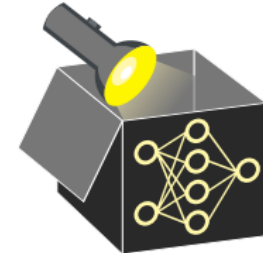
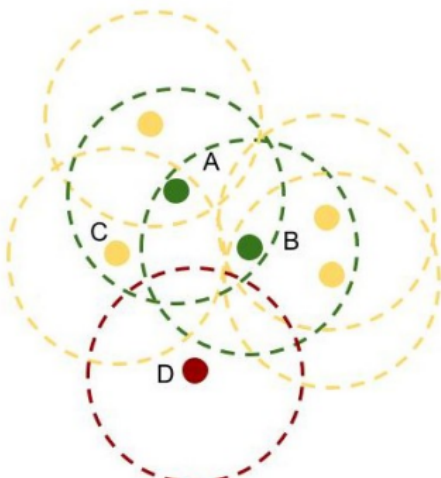


# Interpretable Machine Learning



## Local Explanations: Increasing Trust in Explanations

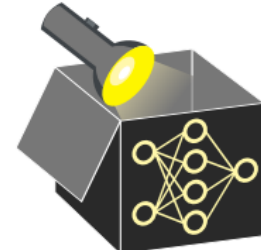


### Learning goals

- Understand the aspects that undermine users' trust in an explanation
- Learn diagnostic tools that could increase trust

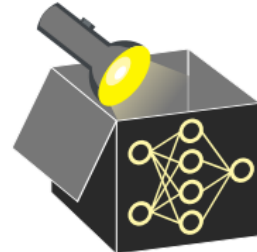
# MOTIVATION & IMPORTANT PROPERTIES

- Local explanations should not only make a model interpretable but also reveal if the model is trustworthy



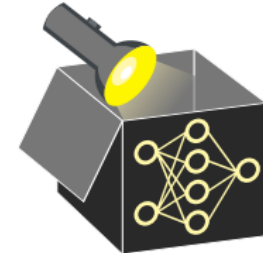
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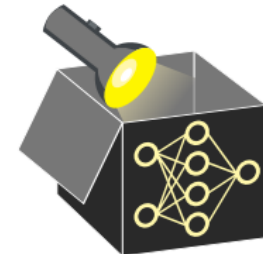
# MOTIVATION & IMPORTANT PROPERTIES

- Local explanations should not only make a model interpretable but also reveal if the model is trustworthy
- **Interpretable:** “Why did the model come up with this decision?”
- **Trustworthy:** “How certain is this explanation?”
  - ➊ accurate insights into the inner workings of our model
    - Failure case: generation is based on inputs in areas where the model was trained with little or no training data (extrapolation)



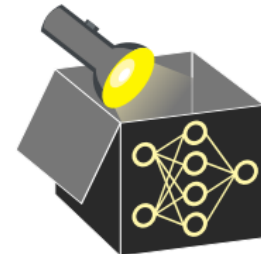
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  - ② robust (i.e. low variance)
    - Expectation: similar explanations for similar data points with similar predictions
    - However, multiple sources of uncertainty exist
      - ~~ measure how robust an IML method is to small changes in the input data or parameters
      - ~~ Is an observation out-of-distribution?



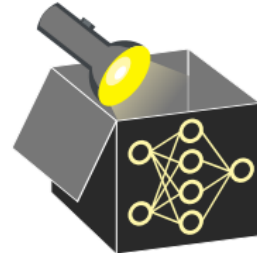
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- Failing in one of these ~~ undermining users' trust in the explanations
  - ~~ undermining trust in the model



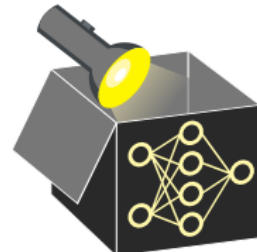
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- Models are unreliable in areas with little data support  
~~ explanations from local explanation methods are unreliable

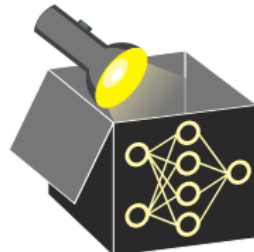


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- Models are unreliable in areas with little data support  
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- For local explanation methods, the following components could be out-of-distribution (OOD):
  - The data for LIME's surrogate model
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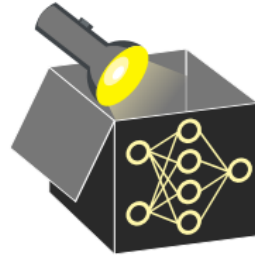
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- Two very simple and intuitive approaches
  - Classifier for out-of-distribution
  - Clustering
- More complicated also possible, e.g., variational autoencoders

