A Radiomics Approach to Traumatic Brain Injury Prediction in CT Scans

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Abstract

Computer Tomography (CT) is the gold standard technique for brain damage evaluation after acute Traumatic Brain Injury (TBI). It allows identification of most lesion types and determines the need of surgical or alternative therapeutic procedures. However, the traditional approach for lesion classification is restricted to visual image inspection. In this work, we characterize and predict TBI lesions by using CT-derived radiomics descriptors. Relevant shape, intensity and texture biomarkers characterizing the different lesions are isolated and a lesion predictive model is built by using Partial Least Squares. On a dataset containing 155 scans (105 train, 50 test) the methodology achieved 89.7% accuracy over the unseen data. When a model was build using only texture features, a 88.2% accuracy was obtained. Our results suggest that selected radiomics descriptors could play a key role in brain injury prediction. Besides, the proposed methodology is close to reproduce radiologists decision making. These results open new possibilities for radiomics-inspired brain lesion detection, segmentation and prediction.

Index Terms— Traumatic Brain Injury, CT, Radiomics

1. Introduction

Traumatic Brain Injury (TBI) is a complex disease process that encompasses a whole spectrum of different pathologies. In the acute phase after injury, non-contrast Computed Tomography (CT) is the most commonly used imaging modality. It can detect most abnormalities, but is especially important for identifying the presence of large extra- or intra-axial space-occupying lesions (i.e., subdural hematomas, epidural hematomas or contusions). For instance, extra-axial hematomas that cause mass effect (i.e., basal cistern compression and midline shift) may need urgent neurosurgical evacuation. On the other hand, contusions may require a non-surgical treatment approach. In this regards, detection and classification of these lesions is of paramount importance in the medical decision-making process [1].

Radiomics, “the conversion of digital medical images into mineable high-dimensional data” [2] takes advantage of image analysis techniques for describing underlying physiopathology in medical scans. As a result, a descriptive feature vector is obtained and subsequent interpretation by computer driven techniques is performed. For dealing with the high-dimensional space, dimensionality reduction methods turns crucial. In the last few years, the multivariate Partial Least Squares (PLS) method for analyzing radiomics-derived descriptors has been explored. The technique is extensively used in the OMICS field, since it is suitable for problems where the number of features is larger than the number of samples.

In this work, we aim to characterize and predict TBI lesions using CT-derived descriptors. The main contributions of this work are (i) identification of distinctive radiomic biomarkers characterizing brain lesions, (ii) fitting of PLS models that accurately predict lesion classes and (iii) exploring whether texture-based models outperform shape and intensity-based ones for the desired task.

2. Materials and Methods

2.1. Database

In this work, data from the CENTER-TBI study (www.center-tbi.com, NCT02210221) coming from more than 50 academic and non-academic centres in 20 countries was used. CT volumes were obtained from several scanners from all major manufacturers, including General Electric, Siemens, Philips and Toshiba. Images were acquired following several acquisition and reconstruction parameters, with variations on slice thickness, pixel spacing and scanner settings, among others. A sub-cohort of 3D volumes was randomly chosen, including three type of brain mass lesions: (i) epidural hematoma (class 1), (ii) acute subdural hematoma (class 2) and (iii) contusion (class 3). 105 scans (train set) were used for data analysis, characterization, and model fitting. Besides, we included 50 extra scans (test set) for validating our models. The training (test) set contains 170 (69) annotated lesions, with 49 (20) in class #1, 54 (20) in class #2 and 67 (29) in class #3. Volume’s slices were delineated by three trained operators, supervised by an experienced neuroradiologist. Hyperdensities were annotated using 3D Slicer (https://www.slicer.org/).
2.2. Pre-processing

With the aim of extracting robust biomarkers insensitive to scan acquisition and reconstruction parameters, all scans were resliced into an homogenous voxel dimension of [1x1x1 mm³]. As demonstrated in [3], voxel resampling is a strongly recommended step for obtaining reproducible radiomics descriptors.

