

# <sup>1</sup> ImageMLResearch: A Python Toolkit for Reproducible Image-Based ML Experiments

<sup>3</sup> Luis Kraker  <sup>1</sup>¶ and Gudrun Schappacher-Tilp  <sup>1</sup>

<sup>4</sup> 1 FH JOANNEUM University of Applied Sciences, Graz, Austria   Corresponding author

DOI: [10.xxxxxx/draft](https://doi.org/10.xxxxxx/draft)

## Software

- [Review](#) 
- [Repository](#) 
- [Archive](#) 

# <sup>5</sup> ImageMLResearch: A Python Toolkit for Reproducible Image-Based ML Experiments

## <sup>7</sup> Summary

<sup>8</sup> ImageMLResearch is an open-source Python toolkit that streamlines and standardizes image-based machine learning (ML) research. While ML has achieved remarkable success in computer vision, the complexity of research workflows remains a barrier to reproducibility and accessibility. Many projects rely on loosely connected scripts or notebooks, leading to fragmented experiment management and limited reproducibility.

<sup>13</sup> ImageMLResearch addresses this gap by providing a modular Python package with a clear API, without requiring intrusive dashboards or command-line interfaces. Built on widely adopted libraries such as TensorFlow ([Abadi et al., 2016](#)), Keras ([Chollet & others, 2015](#)), and Optuna ([Akiba et al., 2019](#)), it offers a lightweight, research-oriented approach to reproducible image-based ML experimentation. The toolkit is designed to support education, exploratory research, and the development of more robust experiment management practices.

## <sup>19</sup> Statement of Need

<sup>20</sup> Image-based machine learning workflows are often constructed from ad hoc scripts or notebooks, making it difficult to maintain a clear structure between data handling, preprocessing, training, and evaluation. This fragmentation contributes to poor reproducibility and hinders systematic experimentation ([Gundersen et al., 2018](#); [Hutson, 2018](#); [Pineau et al., 2021](#)).

<sup>24</sup> While modern machine learning libraries provide powerful computational building blocks, they do not enforce a coherent structure for managing experiments. As a result, researchers must manually coordinate configurations, results, and documentation, which increases cognitive overhead and the likelihood of irreproducible outcomes.

<sup>28</sup> ImageMLResearch was developed to address these challenges by providing a lightweight, structured framework for defining, executing, and documenting image-based machine learning experiments in a reproducible manner.

## <sup>31</sup> State of the Field

<sup>32</sup> A variety of tools exist to support machine learning experimentation and reproducibility. Core frameworks such as TensorFlow ([Abadi et al., 2016](#)) and PyTorch ([Paszke et al., 2019](#)) provide flexible abstractions for model development and training but leave experiment organization and result management largely to the user.

<sup>36</sup> Experiment tracking platforms such as MLflow ([Zaharia et al., 2018](#)) and Weights & Biases ([Biewald, 2020](#)) address this limitation by offering centralized logging, visualization dashboards, and metadata management. While powerful, these systems typically rely on external services

39 and introduce additional infrastructure and configuration overhead, which can be a barrier in  
40 lightweight academic or educational settings.

41 In contrast, ImageMLResearch focuses on structuring the full experiment lifecycle for image-  
42 based machine learning within a self-contained Python package. Rather than emphasizing  
43 dashboards or large-scale tracking, it prioritizes transparent configuration, deterministic  
44 experiment definitions, and file-based artifacts tailored to image data. This positions the  
45 toolkit between low-level ML frameworks and full-scale experiment management platforms,  
46 addressing the needs of reproducible, small-to-medium-scale image-based research projects.

## 47 Software Design

48 ImageMLResearch is implemented in Python and integrates TensorFlow, Keras, and Optuna.  
49 It provides five research modules:

- 50     ▪ **Data Handling** – for structured dataset loading and preparation  
51     ▪ **Preprocessing** – for image normalization and augmentation  
52     ▪ **Plotting** – for visualizing data distributions, training curves, and results  
53     ▪ **Training** – for orchestrating model construction and optimization  
54     ▪ **Experimenting** – for automated runs, logging, and evaluation

55 These modules are coordinated through high-level Researcher classes that integrate the  
56 experiment lifecycle. Assets are organized into **definition**, **execution**, and **output** layers, ensuring  
57 clear separation of concerns. The toolkit automatically tracks logs, figures, and experiment  
58 metadata, generating human-readable markdown reports. Hyperparameter optimization is  
59 supported through Optuna, and a proof-of-concept AI-assisted analysis feature demonstrates  
60 automated interpretation of experiment results.

61 The software design emphasizes reproducibility through explicit configuration and deterministic  
62 experiment definitions, and portability through file-based outputs rather than reliance on  
63 external services. The modular structure allows individual components (e.g., preprocessing or  
64 training strategies) to be replaced without changing the surrounding experiment orchestration,  
65 supporting method comparison and benchmarking with minimal boilerplate.

