Automated Glioblastoma Segmentation Based on a Multiparametric Structured Unsupervised Classification

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Abstract

Automatic brain tumour segmentation has become a key component for the future of brain tumour treatment. Currently, most of brain tumour segmentation approaches arise from the supervised learning standpoint, which requires a labelled training dataset from which to infer the models of the classes. The performance of these models is directly determined by the size and quality of the training corpus, whose retrieval becomes a tedious and time-consuming task. On the other hand, unsupervised approaches avoid these limitations but often do not reach comparable results than the supervised methods. In this sense, we propose an automated unsupervised method for brain tumour segmentation based on anatomical Magnetic Resonance (MR) images. Four unsupervised classification algorithms, grouped by their structured or non-structured condition, were evaluated within our pipeline. Considering the non-structured algorithms, we evaluated K-means, Fuzzy K-means and Gaussian Mixture Model (GMM), whereas as structured classification algorithms we evaluated Gaussian Hidden Markov Random Field (GHMRF). An automated postprocess based on a statistical approach supported by tissue probability maps is proposed to automatically identify the tumour classes after the segmentations. We evaluated our brain tumour segmentation method with the public BRAin Tumor Segmentation (BRATS) 2013 Test and Leaderboard datasets. Our approach based on the GMM model improves the results obtained by most of the supervised methods evaluated with the Leaderboard set and reaches the second position in the ranking. Our variant based on the GHMRF achieves the first position in the Test ranking of the unsupervised approaches and the seventh position in the general Test ranking, which confirms the method as a viable alternative for brain tumour segmentation.
Introduction

Medical imaging techniques play a key role for brain tumour diagnosis due to the intracranial location and the unspecificity of clinical symptoms of such lesions [1]. The early identification and delineation of the different tissues related to the tumour becomes crucial to make decisions that can improve the patient survivability. The manual analysis and segmentation of these tissues involves a complex, time-consuming and biased task, which caught the attention of the Pattern Recognition (PR) and Machine Learning (ML) community [2]. Particularly, Glioblastoma Multiforme (GBM) tumour has received most of this attention, as it is the most common and aggressive malignant tumour of the central nervous system [3, 4]. GBMs are heterogeneous lesions that present different areas of active tumour, necrosis and edema, all of them exhibiting a high variability related to the aggressiveness of the tumour. Hence, the automated segmentation of these lesions becomes a desired solution from the clinical standpoint and an interesting challenge to address from the ML community.

Recent extensive reviews of brain tumour segmentation have been presented in [2, 5]. Most of these techniques fall into the supervised learning approach. In [6, 7] Support Vector Machines (SVM) were applied to multiparametric MR datasets to segment health and pathological tissues, and additionally subcompartments inside these areas. Jensen et al. [8] applied several neural networks to detect brain tumour invasion. Lee et al. [9] used a combination of Conditional Random Fields (CRF) and SVM to perform tumour segmentation. Bauer et al. [10] also used SVM and Hierarchical CRF to segment both healthy and tumour tissues including subcompartments. Recently, Random Forest (RF) [11] techniques have shown high success in the supervised brain tumour segmentation task. In [12–15] several approaches based on variants of the RF algorithm were proposed for the Image Segmentation Challenge of Medical Image Computing and Computer-Assisted Intervention (MICCAI) 2013 Conference, reaching the first positions in the competition.

However, supervised learning requires an expensive, time-consuming and biased task to retrieve a sufficiently large set of labelled samples from which to learn discriminant functions for the posterior segmentation [5]. Furthermore, the supervised approaches are limited to the size and quality of the dataset, among other limitations such as the over-fitting to the training corpus [16]. Moreover, spatio-temporal changes in clinical environment such as new MR machines, protocols or centres may distort the data and hence could affect the performance of the supervised models [17].

Unsupervised learning tackles these limitations in a more straightforward way. Unsupervised learning does not require a training dataset from which to learn the models of the classes, but directly uses the patient specific data to find natural groupings of observations, called clusters. Hence, unsupervised learning builds an intra-patient segmentation model, which is independent from the differences between other patient’s data. By the opposite, the absence of a previous manual segmentations to guide the learning process makes the segmentation more challenging and often lead to a worse performance with respect to supervised approaches.

Some attempts for brain tissue segmentation have been made under the unsupervised paradigm. Fletcher et al. [18] proposed an approach based on fuzzy clustering and domain knowledge for multi-parametric non-enhancing tumour segmentation. Domain knowledge and parenchymal tissue detection is based on heuristics related to geometric shapes and locations, which may not be robust when high deformation is presented. Moreover, several assumptions such as prior knowledge about the number of existing tumours or the minimum required thickness of the slices introduces several limitations to the method. Nie et al. [19] used Gaussian clustering with a spatial accuracy-weighted Hidden Markov Random Fields (HMRF) that
allowed them to deal with images at different resolutions without interpolation. Nowadays, advanced reconstruction techniques such as super-resolution enables to work in a high resolution voxel space by reconstructing the low resolution images. Moreover, non automated method is provided to differentiate between tumour classes and normal tissue classes after the unsupervised segmentation ends, so manual identification might be needed. Zhu et al. [20] developed a software based on the segmentation approach proposed by Zhang et al. [21], which performs an Expectation-Maximization (EM) Gaussian clustering combined with HMRFs. Zhu et al. extended Zhang’s approach through a sequence of additionally morphological and thresholding operations to refine the segmentation. Such operations are not fully specified and only overall commented, so the reproducibility of their results is not possible. Vijayakumar et al. [22] proposed a method based on SOMs to segment tumour, necrosis, cysts, edema and normal tissues using a multi-parametric Magnetic Resonance Imaging (MRI) set. Although the learning process of SOMs is performed in an unsupervised manner, the dataset from which to infer the net structure is selected and determined manually, similar than in a supervised approach. In their work, 700 pattern observations, corresponding to 7 different tissues, where selected manually, hence converting the process in a supervised labelling task. Prastawa et al. [23] proposed a similar approach than the followed in this study. They performed an unsupervised classification based on EM algorithm and also used a brain atlas to characterize the normal tissue classes. However, they made some simplifying assumptions such as tumours should not produce too much deformation over the brain in order to allow them to use the atlas without registration. Moreover, they simplify the classification in 2 tumour classes (tumour and edema) and do not consider other tissues such as necrosis or non-enhancing tumour. Furthermore, all the unsupervised approaches proposed above applied their algorithms on its own datasets, making difficult a general comparison of the methods. Doyle et al. [24] also proposed an approach based on the EM clustering and a Markov Random Fields (MRF) prior. They define different penalizations between classes in the MRF, regarding to the probability of the tissues of being neighbours. However, they do not clearly specify how they relate the tissues with the classes before the unsupervised segmentation to set a different penalizations for each one.

