Attribution of Predictive Uncertainties in Classification Models

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Abstract

Predictive uncertainties in classification tasks are often a consequence of model inadequacy or insufficient training data. In popular applications, such as image processing, we are often required to scrutinise these uncertainties by meaningfully attributing them to input features. This helps to improve interpretability assessments. However, there exist few effective frameworks for this purpose. Vanilla forms of popular methods for the provision of saliency masks, such as SHAP or integrated gradients, adapt poorly to target measures of uncertainty. Thus, state-of-the-art tools instead proceed by creating counterfactual or adversarial feature vectors, and assign attributions by direct comparison to original images. In this paper, we present a novel framework that combines path integrals, counterfactual explanations and generative models, in order to procure attributions that contain few observable artefacts or noise. We evidence that this outperforms existing alternatives through quantitative evaluations with popular benchmarking methods and data sets of varying complexity.

1 INTRODUCTION

Model uncertainties often manifest aspects of a system or data generating process that are not exactly understood [Hüllermeier and Waegeman, 2021], such as the influence of model inadequacy or a lack of diverse and representative data used during training. The ability to quantify and attribute such uncertainties to their sources can help scrutinize aspects in the functioning of a predictive model, and facilitate interpretability or fairness assessments in important machine learning applications [Awasthi et al., 2021]. The process is especially relevant in Bayesian inferential settings, which find applications in domains such as natural language processing [Xiao and Wang, 2019], network analysis [Perez and Casale, 2021] or image processing [Kendall and Gal, 2017], to name only a few.

Thus, there exists a growing interest in methods for uncertainty estimation [e.g. Depeweg et al., 2018, Smith and Gal, 2018, Van Amersfoort et al., 2020, Tuna et al., 2021] for purposes such as procuring adversarial examples, active learning or out-of-distribution detection. Recent work has proposed mechanisms for the attribution of predictive uncertainties to input features, such as pixels in an image [Van Looveren and Klaise, 2019, Antoran et al., 2021, Schut et al., 2021], with the goal of complementing interpretability tools disproportionately centred on explaining model scores, and to improve transparency in deployments of predictive models. These methods proceed by identifying counterfactual (in-distribution) or adversarial (out-of-distribution) explanations, i.e. small variations in the value of input features which output new model scores with minimal uncertainty. This has helped understand the strengths and weaknesses of various models. However, the relative contribution of individual pixels to poor model performance is up to human guesswork, or assigned by plain comparisons between an image and its altered representation. We report that uncertainty attributions derived following these approaches perform poorly, when measured by popular quantitative evaluations of image saliency maps.

In this paper, our goal is to similarly map uncertainties in classification tasks to their origin in images, and to measure the relative contribution of each individual pixel. We show that popular attribution methods based on segmentation [Ribeiro et al., 2016], resampling [Lundberg and Lee, 2017a] or path integrals [Sundararajan et al., 2017] are easily re-purposed for this purpose. However, we evidence that naive applications of these approaches perform poorly. Thus, we present a new framework through a novel combination of path integrals, counterfactual explanations and generative models. Our approach is to attribute uncertainties by traversing a domain of integration defined in latent space, which connects a counterfactual explanation with its original im-
age. The integration is projected into the observable pixel space through a generative model, and starts at a reference point which bears no predictive uncertainty. Hence, completeness is satisfied and uncertainties are fully explained and decomposed over pixels in an image.

We note that relying on generative models has recently gained traction for interpretability and score attribution purposes [Lang et al., 2021]. Through our method, we show how to leverage these models in order to procure clustered saliency maps, which reduce the observable noise in vanilla approaches. Applied to uncertainty attribution tasks, the proposed approach outperforms vanilla adaptations of popular interpretability tools such as LIME [Ribeiro et al., 2016], SHAP [Lundberg and Lee, 2017a] or integrated gradients [Sundararajan et al., 2017], as well as blur and guided variants [Xu et al., 2020, Kapishnikov et al., 2021]. We further combine these methods with Xrai [Kapishnikov et al., 2019], a popular segmentation and attribution approach. The assessment is carried out through both quantitative and qualitative evaluations, using popular benchmarking methods and data sets of varying complexity.

2 UNCERTAINTY ATTRIBUTIONS

Consider a classification task with a classifier \( f : \mathbb{R}^n \times \mathcal{W} \rightarrow \Delta^{[C]-1} \) of a fixed architecture. The weights \( \mathbf{w} \in \mathcal{W} \) are presumed to be fitted to some available train data set \( \mathcal{D} = \{ \mathbf{x}_i, c_i \}_{i=1}^{\infty} \). Thus, the function \( f(\mathbf{x}) \equiv f(\mathbf{x}, \mathbf{w}) \) maps feature vectors \( \mathbf{x} \in \mathbb{R}^n \) to an element in the standard \((|C| - 1)\)-simplex, which represents membership probabilities across classes in a set \( C \). In the following, we are concerned with the entropy as a measure of predictive uncertainty, i.e.

\[
H(\mathbf{x}) = - \sum_{c \in C} f_c(\mathbf{x}) \cdot \log f_c(\mathbf{x}) (1)
\]

where \( f_c(\mathbf{x}) \) represents the predicted probability of class-\( c \) membership. In Bayesian settings, we often consider a posterior distribution \( \pi(\mathbf{w} | \mathcal{D}) \) over weights in the model, and the term (1) may further be decomposed into aleatoric and epistemic components [Kendall and Gal, 2017]. These represent different types of uncertainties, including inadequate data and inappropriate modelling choices. For simplicity in the presentation, we defer those details to Section 1 in the supplementary material.

