Explainable Al

Gentle Introduction to XAI methods.

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F2024



Outline

- Introduction What is explainability about?
- Taxonomy Different XAI techniques
 - SHAP
 - GradCAM
 - Intrinsic Gradients
- Evaluation of XAI



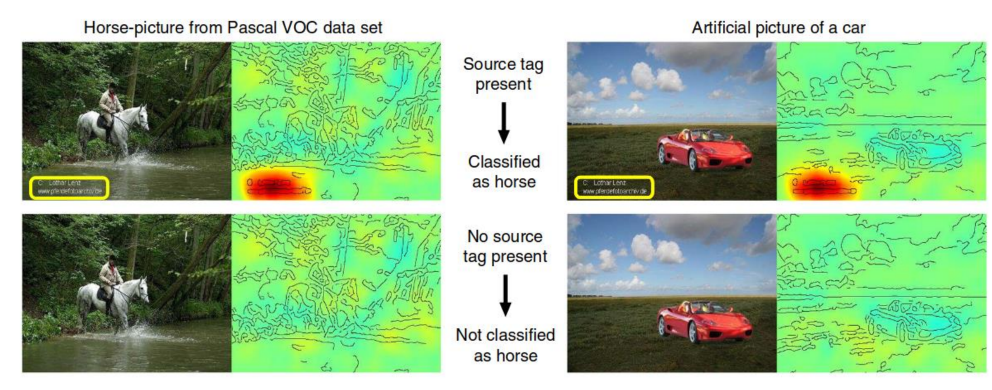
Learning Goals

 Get familiar with the purpose of XAI and the different categories model fall into.

Get familiar with basics of some interpretability techniques.



"Garbage in, Garbage out"





Problem with "black box" model

Breast Cancer Detection Model Feng, 2020				
Accuracy rate:	0.85			
Specificity:	0.857			
Sensitivity: 0.847				



Importance of Explainability

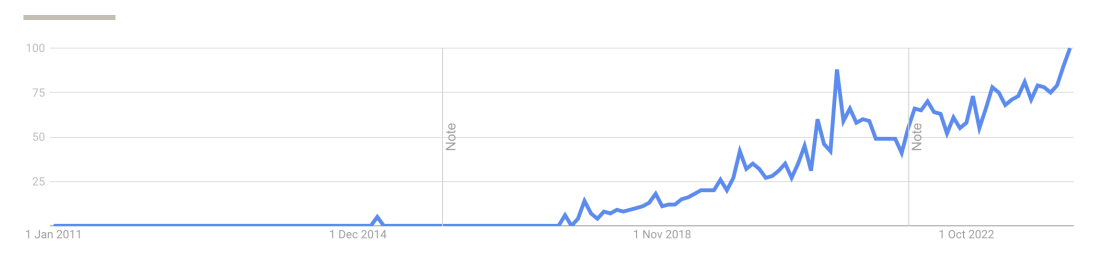
- 1. Trust and Reliability
 - Building Trust between user and AI system, Enabling User Feedback
 - Risk management
- 2. Compliance and Ethical Considerations
 - Making decision-process of AI systems more transparent
- 3. Model Debugging and Improvement
 - Debug AI models
 - Identify and mitigate biases



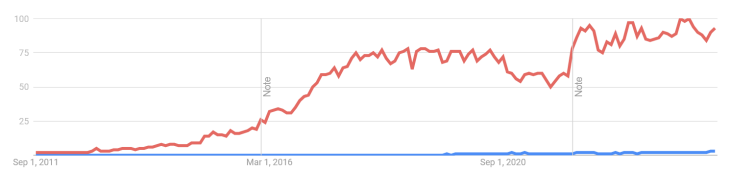
- Explainability
 - Understanding the cause-and-effect relationships between inputs and outputs of a model. Focuses on the intuition behind model outputs.
- Interpretability
 - Understanding the internal logic and mechanics of a model. Focuses on the inner workings and processes of the model.