In this work, we propose an unsupervised pipeline for GBM segmentation, able to overcome the limitations of the supervised approaches while addressing the drawbacks associated with the unsupervised learning. Our contributions concern the assessment of the performance of several unsupervised segmentation methods, including both structured and non-structured prediction algorithms, on a real public and reference dataset. We also provide a generalized method to automatically identify the classes after an unsupervised segmentation that explain the abnormal tissues in the brain. Finally, we propose a specific feature extraction and preprocessing pipeline to improve and select the relevant information of the images for the tumour segmentation task.

Our aim is to demonstrate that unsupervised segmentation algorithms can achieve competitive results, comparable to supervised approaches, but avoiding the tedious and time-consuming task of retrieving a manual labelled dataset. We evaluated our unsupervised segmentation method using the public real BRATS 2013 Leaderboard and Test sets provided for the International Image Segmentation Challenge of MICCAI Conference. The proposed method with the GMM algorithm improves the results obtained by most of the supervised approaches evaluated with the Leaderboard BRATS 2013 set, reaching the 2nd position in the rank. Our variant using the GHMRF improves the results obtained by the best unsupervised segmentation methods evaluated with the BRATS 2013 Test set, and also reaches the 7th position in the general Test rank, mainly against supervised approaches.
Materials

In order to make our results comparable, we have used the public multi-modal BRATS dataset 2013 [25], provided for the international NCI-MICCAI 2013 Grand Challenges in Image Segmentation of MICCAI Conference. We have thoroughly evaluated our method with the Test set and the Leaderboard set, and we have made a comparison between the best algorithms that participated in the challenge and our method.

The BRATS 2013 Test set consists of multi-contrast MR scans of 10 high-grade glioma patients without the manual expert labellings. The Leaderboard set consists of 11+10 multi-contrast MR scans of high-grade glioma patients, also without the manual expert labellings. The first 11 Leaderboard patients come from to the Test set of BRATS 2012 Challenge, while the next 10 cases refer to the new Leaderboard cases for 2013 Challenge.

For each patient of the datasets, T1-weighted, T2-weighted, T2/FLAIR and post-gadolinium T1-weighted MR images were provided. All images were linearly co-registered to the post-gadolinium T1-weighted sequence, skull stripped, and interpolated to 1 mm³ isotropic resolution. No inter-patient registration was made to put all the images in a common reference space.

An evaluation web page was provided to upload and assess the quality of the segmentations, obtaining different metrics such as Dice, PPV, Sensitivity and Kappa indices over the different sub-compartments of the tumour such as complete tumour, enhancing tumour and core tumour.

Manual expert annotations comprise five intensity levels: Class 1) non-brain, non-tumour, necrosis, cyst and haemorrhage; class 2) surrounding edema; class 3) non-enhancing tumour; class 4) enhancing tumour core; and class 0) for everything else.

Throughout the paper, we will refer to the T1-weighted MRI sequence as $T1$, T2-weighted fast spin echo sequence as $T2$, T2/FLAIR sequence as $Flair$ and post-gadolinium T1-weighted MRI sequence as $T1c$.

Methods

MRI preprocessing

MRI preprocessing is an active field of research that attempts to enhance and correct MR images for posterior analysis. In an unsupervised approach there is no reference or manual labeling from which to learn the models of the tissues so common artefacts such as noise or inhomogeneities may rise as erroneous classes increasing the importance of an effective pre-process. We propose the following scheme for the BRATS 2013 data: 1) Denoising, 2) Skull stripping, 3) Bias field correction and 4) Superresolution.

Denoising. Denoising is a standard MRI preprocessing task that aims to reduce or ideally remove the noise from an MR image. Although MRI noise has been usually modelled as a Gaussian distribution, by definition MRI noise follows a Rician distribution [26]. Diaz et al. [27] presented a comprehensive analysis of different denoising methods, discussing their weaknesses and strengths. Recent filters such as the Non Local Means (NLM) introduced by Buades et al. [28] has improved the existing techniques for MR data. Based on this approach, Manjón et al. [29] introduced a variant of the filter, which does not assume an uniform distribution of the noise over the image, thereby adapting the strength of the filter depending on a local estimation of the noise. The filter also deals with both correlated Gaussian and Rician noise. We used the Manjón approach to remove the noise from the BRATS images.

Skull stripping. Skull stripping comprises the process of removing skull, extra-meningeal and non-brain tissues from the MRI sequences. Although BRATS 2013 dataset is already skull stripped, we detected several cases including partial areas of the cranium and extra-meningeal...
In order to improve the preprocessing of the data, we recomputed the skull stripping masks for all patients using the Brain Suite Software, and removed the non desired tissues of the MR images. Fig 1 shows an example of a patient of the BRATS 2013 dataset with the original skull stripping, the resultant image after our new skull stripping and the remaining residual.