Popular resampling or gradient-based methods can easily be adapted in order to attribute measures of uncertainty such as \( H(\mathbf{x}) \) to input features in an image. This includes tools such as LIME [Ribeiro et al., 2016], SHAP [Lundberg and Lee, 2017a] or integrated gradients (IG) [Sundararajan et al., 2017]. In Figure 1, we show an example application of integrated gradients to dogs versus cats data (further examples are found in Section 3 in the supplementary material). In the figure, the regions in red are identified as contributors to predictive uncertainties. We readily comprehend why the model struggles to predict any single class, by observing that a leash and a human hand are problematic. To the best of our knowledge, no research has yet explored the possibility of using these attribution methods to identify sources of uncertainty. Nevertheless, quantitative evaluations presented in Section 4 show that this approach offers generally poor performance.

2.1 PATH INTEGRALS

For later reference, we illustrate the above uncertainty attribution procedure with integrated gradients. In primitive form, a path method explains a scalar output \( F(\mathbf{x}) \) using a fiducial image \( \mathbf{x}^0 \) as reference, which is presumably not associated with any class observed in training data. The importance attributed to pixel \( i \) for the purposes of explaining the quantity \( F(\mathbf{x}) \) is given by

\[
\text{attr}_i^\delta(\mathbf{x}) = \int_0^1 \frac{\partial F(\delta(\alpha) )}{\partial \delta_i(\alpha )} d\alpha
\]

where \( \delta : [0, 1] \rightarrow \mathbb{R}^n \) represents a curve with endpoints at \( \delta(0) = \mathbf{x}^0 \) and \( \delta(1) = \mathbf{x} \). Here, \( \sum_i \text{attr}_i(\mathbf{x}) = F(\mathbf{x}) - F(\mathbf{x}^0) \) follows from the gradient theorem for line integrals, s.t. the difference in output values decomposes over the

Figure 1: Example uncertainty attributions using integrated gradients. Classification task in dogs versus cats data. In red, positive attributions which increase entropy; in purple, negative attributions that decrease entropy.
Commonly, \( F(x) = f_c(x) \) represents the classification score for a class \( c \in C \) s.t. attributions capture elements in an image that are associated with this class. In order to attribute uncertainties, we readily assign \( F(x) = H(x) \), and thus combine scores across all classes with aims to identify pixels that confuse the model.

Integrated Gradients. Here, \( \delta \) is parametrised as a straight path between a fiducial and the observed image, i.e. \( \delta(\alpha) = x^0 + \alpha(x - x^0) \), and the above simplifies to

\[
\text{IG}_i(x) = (x_i - x^0_i) \times \int_0^1 \frac{\partial H(x^0 + \alpha(x - x^0))}{\partial x_i} \, d\alpha,
\]

which corresponds to entropy attributions in Figure 1 (see Section 1 in the supplementary material for its decomposition into aleatoric and epistemic attributions).

Integrated gradients offers an efficient approach to produce attributions with differentiable models, as an alternative to layer-wise relevance propagation [Montavon et al., 2019] or DeepLIFT [Shrikumar et al., 2017], and there exist several adaptations and extensions [Smilkov et al., 2017, Xu et al., 2020, Kapishnikov et al., 2021]. However, attributions are heavily influenced by differences in pixel values between \( x \) and \( x^0 \), and the fiducial choice defaults to a black (or white) background. This fails to attribute importance to black (or white) pixels and is considered problematic [Sundararajan et al., 2017], leading to proposed blurred or black+white alternatives [Lundberg and Lee, 2017b, Kapishnikov et al., 2019]. Additionally, \( \delta \) transitions the path \( x^0 \rightsquigarrow x \) out-of-distribution [Jha et al., 2020, Adebayo et al., 2020], i.e. through intermediary images not representative of training data, leading to noise and artefacts in attributions.

### 3 METHODOLOGY

We describe the proposed method for uncertainty attribution summarised in Algorithm 1. This combines path integrals with a generative process to define a domain of integration. We use a counterfactual fiducial bearing no relation to causal inference [Pearl, 2010], i.e. an alternative in distribution image \( x^0 \) similar to \( x \) according to a suitable metric, s.t. \( f(x^0) \) bears close to 0 predictive uncertainty.

We choose to leverage a variational auto-encoder (VAE) as the generative model. As customary, this is composed of a unit-Gaussian data-generating process of arbitrary dimensionality \( m << n \), along with an image decoder \( \psi : \mathbb{R}^m \rightarrow \mathbb{R}^n \). Here, \( z \mid x \sim \mathcal{N}(\phi_{\mu}(x), \phi_{\sigma}(x)) \) represents the approximate posterior in latent space, with mean and variance encoding functions \( \phi_{\mu}, \phi_{\sigma} : \mathbb{R}^n \rightarrow \mathbb{R}^m \).

#### 3.1 DOMAIN OF INTEGRATION

The domain of integration is defined as a curve across endpoints \( x^0 \rightsquigarrow x \). We select the fiducial as a decoded image \( x^0 = \psi(z^0) \), where \( z^0 \) is the solution to the constrained optimization problem

\[
\arg \min_{z \in \mathbb{R}^m} \left[ d(\psi(z), x) + \frac{1}{2m} \sum_j z_j^2 \right] \tag{2}
\]

subject to \( ||e_c - f(\psi(z))|| < \varepsilon \)

for an infinitesimal \( \varepsilon > 0 \). Here, \( \hat{c} = \arg \max_c f_c(x) \) is the predicted class by the classifier, and \( e_i \) is the unit indicator vector at index \( i \). The metric \( d(\cdot, \cdot) \) may be chosen to be the cross-entropy or mean absolute difference over pixel values in an image. The right-most term is the negative log-density (up to proportionality) of \( z \) in a latent space of dimensionality \( m > 0 \); this restricts the search in-distribution and ensures robustness to overparametrisation of the latent space within our experiments.

Hence, we retrieve a counterfactual fiducial which (i) is classified in the same class as \( x \) and (ii) bears close to zero predictive uncertainty. In practice, we approximate (2) through the penalty method, i.e. an unconstrained search with a large penalty on

\[
d_X(e_i, f(\psi(z))) = -\log f_i(\psi(z)),
\]

i.e. the cross-entropy between the predicted class \( \hat{c} \) and the membership vector \( f(\psi(z)) \) given a decoding \( \psi(z) \). We proceed by gradient descent initialised at \( \phi_{\mu}(x) \), the encoder’s mean.