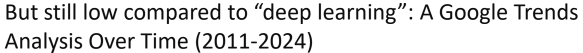
Explainable AI (Google trends)



Rising Interest in "Explainable AI": A Google Trends Analysis Over Time (2011-2024)



Deep Learning Explainable AI

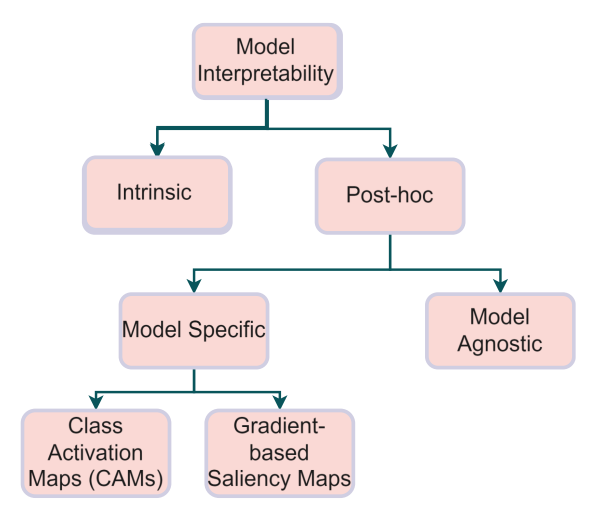




Highly Accurate Models: Non linear Interpretability and Non smooth relationship and long computation **Neural Network** time **Random Forest Support Vector Machine Graphical Models K-Nearest Neighbors Decision Trees Linear Regression Highly Interpretable Classification Rules** Models: Linear and smooth relationship and easy to compute Accuracy



Interpretability Taxonomy





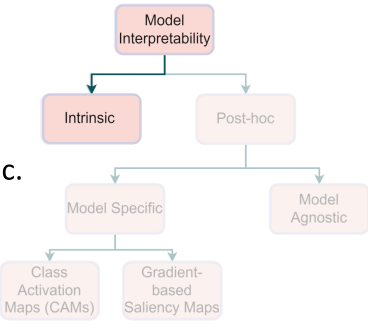
Intrinsic Interpretability

The interpretability of 'white-box' models is defined as intrinsic.

These models are interpretable by design.

- Examples
 - Rule-based systems such as decision trees.
 - A shallow neural network
 - Logistic regression

Good choice for high-stakes decisions!



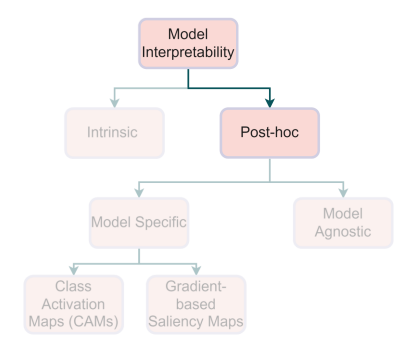


Post-hoc Interpretability

• Explaining a prediction of the model without explaining the exact internal mechanism of that model.

 Allows for the interpretation of complex models such as CNNs that are not inherently interpretable.

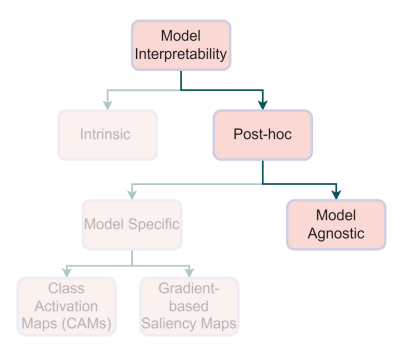
Model-agnostic vs Model specific





Model-agnostic Techniques

- Techniques that can be applied to any model, regardless of its internal structure.
- To provide a way to interpret the decisions of complex models without needing access to their internal workings.
- Key Characteristics:
 - Independence from model type.
 - Focus on input-output relationships.
- Challenges: May not capture the intricacies of specific models, leading to less precise explanations.
- Examples:
 - LIME
 - SHAP
 - Perturbation-based methods





SHAP - SHapley Additive exPlanations

- **Shapley Values:** concept from cooperative game theory used to fairly distribute the total payoff (predictions) among players (features) based on their individual contributions.
- It quantifies the importance of each feature in model's decision-making process.

$$ShapV_i = \frac{1}{\# \ Coalitions} \sum_{All \ Coalitions} (Prediction \ with \ F_i - Prediction \ without \ F_i)$$

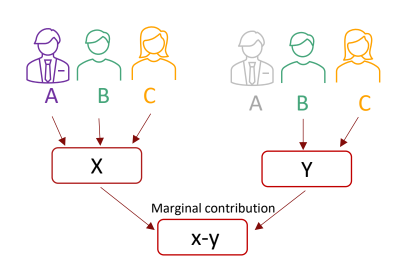
$$Marginal \ contributions$$

Coalitions: A subset of features working together to influence the prediction.