**Bias field correction.** Intensity inhomogeneity is another common artefact present in MRI acquisitions. Magnetic field inhomogeneities are unavoidable effects consisting on low frequency signals that corrupt the images and affect their intensity levels. Typically, automated segmentation approaches are based on the assumption that the brain tissues present the same distribution of intensity among the image. Thus, intensity inhomogeneities should be corrected to ensure a correct segmentation. The popular non-parametric non-uniform intensity normalization N3 algorithm was proposed in 1998 by Sled et al. [30], becoming a reference technique for bias field correcting because of no tissue model was needed to perform the correction. Tustison et al. [31] proposed in 2010 a new implementation of N3 called N4, which improves the N3 algorithm with a better B-spline fitting function and a hierarchical optimization scheme for the bias field correction. N4 was used in our study to correct MRI inhomogeneities.

**Super resolution.** In a brain tumour lesion protocol, several MR sequences are commonly acquired normally at different resolutions, thereby introducing spatial inconsistencies when a multi-modal MR study is performed. In these cases, an upsampling or interpolation is needed.
to set a common voxel space for all images. Classical interpolations such as linear, cubic or splines interpolation could rise as a solution, but at the cost of having common artefacts such as partial volume effects or stair-case artefacts. In contrast, more powerful and sophisticated methods such as super resolution could improve classical interpolation by reconstructing the low resolution images recovering its high frequency components. Several super resolution schemes for MR imaging are available in the literature [32–35].

BRATS 2013 dataset comes with a 1mm$^3$ isotropic voxel size resolution achieved through classic interpolation. In order to improve the resolution of these images, we employed the super resolution algorithm proposed by Manjón et al. [36], which exploits the self-similarity present in MR images through a patch-based non-local reconstruction process. Such method iteratively reconstructs a high resolution image by applying a Non-Local Means filter with different filter strengths, aimed to increase image regularity while constraining the image intensities to be coherent among scales through a local back-projection approach. Fig 2 shows an example of a super resolved Flair sequence of a patient of the BRATS 2013 dataset with a detailed zoom of the axial slice.

Feature Extraction and Dimensionality Reduction

Feature extraction comprises the process of obtaining new features from the MR images to improve the discriminative power between different tissues in the brain. Although MRI intensities are the most common used features to differentiate between the brain tissues, it has been shown that including texture features in combination with MR intensities increases the performance of the segmentation algorithms [37, 38]. In this sense, we have implemented the first order statistical texture features, often called histogram derived metrics or first order central moments.

For each patient we initially obtained a derived image, named $T1d$, which consists on the absolute difference between the $T1c$ and the $T1$ images [23]. This image highlights the contrast enhanced areas of the patient, such as the active tumour, helping in their discrimination. Next, for each image of the patients ($T1$, $T1c$, $T2$, Flair and $T1d$), we computed its first order texture features. Such features consist on the computation of the histograms in local 3D neighbourhoods centred at each voxel of the image, and calculate the mean, skewness and kurtosis of these histograms. We used a local 3D neighbourhood of $5 \times 5 \times 5$ voxels.

![Fig 2. Example of super resolution using Non-local Upsampling of a Flair sequence of the BRATS 2013 dataset.](https://doi.org/10.1371/journal.pone.0125143.g002)
Thus, a set \( X \) of 20 images is obtained for each patient, consisting on the following images:

\[
X = (T1, T1c, T2, Flair, T1d, \mu T1, ..., \gamma T1, ..., \kappa T1d)
\]

where \( \mu \), \( \gamma \), and \( \kappa \) prefixes refers to the mean, skewness and kurtosis features of the corresponding images.

In order to reduce the complexity and the number of parameters to estimate to the models, a dimensionality reduction was carried out. Dimensionality reduction seeks for an efficient representation of the original high dimensional data into a lower dimensional space, but retaining or increasing its most relevant information. In our study, we used Principal Component Analysis (PCA) for dimensionality reduction. We run PCA on the \( X \) set and selected those principal components, whose together explained at least the 99% of the variance of the data, reducing in most cases from 20 dimensions to 5 dimensions. These images comprise the final stack of discriminant images used for the posterior segmentation.

An slice example of the feature extraction and PCA dimensionality reduction process of a patient is shown in Fig 3.

Unsupervised voxel classification

The BRATS 2013 dataset comprises 5 classes to be segmented, which in some cases a single class encloses several types of tissues (for example 0 class). This intra-class heterogeneity severely affects the performance of the unsupervised methods given that in an unsupervised segmentation scheme, the heterogeneities are usually explained by splitting the class in different clusters. Hence, in order to provide more expressibility to the unsupervised models we modelled each tissue through a mixture of 2 Gaussian distributions. Such assumption provided us a balance between the number of parameters to estimate to the models and the degrees of

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Fig 3. Example of feature extraction and dimensionality reduction from a patient of the BRATS 2013 dataset.

doi:10.1371/journal.pone.0125143.g003
freedom required to explain the heterogeneity of the tissues. Therefore, we initially assumed that 7 tissues existed in the brain, which were the 1, 2, 3 and 4 classes proposed in BRATS 2013 Challenge (see Materials section), plus Gray Matter (GM), White Matter (WM) and Cerebrospinal Fluid (CSF), each one explained with a mixture of 2 Gaussians.

We evaluated the most popular unsupervised classification algorithms to segment the brain tissues. We divided the algorithm comparison in two groups: structured and non-structured methods. Non-structured algorithms classify data assuming an independence and identically distributed (i.i.d) condition between the voxels of the images. Structured prediction covers the range of algorithms that involve the classification of data with a specific structure, such as an image. Under the non-structured paradigm, we evaluated three methods: K-means, Fuzzy K-means and GMM clustering. In the structured prediction case we evaluated the GHMRF as the archetype of unsupervised structured learning models.