![Figure 2: Procedural sketch to generate a path of integration. Here, fiducial \( x^0 \) and reconstruction \( z \) points are optimized in latent space by gradient descent, starting initially from the encoding of \( x \) (dashed lines). A connecting straight path (in blue) is projected to the data-manifold and augmented with an interpolating component (in red).](image-url)

**Integration Path.** We further leverage the decoder as a generative process to parametrise a curve \( \delta_\phi : [0, 1] \rightarrow \mathbb{R}^n \), by following the steps displayed in Figure 2, s.t. \( \delta_\phi(\alpha) = \psi(x^0 + \alpha(z - z^0)) \) where

\[
z = \arg \min_{z \in \mathbb{R}^m} \left[ d(\psi(z), x) + \frac{1}{2m} \sum_j z_j^2 \right]
\]

is also optimised by gradient descent initialised at \( \phi_{\mu}(x) \). This is an unconstrained optimisation problem analogue
Algorithm 1: Generative Uncertainty Attributions

\begin{algorithm}
\Input{Feature vector $x$, predictive distribution $f(\cdot)$ and distance metric $d(\cdot, \cdot)$.}
\State VAE encoder $\phi(\cdot)$ and decoder $\psi(\cdot)$, penalty $\lambda \gg 0$ and learning rate $\nu > 0$.
\Output{Attributions $\text{attr}_i^{\delta_\psi}(x)$, $i = 1, \ldots, n$.}
\State Initialise $z^0 = z = \phi(x)$;
\State Compute predicted class $\hat{c} = \arg \max_i f_i(x)$;
\While{$L_1$ not converged}
\State $L_1 \leftarrow d(\psi(z^0), x) + \frac{1}{2m} \sum_j z_j^2 - \lambda \log f_i(\psi(z))$ and $z^0 \leftarrow z^0 - \nu \nabla_z L_1$
\EndWhile
\While{$L_2$ not converged}
\State $L_2 \leftarrow d(\psi(z), x) + \frac{1}{2m} \sum_j z_j^2$ and $z \leftarrow z - \nu \nabla_z L_2$
\EndWhile
\EndAlgorithm

Approximate $\text{attr}_i^{\delta_\psi}(x)$, $i = 1, \ldots, n$ in (3) along $\delta_{\psi,z^0 \rightarrow z}$ through trapezoidal integration.

Consequently, the path $\delta_{\psi}$ offers trajectory between a counterfactual $\delta_{\psi}(0) = \psi(z^0) = x^0$ and a reconstruction $\delta_{\psi}(1) = \psi(z)$ of the image $x$. In order to correct for mild reconstruction errors, we finally augment the domain of integration through a vanilla straight path between the end-points $\psi(z) \hookrightarrow x$. We display a few examples of this procedure on MNIST digits within Figure 3. Overall, the difference in predictive entropy or model scores between a reconstruction $\psi(z)$ and its original counterpart $x$ are not observed to be significant within our experiments.

![Image of MNIST digits](image)

Figure 3: An example of in-distribution curves connecting fiducial (left-most) and real (right-most) data points, on MNIST digits data. Digits on the left bear no predictive uncertainty in classification.

### 3.2 Line Integral for Attributions

For simplicity, we restrict the formulae to the in-distribution component along the curve $\delta_{\psi} : [0, 1] \rightarrow \mathbb{R}^n$ defined in Subsection 3.1, and we ignore the straight path connecting $\psi(z) \hookrightarrow x$. We require the total differential of the entropy $H(\cdot)$ wrt $z$ in latent space; however, we wish to retrieve importances for features $x$ in the original data manifold within $\mathbb{R}^n$. To this end, the attribution at index $i = 1, \ldots, n$ is given by

$$\text{attr}_i^{\delta_\psi}(x) = \sum_{j=1}^m (z_j - z_j^0) \int_0^1 \frac{\partial H(\delta_{\psi}(\alpha))}{\partial \delta_{\psi,i}(\alpha)} \frac{\partial \delta_{\psi,i}(\alpha)}{\partial z_j} d\alpha.$$  

(3)

Intuitively, we compute the total derivative of $H(\cdot)$ wrt $\alpha$ in the integration path, using the chain rule. We decompose the calculation over indices in pixel space, and further undertake summation over contributions in latent space. In Figure 4, we show an example that compares attributions in (3) versus vanilla integrated gradients. There, we find a CelebA image [Liu et al., 2015] with tags for the presence of a smile, arched eyebrows and no bags under the eyes.

### 3.3 Properties

Due to path independence and noting that $H(x^0) \approx 0$ by definition, importances drawn from a trajectory $\delta_{\psi}(\cdot)$ as parametrised in Subsection 3.1 will approximately account for all of the uncertainty in a posterior predictive task, i.e.

$$H(x) \approx \int_0^1 \nabla H(\delta_{\psi}(\alpha)) d\alpha = \sum_{i=1}^n \text{attr}_i^{\delta_\psi}(x),$$

and this is commonly referred to as completeness. Additionally, the reliance on path derivatives along with the rules of composite functions ensure that both fundamental axioms of sensitivity(b) (i.e. dummy property) along with implementation invariance are inherited, and we refer the reader to Friedman [2004], Sundararajan et al. [2017] for the technical details. Importantly, the attribution will be zero for any index which does not influence the classifier.
3.3.1 The Role of the Autoencoder

A VAE is arguably not the best generative model for reconstructing sharp images with high fidelity. However, it is stable during training and efficient in sampling, furthermore, the encoder provides a mean to efficiently select starting values $\phi_0(x)$ during latent optimisation tasks [cf. Antoran et al., 2021]. In Section 2 within the supplementary material we offer a robustness assessment of our results to variations in the autoencoder, and we report on negligible changes in performance. We achieve consistency even in large over-parametrised latent spaces, due to Gaussian priors in the optimisation procedures in Subsection 3.1, which define the integration path.

