Quantus: An Explainable AI Toolkit for Responsible Evaluation of Neural Network Explanations and Beyond

Anna Hedström¹,†
Leander Weber³
Dilyara Bareeva¹
Daniel Krakowczyk⁴
Franz Motzkus³
Wojciech Samek²,³,⁵
Sebastian Lapuschkin³,†
Marina M.-C. Höhne¹,⁴,⁵,†

¹ Understandable Machine Intelligence Lab, TU Berlin, 10587 Berlin, Germany
² Department of Electrical Engineering and Computer Science, TU Berlin, 10587 Berlin, Germany
³ Department of Artificial Intelligence, Fraunhofer Heinrich-Hertz-Institute, 10587 Berlin, Germany
⁴ Department of Computer Science, University of Potsdam, 14476 Potsdam, Germany
⁵ BIFOLD – Berlin Institute for the Foundations of Learning and Data, 10587 Berlin, Germany
† corresponding authors

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Abstract

The evaluation of explanation methods is a research topic that has not yet been explored deeply, however, since explainability is supposed to strengthen trust in artificial intelligence, it is necessary to systematically review and compare explanation methods in order to confirm their correctness. Until now, no tool with focus on XAI evaluation exists that exhaustively and speedily allows researchers to evaluate the performance of explanations of neural network predictions. To increase transparency and reproducibility in the field, we therefore built Quantus—a comprehensive, evaluation toolkit in Python that includes a growing, well-organised collection of evaluation metrics and tutorials for evaluating explainable methods. The toolkit has been thoroughly tested and is available under an open-source license on PyPi (or on https://github.com/understandable-machine-intelligence-lab/Quantus/).

Keywords: explainability, responsible AI, reproducibility, open source, Python

1. Introduction

Despite much excitement and activity in the field of eXplainable artificial intelligence (XAI) (Montavon et al. 2018; Arya et al., 2019; Lapuschkin et al., 2019; Samek et al., 2021; Bykov et al., 2021b), the evaluation of explainable methods still remains an unsolved problem (Samek et al., 2017; Adebayo et al., 2020; Holzinger et al., 2020; Yona and Greenfeld, 2021; Arras et al., 2022). Unlike in traditional machine learning (ML), the task of explaining generally lacks “ground-truth” data. There exists no universally accepted definition of what
a “correct” explanation is, or what properties an explanation should fulfil (Yang and Kim, 2019). Due to this lack of standardised evaluation procedures in XAI, researchers frequently conceive new ways to experimentally examine explanation methods (Bach et al., 2015; Samek et al., 2017; Adebayo et al., 2018; Yang and Kim, 2019; Kindermans et al., 2019), oftentimes employing different parameterisations and various kinds of preprocessing and normalisations, each leading to different or even contrasting results, making evaluation outcomes difficult to interpret and compare. Critically, we note that it is common for XAI papers to base their conclusions on one-sided, sometimes methodologically questionable evaluation procedures, which we fear may hinder access to the current State-of-the-art (SOTA) in XAI and potentially hurt the perceived credibility of the field over time.

For these reasons, researchers often rely on a qualitative evaluation of explanation methods (e.g., Zeiler and Fergus (2014); Ribeiro et al. (2016); Shrikumar et al. (2017)). Although qualitative evaluation of XAI methods is an important and complementary type of evaluation analysis (Hoffman et al. 2018), the assumption that humans are able to recognise a correct explanation comes with a series of pitfalls: not only does the notion of an “accurate” explanation often depend on the specifics of the task at hand, humans are also questionable judges of quality (Wang et al., 2019; Rosenfeld, 2021). In addition, recent studies suggest that even quantitative evaluation of explainable methods is far from fault-proof (Bansal et al., 2020; Budding et al., 2021; Yona and Greenfeld, 2021; Hase and Bansal, 2020). In response to these issues, we developed Quantus, to provide the community with a versatile and comprehensive toolkit that collects, organises, and explains a wide range of evaluation metrics proposed for explanation methods. The library is designed to help automate the process of XAI quantification—by delivering speedy, easily digestible, and at the same time holistic summaries of the quality of the given explanations. As we see it, Quantus concludes an important, still missing contribution in today’s XAI research by filling the gap between what the community produces and what it currently needs: a more quantitative, systematic and standardised evaluation of explanation methods.