Let $X = \{x_1, x_2, \ldots, x_N\}$ the set of voxels to be classified, where $x_n \in \mathbb{R}^D$ represents a feature vector of $D$ dimensions for voxel $n$. Let $C = \{1, \ldots, C\}$ the set of all possible classes for the segmentation and let $Y = \{y_1, y_2, \ldots, y_N\}$ a segmentation of the brain volume, where $y_n \in C$.

**K-means.** K-means [39, 40] is an unsupervised non-structured iterative partitional clustering based on a distance minimization criterion. Its aim is to divide the data space $X$ into $C$ clusters, $J = \{J_1, J_2, \ldots, J_C\}$, so that each observation of $X$ belongs to the cluster with nearest centroid. The distance criterion minimized by K-means is

$$\arg \min_J \sum_{c} \sum_{x_n \in J_c} \| x_n - \mu_c \|^2$$

From a statistical point of view, the iterative distance minimization criterion followed by K-means is equivalent to find the most likelihood parameters of a mixture of multivariate Gaussians [17], assuming a shared identity covariance matrix and uniform prior probabilities for all classes. The iterative approach followed by K-means is also demonstrated a special limit of the EM algorithm [41, 42], called Hard-EM, where each observation is uniquely assigned to a class with posterior probability of 1.

**Fuzzy K-means clustering.** Likewise K-means, Fuzzy K-means [43, 44] is a non-structured iterative partitional clustering that also proposes a mixture of multivariate Gaussian distribution with shared identity covariance matrix and uniform prior probabilities for all classes. However, Fuzzy K-means differs from K-means in which the assignment of an observation to a cluster is not hard but fuzzy. This means that each observation now keeps a degree of membership to each cluster (related to its posterior probability) instead of a unique assignment to a class with posterior probability of 1. In the same manner as K-means, the aim is to divide the data space $X$ into $C$ clusters, $J = \{J_1, J_2, \ldots, J_C\}$, but it also provides a vector $u_n$ for each observation, which determines the membership degree of the observation $n$ to the different clusters. The distance minimization criterion followed by Fuzzy K-means is

$$\arg \min_J \sum_{c} \sum_{x_n \in J_c} u_n^m \| x_n - \mu_c \|^2 \quad 1 \leq m < \infty$$

where $m$ controls the degree of fuzziness of the cluster $c$, typically set to 2 in absence of domain knowledge, and $u_{nc}$ is defined as

$$u_{nc} = \frac{1}{\sum_{c} \left( \frac{1}{\| x_n - \mu_c \|} \right)^{m-1}}$$

where $u_{nc}$ is proportional to the posterior probability of cluster $c$ given the observation $n$. 


**GMM clustering.** GMM clustering is a model-based classification algorithm whose aim is to find the maximum likelihood parameters of a Mixture of Gaussian distributions that better fit the data to be classified. GMM clustering can be seen as the generalization of K-means and Fuzzy K-means algorithms, where the hard constraints related to the shared covariance matrices and the uniform prior probabilities are relaxed. The mixture model proposed for the GMM clustering is

\[
p(x_n) = \sum_c p_c \mathcal{N}(x_n | \mu_c, \Sigma_c)
\]

The EM algorithm [41] is used to find the maximum likelihood parameters of a statistical model in cases where latent variables and unknown parameters are involved, such as in the unsupervised learning paradigm. The EM algorithm starts with an initialization of the parameters \( \mu_c^{(0)}, \Sigma_c^{(0)} \) and \( p_c^{(0)} \) and alternates between the E step and the M step until a convergence criteria is achieved. In the E step an estimation of the posterior probability \( p(c|x_n) \) at iteration \( (k) \) is computed given the current estimation of the parameters of the model. In the M step a maximum likelihood update of the parameters of the model is performed given the posterior probability computed in the E step. A convergence criteria based on the difference between the likelihood function of two consecutive iterations is usually used to ensure the convergence.

**GHMRF.** MRFs are probabilistic undirected graphical models that define a family of joint probability distributions by means of an undirected graph [45]. These graphs are used to introduce conditional dependencies between random variables of the model, which in the brain tumour segmentation task allows the model to exploit the self-similarity of the images. Such dependencies are explicitly denoted via an undirected and cyclic graph, whose vertices represent the voxels of the images and whose edges represent the dependencies between the voxels. MRFs are usually used to model the prior distribution of a probabilistic generative model, which is often expressed in terms of energy potentials. Hence, a generative model is defined as

\[
p(X, Y) = p(X|Y) p(Y) = \frac{1}{Z} \exp \left( -U(X|Y) - U(Y) \right)
\]

where \( Z \) is called the partition function and ensures the distribution to sum 1, \( U(Y) \) is an energy function that holds the graphical model and its conditional dependencies, and \( U(X|Y) \) is another energy function proportional to the class-conditional \( p(X|Y) \) distribution of the generative model.

Nowadays, if complexity is considered, the inference algorithms for MRFs are only able to optimize undirected graphs with dependencies of order 2 (pairwise dependencies). Hence, the most widely used graphical model is the Ising model. The Ising model consists on a regular lattice with many vertices as voxels exist in the image, where conditional dependencies are expressed in terms of the orthogonal adjacent neighbourhood of a voxel. Therefore, we defined the \( U(Y) \) energy function as

\[
U(Y) = \sum_{(y_n, y_m) \in Q} \delta(y_n, y_m)
\]

\[
\delta(y_n, y_m) = \begin{cases} 
0, & \text{if } y_n = y_m \\
1, & \text{otherwise}
\end{cases}
\]

where \( Q \) refers to the pairwise cliques of the Ising model.

