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# PyHealth: A Deep Learning Toolkit For Healthcare Applications

Chaoqi Yang  
University of Illinois  
Urbana-Champaign  
Urbana, Illinois, USA  
chaoqi2@illinois.edu

Zhenbang Wu\*  
University of Illinois  
Urbana-Champaign  
Urbana, Illinois, USA  
zw12@illinois.edu

Patrick Jiang  
University of Illinois  
Urbana-Champaign  
Urbana, Illinois, USA  
pj20@illinois.edu

Zhen Lin  
University of Illinois  
Urbana-Champaign  
Urbana, Illinois, USA  
zhenlin4@illinois.edu

Junyi Gao  
University of Edinburgh  
Health Data Research UK  
Edinburgh, Scotland, UK  
junyi.gao@ed.ac.uk

Benjamin P. Danek  
University of Illinois  
Urbana-Champaign  
Urbana, Illinois, USA  
bdanek2@illinois.edu

Jimeng Sun  
University of Illinois  
Urbana-Champaign  
Urbana, Illinois, USA  
jimeng@illinois.edu

## ABSTRACT

Deep learning (DL) has emerged as a promising tool in healthcare applications. However, the reproducibility of many studies in this field is limited by the lack of accessible code implementations and standard benchmarks. To address the issue, we create PyHealth, a comprehensive library to build, deploy, and validate DL pipelines for healthcare applications. PyHealth supports various data modalities, including electronic health records (EHRs), physiological signals, medical images, and clinical text. It offers various advanced DL models and maintains comprehensive medical knowledge systems. The library is designed to support both DL researchers and clinical data scientists. Upon the time of writing, PyHealth has received 633 stars, 130 forks, and 15k+ downloads in total on GitHub.

This tutorial will provide an overview of PyHealth, present different modules, and showcase their functionality through hands-on demos. Participants can follow along and gain hands-on experience on the Google Colab platform during the session.

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## 1 TARGET AUDIENCE AND PREREQUISITES

This tutorial is **hands-on** and will last for **3 hours**. It is designed for audiences interested in deep learning and health informatics, including both deep learning researchers with experience in data science and Python/PyTorch programming, and clinical informaticians with clinical expertise and some exposure to data science.

\*C. Yang and Z. Wu contributed equally.

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Prerequisites for this tutorial include basic knowledge of deep learning and Python programming. No prior knowledge of healthcare is required. Throughout the tutorial, we will alternate between lectures and hands-on practice to encourage audience participation. Attendees can access the same Colab notebook on our website and follow along step-by-step. After the tutorial, we will make the tutorial materials (e.g., tutorial summary, presentation slides, code, and recordings) publicly available for wider dissemination.

## 2 TUTORIAL OUTLINES

The outline of the tutorial is listed below. Resources, including the GitHub repository, documentation, YouTube playlist, slides, and Colab notebooks, can be found on our website<sup>1</sup>.

**Overview of PyHealth.** This session introduces the background and motivations behind PyHealth and showcases its main features with quickstart examples to motivate the audience.

**Clinical Predictive Modeling with EHRs.** This session provides a detailed explanation of the five-stage pipeline with EHR data. We will cover data loading<sup>2</sup> (e.g., MIMIC [6, 7], eICU [13]), task definition (e.g., mortality prediction), model initialization (e.g., RE-TAIN [1], SafeDrug [18]), model training, and evaluation.

**Deep learning for Physiological Signals.** This session demonstrates how to utilize PyHealth for processing physiological signal data. We will introduce the biosignal datasets (e.g., ISRUC [9], Sleep-EDF [8]) and existing biosignal models (e.g., ContraWR [19]) supported by PyHealth. We finally show a demo: sleep staging with SPaRCNet [5] on the Sleep-EDF dataset.

**Medical Imaging Analysis.** This section demonstrates how to utilize PyHealth for medical image data. We will introduce medical image datasets (e.g., CheXpert [4], COVID [14]), relevant tasks (e.g., disease classification, segmentation), and existing models (e.g., ResNet [3]) in PyHealth. We finally show a demo: chest disease classification with ResNet on the COVID dataset.

**Natural Language Processing for Clinical Text.** This section demonstrates how to utilize PyHealth for medical text data. We will introduce medical text datasets (e.g., MIMIC-III clinical notes [7]), relevant tasks (e.g., medical report generation), and existing models

<sup>1</sup><https://sunlabuiuc.github.io/PyHealth/>

<sup>2</sup>In compliance with dataset policies, we will utilize our synthetic version of the datasets as a substitute in the tutorial.

(e.g., CAML [12]) in PyHealth. We finally show a demo: assigning medical billing codes to patient discharge summaries with CAML.

**Medical Knowledge Graph.** This session demonstrates how to utilize PyHealth’s comprehensive medical knowledge base. We will introduce different medical coding systems (e.g., ICD-9/10, ATC codes), tools for concept lookup and mapping cross systems (e.g., rule-based mapping, AutoMap [17]), and the pre-trained medical concept embeddings in PyHealth. We finally show a demo: utilizing the Unified Medical Language System (UMLS) knowledge graph embeddings to improve the drug recommendation task.

**Synthetic Data Generation.** In this session, we will demonstrate PyHealth’s synthetic data generation capability. We will introduce HALO [16], a method capable of generating synthetic longitudinal healthcare records which have the training utility of real patient records, without privacy and regulatory concerns.

**Post-Hoc Uncertainty Quantification.** This session introduces PyHealth’s uncertainty quantification module, covering important tasks such as model calibration and prediction set construction. We will provide a demo applying calibration methods [2, 10] and prediction set construction methods [11, 15] on a trained sleep-staging SPARCNet [5] classifier on the ISRUC [9] dataset.

In the end, we summarize the tutorial and provide links to other PyHealth resources to our users and potential collaborators.

### 3 BRIEF BIOGRAPHICS OF TUTORS

**Chaoqi Yang** is a Ph.D. student in Computer Science at the University of Illinois Urbana-Champaign. His research interests include clinical predictive modeling, biosignal modeling, tensor decomposition, and self-supervised learning.

**Zhenbang Wu** is a Ph.D. student in Computer Science at the University of Illinois Urbana-Champaign. His research interest is developing generalizable and adaptable deep learning algorithms to solve important healthcare problems.

**Patrick Jiang** is an M.S. student in Computer Science at the University of Illinois Urbana-Champaign. His research interests are healthcare natural language processing and graph learning.

**Zhen Lin** is a Ph.D. student in Computer Science at the University of Illinois Urbana-Champaign. His research interests include uncertainty quantification in healthcare and biosignal modeling.

**Junyi Gao** is a Ph.D. student at the University of Edinburgh funded by the HDR UK-Turing Welcome Ph.D. Program. His research interests include spatio-temporal epidemiology prediction and individual-level clinical predictive modeling.

**Benjamin Danek** is an MCS student in Computer Science. His interests are in federated learning and fairness, and synthetic data generation.

**Jimeng Sun** is a Professor at Computer Science Department and Carle’s Illinois College of Medicine at University of Illinois Urbana-Champaign. His research focuses on data mining for healthcare, especially in developing tensor factorization, deep learning methods, and large-scale predictive modeling systems.

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