## Explainability & Transparency



- Explainable-AI explores and investigates methods to produce or complement AI models to make accessible and interpretable the internal logic and the outcome of the algorithms, making such process understandable by humans.
- Explicability, understood as incorporating both intelligibility ("how does it work?") for non-experts, e.g., patients or business customers, and for experts, e.g., product designers or engineers) and accountability ("who is responsible for").

#### Interpretability

- To *interpret* means to give or provide the meaning or to explain and present in understandable terms some concepts.
- In data mining and machine learning, interpretability is the *ability to explain* or to provide the meaning *in understandable terms to a human*.



- <u>https://www.merriam-webster.com/</u>

- Finale Doshi-Velez and Been Kim. 2017. *Towards a rigorous science of interpretable machine learning*. arXiv:1702.08608v2.

## **Motivating Examples**

Opinion

OP-ED CONTRIBUTOR

When a Computer Program Keeps You in Jail

The New Hork Times

- Criminal Justice
  - People wrongly denied
  - Recidivism prediction
  - Unfair Police dispatch
- Finance:
  - Credit scoring, loan approval
  - Insurance quotes
- Healthcare
  - AI as 3<sup>rd-</sup>party actor in physician patient relationship
  - Learning must be done with available data: cannot randomize cares given to patients!
  - Must validate models before use.

The Big Read Artificial intelligence (+ Add to myFT

#### Insurance: Robots learn the business of covering risk



🖂 Email 🔶 💕 Tweet

Researchers say use of artificial intelligence in medicine raises ethical questions

In a perspective piece, Stanford researchers discuss the ethical implications of using machine-learning tools in making health care decisions for patients.

#### What is Al-assisted decision making?



#### What is a Black Box Model?





A **black box** is a model, whose internals are either unknown to the observer or they are known but uninterpretable by humans.

- Guidotti, R., Monreale, A., Ruggieri, S., Turini, F., Giannotti, F., & Pedreschi, D. (2018). *A survey of methods for explaining black box models*. *ACM Computing Surveys (CSUR)*, *51*(5), 93.

## Needs For Interpretable Models

#### **Right of Explanation**

## General Data Protection Regulation

Since 25 May 2018, GDPR establishes a right for all individuals to obtain "meaningful explanations of the logic involved" when "automated (algorithmic) individual decision-making", including profiling, takes place.

#### **COMPAS recidivism black bias**



#### DYLAN FUGETT

Prior Offense 1 attempted burglary

Subsequent Offenses 3 drug possessions

#### **BERNARD PARKER**

Prior Offense 1 resisting arrest without violence

Subsequent Offenses None

#### LOW RISK

HIGH RISK

10

Fugett was rated low risk after being arrested with cocaine and marijuana. He was arrested three times on drug charges after that.

B

#### Military tank classification depends on the background



# Science and technology for the eXplanation of AI decision making

**Explainable AI** is the basic building brick for **preserving and expanding human autonomy**, and helping humans make better decisions

## Interpretable, Explainable and Comprehensible Models

### **Dimensions of Interpretability**

#### • Global and Local Interpretability:

- *Global*: understanding the whole logic of a model
- Local: understanding only the reasons for a specific decision
- *Time Limitation*: the time that the user can spend for understanding an explanation.
- Nature of User Expertise: users of a predictive model may have different background knowledge and experience in the task. The nature of the user expertise is a key aspect for interpretability of a model.



## Desiderata of an Interpretable Model

- *Interpretability (or* comprehensibility): to which extent the model and/or its predictions are human understandable. Is measured with the *complexity* of the model.
- *Fidelity*: to which extent the model imitate a black-box predictor.
- Accuracy: to which extent the model predicts unseen instances.

- Alex A. Freitas. 2014. Comprehensible classification models: A position paper. ACM SIGKDD Explor. Newslett.