Given that the \( U(Y) \) function already determines the conditional dependencies between the observations of the model, the \( U(X|Y) \) function can be assumed i.i.d. In our case, we modelled...
the $U(X|Y)$ function as a Gaussian process of the form

$$U(X|Y) = \prod_n U(x_n|y_n) = \prod_n -\log\mathcal{N}(x_n|\mu, \Sigma)$$

Exact inference on the $p(X, Y)$ model is intractable due to the sum over all possible configuration of labels computed in $Z$, which is a $\#P$-complete problem. However, approximate efficient algorithms such as Iterated Conditional Modes (ICM), Monte Carlo Sampling or Graph cuts are available to compute the best labelling for pairwise MRFs. In our study we used the algorithm proposed by Komodakis et al. \cite{46, 47} based on a combination of Graph cuts with primal-dual strategies.

Likewise GMM, GHMRF also finds the maximum likelihood parameters of a Mixture of Gaussian distributions that better fits the data to be classified, but imposing the structured MRF prior. A Hard-EM version of the EM algorithm is usually used to estimate the maximum likelihood parameters of the model, given that exact inference is not possible for models including MRF priors.

**Initialization.** A well-known requirement of unsupervised learning is the good initial seeding. Although the global minima is not usually reached even if a good initialization is provided, a bad initialization can lead the model to a very sub-optimal local minimum, thereby providing a poor segmentation. Several strategies such as multiple replications or intelligent initial seeding are proposed to palliate this effect. In our study, we implemented the $K$-means++ algorithm proposed in \cite{48}, which provides an initialization that attempts to avoid such local minimums.

We propose the following procedure to ensure a competitive unsupervised segmentation: First, generate 100 different initializations using $K$-means++ algorithm. Next, automatically select the 10 most promising initializations by minimizing the average intra-cluster sums of point-to-centroid distances of the initializations. Finally, run each unsupervised segmentation algorithm with the 10 most promising initializations and choose the best solution considering the following criteria: for K-means and Fuzzy K-means algorithms, choose again the solution with lowest intra-cluster sums of point-to-centroid distances. For GMM clustering and GHMRF, choose the solution with lowest Negative Log-Likelihood value.

**Automatic tumour classes isolation**

Unsupervised segmentation produces a partitioning of the data space into several classes, each class without semantic sense. In other words, in the unsupervised approach, class labels do not specify a code for a specific tissue but only a mechanism to distinguish clusters different enough from each other to be considered equal. Moreover, classes between different segmentations may not always represent the same tissue, complicating its biological interpretation. Hence, automated tumour classes identification is mandatory to provide a powerful and competitive unsupervised brain tumour segmentation method. We propose the following method to automatically isolate tumour classes:

1. Identify and remove WM, GM and CSF classes
2. Remove outlier classes
3. Merge classes by statistical distribution similarities

**Identify and remove WM, GM and CSF classes.** Under the ICBM Project, an unbiased standard MR brain atlas was provided by the McConnell Brain Imaging Centre in 2009 \cite{49, 50}. The ICBM atlas includes the T1, T2 and Proton density MR images and the WM, GM and
CSF tissue probability maps. Such tissue probability maps indicate the probability for each voxel \( v \) of the brain to belong to a normal tissue \( T = \{ \text{WM}, \text{GM}, \text{CSF} \} \).

\[
\sum_{t \in T} p(t \mid v) = 1
\]

In our study we used the tissue probability maps to detect which classes of a segmentation explain the WM, GM and CSF tissues. However, considering that the ICBM template represents a healthy brain, we first corrected the normal tissue probability maps by removing the probability of any normal tissue \( t \) in the area of the tumour. Therefore, we first performed a non-linear registration of the ICBM T1 image to the patient T1 image and applied the non-linear transformation to the tissue probability maps. Following the study conducted by Klein et al. [51], we used the SyN algorithm [52] implemented in the Advanced Normalization Tools (ANTS) software with the cross-correlation metric to perform the non-linear registration.

After this step, we obtained custom normal tissue probability maps for the hypothetical healthy brain of each patient. To correct these probability maps, a roughly approximate mask of the lesion area of each patient was computed. The delineation performed by the expert radiologist of the location of the tumour is usually based on the hyper-intensity areas in the T2 and T1c sequences [2]. Following a similar criteria, we computed an approximate mask of the lesion by retrieving the Flair and T1c histograms and selecting those voxels with an intensity level higher than the median plus the standard deviation of any histogram. Next, we automatically filled the holes of the computed masks and removed the voxels that fell in the perimeter of the brain. Finally, we corrected the normal tissue probability maps of each patient by setting an \( \varepsilon \) probability in the area determined by their corresponding lesion mask. Fig 4 shows an example of the computation of the corrected tissue probability maps for a patient. It is worth noting that these lesion masks did not modify the shapes of the classes provided by the

![Fig 4. Patient tissue probability maps computation and lesion area correction.](doi:10.1371/journal.pone.0125143.g004)
segments. Only served to approximately locate the lesion area and to correct the tissue probability maps.