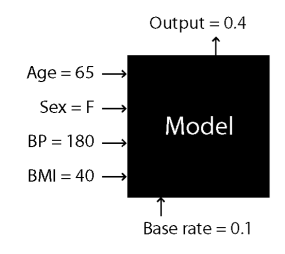
	Cost
Α	\$50
В	\$60
С	\$80
AB	\$70
ВС	\$90
AC	\$100
ABC	\$120

Constellation	Α	В	С
ABC	\$50	\$20	\$50
BAC	\$10	\$60	\$50
ACB	\$50	\$20	\$50
BCA	\$30	\$60	\$30
CAB	\$20	\$20	\$80
СВА	\$30	\$10	\$80
Average	31.7	31.7	56.7

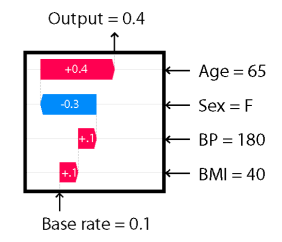
- 1. Efficiency: the final reward must be shared among all
- **2. Symmetry:** players who made the same contribution will receive the same amount of reward.
- **3. Dummy:** players who did not contribute will receive no reward.
- 4. Additivity: Shapley values for different predictions can be added together



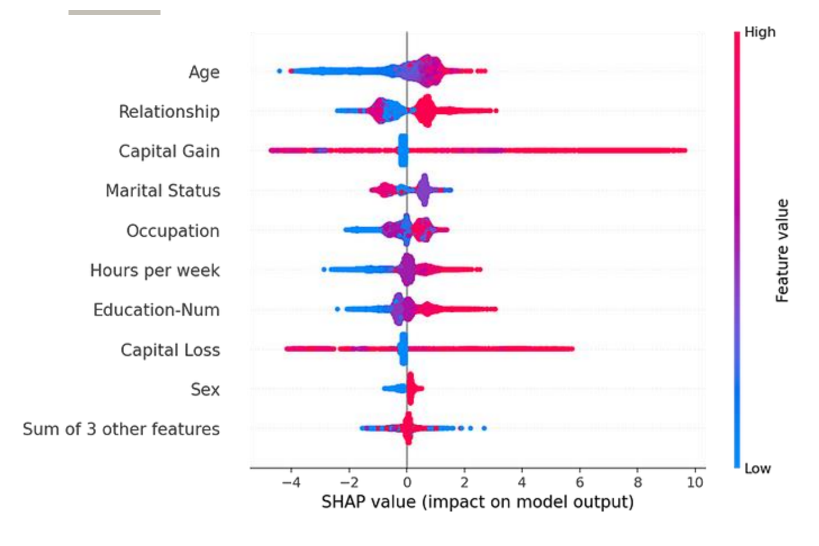




Explanation



Example on Tabular Data (Adult Census Income)



- •Magnitude: A larger absolute SHAP value a larger impact on the model's output.
- •Sign: whether the effect of that feature is to increase or decrease the prediction.
- •Color: Value of the feautre



How SHAP works?

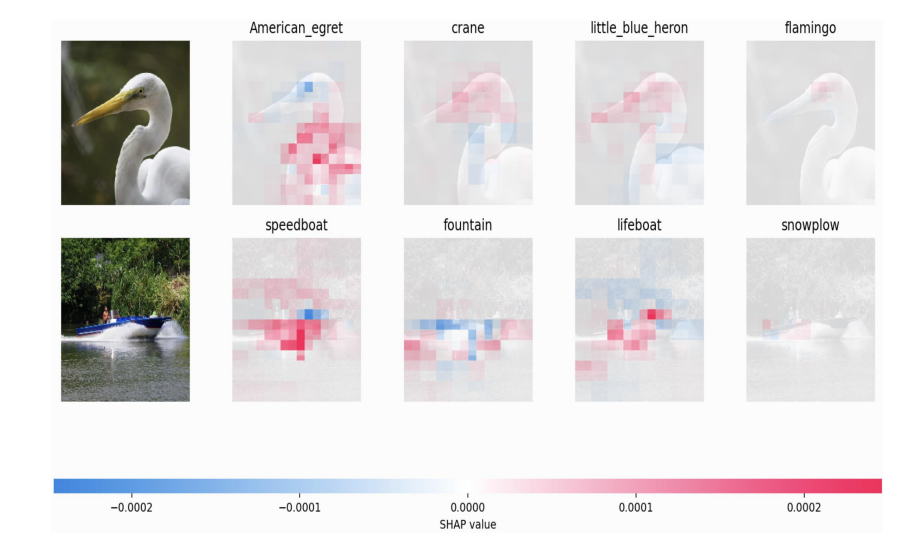
- 1. Select a prediction to explain: Choose an instance from your dataset that has been run through the model to get a prediction.
- Create a baseline output: The baseline is typically the average prediction over the dataset, representing the prediction that would be made without any information about the current instance.