## 66 Research Impact Statement

67 ImageMLResearch is designed to lower the barrier to systematic experimentation in academic  
68 and educational settings. By standardizing workflows from data preparation to reporting, the  
69 toolkit allows researchers to focus on hypothesis-driven investigation rather than infrastructure  
70 maintenance.

71 In research contexts, the software supports rigorous benchmarking and method  
72 comparison, which are essential for reproducible and peer-reviewed machine learning  
73 studies. ImageMLResearch was used within the FFG-funded ENDLESS research project  
74 to ensure that complex image-classification experiments remained reproducible across  
75 collaborating research teams.

76 In educational settings, the toolkit provides a structured framework for teaching best practices  
77 in machine learning experimentation. By enforcing a clear separation between experimental  
78 definitions and generated outputs, it encourages students to approach machine learning  
79 experiments as structured scientific studies rather than collections of disconnected trial-and-  
80 error scripts.

## 81 AI Usage Disclosure

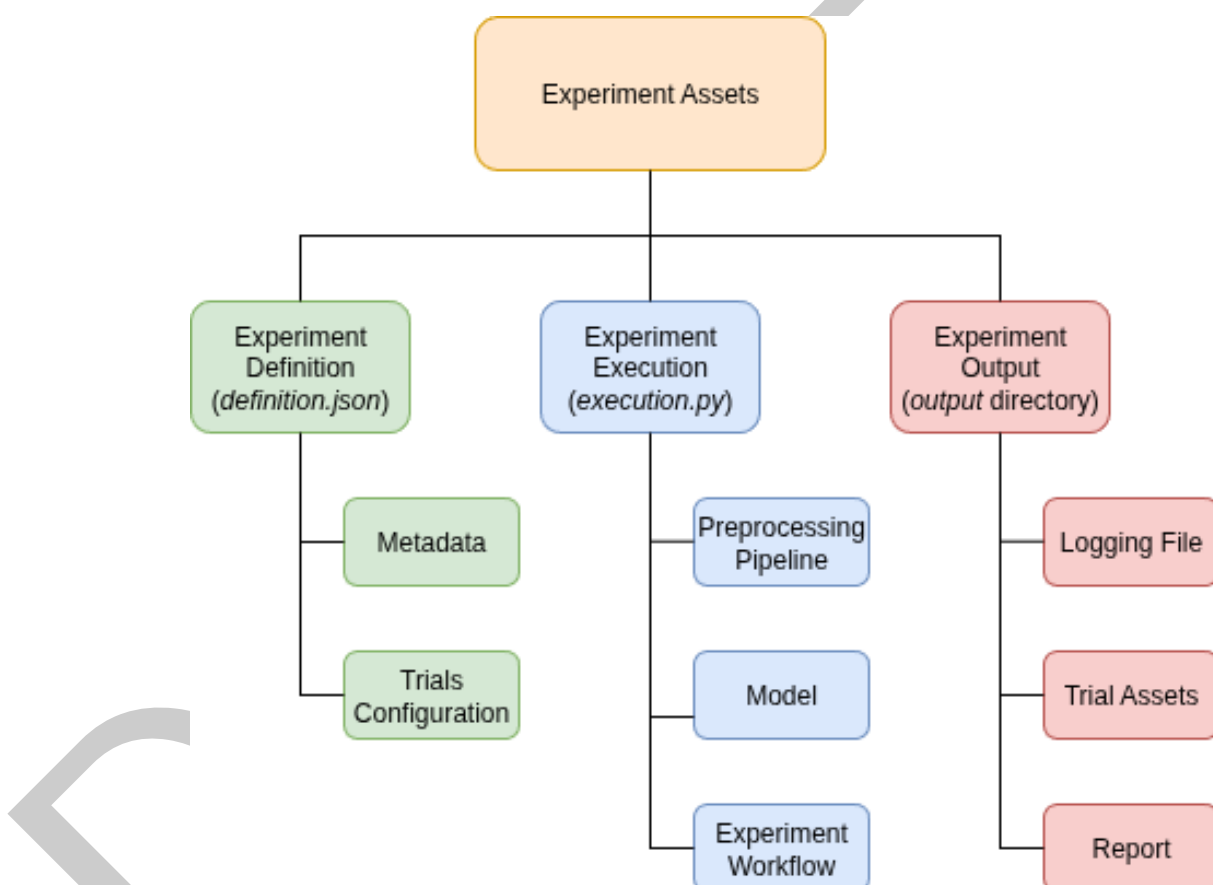
82 OpenAI's ChatGPT was used to enhance clarity and readability of the manuscript. AI-assisted  
83 code completion and consistency checks were performed using GitHub Copilot during software

<sup>84</sup> development. All AI-generated suggestions were reviewed, verified, and edited by the authors  
<sup>85</sup> to ensure correctness and scientific accuracy.