Based on these custom corrected tissue probability maps, we identified which classes of a segmentation mainly explained the normal tissues \(T\). Let \(S\) be a segmentation obtained through any unsupervised method, let \(t\) be a specific normal tissue, where \(t \in T\), let \(c\) be a class of \(S\) and let \(v\) be a voxel of \(S\), we computed the following probability:

\[
p(c|t, S) = \frac{\sum_{v \in S(i)-c} p(t|v)}{\sum_{v} p(t|v)}
\]

Simplifying, the \(p(c|t, S)\) determines how much of the normal tissue \(t\) is explained by the class \(c\) in the segmentation \(S\). Based on these percentages, we constructed two vectors, one with the \(p(c|t, S)\) values sorted in descending order, called \(\mathcal{P}_t\), and the other with the corresponding class codes sorted in the same manner, called \(\mathcal{C}_t\).

\[
\mathcal{C}_t = \{c \mid p(c|t, S) \geq p(c'|t, S)\}
\]

\[
\mathcal{P}_t = \{p(c|t, S) \mid p(c|t, S) \geq p(c'|t, S)\}
\]

Then, we computed the cumulative sum of \(\mathcal{P}_n\), we denoted as \(S_t\), and finally choose those classes of \(\mathcal{C}_t\) whose \(S_t\) value exceed a threshold \(\tau\).

\[
\mathcal{Z}_t = \{\mathcal{C}_t(i) \mid S_t(i) > \tau, \quad 1 \leq i \leq C\}
\]

The \(\mathcal{Z}_t\) set contains the classes of \(S\) that have a very low probability of explain the normal tissue \(t\). Hence, we repeated the same procedure for each normal tissue \(t\) and computed the intersection between the \(\mathcal{Z}_t\) sets to finally isolate the classes that do not explain any normal tissue, i.e. the pathological classes

\[
\mathcal{Z} = \mathcal{Z}_{WM} \cap \mathcal{Z}_{GM} \cap \mathcal{Z}_{CSF}
\]

Given that our aim is to evaluate the performance of each unsupervised segmentation algorithm, all of them in the same conditions, we do not carried out a particular optimization of the \(\tau\) threshold for each algorithm. Instead, we fixed a general threshold for all the methods to perform the tumour class identification. We choose 0.8 as a reasonably, high confidence and compatible threshold for all unsupervised methods. Note that it is not possible to fix a value of 1 due to the fact that this implies the selection of all the classes of a segmentation to explain only a single normal tissue. Moreover, the custom corrected tissue probability maps were obtained through a non-linear registration of a healthy atlas template to a pathological brain, which is not an error-free process, so the selection of the threshold should consider it.

**Remove outlier classes.** The process of identifying and removing the normal tissue classes may leave some spurious classes that should be deleted. We found that these classes frequently appear in the perimeter of the brain or in a very low rate compared to the other classes of the segmentation. The classes located at the perimeter of the brain usually correspond to the intensity gradient between the brain and the background or to the partial volume effects that the super resolution cannot remove. The low rate classes often match to outlier voxels in terms of abnormal intensity values, usually produced by artefacts in the MR acquisition.

In order to delete the perimeter unwanted classes, we first computed a binary dilated mask of the perimeter of the brain. Next, for each remaining class after the WM, GM and CSF removal, we computed their connected components and deleted those ones that fell into the mask with more than the 50% of its area. In order to remove the low rate classes we first
computed the percentage of occurrence of each class of the current segmentation and deleted those ones with a value less than a 1%.

**Merge classes by statistical distribution similarities.** The heterogeneity of the tumour classes led us to assume that each tissue of the brain was modelled through at least a mixture of two Gaussians. However, the unsupervised voxel classification provided a general mixture of Gaussians over the brain, without grouping pairs of distributions. Hence, at this point, a tissue may have been represented with two or more classes of the segmentation, or by the opposite, with a single class depending on its homogeneity. Thus, it was mandatory to provide a mechanism to find class similarities that results in a homogeneous segmentation that correctly explains the final tumour tissues.

Based on the work proposed by Sáez et al. [53], we analysed the statistical distributions of the remaining classes after the previous steps, to find possible mixtures of classes with similar distributions. We estimated a non-parametric probability density function for each class through a kernel smoothing density estimation, and used the Jensen-Shannon divergence to measure its distances. Thus, we constructed a pairwise matrix of statistical distribution distances and used a Hierarchical Agglomerative Clustering (HAC) with an average link (Average Link (UPGMA)), to merge the similar classes.

Due to the BRATS 2013 labelling considers 4 pathological classes to be segmented, we enforced the clustering to return a maximum of 4 classes. Note that the method is able to return less than 4 classes if the HAC finds enough similarities between the classes, however, in any other case the method is enforced to return a maximum of 4 classes. **Fig 5** shows an example of the full tumour classes isolation procedure.
Evaluation

We evaluated our unsupervised brain tumour segmentation framework with the BRATS 2013 Leaderboard and Test sets. Segmentations provided by different unsupervised methods in combination with the proposed preprocessing and postprocessing pipelines were sent to the BRATS evaluation page. The figures of merit provided by the evaluation web page to assess the quality of the segmentations were:

- **Dice:** \( \frac{2(TP + TN)}{P + N + \hat{P} + \hat{N}} \)
- **PPV:** \( \frac{TP}{TP + FP} \)
- **Sensitivity:** \( \frac{TP}{TP + FN} \)
- **Kappa:** \( \frac{P_e - P_e^c}{1 - P_e^c} \)

where \( TP \) refers to the true positives in the segmentation, \( TN \) to the true negatives, \( FP \) to the false positives, \( FN \) to the false negatives, \( P \) to the real positives of the ground truth, \( N \) to the real negatives of the ground truth, \( \hat{P} \) to the estimated positives of the proposed segmentation, \( \hat{N} \) to the estimated negatives of the proposed segmentation, \( P_A \) to the accuracy of the segmentation and \( P_e \) to a term that measures the probability of success by chance, defined as: \( P_e = \left( \frac{p}{p + N} \cdot \frac{p}{p + N} \right) + \left( \frac{N}{p + N} \cdot \frac{N}{p + N} \right) \).

Furthermore, three different sub-compartments were evaluated for the segmentations.

1. Complete tumor: labels 1 + 2 + 3 + 4.
2. Tumor core: labels 1 + 3 + 4.
3. Enhancing tumor: label 4.

Results

Tables 1 and 2 show the results obtained in the Test and Leaderboard sets respectively, grouped by the unsupervised algorithms tested in this study.