## Desiderata of an Interpretable Model

- *Fairness*: the model guarantees the protection of groups against discrimination.
- *Privacy*: the model does not reveal sensitive information about people.
- *Respect Monotonicity*: the increase of the values of an attribute either increase or decrease in a monotonic way the probability of a record of being member of a class.
- **Usability**: an interactive and queryable explanation is more usable than a textual and fixed explanation.

- Andrea Romei and Salvatore Ruggieri. 2014. A multidisciplinary survey on discrimination analysis. Knowl. Eng.
- Yousra Abdul Alsahib S. Aldeen, Mazleena Salleh, and Mohammad Abdur Razzaque. 2015. *A comprehensive review on privacy preserving data mining*. SpringerPlus .
- Alex A. Freitas. 2014. *Comprehensible classification models: A position paper*. ACM SIGKDD Explor. Newslett.



## **Recognized Interpretable Models**



Rules

#### There are several kinds of explanations



Rory Mc Grath, Luca Costabello, Chan Le Van, Paul Sweeney, Farbod Kamiab, Zhao Shen, Freddy Lécué: Interpretable Credit Application Predictions With Counterfactual Explanations. FEAP-AI4fin workshop, NeurIPS, 2018.

## Complexity

• Opposed to *interpretability*.

- Linear Model: number of non zero weights in the model.
- Is only related to the model and not to the training data that is unknown.
- Rule: number of attribute-value pairs in condition.
- Generally estimated with a rough approximation related to the *size* of the interpretable model.
  Decision Tree: estimating the complexity of a tree can be hard.
- Marco Tulio Ribeiro, Sameer Singh, and Carlos Guestrin. 2016. *Why should i trust you?: Explaining the predictions of any classifier*. KDD.
- Houtao Deng. 2014. Interpreting tree ensembles with intrees. arXiv preprint arXiv:1408.5456.
- Alex A. Freitas. 2014. Comprehensible classification models: A position paper. ACM SIGKDD Explor. Newslett.

## Open the Black Box Problems

#### **Problems Taxonomy**



## XbD – eXplanation by Design





#### **BBX - Black Box eXplanation**



#### **Classification Problem**



#### **Model Explanation Problem**



Provide an interpretable model able to mimic the *overall logic/behavior* of the black box and to explain its logic.



#### **Outcome Explanation Problem**



Provide an interpretable outcome, i.e., an *explanation* for the outcome of the black box for a *single instance*.



#### **Model Inspection Problem**



Provide a representation (visual or textual) for understanding either how the black box model works or why the black box returns certain predictions more likely than others.



#### **Transparent Box Design Problem**



Provide a model which is locally or globally interpretable on its own.



#### **Reverse Engineering**

- The name comes from the fact that we can only *observe* the *input* and *output* of the black box.
- Possible actions are:
  - choice of a particular comprehensible predictor
  - querying/auditing the black box with input records created in a controlled way using *random perturbations* w.r.t. a certain prior knowledge (e.g. train or test)
- It can be *generalizable or not*:
  - Model-Agnostic
  - Model-Specific