Alternative models can be used to define integration paths. *Generative adversarial networks* have gained relevance as a means to facilitate interpretability in classification tasks [Lang et al., 2021], however, training can be unstable and identifying counterfactual references is infeasible. This also presents a problem with *autoregressive models* [Van den Oord et al., 2016], which are further inefficient in sampling and would pose long optimisation times in latent space.

3.3.2 Non-Generative Integration Paths

For simplicity, a counterfactual fiducial image $x^0 = \psi(z^0)$ as described in (2) can also be combined with a straight or *guided* [Kapishnikov et al., 2021] integration path $\psi(z^0) \rightarrow x$. In application to simple grey-scale images, this path is unlikely to transverse *out-of-distribution* due to the proximity between a fiducial and the original image $x$. In our experiments, we test these variants and report that they fare relatively well in explainability tasks with simple images; however, their performance degrades on complex RGB pictures involving facial features.

4 EXPERIMENTS

Uncertainty attributions are commonly facilitated through generative and adversarial models, and can thus be computationally expensive to produce. Consequently, they have traditionally only been evaluated on simple data sets [cf. Antoran et al., 2021; Schut et al., 2021]. Here, we similarly apply our proposed methodology to classification models in the image repositories *MNIST handwritten digits* [LeCun and Cortes, 2010] and *fashion-MNIST* [Xiao et al., 2017]. However, we also extend evaluation tasks to high resolution facial images in *CelebA* [Liu et al., 2015].

We evaluate the performance both quantitatively and qualitatively, and we compare the results to path methods including *vanilla* integrated gradients [Sundararajan et al., 2017], as well as *blur* and guided variants [Xu et al., 2020; Kapishnikov et al., 2021]. We test these approaches with *plain*, *black+white* (B+W) and *counterfactual* fiducials, and we combine the saliency maps with Xrai [Kapishnikov et al., 2019], a popular segmentation and attribution approach. We also evaluate pure counterfactual approaches for uncertainty attributions, which assign importances by directly comparing pixel values between an image and its counterfactual. For this, we include most recent *CLUE* attributions [Antoran et al., 2021] in the assessment. For completeness, we finally add adaptations of *LIME* [Ribeiro et al., 2016] and *kernelSHAP* [Lundberg and Lee, 2017a]. Implementation details are found in the supplementary Section 4. Source code for reproducing results can be found at github.com/Featurespace/uncertainty-attribution.

4.1 PERFORMANCE METRICS

In order to produce quantitative evaluations we resort to *smallest sufficient region* methods popularised in recent literature [see Petsiuk et al., 2018; Kapishnikov et al., 2019; Covert et al., 2020; Lundberg et al., 2020], which evaluate the quality of saliency maps in the absence of ground truths. These are suitable for our repeated assessments over multiple methods and data sets, as they do not require for specialised model retrains [cf. Hooker et al., 2019; Jethani et al., 2021]. The methods proceed by revealing pixels from a masked image, in order of importance as determined by attribution values, and changes in classification scores, predictive entropy or image information content are monitored. Alternatively, the process may be carried backwards by re-
moving or resampling pixels from the original image, and we show an example of this process in Figure 5. We use blurring as a masking mechanism [cf. Kapishnikov et al., 2019], since other alternatives lead to masked images significantly out of distribution, i.e. non representative of training data. We evaluate two inclusion and removal metrics suitable to measure changes in predictive uncertainty.

Inclusion Methods. We measure the entropy information curve (EIC) in a manner analogue to performance information curves (PICs) discussed in Kapishnikov et al. [2019, 2021]. For an image \( x \) with \( n \) pixels, we define a sequence \( \{x^i\}_{i=0,\ldots,n} \), that transitions from a blurred reference \( x^0 = x_{\text{blurred}} \) towards \( x^n = x \), by revealing pixels in order of contribution to decreasing the entropy. We evaluate

\[
EIC_i = \frac{1}{|X|} \sum_{x \in X} \frac{H(x^i)}{H(x_{\text{blurred}})}
\]

across indexes in the transition \( x_{\text{blurred}} \overset{i=1,\ldots,n}{\rightarrow} x \), which retrieves an average over images in each data set \( X \) (in the presence of significant outliers, we report on median values). The EIC measures the variation in overall predictive entropy and can be computed on unlabelled data. It is assessed versus the information content in the images as pixels are revealed Kapishnikov et al. [2019, 2021], which can be approximated by file sizes or the second order Shannon entropy.

Best Removal Methods. We measure uncertainty reduction curves, i.e. the relative uncertainty that an attribution method can remove from an image \( x \). We use the inverse sequence \( \{x^i\}_{i=0,\ldots,n} \), which transitions from \( x^0 = x \) towards a blurred image \( x^n = x_{\text{blurred}} \). We evaluate

\[
URC_i = \frac{1}{|X|} \sum_{x \in X} \max_{r \leq i} \left[ 1 - \frac{H(x^r)}{H(x)} \right],
\]

i.e. the best percentage reduction in predictive uncertainty that can be explained away by blurring up to \( i \) pixels, in decreasing order of contribution to uncertainty.

4.2 QUANTITATIVE EVALUATION

In Table 1 we report on (i) the area over the entropy information curve and (ii) percentile points in the uncertainty reduction curve, for the various attribution methods and data sets analysed in this paper. We explore 5 classification tasks, including the presence of smiles, arched eyebrows and eye-bags in CelebA images. In all cases, high values represent better estimated performance. The metrics are evaluated on images that were excluded during model training. Attribution methods have been implemented with default parameters, where available, and we offer details in the supplementary Section 4. Blurring is performed with a Gaussian kernel, and the standard deviation is tuned individually for each classification task. We choose the minimum standard deviation s.t. a model’s predictive uncertainty for the fully blurred images is maximised. KernelSHAP evaluations are offered only for data sets with small resolution images, due to the computational complexity associated with undertaking the recommended amount of image perturbations.