3. Compute SHAP Values:

- For each feature, consider all possible sets of features (coalitions) that could include that feature. Compute the change in prediction with and without the feature across these sets.
- The average of these differences across all coalitions is the SHAP value for that feature.
- The SHAP value represents the feature's average marginal contribution to the prediction compared to the baseline.
- Computation of Shapley values is complex for models with large number of features.
- > Different SHAP explainers optimize computation of shapley values for different types of ML/DL.



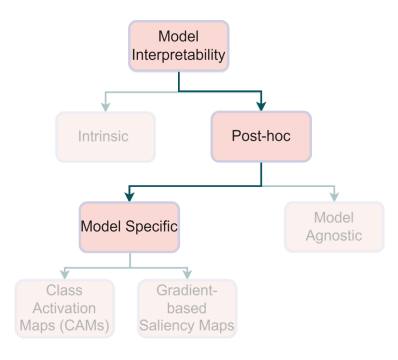
Example on Image Data (ImageNet) – Deep SHAP





Model-specific Techniques

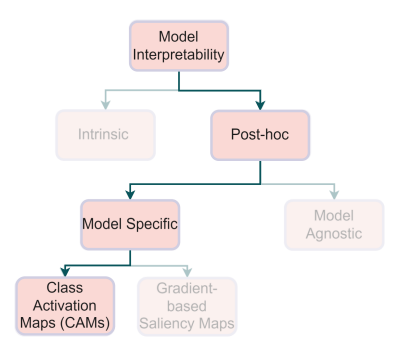
- Techniques designed to explain specific types/groups of models, utilizing their internal structure.
- leverage internal model structure of certain models to provide more detailed and accurate explanations.
- Key Characteristics:
 - Tailored to specific model architectures.
 - Can provide insights into the internal decision-making process of the model.
- Challenge: Limited in applicability to other model types.
- Examples:
 - Gradient-based saliency maps: Vanilla Gradient, Integrated Gradients, SmoothGrad
 - Class Activation Maps: GradCAM, GradCAM++
 - LRP





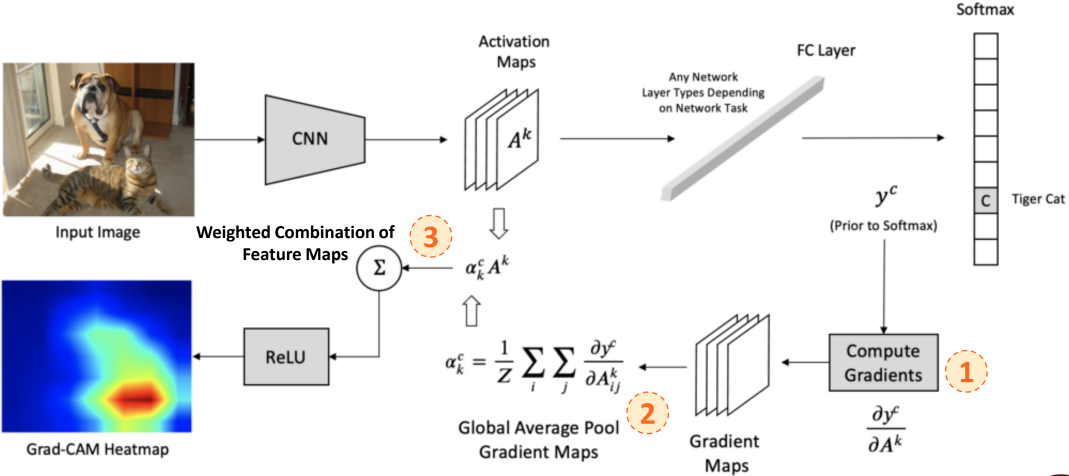
GradCAM

- Gradient-weighted Class Activation Mapping.
- A Generalization over CAM that can be applied to a wider range of convolutional neural network (CNN)
- Produce a coarse localization map highlighting the important regions in the image for making a prediction.