#### Model-Agnostic vs Model-Specific



Name	Ref	Authors	lear.	Et planator	Black B	Data Jpe	General	Pendon	Erenples	Code	Dataset
-	[134]	Xu et al.	2015	SM	DNN	IMG			$\checkmark$	$\checkmark$	$\checkmark$
_	[30]	Fong et al.	2017	SM	DNN	IMG			$\checkmark$		
CAM	[139]	Zhou et al.	2016	SM	DNN	IMG			$\checkmark$	$\checkmark$	$\checkmark$
Grad-CAM	[106]	Selvaraju et al.	2016	SM	DNN	IMG			$\checkmark$	$\checkmark$	$\checkmark$
-	[109]	Simonian et al.	2013	SM	DNN	IMG			$\checkmark$		$\checkmark$
PWD	[7]	Bach et al.	2015	SM	DNN	IMG			$\checkmark$		$\checkmark$
-	[113]	Sturm et al.	2016	SM	DNN	IMG			$\checkmark$		$\checkmark$
DTD	[78]	Montavon et al.	2017	SM	DNN	IMG			$\checkmark$		$\checkmark$
DeapLIFT	[107]	Shrikumar et al.	2017	FI	DNN	ANY			$\checkmark$	$\checkmark$	
СР	[64]	Landecker et al.	2013	SM	NN	IMG			$\checkmark$		
-	[143]	Zintgraf (t al.	2017	SM O	DNN	IMG _					
VBP	[11]	BOIVIN	$ g_{016} $	ne <sub>M</sub> Ol	JTCO	me e	xpia	nati	ON P	rod	iem
_	[6 <mark>5]</mark>	Lei et al.	2016	SM	DNN	TXT					<b>√</b>
ExplainD	[89]	Poulin et al.	2006	FI	SVM	TAB		$\checkmark$	$\checkmark$		
_	[29]	Strumbelj et al.	2010	FI	AGN	TAB	$\checkmark$	$\checkmark$	$\checkmark$		$\checkmark$

#### SHAP

A prediction can be explained by assuming that **each feature value of the instance is a "player"** in a game where the **prediction is the payout**. Shapley values tells us how to fairly distribute the "payout" among the features.

Example



**Prediction:** You have trained a machine learning model to predict apartment prices. For a certain apartment it predicts €300,000 and you need to explain this prediction.

The apartment has an area of 50 m<sup>2</sup>, is located on the 2nd floor, has a park nearby and cats are banned.

#### The average prediction is €310,000.

How much has each feature value contributed to the prediction compared to the average prediction?

The average prediction is €310,000 while the prediction is €300,000

## How much has each feature value contributed to the prediction compared to the average prediction?

The answer is simple for linear regression models. The effect of each feature is the weight of the feature times the feature value. This only works because of the linearity of the model.

#### For more complex models, we need a different solution!!!!

**GOAL**: explain the difference between the actual prediction (€300,000) and the average prediction (€310,000): a difference of -€10,000.

#### SHAP

**GOAL**: explain the difference between the actual prediction (€300,000) and the average prediction (€310,000): a difference of -€10,000.

#### Game theory:

- The "game" is the prediction task for a single instance of the dataset.
- The "gain" is the actual prediction for this instance minus the average prediction for all instances.

The "players" are the feature values of the instance that collaborate to receive the gain (= predict a certain value).

The Shapley value is the average marginal contribution of a feature value **across all possible coalitions.** 

## **Shapely Values**

One sample repetition to estimate the contribution of cat-banned to the prediction when added to the coalition of *parknearby* and *area-50*.



#### SHAP

- SHAP (SHapley Additive exPlanations) assigns each feature an importance value for a particular prediction by means of an additive feature attribution method.
- It assigns an importance value to each feature that represents the effect on the model prediction of including that feature



## Local Explanation

- The overall decision boundary is complex
- In the neighborhood of a single decision, the boundary is simple
- A single decision can be explained by auditing the black box around the given instance and learning a *local* decision.



#### LIME

$\cap 1$	$7 = \int $	du
Ο⊥	$\Delta = \{\}$	
02	x instance to explain	
03	<pre>x' = real2interpretable(x)</pre>	1
04	for i in {1, 2,, N}	
05	<pre>z<sub>i</sub>= sample_around(x')</pre>	С
06	<pre>z = interpretabel2real(z')</pre>	
07	$Z = Z U \{ \langle z_{i}, b(z_{i}), d(x, z) \rangle \}$	
08	$w = solve_Lasso(Z, k)$	
09	return w	





Marco Tulio Ribeiro, Sameer Singh, and Carlos Guestrin. 2016. Why should I trust you?: Explaining the predictions of any classifier. KDD.

#### LIME

- LIME *turns* an image x to a vector x' of interpretable superpixels expressing presence/absence.
- It generates a synthetic neighborhood Z by randomly perturbing x' and labels them with the black box.
- It *trains* a linear regression model (interpretable and locally faithful) and assigns a weight to each superpixel.