2.3. Radiomics Feature Extraction

For each lesion present in the scan we extracted radiomic features using the ground truth segmentations. When a volume contained more than one type of lesion, separate descriptors for each of them were considered. With this aim, the open-source PyRadiomics [4] library was used and 105 features from the original volumes were obtained grouped as follows: i) Shape (13), ii) First Order Statistics (FOS, 18), iii) Gray-level Co-occurrence Matrix (GLCM, 23), iv) Gray level Difference Matrix (GLDM, 14), v) Gray-level Run Length Matrix (GLRLM, 16), vi) Gray-level Size Zone matrix (GLSZM, 16) and vii) Neighborhood Gray-Tone Difference Matrix (NGDM, 5). Afterwards we built the so called feature X (N × 105) and responses Y (N × 3) matrices (N being the number of lesions in the training set).

2.4. Data Analysis: Partial-Least-Squares

With the aim of characterizing brain lesions using radiomics and generating a predictive TBI model, we used the multivariate PLS technique. PLS discriminant analysis (PLS-DA) is a flexible tool used for descriptive and predictive modelling, as well as for discriminant feature selection. The algorithm incorporates dimensionality reduction with discriminant analysis for high-dimensional data interpretation. In a nutshell, the algorithm involves two steps: i) PLS latent variables (LVs) construction and ii) predictive model building [5]. The LVs are computed as linear combinations of the independent X variables, XW, where the loading weights in W are chosen in such a way that the corresponding LVs have maximal covariance with the responses in the Y matrix. For multiclass problems, Y is a dummy matrix encoding the class membership information. After building the model, the responses of unknown class data can be predicted from their independent variables [6].

2.4.1. Feature Selection

For finding informative and distinctive markers allowing classes discrimination, the Variables Importance on Prediction (VIP) criterion was used. VIP scores help in detecting and ranking those features contributing in the model fitting. For each variable, the VIP score is equal to the accumulated weights (w) over all selected LV’s. For feature selection it has been widely suggested to retain those features with VIP’s greater than the unity [6].

2.4.2. Model Fitting

In this work, firstly a model using all the considered features was fitted. Secondly, by using the above explained VIP criterion, the model was retrained with the retained features only. Model fitting was performed over the training set in a 10-fold cross-validation strategy by changing the number of LV’s and by assessing the classification error rate. The model that minimized the classification error was preferred. Afterwards, PLS models were validated by predicting the unseen test samples.

2.5. Experiments

With the aim of assessing the feature-class effect for predicting the lesions, PLS models were assessed under different feature combinations.

- **Experiment 1** All features considered.
- **Experiment 2** Feature selection over all feature classes.
- **Experiment 3** Feature selection considering only Shape descriptors.
- **Experiment 4** Feature selection considering only Shape and FOS descriptors.
- **Experiment 5** Feature selection considering only Texture (GLCM, GLDM, GLRLM, GLSZM, NGDM) descriptors.

Selected experiments were chosen on the basis of comparing radiologist’s observable descriptors (shape and FOS) and assessing their importance on lesion labelling. On the other hand, we explore as well the models behaviour under the inclusion of more complex computational descriptors.

2.6. Performance and statistics

The most relevant per-class descriptors in terms of VIP scores were assessed by means of the non-parametric Kruskal-Wallis test. When p-values exhibited statistical significance, the Dunns test for multiple comparisons was performed. The Benjamini & Hochberg procedure for controlling the false discovery rate was applied. Two-tailed tests with a 0.05 significance level were used. For addressing mass lesion classifiers using PLS-DA, accuracy, sensitivity and specificity were used as performance metrics.

3. RESULTS

A summary of the predictive models fitness obtained for each experiment is shown in Table 1. As expected, the model
Table 1. Fitted models summary and number (%) of selected features.

| Exp | ER  | LV | Total | Shape | FOS | GLCM | GLDM | GLRLM | GLSZM | NGDM |
|-----|-----|----|-------|-------|-----|------|------|-------|-------|------|
| #1  | 0.12| 5  | 105   | 105   | 13  | 18   | 23   | 14    | 16    | 16   |
| #2  | 0.10| 7  | 105   | 40    | 12  | 8    | 8    | 1     | 7     | 4    |
| #3  | 0.25| 4  | 13    | 4     | 4   | 4    | 1    | 1     | 1     | 0    |
| #4  | 0.15| 7  | 31    | 11    | 6   | 5    | 6    | 3     | 2     | 0    |
| #5  | 0.13| 15 | 74    | 17    | 6   | 5    | 6    | 4     | 2     | 0    |

Note: Exp: Experiment; ER: Error Rate.