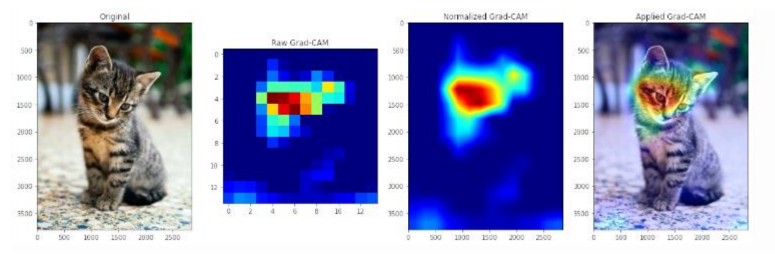


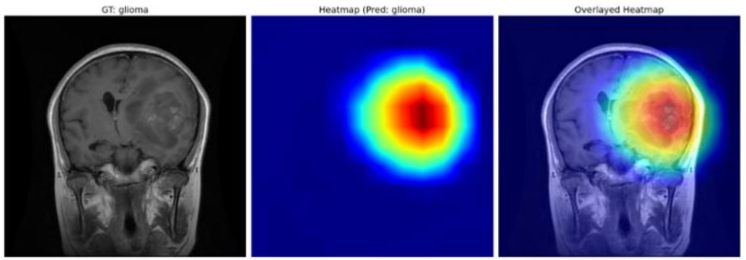


How GradCAM works?



GradCAM - Example

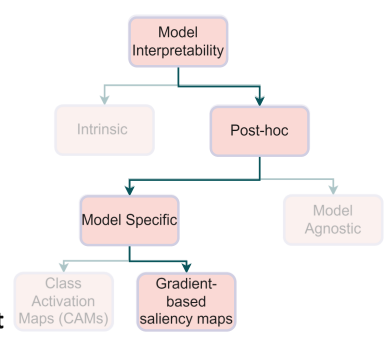






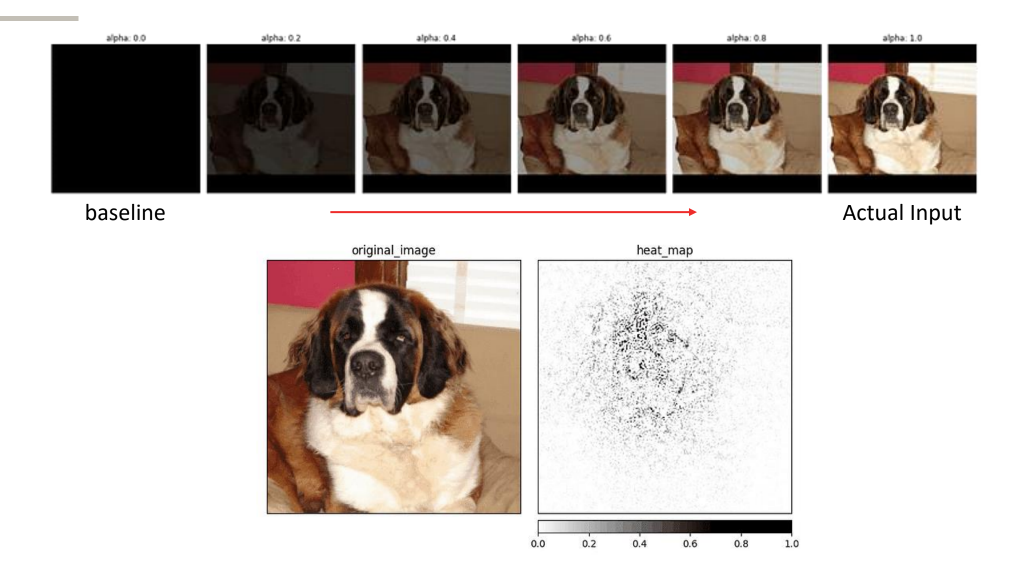
Integrated Gradients

- Integrated gradients aims to attribute the prediction of any differentiable neural network to its input features.
- Considers the path from a baseline input to the actual input and computing the gradients of the model's output with respect to the input along this path.
- Gradients provide information about how much each feature contributes to the change in the model's prediction as you move from the baseline to the actual input.





Integrated Gradients: Example





How Integrated Gradients works?