The results show that a generative method as presented in this paper is better suited to explain variations in predictive entropy, as well as explaining away sources of uncertainty. Results suggest that improvements over the explored alternatives are of significance in classification tasks with high resolution images concerning facial features. In application to low resolution grey scale images, the results also show that popular attribution approaches, such as integrated gradients, guided integrated gradients or SHAP require a counterfactual fiducial to perform well, which must still be produced through a generative model. In these cases, good performance is a consequence of low dissimilarity between an image and its baseline (see Subsection 3.3.2), s.t. simple integration paths remain in-distribution.
Table 1: Area over the entropy information curve and percentile points in uncertainty reduction curves, across attribution methods and classification tasks. Metrics procured wrt approximated and normalised information content of images.

| Method               | Area over Entropy Information Curve | Uncertainty Reduction Curve |
|----------------------|--------------------------------------|-----------------------------|
|                      | Mnist | Fashion | Smiles | Eyebrows | Eyebags | Mnist | Fashion | Smiles | Eyebrows | Eyebags | 1%      | 5%    | 1%       | 5%   | 10%      | 5%   | 10%      | 5%   | 10%      | 5%   | 10%      | 5%   | 10%      | 5%   | 10%      | 5%   | 10%      |
| Vanilla IG           | 0.998 | 0.759   | 0.354  | 0.155    | 0.143   | 0.469 | 0.508  | 0.109  | 0.196    | 0.076  | 0.085   | 0.097  | 0.104   | 0.117  | 0.131    |
| + (B+W)              | 0.999 | 0.901   | 0.584  | 0.422    | 0.361   | 0.379 | 0.631  | 0.083  | 0.217    | 0.149  | 0.185   | 0.209  | 0.233   | 0.146  | 0.195    |
| + Counterfactual     | 0.999 | 0.909   | 0.600  | 0.396    | 0.325   | 0.751 | 0.872  | 0.217  | 0.431    | 0.176  | 0.215   | 0.244  | 0.153   | 0.179  |
| Blur IG              | 0.973 | 0.818   | 0.368  | 0.144    | 0.136   | 0.017 | 0.102  | 0.016  | 0.076    | 0.015  | 0.019   | 0.014  | 0.017   | 0.008  | 0.009    |
| Guided IG            | 0.996 | 0.655   | 0.333  | 0.134    | 0.119   | 0.222 | 0.291  | 0.009  | 0.035    | 0.014  | 0.017   | 0.016  | 0.023   | 0.009  | 0.012    |
| + (B+W)              | 0.997 | 0.735   | 0.318  | 0.151    | 0.130   | 0.115 | 0.283  | 0.006  | 0.036    | 0.017  | 0.018   | 0.035  | 0.046   | 0.008  | 0.013    |
| + Counterfactual     | 0.999 | 0.879   | 0.360  | 0.277    | 0.206   | 0.715 | 0.833  | 0.168  | 0.326    | 0.063  | 0.137   | 0.152  | 0.062   | 0.081  |
| Generative IG        | 0.999 | 0.920   | 0.737  | 0.429    | 0.433   | 0.747 | 0.866  | 0.201  | 0.386    | 0.201  | 0.168   | 0.056  | 0.063   | 0.076  | 0.081    |
| LIME                 | 0.993 | 0.630   | 0.231  | 0.088    | 0.140   | 0.000 | 0.021  | 0.001  | 0.011    | 0.011  | 0.015   | 0.009  | 0.016   | 0.009  | 0.019    |
| SHAP                 | 0.994 | 0.900   |        |          |        | 0.119 | 0.319  | 0.080  | 0.222    |        |        |        |        |        |        |
| + Counterfactual     | 0.985 | 0.839   |        |          |        | 0.515 | 0.683  | 0.165  | 0.302    |        |        |        |        |        |        |
| CLUE                 | 0.969 | 0.659   | 0.349  | 0.177    | 0.135   | 0.264 | 0.289  | 0.042  | 0.076    | 0.028  | 0.031   | 0.043  | 0.050   | 0.007  | 0.010    |
| XRAI + IG            | 0.991 | 0.750   | 0.541  | 0.230    | 0.156   | 0.023 | 0.093  | 0.010  | 0.037    | 0.053  | 0.101   | 0.036  | 0.056   | 0.018  | 0.028    |
| + (B+W)              | 0.992 | 0.811   | 0.637  | 0.312    | 0.236   | 0.002 | 0.035  | 0.009  | 0.044    | 0.121  | 0.206   | 0.067  | 0.103   | 0.028  | 0.057    |
| + Counterfactual     | 0.952 | 0.648   | 0.267  | 0.235    | 0.243   | 0.248 | 0.425  | 0.057  | 0.148    | 0.098  | 0.144   | 0.134  | 0.227   | 0.102  | 0.183    |
| XRAI + GIG           | 0.990 | 0.671   | 0.173  | 0.098    | 0.054   | 0.012 | 0.054  | 0.003  | 0.016    | 0.019  | 0.030   | 0.006  | 0.012   | 0.003  | 0.005    |
| + (B+W)              | 0.988 | 0.699   | 0.118  | 0.120    | 0.043   | 0.001 | 0.018  | 0.002  | 0.012    | 0.021  | 0.032   | 0.016  | 0.027   | 0.002  | 0.004    |
| + Counterfactual     | 0.960 | 0.622   | 0.094  | 0.222    | 0.115   | 0.202 | 0.391  | 0.028  | 0.087    | 0.012  | 0.013   | 0.082  | 0.107   | 0.010  | 0.019    |
| XRAI + Gen IG        | 0.971 | 0.710   | 0.512  | 0.240    | 0.275   | 0.245 | 0.415  | 0.047  | 0.129    | 0.179  | 0.243   | 0.141  | 0.224   | 0.113  | 0.190    |

In all cases, segmentation-based interpretability methods such as Xrai or LIME offer comparatively worse performance. This is due to the complexity associated with segmentation tasks in the data sets selected for this evaluation.