Fig. 1. Common selected features boxplots. Classes 1, 2 and 3 belong to epidural hematoma, acute subdural hematoma and contusion. NU: Non-uniformity. *: significant p-value.

where feature selection was conducted considering all descriptors (Exp #2) obtained the lowest error-rate. Besides, it outperformed the model where no feature selection was applied (Exp #1), suggesting that non-explanatory features have been discarded.

The worst performing model in terms of errors was the one fitted in Exp #3 (only shape information considered). It is observable that these features where frequently chosen in the different experiments (12 out of 13 shape features are also used by the best model, namely Exp #2). Despite being frequently chosen, our results suggest that shape descriptors are not sufficient for distinctively characterizing the lesion classes. However, when FOS features were added to the shape model, the error-rate considerably decreased. It is worth mentioning that these are observable features for radiologists, having a valuable meaning for lesion labelling. When texture features were only used for fitting the model (Exp #5), a low error-rate was obtained. Among all feature classes, GLSZM and GLCM features were preferred. The NGDM features have never been selected, suggesting non informative descriptors for the considered task.

Boxplots of the shared retained features among the different models are shown in Fig. [1]. It is possible to appreciate that all these features exhibited statistical significance among some or all groups. Considering radiological interpretable descriptors, Sphericity showed to be a distinctive one. The results are supported by lesion morphology configurations, namely that subdural ones are less spherical than epidural and contusion ones [1]. On the other hand, Surface Areas were greater for subdural hematoma when compared against the other lesions.

Table 2 shows achieved classification performance on the unseen data. The best performance was obtained for model #2, which improved by ~ 7% on accuracy the model without fea-
Surface to Volume Ratio

achieving a consistent improvement (∼ FOS included metrics represent crucial information in medical imaging, we wanted the lesion types. Since intensity and histogram derived ever, shape features were not enough to accurately discrimi-

Table 2. Classification performances.

| Exp | Acc | C #1 | C #2 | C #3 | C #1 | C #2 | C #3 |
|-----|-----|------|------|------|------|------|------|
| #1  | 82.3 | 85 | 89.5 | 75.9 | 89.6 | 89.8 | 94.9 |
| #2  | 89.7 | 80 | 94.7 | 93.1 | 100 | 89.8 | 94.9 |
| #3  | 72.1 | 60 | 94.7 | 65.5 | 95.8 | 73.5 | 89.7 |
| #4  | 83.8 | 75 | 89.5 | 86.2 | 97.9 | 85.7 | 92.3 |
| #5  | 88.2 | 85 | 94.7 | 86.2 | 95.8 | 93.9 | 92.3 |

Note: Exp: Experiment; Acc: Accuracy (%); Se: Sensitivity (%); Sp: Specificity (%); C#: Classes.

4. DISCUSSION AND CONCLUSIONS

In this work several PLS models using radiomic CT features were compared. Three different brain lesion types were con-
tered and characterized by means of different descriptors. We isolated several radiomarkers that may play a key role in discrimination of TBI lesions, all behaving differentially among classes (p-val significant). We devised, as well, an automatic method for classifying the lesions. When using selected descriptors chosen over all feature types, a 89.9% classification accuracy over the test set was achieved. Our results suggest that radiomic features are very close to repro-
duce radiologists decision making. When only using shape descriptors, it was found that Sphericity, Surface and the Surface to Volume Ratio play an important role. However, shape features were not enough to accurately discrimi-
nate the lesion types. Since intensity and histogram derived metrics represent crucial information in medical imaging, we included FOS and Shape features in our models. Even by achieving a consistent improvement (∼ 10% greater accuracy), these features were not able to reproduce the obtained results with the whole database. An important result of this work regards the potential and capability of texture descriptors for characterizing the lesions. We were able to build a model using only texture information which predicts the test set with 88.2% accuracy, behaving almost as the model that included all features. This result is relevant since it suggests texture CT information might help in lesion detection, multi-
class segmentation and classification. Besides, it suggests the existence of non-observable data structures helping in dis-

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