

Explabox: A Python Toolkit for Standardized Auditing and Explanation of Text Models

Marcel Robeer • 1,2, Michiel Bron • 1,2, Elize Herrewijnen • 1,2, Riwish Hoeseni², and Floris Bex • 1,3

1 National Police Lab AI, Utrecht University, The Netherlands ROR 2 Netherlands National Police, The Netherlands 3 School of Law, Utrecht University, The Netherlands ROR

DOI: 10.21105/joss.08253

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Submitted: 14 March 2025 Published: 07 October 2025

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Summary

Developed to meet the practical machine learning (ML) auditing requirements of the Netherlands National Police, Explabox is an open-source Python toolkit that implements a standardized four-step analysis workflow: explore, examine, explain, and expose. The framework transforms models and data (ingestibles) into interpretable reports and visualizations (digestibles), covering everything from data statistics and performance metrics to local and global explanations, and sensitivity testing for fairness, robustness, and security. Designed for developers, testers, and auditors, Explabox operationalizes the entire audit lifecycle in a reproducible manner. The initial release is focused on text classification and regression models, with plans for future expansion. Code and documentation are available open-source at https://explabox.readthedocs.io.

Statement of need

In high-stakes environments like law enforcement, machine learning (ML) models are subject to intense scrutiny and must comply with emerging regulations like the EU AI Act (Edwards, 2022). Explabox was developed to address the operational challenges of ML auditing at the Netherlands National Police, where models for text classification and regression require standardized, reproducible, and holistic evaluation to satisfy diverse stakeholders—from developers and internal auditors to legal and ethical oversight bodies. Existing tools, while powerful, were often fragmented, focusing on a single aspect of analysis (e.g., only explainability or testing) and lacking a unified framework for conducting a complete audit from data exploration to final reporting.

To solve this workflow problem, we developed Explabox around a four-step analysis strategy—explore, examine, explain, and expose—inspired by similar conceptualizations of the analytical process (Biecek & Burzykowski, 2021). While comprehensive libraries like OmniXAI (Yang et al., 2022) offer a broad, multi-modal collection of explainers and dalex (Baniecki et al., 2021) provides a mature, research-driven framework for model exploration, Explabox was developed to fill a specific operational gap. Practitioners seeking to conduct a full audit in a model-agnostic manner often have to combine multiple, highly-specialized libraries, such as AIF360 (Bellamy et al., 2018) for fairness metrics, alibi explain (Klaise et al., 2021) or AIX360 (Arya et al., 2019) for local explanations, and CheckList (Ribeiro et al., 2020) for behavioral testing.

This fragmentation introduces significant challenges, particularly regarding *reproducibility* and *flexibility in communicating results*. Explabox addresses the reproducibility challenge by providing a unified pipeline that not only offers centralized control over random seeds, but also tracks the specific data subsets and parameters used for each function call, ensuring full traceability. Furthermore, it provides flexibility through our *digestible* object system, which



is designed to generate outputs tailored to diverse stakeholders. By integrating these critical components into a single, cohesive workflow, Explabox provides a practical framework that enhances the efficiency and methodological rigor of the ML auditing lifecycle, making it directly applicable to other high-stakes domains where model validation is critical, such as finance, healthcare, and law.

Explore, Examine, Explain & Expose your ML models

Explabox transforms opaque *ingestibles* into transparent *digestibles* through four types of *analyses* to enhance explainability and aid fairness, robustness, and security audits.

Ingestibles

Ingestibles provide a unified import interface for data and models, where layers abstract away access (Figure 1) to allow optimized processing. Explabox uses instancelib (Bron, 2023) for fast model and data encapsulation. The model can be any Python Callable containing a regression or (binary and multi-class) classification model. While this interface is model-agnostic, the current release provides data handling and analysis modules optimized specifically for text-based tasks. scikit-learn or ONNX models (e.g., PyTorch, TensorFlow, or Keras) import directly with optimizations and automatic input/output interpretation. Data can be automatically downloaded, extracted and loaded. Data inputs include NumPy, Pandas, Hugging Face, raw files (e.g., HDF5, CSV, or TSV), and (compressed) file folders. Data can be subdivided into named splits (e.g., train-test-validation), and instance vectors and tokens can be precomputed and optionally saved for fast inferencing.

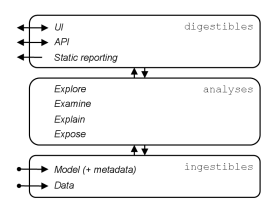


Figure 1: Logical separation of Explabox into layers with interfaces.

Analyses

Explabox turns these *ingestibles* into *digestibles* (transparency-increasing information on ingestibles) through four *analyses* types: **explore**, **examine**, **explain**, and **expose**.

Explore allows data slicing, dicing and sorting, and provides descriptive statistics (dataset sizes, label distributions, and text string/token lengths).

Examine shows model performance metrics, summarized in a table or shown graphically, with computation and interpretation references. For further analysis, examine also supports drilling down into (in)correct predictions.

Explain uses model-agnostic techniques (Ribeiro et al., 2016a) to explain model behavior (*global*) and individual predictions (*local*). It summarizes model-labelled data, through prototypes (K-Medoids), prototypes with criticisms (MMDCritic (Kim et al., 2016)), token distributions



(TokenFrequency), and token informativeness (TokenInformation). Local explanations use popular techniques: feature attribution scores (LIME (Ribeiro et al., 2016b), KernelSHAP (Lundberg & Lee, 2017)), feature subsets (Anchors (Ribeiro et al., 2018)), local rule-based models (LORE (Guidotti et al., 2018)), and counterfactual or contrastive explanations (FoilTrees (Waa et al., 2018)). Built from generic components separating global and local explanation steps, these methods allow customization and enable scientific advances to be quickly integrated into operational processes (e.g., combine KernelShap sampling with imodels (Singh et al., 2021) surrogate rules). Example configurations, such as LIME with default hyperparameters, ease adoption. Explain is provided by subpackage text_explainability (Robeer, 2021a), which doubles as a standalone tool.

Expose gathers sensitivity insights via local and global testing regimes. These insights can be used to, through relevant attributes, assess the *robustness* (e.g., the effect of typos on model performance), *security* (e.g., if inputs containing certain characters crash the model), and *fairness* (e.g., subgroup performance for protected attributes such as country of origin, gender, race or socioeconomic status) of the model. Relevant attributes can either be observed in the current data or generated from user-provided templates (Ribeiro et al., 2020) filled with multi-lingual data generation (Faraglia & Other Contributors, 2021). These attributes are then either summarized in performance metrics, compared to expected behavior (Ribeiro et al., 2020), or assessed with fairness metrics for classification (Mehrabi et al., 2021) and regression (Agarwal et al., 2019). Like explain, expose is also made from generic components, which allows users to customize data generation and tests. Expose is provided by the text_sensitivity subpackage (Robeer, 2021b), which also doubles as a standalone tool.

Digestibles

Digestibles serve stakeholders—such as creators, auditors, applicants, end-users, or clients (Tomsett et al., 2018)—via a Jupyter Notebook or Web UI (Figure 2) (using plotly (Plotly Technologies Inc., 2015) visuals), integrated API, and static reporting.



Figure 2: UI elements from the Jupyter Notebook interface, designed to present audit results to diverse stakeholders.

Acknowledgements

Development was supported by the Netherlands National Police. The authors thank contributors within the Police for development, testing, and usage, and participants from ICT.OPEN 2022, the UU NPAI, and UMC Utrecht demos for their valuable feedback.

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