**Blurring setting.** Evaluations are notoriously dependent on the standard deviation setting of the Gaussian kernel. High standard deviation settings lead to blurred images that are significantly out of distribution. This degrades the projected performance across all attribution methods, as observed in the URC curves displayed in Figure 6, corresponding to the classification model for bags under the eyes on CelebA data. Thus, results in Table 1 represent best measured performances. Also, we note that attributions produced in combination with Xrai [Kapishnikov et al., 2019] remain consistent across evaluations, a benefit from pre-processing and pixel segmentation leading to highly clustered importances.

**Autoencoder Settings.** The performance of our proposed method plateaus after a certain dimensionality is reached in the latent space representation. Further increasing the complexity of the autoencoder, or changing its training scheme, leads to consistent results. This is a consequence of regularisation terms imposed over optimisation tasks in (2). We note that fiducial points and integration paths are forced to lie in distribution, even within large and overparametrised encoding spaces. A robustness assessment with performance metrics can be found in Section 2 within the supplementary material.

### 4.3 QUALITATIVE EVALUATION

In Figure 7 we find sample uncertainty attribution masks associated with best performing methods, and we offer further examples in Section 3 in the supplementary material.

![Figure 6](image_url)  
Figure 6: Uncertainty reduction curves for best performing attribution methods on bags under the eyes, CelebA data. Left, blurring is set to the minimum feasible value. Right, we assign an arbitrarily large standard deviation.
IG are presented with counterfactual fiducial baselines, in order to avoid noisy saliency masks, such as previously observed in Figure 4. Counterfactual baselines allow to isolate small subsets of pixels that are associated with predictive uncertainty, and producing them requires an autoencoder. In combination with an integration path further defined by a generative model, the attribution method we have presented produces clustered attributions which are de-correlated from raw pixel-value differences between an image and its counterfactual, unlike Clue importances. This offers increasingly sparse and easily interpretable uncertainty attributions, which is reportedly associated with better performance in quantitative evaluations [cf. Kapishnikov et al., 2021]. Finally, segmentation based mechanisms do not perform well in the data sets that we have explored, since they do not contain varied objects and items that can be easily segregated.

5 DISCUSSION

In this paper, we have introduced a novel framework for the attribution of predictive uncertainties in classification models, which combines path methods, counterfactual explanations and generative models. This is thus an additional tool contributing to improved transparency and interpretability in deep learning applications.

We have further offered comprehensive benchmarks on the multiple approaches for explaining predictive uncertainties, as well as vanilla adaptations of popular score attribution methods. For this purpose, we have leveraged standard feature removal and addition techniques. Our experimental results show that a combination of counterfactual fiducials along with straight or guided path integrals is sufficient to attain best performance in simple classification tasks with greyscale images. However, complex images benefit from subtle definitions of integration paths that can only be defined through a generative process as described in this paper.

The method presented in this paper is applicable to classification models for data sets where we may feasibly synthesise realistic images through a generative model. This currently includes a variety of application domains, such as human faces, postures, pets, handwriting, clothes, or landscapes [Creswell et al., 2018]. Yet, the scope and ability of such models to synthesise new types of figures is quickly increasing. Also, we evidenced that we do not require a particularly accurate generative process within our method, i.e. the uncertainty attribution procedure we have presented yields top performing results even in the presence of errors and dissimilarities during image reconstructions.

Author Contributions

I. Perez and P. Skalski conceived the idea, implemented code and wrote the paper. A. Barns-Graham contributed to methodology and the Bayesian presentation. J. Wong supported Keras implementations and experimentation. D. Sutton supervised the research and literature review.

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1 BAYESIAN PRESENTATION

In Bayesian settings, model uncertainties are often decomposed across aleatoric and epistemic components that help scrutinise different aspects in the functioning of a model, and can facilitate interpretability or fairness assessments in important machine learning applications [Awasthi et al., 2021]. Hence we may wish to offer attributions that are representative of isolated types of uncertainties.

On training a neural classifier \( f : \mathbb{R}^n \times W \rightarrow \Delta [c]^{-1} \) within an (approximate) Bayesian setting, we commonly obtain a posterior over the hypothesis space of models, i.e. a distribution \( \pi(w|D) \) over model weights conditioned on the available train data \( D = \{ x_i, c_i \}_{i=1,2,...} \). Popular approaches to procure such posterior often differ in their approach to incorporate prior knowledge and include dropout [Srivastava et al., 2014], Bayes-by-Backprop [Blundell et al., 2015] or SG-HMC [Springenberg et al., 2016]. Here, a model score for a new data point \( x^* \in \mathbb{R}^n \) is derived from the posterior predictive distribution by marginalising over posterior weights, i.e.

\[
\pi(x^*|D) = \int_W f(x^*, w) \pi(w|D) dw = \mathbb{E}_{w|D}[f(x^*, w)],
\]

and is easily approximated as \( \frac{1}{N} \sum_{i=1}^{N} f(x^*, w_i) \), with weight samples \( w_i \sim \pi(w|D) \), \( i = 1, ... , N \). This setting is analogue to the presentation in Section 2, however, the point estimate score must now be averaged over the posterior, i.e. \( f(x) = \pi(x^*|D) = \mathbb{E}_{w|D}[f(x^*, w)] \)

The entropy is thus given by

\[
H(x|D) = - \sum_{c \in C} \mathbb{E}_{w|D}[f_c(x, w)] \cdot \log \mathbb{E}_{w|D}[f_c(x, w)],
\]

and may be decomposed through the law of iterated variances [Kendall and Gal, 2017] so as to yield an aleatoric term

\[
H_a(x|D) = \mathbb{E}_{w|D}[H(x, w)] = - \sum_{c \in C} \mathbb{E}_{w|D}[f_c(x, w)] \cdot \log f_c(x, w),
\]

which measures the mean predictive entropy across models in the posterior hypothesis space, as well as the mutual information or epistemic term, \( H_e(x|D) = H(x|D) - H_a(x|D) \) that represents model uncertainty projected into the latent membership vector \( \pi(x|D) \). Intuitively, aleatoric uncertainty represents natural stochastic variation in the observations over repeated experiments; on the other hand, epistemic uncertainty is descriptive of model unknowns due to inadequate data or inappropriate modelling choices.