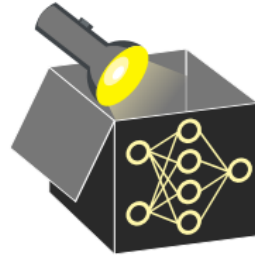
▶ "Daxberger et al." 2020

# OOD DETECTION: OOD-CLASSIFIER



- Problem: we have only in-distribution data
- Idea: Hallucinate new (ood) data by randomly sampling data points
- ~~> Learn a binary classifier to distinguish between the origins of the data

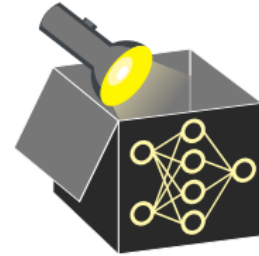
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- Idea: Hallucinate new (ood) data by randomly sampling data points
- ~~> Learn a binary classifier to distinguish between the origins of the data
- Study whether an explanation approach can be fooled ▶ "Dylan Slack et al." 2020
  - Hide bias in the true (deployed) model, but use an unbiased model for all out-of-distribution samples
- ~~> Important way to diagnose an explanation approach

# OOD DETECTION: CLUSTERING VIA DBSCAN

- DBSCAN is a data clustering algorithm ▶ "Martin Ester et al." 1996  
(Density-Based Spatial Clustering of Applications with Noise)

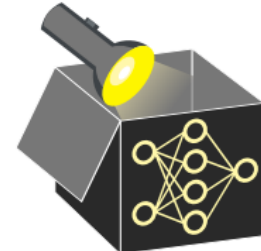


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Given a dataset  $X = \{\mathbf{x}^{(i)}\}_{i=1}^n$ , an  $\epsilon$ -neighborhood for  $\mathbf{x} \in \mathcal{X}$  is defined as

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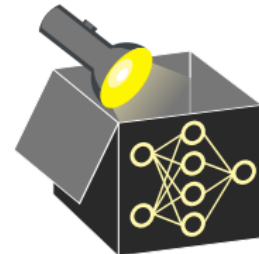
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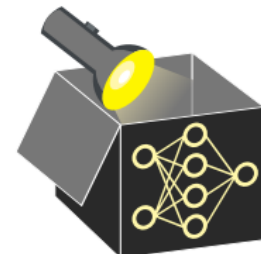
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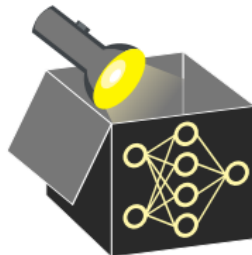
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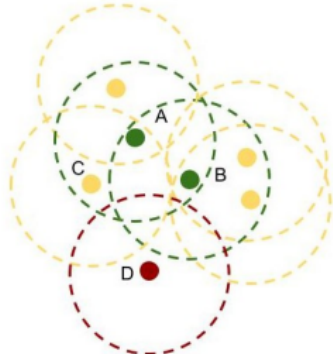
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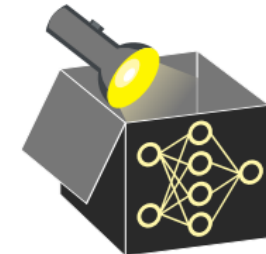
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  - Within  $\mathcal{N}_\epsilon(\mathbf{x})$
  - Part of a cluster defined by a core point
- Noise points
  - Are not within  $\mathcal{N}_\epsilon(\mathbf{x})$
  - Not part of any cluster

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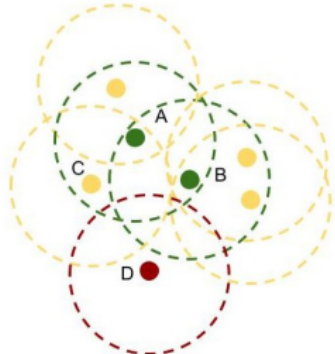


Example for DBSCAN, circles display  $\epsilon$ -neighborhoods,  $m = 4$

- Green points A and B are core points and form one cluster since they lie in each others neighborhood, all yellow points are border points of this cluster

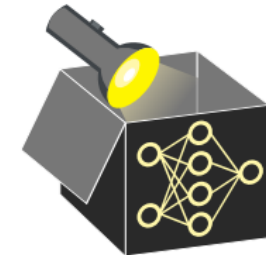


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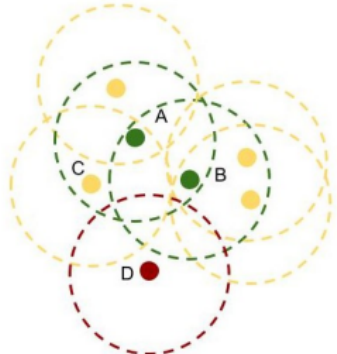


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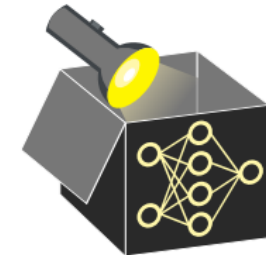