<sup>86</sup> The authors maintain full responsibility for the software's architecture, the implementation of  
<sup>87</sup> the core research logic, and the scientific validity of the experimental results. All AI-suggested  
<sup>88</sup> content was manually audited, refined, and verified to ensure it meets the rigorous standards  
<sup>89</sup> of research software. No core algorithmic logic or novel research methodology was generated  
<sup>90</sup> by AI.

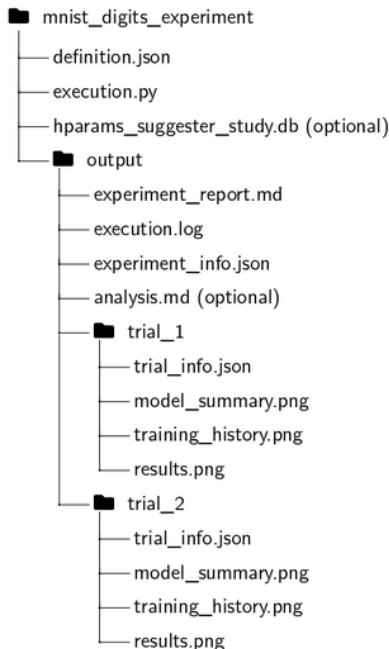
### <sup>91</sup> Illustrative Example

<sup>92</sup> The structure of an ImageMLResearch experiment is illustrated in the diagram below.



**Figure 1:** Structure of an ImageMLResearch Experiment

<sup>93</sup> The metadata specifies the experiment name, directory, and sorting metric, while trials can be  
<sup>94</sup> configured either manually or generated automatically through hyperparameter tuning. For  
<sup>95</sup> example, running an MNIST digit experiment with two trials produces the following directory  
<sup>96</sup> structure.



**Figure 2:** Output directory layout for a two-trial MNIST experiment

## 97      Quality Control

98      ImageMLResearch is maintained under version control with Git and GitHub. Unit tests are  
 99      implemented with Python's unittest framework for each module, executed with a dedicated  
 100     test runner that reports pass/fail/error logs. Code quality is enforced using Pylint and Ruff in  
 101     accordance with PEP 8. AI-assisted consistency checks are performed with GitHub Copilot.

## 102     Acknowledgements

103     Developed under the FFG Coin ENDLESS Research Project.

104     Abadi, M., Agarwal, A., Barham, P., Brevdo, E., Chen, Z., Citro, C., Corrado, G. S., Davis,  
 105     A., Dean, J., Devin, M., & others. (2016). TensorFlow: Large-scale machine learning on  
 106     heterogeneous distributed systems. *arXiv Preprint arXiv:1603.04467*.

107     Akiba, T., Sano, S., Yanase, T., Ohta, T., & Koyama, M. (2019). Optuna: A next-  
 108     generation hyperparameter optimization framework. *Proceedings of the 25th ACM SIGKDD  
 109     International Conference on Knowledge Discovery & Data Mining*, 2623–2631.

110     Biewald, L. (2020). *Experiment tracking with weights and biases*. Software available from  
 111     <https://wandb.com>.

112     Chollet, F., & others. (2015). Keras. GitHub repository. <https://github.com/keras-team/keras>

113     Gundersen, O. E., Gil, Y., & Aha, D. W. (2018). On reproducible AI: Towards reproducible  
 114     research, open science, and digital scholarship in AI publications. *AI Magazine*, 39(3),  
 115     56–68. <https://doi.org/10.1609/aimag.v39i3.2816>

116     Hutson, M. (2018). Artificial intelligence faces reproducibility crisis. *Science*, 359(6377),  
 117     725–726. <https://doi.org/10.1126/science.359.6377.725>

118     Paszke, A., Gross, S., Massa, F., Lerer, A., Bradbury, J., Chanan, G., Killeen, T., Lin,  
 119     Z., Gimelshein, N., Antiga, L., & others. (2019). PyTorch: An imperative style, high-  
 120     performance deep learning library. *Advances in Neural Information Processing Systems*,

121 32.

122 Pineau, J., Vincent-Lamarre, P., Sinha, K., Larivière, V., Beygelzimer, A., d'Alché-Buc, F.,  
123 Fox, E., & Larochelle, H. (2021). Improving reproducibility in machine learning research  
124 (a report from the NeurIPS 2019 reproducibility program). *Journal of Machine Learning  
125 Research*, 22(164), 1–20.

126 Zaharia, M., Chen, A., Davidson, A., Ghodsi, A., Hong, S. A., Konwinski, A., Murching,  
127 S., Nykodym, T., Ogilvie, M., Parkhe, M., & others. (2018). Accelerating the machine  
128 learning lifecycle with MLflow. *Proceedings of the 4th International Workshop on Data  
129 Management for End-to-End Machine Learning*, 39–44.

DRAFT