Unsupervised Lesion Detection in Brain CT using Bayesian Convolutional Autoencoders

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Abstract

Normally, lesions are detected using supervised learning techniques that require labelled training data. We explore the use of Bayesian autoencoders to learn the variability of healthy tissue and detect lesions as unlikely events under the normative model. As a proof-of-concept, we test our method on registered 2D mid-axial slices from CT imaging data. Our results indicate that our method achieves best performance in detecting lesions caused by bleeding compared to baselines.

1 Introduction

Deep learning is arguably now one of the most widely used machine learning methods for medical imaging [7]. A common task is the segmentation of lesions and other pathologies. However, most methods are based on supervised learning, which means they require large amounts of carefully annotated training data. Our work here focuses on unsupervised lesion detection that resembles pixel-wise outlier detection related to [13, 2, 1, 11]. Most of those methods build on generative models that capture the normal distribution and detect outliers by checking their likelihood.

We introduce the use of Bayesian autoencoders to model the data distribution and interpret the reconstruction error as a measure of abnormality. Applying this method to CT mid-axial slices we show that our approach achieves superior performance to various baselines.

2 Detecting Outlier Regions using Autoencoders

We are interested in building an autoencoder \( AE \) for healthy data points \( x \in D_{\text{healthy}} \) so that the probability of the data point given the autoencoder reconstruction \( p(x|AE(x), 1) \) is maximised. Rather than only learning point estimates of the weights \( w \) of the autoencoder we use dropout [12] and an uninformative prior to model the weight uncertainty of the autoencoder with MC-Dropout [3]. This gives a Bayesian autoencoder so we estimate \( AE(x) \) as the Monte-Carlo (MC) estimate

\[
AE(x) = \int AE(x|w)p(w|D)dw \approx, \sum_{i=1}^{N} AE(x|w_i) \mid w_i \sim p(w|D) \tag{1}
\]

In general, autoencoders learn to compress the data and thus find a lower dimensional manifold that the training data lies on. An optimal autoencoder would therefore have a zero reconstruction error \( \delta_{\text{rec}}(x) = |x - AE(x)| = 0 \) for any \( x \in D_{\text{training}} \). For data samples different from the training...
manifold $x' \notin D_{\text{training}}$ we argue that the autoencoder generates a reconstruction that projects the data towards the manifold. Therefore, we interpret $\delta_{\text{rec}}(x)$ as a distance to the found manifold that is related to the probability of the new sample being part of the same manifold $p(x' \in D|D) \propto \delta_{\text{rec}}(x')$. Here, $p(x' \in D|D)$ describes the inverse of the probability of $x'$ being an outlier. We use this estimate $p(x' \notin D|D) \propto |x - \text{AE}(x)|$ to find localised outliers by thresholding.

3 Experiments & Results

We test our Bayesian autoencoder on mid-axial slices of registered CT images. The 3D images are registered with an affine transformation to a CT atlas in canonical MNI space. We use 102 healthy cases to train the autoencoder and 107 cases with intracranial haemorrhages (ICH) and 98 cases with traumatic brain injuries (TBI) to test. We only evaluate the performance of outlier detection within a brain mask that was derived from the atlas used for pre-registration. We set the pixel intensities outside of that mask to $-20$, clip the intensities to the HU range of $[-20, 300]$ and rescale to $[-1, 1]$.

Examples of the raw mid-axial slices before masking are shown in Figure 1. The blood lesions are clearly visible as bright spots in the images, whereas oedema are not trivial to identify due to the low contrast differences compared to normal tissue.

![Figure 1: Examples of mid-axial slices of the data used. The healthy data is used for learning a normative model to detect lesions in ICH and TBI.](image)

![Figure 2: Comparison of the difference maps generated by the different methods. Brighter spots correspond to a higher difference.](image)

Figure 2 shows an overview of the difference maps generated by the different methods for an example from ICH (first row) and TBI (second row). All methods have issues with imperfect skull stripping as the intensity differences are quite high. The GMM provides the least noisy difference maps, however fails to capture some lesion regions. The atlas and mean image based differences achieve good performances, but have difficulties dealing with structural information. The autoencoder-based methods should be able to capture the structural information better. However, the regular and denoising autoencoder exhibit noisy reconstruction errors. The dropout and variational autoencoder smooth this noise as they combine multiple samples from the weights or latent code.

We show ROC curves as well as their AUC for quantitative results in Figure 3. Those curves show the true and false positive rates across all pixels given the values from the concatenated masked difference maps. The MC-Dropout-based Bayesian autoencoder achieves the best performance on the task of detecting blood in the masked CT mid-axial slice.
4 Discussion & Conclusion

We show that autoencoders are able to perform outlier detection because they fit a lower dimensional manifold for data compression and project unseen data onto this manifold. Therefore, outliers will be lost and are visible as reconstruction error. The Bayesian variant of this approach enables the autoencoder to smooth out uncertainties in the weight space and outperforms the baselines.

GANs [4] are shown to be able to perform similar tasks [11] but have training instabilities. Because of this, we were not able to train a GAN with sufficient fidelity to the data at hand. Future work should evaluate the method on full 3D volumes and use improved approximations for Bayesian deep learning[8, 10]. Lastly, better tuned GAN training should be used for another baseline that might fit the manifold better.

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