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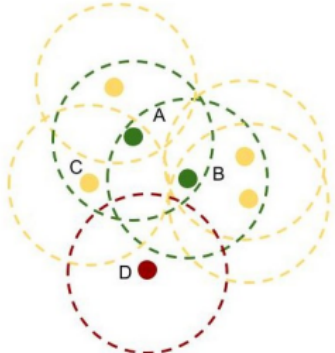


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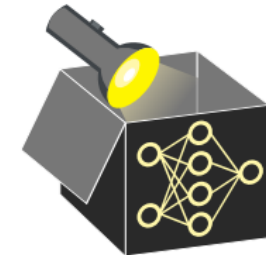


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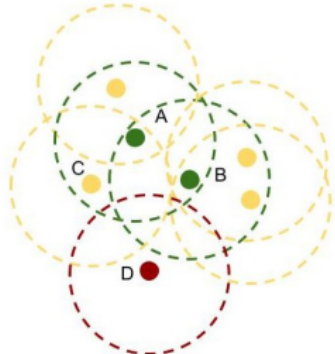


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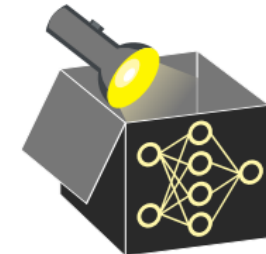


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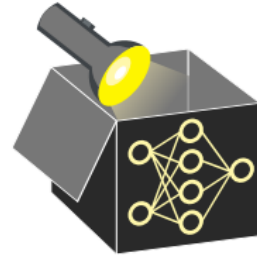
- Disadvantages:

- Depending on the distance metric  $d(\cdot)$ , DBSCAN could suffer from the “curse of dimensionality”
- The choice of  $\epsilon$  and  $m$  is not clear a-priori

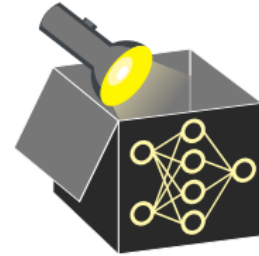


# ROBUSTNESS

- Differentiate between different kinds of uncertainty:
  - ➊ **Explanation uncertainty:** Change of explanation if we repeat the process, e.g., the explanation could differ depending on which subset of data we use for the expl. method and which hyperparams

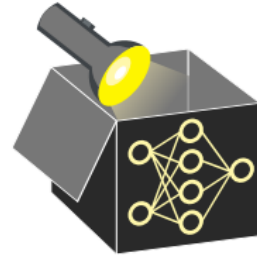


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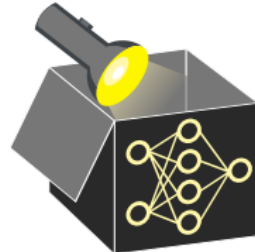
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~~ are ML models non-robust, e.g., because they are trained on noisy data?
- We focus on explanation uncertainty
  - Even with the same model and same (or similar) data points, we can receive different explanations

# ROBUSTNESS MEASURE FOR LIME AND SHAP

- Objective: Similar explanations for similar inputs (in a neighborhood)



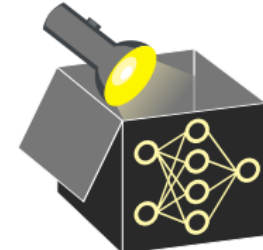
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An explanation method  $g : \mathcal{X} \rightarrow \mathbb{R}^m$  is locally Lipschitz if

- for every  $\mathbf{x}_0 \in \mathcal{X}$  there exist  $\delta > 0$  and  $\omega \in \mathbb{R}$
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Note that, for LIME,  $g$  returns the  $m$  coefficients of the surrogate model



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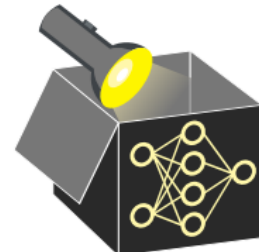
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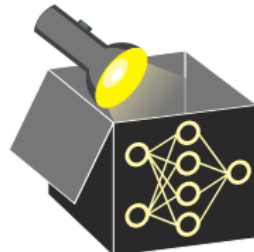
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- According to this, we can quantify the robustness of explanation models in terms of  $\omega$ :
  - ~ The closer  $\omega$  is to 0, the more robust our explanation method is
- $\omega$  is rarely known a-priori but it could be estimated as follows:

$$\hat{\omega}_X(\mathbf{x}) \in \arg \max_{\mathbf{x}^{(i)} \in \mathcal{N}_\epsilon(\mathbf{x})} \frac{\|g(\mathbf{x}) - g(\mathbf{x}^{(i)})\|_2}{d(\mathbf{x}, \mathbf{x}^{(i)})},$$

where  $\mathcal{N}_\epsilon(\mathbf{x})$  is the  $\epsilon$ -neighborhood of  $\mathbf{x}$