As it was expected, GHMRF and GMM rise as the best algorithms in combination with the proposed preprocessing and postprocessing pipelines. Almost all the metrics reveal that both algorithms obtain the best results in all the sub-compartments segmentations. Only the enhancing tumour sub-compartment in the Leaderboard set yielded low results for the GHMRF, worse than the results obtained in the other sub-compartments and datasets. Such effect is produced by the smoothing prior of the GHMRF, which is later discussed in the Discussion section.

Tables 3 and 4 show the published ranking of the BRATS competition grouped by the learning paradigm adopted by each method and the metrics and sub-compartments evaluated in the
Table 2. Summary of average results obtained by the different unsupervised algorithms in combination with the proposed preprocess and post-process over the BRATS 2013 Leaderboard set.

| Classifier | Dice complete | core | enhancing | PPV complete | core | enhancing | Sensitiviy complete | core | enhancing | Kappa |
|------------|---------------|------|------------|--------------|------|------------|----------------------|------|------------|-------|
| K-means    | 0.76          | 0.49 | 0.53       | 0.75         | 0.44 | 0.66       | 0.82                 | 0.56 | 0.48       | 0.99  |
| Fuzzy K-means | 0.77          | 0.46 | 0.25       | 0.81         | 0.46 | 0.27       | 0.77                 | 0.51 | 0.27       | 0.99  |
| GMM        | 0.74          | 0.59 | 0.60       | 0.71         | 0.55 | 0.60       | 0.81                 | 0.71 | 0.66       | 0.99  |
| GHMRF      | 0.77          | 0.63 | 0.32       | 0.72         | 0.61 | 0.33       | 0.84                 | 0.71 | 0.50       | 0.99  |

doi:10.1371/journal.pone.0125143.t002

Table 3. Ranking of the BRATS 2013 Test set and the position occupied by our proposed unsupervised segmentation framework with the GHMRF algorithm.

| User            | Dice complete | core | enhancing | PPV complete | core | enhancing | Sensitiviy complete | core | enhancing | Kappa |
|-----------------|---------------|------|------------|--------------|------|------------|----------------------|------|------------|-------|
| Supervised methods |               |      |            |              |      |            |                      |      |            |       |
| Nick Tustison    | 0.87          | 0.78 | 0.74       | 0.85         | 0.74 | 0.69       | 0.89                 | 0.88 | 0.83       | 0.99  |
| Raphael Meier    | 0.82          | 0.73 | 0.69       | 0.76         | 0.78 | 0.71       | 0.92                 | 0.72 | 0.73       | 0.99  |
| Syed Reza        | 0.83          | 0.72 | 0.72       | 0.82         | 0.81 | 0.70       | 0.86                 | 0.69 | 0.76       | 0.99  |
| Liang Zhao       | 0.84          | 0.70 | 0.65       | 0.80         | 0.67 | 0.65       | 0.89                 | 0.79 | 0.70       | 0.99  |
| Nicolas Cordier  | 0.84          | 0.68 | 0.65       | 0.88         | 0.63 | 0.68       | 0.81                 | 0.82 | 0.66       | 0.99  |
| Joana Festa      | 0.72          | 0.66 | 0.67       | 0.77         | 0.77 | 0.70       | 0.72                 | 0.60 | 0.70       | 0.98  |
| Unsupervised methods |            |      |            |              |      |            |                      |      |            |       |
| This work. GHMRF | 0.72          | 0.62 | 0.59       | 0.68         | 0.58 | 0.67       | 0.81                 | 0.75 | 0.60       | 0.98  |
| Senan Doyle      | 0.71          | 0.46 | 0.52       | 0.66         | 0.38 | 0.58       | 0.87                 | 0.70 | 0.55       | 0.98  |

doi:10.1371/journal.pone.0125143.t003

Table 4. Ranking of the BRATS 2013 Leaderboard set and the position occupied by our proposed unsupervised segmentation framework with the GMM algorithm.

| User            | Dice complete | core | enhancing | PPV complete | core | enhancing | Sensitiviy complete | core | enhancing | Kappa |
|-----------------|---------------|------|------------|--------------|------|------------|----------------------|------|------------|-------|
| Supervised method |               |      |            |              |      |            |                      |      |            |       |
| Nick Tustison    | 0.79          | 0.65 | 0.53       | 0.83         | 0.70 | 0.51       | 0.81                 | 0.73 | 0.66       | 0.99  |
| Raphael Meier    | 0.74          | 0.59 | 0.60       | 0.71         | 0.55 | 0.60       | 0.81                 | 0.71 | 0.66       | 0.99  |
| Syed Reza        | 0.79          | 0.59 | 0.47       | 0.77         | 0.55 | 0.50       | 0.85                 | 0.77 | 0.53       | 0.99  |
| Liang Zhao       | 0.72          | 0.60 | 0.53       | 0.65         | 0.62 | 0.48       | 0.88                 | 0.69 | 0.64       | 0.99  |
| Nicolas Cordier  | 0.73          | 0.56 | 0.51       | 0.68         | 0.64 | 0.48       | 0.79                 | 0.57 | 0.63       | 0.99  |
| Unsupervised methods |            |      |            |              |      |            |                      |      |            |       |
| This work. GMM   | 0.75          | 0.61 | 0.46       | 0.79         | 0.61 | 0.43       | 0.78                 | 0.72 | 0.52       | 1.00  |

doi:10.1371/journal.pone.0125143.t004
Challenge. As shown in Table 3, we achieved the 1st position in the ranking of the unsupervised methods of the Test set, and the 7th position in the general ranking, mainly against supervised approaches. Table 4 shows the Leaderboard ranking and the results achieved by our method. The proposed approach in combination with the GMM algorithm reaches the 2nd position of the Leaderboard ranking, improving the results obtained by the supervised methods, mainly in the enhancing tumour subcompartment.