#### LIME – tab data

- LIME does not really generate images with different information: it randomly removes some superpixels, i.e. it suppresses the presence of an information rather than modifying it.
- On tabular data LIME generates the neighborhood by changing the feature values with other values of the domain.

x = {age=24, sex=male, income=1000} ( x = x')

z = {age=30 , sex=male, income=800} ( z = z')

#### LORE – DR, AGN, TAB

x instance to explain 01 02  $Z_{=} = \text{geneticNeighborhood}(x, \text{fitness}_{, N/2})$  $Z_{\neq} = \text{geneticNeighborhood}(x, \text{fitness}_{\neq}, N/2)$ 03 04  $Z = Z_{\pm} U Z_{\pm}$ black box c = buildTree(Z, b(Z))05 auditing  $r = (p \rightarrow y) = extractRule(c, x)$ 06  $\phi = \text{extractCounterfactual}(c, r, x)$ 070.6 08 **return**  $e = \langle r, \phi \rangle$ 0.1

 $r = {age \le 25, job = clerk, income \le 900} \rightarrow deny$ 

 $\Phi = \{(\{income > 900\} -> grant), \\ (\{17 \le age < 25, job = other\} -> grant)\}$ 

Pedreschi, Franco Turini, **f black box decision** 





#### Adversarial Black box Explainer generating Latent Exemplars

- Explaining image classification
- Solving the drawback of LIME
- Exploit adversarial autoencoders
- Providing explanations based on examplars and counter examplars

#### References

- Guidotti, R., Monreale, A., Ruggieri, S., Turini, F., Giannotti, F., & Pedreschi, D. (2018). A survey of methods for explaining black box models. ACM Computing Surveys (CSUR), 51(5), 93
- Finale Doshi-Velez and Been Kim. 2017. *Towards a rigorous science of interpretable machine learning*. arXiv:1702.08608v2
- Alex A. Freitas. 2014. *Comprehensible classification models: A position paper*. ACM SIGKDD Explor. Newslett.
- Andrea Romei and Salvatore Ruggieri. 2014. A multidisciplinary survey on discrimination analysis. Knowl. Eng.
- Yousra Abdul Alsahib S. Aldeen, Mazleena Salleh, and Mohammad Abdur Razzaque. 2015. A comprehensive review on privacy preserving data mining. SpringerPlus
- Marco Tulio Ribeiro, Sameer Singh, and Carlos Guestrin. 2016. Why should i trust you?: Explaining the predictions of any classifier. KDD.
- Houtao Deng. 2014. Interpreting tree ensembles with intrees. arXiv preprint arXiv:1408.5456.
- Mark Craven and JudeW. Shavlik. 1996. Extracting tree-structured representations of trained networks. NIPS.

#### References

- M. Gethsiyal Augasta and T. Kathirvalavakumar. 2012. Reverse engineering the neural networks for rule extraction in classification problems. NPL
- Riccardo Guidotti, Anna Monreale, Salvatore Ruggieri, Dino Pedreschi, Franco Turini, and Fosca Giannotti. 2018. Local rule-based explanations of black box decision systems. arXiv preprint arXiv:1805.10820
- Ruth Fong and Andrea Vedaldi. 2017. Interpretable explanations of black boxes by meaningful perturbation. arXiv:1704.03296 (2017).
- Paulo Cortez and Mark J. Embrechts. 2011. Opening black box data mining models using sensitivity analysis. CIDM.
- Ruth Fong and Andrea Vedaldi. 2017. Interpretable explanations of black boxes by meaningful perturbation. arXiv:1704.03296 (2017).
- Xiaoxin Yin and Jiawei Han. 2003. CPAR: Classification based on predictive association rules. SIAM, 331–335
- Angelino, E., Larus-Stone, N., Alabi, D., Seltzer, M., & Rudin, C. 2017. Learning certifiably optimal rule lists. KDD.