- 1. Baseline Input: An input that represents the absence of features or a neutral starting point; e.g., a black image.
- Path from Baseline to Actual Input: Usually linearly interpolating between the baseline and the actual input.
- 3. Compute Gradients Along the Path: Gradients of output w.r.t each input.
- 4. Integrate the Gradients: Aggregates the contribution of each feature across the path.
- 5. Attribution: Integrated gradients along ith dimension represent ith feature's attribution (contribution to prediction)

$$IntegratedGrads_i^{approx}(x) ::= (x_i - x_i') imes \sum_{k=1}^m rac{\partial F(x' + rac{k}{m} imes (x - x'))}{\partial x_i} imes rac{1}{m}$$

x: Actual Input x': baseline input

m: number of interpolations

 $F: \mathbb{R}^n \to [0, 1]$ is the deep network



Integrated Gradients - Additional notes

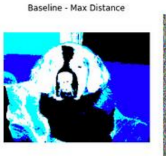
- Based on two axioms:
 - **Sensitivity**: An attribution method satisfies **Sensitivity** if for every input and baseline that differ in one feature but have different predictions, then the differing feature should be given a non-zero attribution. If the function implemented by the deep network does not depend (mathematically) on some variable, then the attribution to that variable is always zero.
 - Implementation Invariance: Two networks are functionally equivalent if their outputs are equal for all inputs, despite having very different implementations. Attribution methods should satisfy Implementation Invariance, i.e., the attributions are always identical for two functionally equivalent networks.

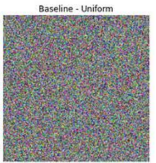
Choice of Baseline: May affect the attributions and is still an open-question (potential research)

focus! ©)



Baseline - Blur







(a) Gaussian Baseline

(b) Blur Baseline

(c) Max Distance Baseline

Measuring XAI Methods

- Qualitative measures:
 - Visually examining the interpretability maps.
 - Needs prior knowledge.
 - Could provide initial understanding of XAI method
 - Opinions of different humans is not comparable
 - Not reproducible
- Quantitative measures:
 - Comparable
 - Repeatable measurement



Quantitative Measure

Sensitivity

- measures the extent of explanation change when the input is slightly (insignificantly)
 perturbed.
- the models that have high explanation sensitivity are prone to adversarial attacks.

$$ext{SENS}_{ ext{MAX}}(\Phi, \mathbf{f}, \mathbf{x}, r) = \max_{\|\mathbf{y} - \mathbf{x}\| \leqslant r} \|\Phi(\mathbf{f}, \mathbf{y}) - \Phi(\mathbf{f}, \mathbf{x})\|$$

Infidelity

 represents the expected mean-squared error between the explanation multiplied by a meaningful input perturbation (e.g. noisy baseline) and the differences between the predictor function at its input and perturbed input.

$$ext{INFD}(\Phi, \mathbf{f}, \mathbf{x}) = \mathbb{E}_{\mathbf{I} \sim \mu_{\mathrm{I}}} \left[\left(\mathbf{I}^T \Phi(\mathbf{f}, \mathbf{x}) - \left(\mathbf{f}(\mathbf{x}) - \mathbf{f}(\mathbf{x} - \mathbf{I}) \right) \right)^2
ight]$$



Quantitative Measure - Example

	Input		Inp	ut Attribu	tion
0.50	0.50	0.50	0.00	0.09	0.18
0.50	0.50	0.50	0.38	0.08	0.10
0.50	0.50	0.50	0.30	0.00	0.06

Masked Input		Masked Input Attribution			
0.40	0.50	0.50	0.00	0.09	0.18
0.50	0.50	0.50	0.37	0.08	0.10
0.50	0.50	0.50	0.30	0.00	0.06
0.50	0.50	0.50	0.30	0.00	0.06

Noise (select cell)				
0.10	0.00	0.00		
0.00	0.00	0.00		
0.00	0.00	0.00		

Infidelity: 0.0000008

Sensitivity: 0.0102377



Summary

- Explainable AI techniques helps us understand the decision-making process of ML/DL models.
- Interpretability is either intrinsic, or we can achieve it with post-hoc methods.
- Post-hoc interpretability methods are model specific or model agnostic.
- Evaluation of XAI models is through qualitative analysis or quantitative analysis with "sensitivity" or "infidelity" measurements.



References

- https://medium.com/@kemalpiro/xai-methods-integrated-gradients-6ee1fe4120d8
- https://towardsdatascience.com/xai-methods-the-introduction-5b1b81427c9c
- https://www.mdpi.com/1099-4300/23/1/18
- https://medium.com/@shahooda637/all-you-need-to-know-about-shap-for-explainable-ai-8ad35a05e6ec
- https://learnopencv.com/intro-to-gradcam/



More resources

- https://christophm.github.io/interpretable-ml-book/
- https://github.com/jphall663/awesome-machine-learning-interpretability
- https://github.com/Trusted-AI/AIX360
- https://github.com/interpretml/interpret