Table 5 shows the average time in minutes required to obtain a segmentation for a single patient, including the preprocessing and postprocessing of the data. Segmentations were computed in an Intel Xeon E5-2620 with 64GB of RAM using multi-threading. The preprocessing time includes the denoising, bias field correction, skull-stripping and super resolution steps. The unsupervised classification time involves the parallel computation of the 10 different segmentations starting from the K-means++ initialization, and the posterior selection of the best solution. As expected, the more complex and sophisticated the algorithms are, the longer they take to reach the solution. The postprocessing time refers to the automated tumour class isolation step, the outlier class removal and the merging process of similar statistical distribution classes. Such process includes the non-linear registration of the ICBM template to the patient T1 image, which practically covers the entire time of the postprocessing stage. It is worth noting that the non-linear ICBM registration is performed only once for all the unsupervised segmentation algorithms.

Finally, examples of segmentations achieved by different unsupervised segmentation algorithms in our system are showed in Fig. 6.

Discussion

The proposed unsupervised brain tumour segmentation method is confirmed as a viable alternative for GBM segmentation, as it has demonstrated to achieve competitive results in a public real reference dataset for brain tumour segmentation. The method improves the results obtained by the other unsupervised segmentation approaches evaluated in the BRATS 2013 Challenge, and obtains competitive results with respect to supervised methods, without requiring a manual expert labelling.

The proposed unsupervised segmentation method comprises four stages: MRI preprocessing, feature extraction and dimensionality reduction, unsupervised voxel classification and automatic tumour classes isolation. Concerning the preprocessing stage, consolidated state of the art techniques that provide efficient solutions to enhance the information of the MR images were employed. However, some preprocessing techniques are primarily oriented to non-pathological brains. This is the case of bias field correction. In our experiments, we found that the estimation of the magnetic field inhomogeneities with the N4 algorithm presented problems primarily with Flair sequences. The hyper-intensity presented in the Flair sequence by the edema was confused frequently with inhomogeneities of the magnetic field, thereby reducing its intensity. In order to overcome this problem we reduced the number of iterations of the
algorithm to remove as much inhomogeneities as possible, while keeping the intensities of the lesion. Such solution assumes a non optimal removal of the magnetic field inhomogeneities, but allows to save the information contained in the lesion area, which becomes more important to the segmentation task. We empirically set a maximum of 10 iterations at each scale of the multi-scale approach of the N4 algorithm.

Several unsupervised classification algorithms were evaluated to assess its pros and cons, ranging from the most restrictive algorithms in terms of class-conditional probabilistic models (K-means and Fuzzy K-means) to more sophisticated models with more degrees of freedom such as GMM or GHMRF. The last one, also introduces statistical dependencies between adjacent variables of the model, that penalizes neighbouring voxels with different classes. Hence, this structured prior aims to model the self similarity presented in the images, leading the algorithm to a more homogeneous segmentation than the non-structured classification techniques.

Therefore, it was expected that the less restrictive algorithms in terms of class-conditional probabilistic model were likely to achieve better results based on the hypothesis that these algorithms learn a more flexible model that better fits the data to be classified. Moreover, structured algorithms are also expected to obtain better results based on the hypothesis that these algorithms introduce mechanisms to model the self similarity of the images through the conditional dependencies defined for the data. Tables 1 and 2 confirms such hypotheses. Both GMM and GHMRF rise as the best algorithm tested in almost all the metrics returned by the evaluation web page. Only the results obtained by the GHMRF model in the enhancing sub-compartment of the Leaderboard set were not comparable with the other sub-compartments and datasets results. This effect is produced due to the smoothing prior imposed by the GHMRF, which is too strong in some cases. We revised the cases that achieved low results in the enhancing tumour sub-compartment and realized that most of them had a large necrotic core and a

Fig 6. Examples of final segmentations of 3 patients of BRATS 2013 dataset computed by the different unsupervised algorithms.

doi:10.1371/journal.pone.0125143.g006
thin low-brightness enhancing tumour ring. We also revised the K-means++ initializations and realized that the enhancing tumour was partially segmented in some cases but finally lost in the final segmentation due to the hard smoothing prior in the necrotic class. We are now working in the introduction of different penalizations for the classes, depending on their statistical distribution similarities to avoid this over-smoothing.

It is worth noting that we obtained better results on the Leaderboard set (Table 4) than in the Test set (Table 3), in contrast with the rest of participants. This effect may have been produced by the fact that the Leaderboard set may include more heterogeneities and differences with respect to the Training set than the Test set, thereby directly affecting the supervised approaches performance. Unsupervised paradigm avoids this possible overfitting by building a particular model for each patient considering only its own data, therefore achieving better results in the Leaderboard set against most of the supervised approaches evaluated.

In future work, we plan to improve our feature extraction process by analysing the influence of the texture images in the final segmentations and including more sophisticated textures such as the Haralick texture features. Furthermore, we plan to extend our unsupervised methodology to the analysis and segmentation of Perfusion Weighted Images (PWI) in combination with anatomical images. The biomarkers obtained from PWI might discover relevant segmentations by adding additional valuable functional information about the tissues. We consider that research efforts should be aligned with quantitative MRI by providing powerful systems that leverage the information contained in these images.

Acknowledgments
The authors would like to thank Jose Enrique Romero Gómez (IBIME, ITACA, UPV) for his support in some of the pre-processing techniques used in this study.

Author Contributions
Conceived and designed the experiments: JJA EFG JMGG FA LMB MR. Performed the experiments: JJA EFG JMGG JVM. Analyzed the data: JJA EFG JMGG FA LMB. Contributed reagents/materials/analysis tools: JJA EFG JMGG JVM. Wrote the paper: JJA EFG JMGG MR.

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