2. Toolkit Overview

Quantus provides its intended users—practitioners and researchers interested in the domains of ML and XAI—with a steadily expanding list of 30+ reference metrics to evaluate explanations of ML predictions. Moreover, it offers comprehensive guidance on how to use these metrics, including information about potential pitfalls in their application.

Table 1: Comparison of four XAI libraries—(AIX360 (Arya et al. 2019), captum (Kokhlikyan et al., 2020), TorchRay (Fong et al. 2019) and Quantus) in terms of the number of XAI evaluation methods for six different evaluation categories, as implemented in each library.

| Library      | Faithfulness | Robustness | Localisation | Complexity | Axiomatic | Randomisation |
|--------------|--------------|------------|--------------|------------|-----------|---------------|
| Captum (2)   | 1            | 1          | 0            | 0          | 0         | 0             |
| AIX360 (2)   | 2            | 0          | 0            | 0          | 0         | 0             |
| TorchRay (1) | 0            | 0          | 1            | 0          | 0         | 0             |
| Quantus (27) | 9            | 4          | 6            | 3          | 3         | 2             |
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Figure 1: a) Simple qualitative comparison of XAI methods is often not sufficient to distinguish which gradient-based method—Saliency (Mørch et al., 1995; Baehrens et al., 2010), Integrated Gradients (Sundararajan et al., 2017), GradientShap (Lundberg and Lee, 2017) or FusionGrad (Bykov et al., 2021a) is preferred. With Quantus, we can obtain richer insights on how the methods compare b) by holistic quantification on several evaluation criteria and c) by providing sensitivity analysis of how a single parameter, e.g., pixel replacement strategy of a faithfulness test influences the ranking of explanation methods.

The library is thoroughly documented and includes tutorials covering multiple use-cases, data domains and tasks—from comparative analysis of XAI methods and attributions, to quantifying the extent evaluation outcomes are dependent on metrics’ parameterisations. In Figure 1, we demonstrate some example analysis using ImageNet dataset (Russakovsky et al., 2015) that can be produced with Quantus. The library provides an abstract layer between APIs of deep learning frameworks, e.g., PyTorch (Paszke et al., 2019) and tensorflow (Abadi et al., 2016) and can be employed iteratively both during and after model training. Code quality is ensured by thorough testing, using pytest and continuous integration (CI), where every new contribution is automatically checked for sufficient test coverage. We employ syntax formatting with flake8, mypy and black under various Python versions.

Unlike other XAI-related libraries, Quantus has its primary focus on evaluation and as such, supports a breadth of metrics, spanning various evaluation categories (see Table 1). A detailed description of the different evaluation categories can be found in the Appendix. The first iterations of the library mainly focus on attribution-based explanation techniques for.

1. The full experiment can be reproduced (and obtained) at the repository, under the tutorials folder.
2. Related libraries were selected with respect to the XAI evaluation capabilities. Packages including no metrics for evaluation of explanation methods, e.g., Alibi (Klaise et al., 2021), iNNvestigate (Alber et al., 2019), dalex (Baniecki et al., 2021) and zennit (Anders et al., 2021) were excluded.
3. This category of explainable methods aims to assign an importance value to the model features and arguably, is the most studied group of explanations.
(but not limited to) image classification. In planned future releases, we are working towards extending the applicability of the library further, e.g., by developing additional metrics and functionality that will enable users to perform checks, verifications and sensitivity analyses on top of the metrics.

3. Library Design

The user-facing API of Quantus is designed with the aim of replacing an oftentimes lengthy and open-ended evaluation procedure with structure and speed—with a single line of code, the user can gain quantitative insights of how their explanations are behaving under various criteria. In the following code snippet, we demonstrate one way for how Quantus can be used to evaluate pre-computed explanations via a PixelFlipping experiment (Bach et al., 2015). In this example, we assume to have a pre-trained model (model), a batch of input and output pairs (x_batch, y_batch) and a set of attributions (a_batch).

```
import quantus
pixelflipping = quantus.PixelFlipping(perturb_baseline="black", abs=True)
scores = pixelflipping(model, x_batch, y_batch, a_batch, **params)
pixelflipping.plot(y_batch=y_batch, scores=scores)
```