Path integrals. The posterior predictive classifier \( \pi(x|D) \) accepts a path importance for an arbitrary scalar output \( F(x, w) \) at index \( i \), given by

\[
\text{attr}_i^\delta(x) = \int_0^1 \mathbb{E}_{w|D} \left[ \frac{\partial F(\delta(\alpha), w)}{\partial \delta_i(\alpha)} \right] \frac{\partial \delta_i(\alpha)}{\partial \alpha} d\alpha.
\]

This represents a mean-average trajectory over a curve \( \delta \) and follows from dominated convergence. This easily amends to the attribution of uncertainties, i.e.

\[
\text{attr}_i^\delta(x) = - \sum_{c \in C} \int_0^1 \Delta_i(\alpha) \frac{\partial \delta_i(\alpha)}{\partial \alpha} d\alpha
\]

which is defined s.t.

\[
\Delta_i(\alpha) = (1 + \log \mathbb{E}_{w|D}[f_c(\delta(\alpha), w)]) \cdot \mathbb{E}_{w|D} \left[ \frac{\partial f_c(\delta(\alpha), w)}{\partial \delta_i(\alpha)} \right]
\]

If we wish to only attribute aleatoric uncertainties, we may replace the above for

\[
\Delta_i(\alpha) = \mathbb{E}_{w|D} \left[ (1 + \log f_c(\delta(\alpha), w)) \cdot \frac{\partial f_c(\delta(\alpha), w)}{\partial \delta_i(\alpha)} \right].
\]
Finally, attributions for any variation in epistemic uncertainty is readily shown to be explained as the difference in attributions between full and aleatoric uncertainties. We showed an example of this in Figure 1 within Section 2.

2 ROBUSTNESS TO CHANGES IN THE AUTOENCODER

In Table 1 we show evaluations of performance metrics for the attribution method proposed in this paper, over resampled Mnist and Fashion validation images. We train multiple variational autoencoders and use them as the generative process to define integration paths in our method. These differ in the dimensionality of the latent space used to encode reduced representations of images. This is the most impactful layer for the functioning of the attribution method we have presented, since straight integration lines are defined in this space and later projected into pixel space. Too small or large a space could lead to out of distribution images and integration paths. Additionally, we also experiment with altering the data augmentation mechanism used for modifying images prior to training the autoencoder (results are reported at latent space dimension of 32). No significant changes in performance where noticed as training regimes and learning rates were modified.

In the table, we notice consistent performance which plateaus after a certain threshold, which is equivalent in these two data sets. Consistency in performance is a consequence of the regularisation term in latent space observed in (2). This tunes fiducial points and integration paths strictly in distribution, even if large latent spaces overparametrise the encoding space.

Table 1: Performance metrics for generative attribution method, for architecture variations in the autoencoder.

| Setting | Area over EIC | Uncertainty Reduction Curve |
|---------|---------------|-----------------------------|
|         | Mnist  | Fashion | Mnist  | Fashion |
| 4       | 0.999  | 0.918   | 0.474  | 0.738   | 0.165  | 0.350  |
| 8       | 0.999  | 0.916   | 0.661  | 0.845   | 0.192  | 0.374  |
| 16      | 0.999  | 0.919   | 0.704  | 0.846   | 0.196  | 0.393  |
| 32      | 0.999  | 0.925   | 0.743  | 0.868   | 0.204  | 0.395  |
| - Aug   | 0.999  | 0.930   | 0.687  | 0.876   | 0.184  | 0.403  |
| 64      | 0.999  | 0.922   | 0.752  | 0.877   | 0.203  | 0.392  |
| 128     | 0.999  | 0.925   | 0.756  | 0.879   | 0.206  | 0.400  |
| 259     | 0.999  | 0.927   | 0.762  | 0.884   | 0.204  | 0.405  |

3 EXAMPLES

In Figure 1 we find examples of attributions of aleatoric and epistemic uncertainty types, applied to dog versus cats images. Attributions are produced by vanilla integrated gradients as described in Section 2. Saliency masks are combined with a Gaussian kernel in order to draw attention to regions in images associated with different uncertainty types. Similarly, Figure 2 shows attributions of uncertainty types across selected Mnist images, produced by the generative method presented in this paper.

3.1 QUALITATIVE EVALUATIONS

Finally, in Figure 3 we show uncertainty attribution masks across a range of classification tasks, on all the data sets explored in this paper. In all cases, we note that attributions relying on counterfactual mechanisms are humanly interpretable. Further integration of counterfactual methods with path integrals ensures that attributions are isolated to few pixels. In application to human gestures, these are always restricted to facial features around the mouth, cheeks or eyebrows, depending on the classification task. On the contrary, vanilla attributions through integrated gradients (averaged over black and white fiducial baselines) are noticeably noisy.
Figure 2: Aleatoric and epistemic contributions to uncertainty for a classification task with MNIST digits.

Also, segmentation based mechanisms do not perform well in the data sets we have explored, which do not contain multiple objects that can be easily segregated.

4 IMPLEMENTATION DETAILS

All of our predictive models are implemented through Keras. The following is a summary of architectures, hyperparameters, training regimes and further details.

4.1 MNIST HANDWRITTEN DIGITS

Our classifier is a convolutional neural network with max-pooling layers and dropout, structured as:

- Two convolutional layers of kernel size $3 \times 3$ and relu activation; filter counts are 32 and 64 for the first and second layers. We use stride length of 1 followed by max-pooling layers of pool size $2 \times 2$.
- The output is flattened and fed through a dense layer of 128 neurons with relu activation, followed by dropout with deactivation rate of 0.5, and a final softmax regression layer for categorical outputs.

We train to minimize the categorical cross entropy wrt the train labels, using the Adam optimizer, over 10 epochs, with a constant learning rate of $1e^{-3}$ and with batch size of 32.

