO with high accuracy, using a technique called data

Figure 1 Importance of variables in the classifiers differentiating multiple sclerosis (MS), neuromyelitis optica (NMO), and healthy controls (HCs)

(A–C) The importance of each variable to classification inside random-forest algorithm. Importance is a relative measure, and is normalized to sum to 1 for each model, and should be used to compare the importance of variables inside each model (not among models). D) The accuracy of models with different gray matter measures, including cortical volumes, cortical surface area, cortical thickness, thickness and surface area in combination, and subcortical volumes. The combination of surface area and thickness obtains a higher accuracy than volume. Each model has been trained and tested 1,000 times, after shuffling participants from 2 centers. DGM = deep gray matter.
fusion with multikernel learning. The limitations of this technique are that it is computationally intensive and its application in multicenter studies is limited. The present work, using a random-forest classification, is more robust in a multicenter setting, and is less likely to overfit. We included center as a variable in our analysis and found that it had the lowest importance in all 3 classifications: NMO vs MS, MS vs HC, and NMO vs HC. We repeated the cross-validation 5,000 times, which allowed the inclusion of all patients in

Figure 2  Descriptive statistics of the thickness, surface, and volume of deep gray matter (DGM) nuclei and cortical regions

(A) Measures for deep gray matter nuclei (z scores)

(B) Measures for cortical regions (z scores)

(A) DGM nuclei. (B) Cortical regions. Left and right hemisphere values are averaged for better visualization. All measures have been normalized, and the Z scores were calculated. HC = healthy control; MS = multiple sclerosis; NMO = neuromyelitis optica.
both training and test sets. This could be generalized to other centers, provided that sufficient participants from new centers are included in the training sample. Moreover, for an easier application we simplified the model including only thalamic volume and white matter lesion volume; this achieved 80% accuracy in distinguishing between MS and NMO. In the future, greater accuracy may be achieved by including additional features, such as lumbar puncture results, antibody status and quantitative spinal cord measures.40,41

In this study, patients with NMO were significantly older than patients with MS, and therefore we adjusted GM measures for age. NMO has a later disease onset than MS,37 so after we matched 2 groups according to disease duration, age was higher in NMO than MS. However, despite older age, which has the effect of reducing GM volume,42 patients with NMO had higher GM volume than those with MS, which suggests that age is unlikely to be a confounder in our analysis. Moreover, we have built our model using scans of patients with a secure diagnosis of MS or NMO, with a mean disease duration of 7.5 years. This is because the clinical diagnosis of MS or NMO was the gold standard against which the classification accuracy was calculated. An important question to be addressed in future studies is whether this algorithm can help to classify difficult radiologic cases or to predict the outcome after the first attack. For example, in a previous study we found that machine learning correctly predicted the presence (or absence) of clinically definite MS in 71.4% of patients within 1 year of onset of a clinically isolated syndrome.9

This study is not without limitations. First, the NMO group, which was recruited prior to the revised criteria for the diagnosis of NMOSD,15 included both AQP4-negative and AQP4-positive patients (15 negative and 50 positive). Recent work has highlighted the possible different clinical and radiologic characteristics between these 2 groups that may indicate distinct subtypes.37 There were no notable differences in age, sex, or clinical disability between NMO without AQP4 (2 from Italy, 13 from Iran) and NMO with AQP4. However, the group of seronegative patients was small. In the future, this technique could help to identify patients with NMOSD without AQP4, since in this cohort they show similarities with the NMOSD with AQP4 cases; in particular, the algorithm correctly classified them in 77% of NMOSD without AQP4 cases after having learned from only the NMOSD with AQP4 cases. Second, the role of GM lesions in distinguishing between the 2 diseases was not assessed,1 because the sequences that allow GM lesion detection are not routinely acquired in the clinical setting. Further studies will clarify these issues.

We showed that the random-forest classification robustly and automatically discriminates between MS and NMO on the basis of MRI scans in a 2-center setting with up to 80% accuracy. Furthermore, deep GM volumes and cortical thickness of specific key regions may give increased power to detect subtle GM features, which may facilitate the differential diagnosis between MS and NMO.

AUTHOR CONTRIBUTIONS
A.E. designed the project, acquired data from the Tehran cohort, analyzed the data, interpreted the analysis, and wrote the manuscript. V.W. contributed to research design, data analysis, and revised the manuscript. M.C. acquired data for the Padua cohort, supervised the project, and revised the manuscript. M.A.S. contributed to patient recruitment in the Tehran cohort, revised the manuscript, and supervised the project. A.J.T. supervised the project and revised the manuscript. D.C.A. and O.C. designed the project, supervised the project, and revised the manuscript.

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DISCLOSURE
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