Needless to say, XAI evaluation is intrinsically difficult and there is no one-size-fits-all metric for all tasks. Evaluation of explanations must, therefore, be understood and calibrated from its context: the application, data, model, and intended stakeholders (Chander and Srinivasan, 2018; Arras et al., 2022). To this end, we designed Quantus to be highly customisable and easily extendable—API documentation and examples on how to create new metrics as well as how to customise existing ones are included. Thanks to the API, any supporting functions of the evaluation procedure, e.g., perturb_baseline that determines the value that the input features should be iteratively masked with, can flexibly be replaced by a user-specified function to ensure that the evaluation procedure is appropriately contextualised.

It is practically well-known but not yet publicly recognised that evaluation outcomes of explanations can be highly sensitive to the parameterisation of metrics (Bansal et al., 2020; Agarwal and Nguyen, 2020) and other confounding factors introduced in the evaluation procedure (Hase et al., 2021; Yona and Greenfeld, 2021). Therefore, to encourage a thoughtful and responsible selection and parameterisation of metrics, we added mechanisms such as warnings, checks and user guidelines, cautioning users to reflect upon their choices.

4. Broader Impact

We built Quantus to raise the bar of XAI quantification—to substitute an ad-hoc and sometimes ineffective evaluation procedure with reproducibility, simplicity and transparency. From our perspective, Quantus contributes to the XAI development by helping researchers to speed up the development and application of explanation methods, dissolve existing ambiguities and enable more comparability. As we see it, steering efforts towards increasing objectiveness of evaluations and reproducibility in the field will prove rewarding for the community as a whole. We are convinced that a holistic, multidimensional take on XAI quantification will be imperative to the general success of (X)AI over time.
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Appendix

In most explainability contexts, ground-truth explanations are not available (Samek et al., 2017; Adebayo et al., 2020; Holzinger et al., 2020; Yona and Greenfeld, 2021; Arras et al., 2022), which makes the task of evaluating explanations non-trivial. Efforts on evaluating explanations have therefore been invested diversely. For better organisation, in the source code of Quantus, we therefore grouped the metrics into six categories based on their logical similarity—(a) faithfulness, (b) robustness, (c) localisation, (d) complexity, (e) randomisation and (f) axiomatic metrics.

In the following, we describe each of the categories briefly. A more in-depth description of each category, including an account of the underlying metrics, is documented in the repository. The direction of the arrow indicates whether higher or lower values are considered better (exceptions within each category exist, so please carefully read the docstrings of each individual metric prior to usage and/or interpretation).

(a) **Faithfulness** (↑) quantifies to what extent explanations follow the predictive behaviour of the model, asserting that more important features affect model decisions more strongly (Bhatt et al., 2020; Alvarez-Melis and Jaakkola, 2018; Arya et al., 2019; Nguyen and Martínez, 2020; Bach et al., 2015; Samek et al., 2017; Montavon et al., 2018; Ancona et al., 2018; Rong et al., 2022; Dasgupta et al., 2022)

(b) **Robustness** (↓) measures to what extent explanations are stable when subject to slight perturbations in the input, assuming that the model output approximately stayed the same (Yeh et al., 2019; Montavon et al., 2018; Alvarez-Melis and Jaakkola, 2018; Dasgupta et al., 2022)

(c) **Localisation** (↑) tests if the explainable evidence is centred around a region of interest, which may be defined around an object by a bounding box, a segmentation mask or a cell within a grid (Zhang et al., 2018; Theiner et al., 2022; Kohlbrenner et al., 2020; Arras et al., 2022; Rong et al., 2022; Arias-Duart et al., 2021)

(d) **Complexity** (↓) captures to what extent explanations are concise, i.e., that few features are used to explain a model prediction (Chalasani et al., 2020; Bhatt et al., 2020; Nguyen and Martínez, 2020)

(e) **Randomisation** (↑) tests to what extent explanations deteriorate as the data labels or the model, e.g., its parameters are increasingly randomised (Adebayo et al., 2018; Sixt et al., 2020)
(f) Axiomatic (↑) measures if explanations fulfill certain axiomatic properties (Kindermans et al., 2019; Sundararajan et al., 2017; Nguyen and Martínez, 2020)

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