The variational autoencoder relies on convolution and de-convolution layers. The encoder is structured as:

- Two convolutional layers of kernel size $3 \times 3$, stride 2 and relu activation; filter counts are 32 and 64 for the first and second layers.
- A dense layer of 128 neurons, with relu activation.
- Two dense layers mapping the 128 neurons to a distributional mean vector and a log-standard-deviation vector, for the latent space for an image. Dimension of the latent space varies in order to assess robustness, see Appendix 2 for details.
- A random sampling operation from a normal distribution, with the afore-defined distributional parameters.

In addition, the decoder is defined as:

- A dense layer with relu activation, mapping a latent element to a vector of dimensionality $7 \times 7 \times 64$.
- Two deconvolutional layers of kernel size $3 \times 3$, stride length 2 and relu activation; the filter counts are 64 and 32 for the first and second layers.
- An output deconvolutional layer of kernel size $3 \times 3$, filter counts 1, stride length 1 and sigmoid activation for pixel values.

The autoencoder is fitted to minimize a custom loss, with a reconstruction term (through a cross-entropy loss) and the Kullback-Leibler divergence among latent mappings and a normal distribution $N(0, I)$. We use the Adam optimizer, over 50 epochs, with a constant learning rate of $1e^{-3}$ and with batch size of 32.

4.2 FASHION-MNIST DATASET

The classifier and autoencoder are defined similarly to the above example. However, we add two additional dropout layers (with probability 0.5) after each max-pooling operation in the classifier. Training proceeds with the Adam optimizer, at a constant learning rate of $1e^{-3}$ with batch size 32. The classifier is trained for 10 epochs using the cross-entropy as the cost function. The autoencoder is trained for 50 epochs using a combination of binary cross-entropy and the Kullback-Leibler divergence as a regularisation term.

4.3 CELEBA DATASET

Images are centred around the face and cropped to size $128 \times 128$, further standardized to pixel values in the range $[0, 1]$. During training, we leverage data augmentation with random rotations; we use a maximum angle of ±18 degrees, random translation by a maximum factor of 0.1 and random horizontal flip.
The classifier is composed of 6 convolutional blocks followed by a dense layer with softmax activation. Each convolutional block utilizes a kernel size of 3 and stride 1, along with batch normalization, dropout with deactivation probability of 0.2, relu activation and max-pooling (pool size 2 and stride 2). The number of channels in convolutional layers is,
respectively, 32, 64, 128, 128, 256 and 256. The last block is followed by a flattening operation and a dropout layer with deactivation probability 0.4.

We train this classifier for 5 epochs using the Adam optimizer with batch size 64 and the cross-entropy as cost function. The learning rate is decreased after each epoch by a factor of 0.8; starting from $10^{-4}$ for the smiling and arched eyebrows classifiers, and $3 \times 10^{-5}$ for the bags under eyes classifier.

The encoder in the variational autoencoder is a series of 5 convolutional blocks. Each block shares the same structure, with kernel size 3, stride 2, batch normalization and leaky-relu activation with negative slope coefficient of 0.3. The number of filters at the output of each block is 32, 64, 128, 256 and 512. After the last block we insert a flattening layer and two dense layers each with 256 output neurons for the distributional mapping to the latent space. The decoder is a fully connected dense layer with 80912 output neurons (reshaped into a $4 \times 4 \times 512$ activation map) followed by 5 up-sampling blocks. Each block up-samples the input by a factor 2 and feeds it into a convolutional layer with kernel size 3 and stride 1, followed by batch normalisation and leaky-relu activation with 0.3 negative slope coefficient. The number of channels at the output of each block are 256, 128, 64, 32 and 3 respectively. We apply an additional convolutional layer with kernel size 3, stride 1, 3 output channels and sigmoid activation for a final reconstructed RGB image with values restricted in the $[0, 1]$ interval.

The autoencoder is trained for 100 epochs using the Adam optimizer, with batch size 64 and a learning rate of $5 \times 10^{-4}$ which is decreased after each epoch by a factor of 0.98. We use a perceptual loss function together with the Kullback-Leibler divergence regularisation term, following details on [Hou et al., 2017] (VAE-123 model).

### 4.4 Attribution Methods

We use standard implementations of attribution methods with recommended parameters in corresponding publications or public repositories. In all cases, black+white and counterfactual variants of methods are implemented equivalently. For path methods requiring trapezoidal integration, we use 50 bins with grayscale images and 25 bins with high resolution images. The process to procure counterfactual fiducials is explained in Section 3.

**Vanilla IG** is implemented with a straight line as domain of integration.

**Blur IG** is specified with an integration path which decreases blurring from a masked image, using successive Gaussian filters. The maximum standard deviation is set to the minimum required to maximise the average predictive entropy across train data.

**Guided IG** is configured s.t. the subset of pixels traversing value in each step is the 10% with smallest partial derivatives of entropy wrt pixel values. We use 50 steps.

**LIME** is implemented through quickshift segmentation, with kernel 1, maximum distance 5 and ratio of 0.2. We use a binomial mask with deactivation probability 0.2, and Lasso regression to attribute importances.

**SHAP** proceeds through $2 \times$ (Pixel Count) + $2^{11}$ index perturbations of varying size; masked index points are resampled from their corresponding marginal distributions. We use Lasso regression to attribute importances.

**CLUE** attributions are derived as the difference between an image and its decoded CLUE counterpart [cf. Antoran et al., 2021, Appendix F]. The cost function weighs reconstruction and uncertainty terms, and is tuned on a validation set.

**Xrai** is implemented with Felzenszwalb’s segmentation algorithm in order to retrieve masks. We use multiple scale values of 50, 100, 150, 250, 500 and 1200, as well as a dilation radius of 5. This is applied to normalised images at range $[-1, 1]$ and size $224 \times 224$ pixels. Resizing is undertaken with anti-aliasing. Segments are accepted for appending into attributions with a required difference of 50 pixels.

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