

TelescopeML – I. An End-to-End Python Package for Interpreting Telescope Datasets through Training Machine Learning Models, Generating Statistical Reports, and Visualizing Results

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Statement of Need

We are on in a new era of space exploration, thanks to advancements in ground- and space-based telescopes, such as the James Webb Space Telescope (e.g., [Gardner et al., 2023](#)) and CRIRES. These remarkable instruments collect high-resolution, high-signal-to-noise spectra from extrasolar planets (e.g., [Alderson et al., 2023](#)), and brown dwarfs (e.g., [Miles et al., 2023](#)) atmospheres. Without an accurate interpretation of this data, the main objectives of space missions will not be fully accomplished. Different analytical and statistical methods, such as the chi-squared-test, Bayesian statistics as well as radiative-transfer atmospheric modeling packages have been developed (e.g., [Batalha et al., 2019](#); [MacDonald, 2023](#)) to interpret the spectra. They utilize either forward- and/or retrieval-radiative transfer modeling to analyze the spectra and extract physical information, such as atmospheric temperature, metallicity, carbon-to-oxygen ratio, and surface gravity ([Iyer et al., 2023](#); [Line et al., 2014](#); [Marley & Robinson, 2015](#)). These atmospheric models rely on generating the physics and chemistry of these atmospheres for a wide range of thermal structures and compositions. In addition to Bayesian-based techniques, machine learning and deep learning methods have been developed in recent years for various astronomical problems, including confirming the classification of light curves for exoplanet validation (e.g., [Valizadegan et al., 2021](#)), recognizing molecular features ([Zingales & Waldmann, 2018](#)) as well as interpreting brown dwarfs spectra using Random Forest technique (e.g., [Lueber et al., 2023](#)). Here, we present one of the first applications of deep learning and convolutional neural networks on the interpretation brown dwarf atmospheric datasets. The configuration of a CNN and the key concepts can be found in ([Goodfellow et al., 2016](#); [Kiranyaz et al., 2021](#)).

With the continuous observation of these objects and the increasing amount of data, there is a critical need for a systematic pipeline to quickly explore the datasets and extract important physical from them. In the future we can expand our pipeline to exoplanet atmospheres, and use it to provide insights about the diversity of exoplanets and brown dwarfs' atmospheric compositions. Ultimately, TelescopeML will help facilitate the long-term analysis of this data in research. TelescopeML is an ML Python package with Sphinx-ed user-friendly documentation that provides both trained ML models and ML tools for interpreting observational data captured by telescopes.

Functionality and Key Features

TelescopeML is a Python package comprising a series of modules, each equipped with specialized machine learning and statistical capabilities for conducting Convolutional Neural Networks (CNN) or Machine Learning (ML) training on datasets captured from the atmospheres of extrasolar planets and brown dwarfs. The tasks executed by the TelescopeML modules are outlined below and visualized in following Figure:

- **DataMaster module:** Performs various tasks to process the datasets, including:
 - Preparing inputs and outputs
 - Splitting the dataset into training, validation, and test sets
 - Scaling/normalizing the data
 - Visualizing the data
 - Conducting feature engineering
- **DeepTrainer module:** Utilizes different methods/packages such as TensorFlow to:
 - Build Convolutional Neural Networks (CNNs) model using the training examples
 - Utilize tuned hyperparameters
 - Fit/train the ML models
 - Visualize the loss and training history, as well as the trained model's performance
- **Predictor module:** Implements the following tasks to predict atmospheric parameters:
 - Processes and predicts the observational datasets
 - Deploys the trained ML/CNNs model to predict atmospheric parameters
 - Visualizes the processed observational dataset and the uncertainty in the predicted results
- **StatVisAnalyzer module:** Provides a set of functions to perform the following tasks:
 - Explores and processes the synthetic datasets
 - Performs the chi-square test to evaluate the similarity between two datasets
 - Calculates confidence intervals and standard errors
 - Functions to visualize the datasets, including scatter plots, histograms, boxplots

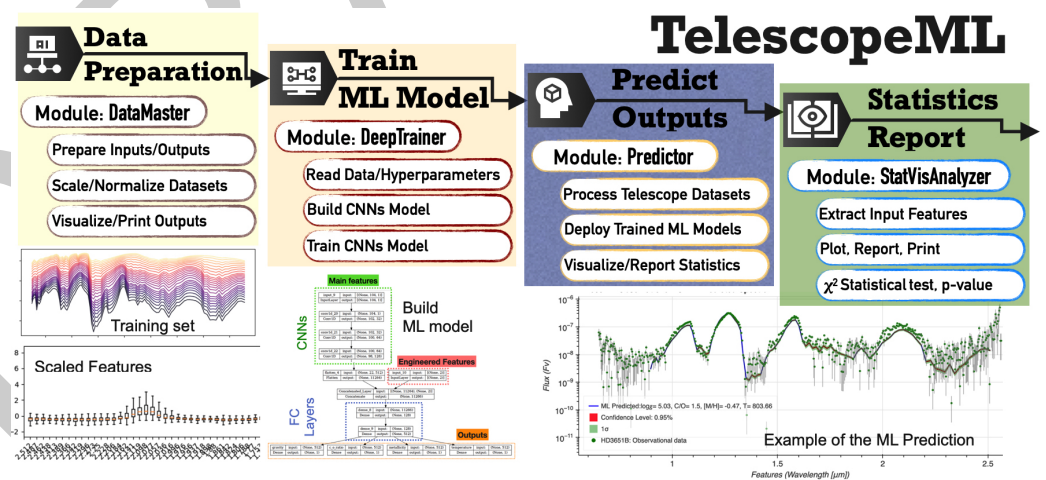


Figure 1: TelescopeML main modules to manipulate the training example, build the ML model, train and tune it, and ultimately extract the target features from the observational data.

Documentation

TelescopeML is available and being maintained as a GitHub repository at github.com/EhsanGharibNezhad/TelescopeML. Online documentation is hosted with *Sphinx* using *ReadtheDocs* tools and includes several instructions and tutorials as follows:

- 73 ■ Main page: ehsangharibnezhad.github.io/TelescopeML/
- 74 ■ Installation: ehsangharibnezhad.github.io/TelescopeML/installation.html
- 75 ■ Tutorials and examples: ehsangharibnezhad.github.io/TelescopeML/tutorials.html
- 76 ■ The code: ehsangharibnezhad.github.io/TelescopeML/code.html
- 77 ■ ML Concepts: ehsangharibnezhad.github.io/TelescopeML/knowledgebase.html

78 Users and Future Developments

79 Astrophysicists with no prior machine learning knowledge can deploy the TelescopeML package
 80 and download the pre-trained ML or CNN models to interpret their observational data. In this
 81 scenario, pre-trained ML models, as well as the PyPI package, can be installed and deployed
 82 following the online instructions. Tutorials in the Sphinx documentation include examples for
 83 testing the code and also serve as a starting point. For this purpose, a basic knowledge of
 84 Python programming is required to install the code, run the tutorials, deploy the modules, and
 85 extract astronomical features from the datasets. The necessary machine learning background
 86 and a detailed guide for package installation, along with links to further Python details, are
 87 provided to help understand the steps and outputs.

88 Astrophysicists with machine learning expertise and data scientists can also benefit from this
 89 package by developing and fine-tuning the modules and pre-trained models to accommodate
 90 more complex datasets from various telescopes. This effort could also involve the utilization
 91 of new ML and deep learning algorithms, adding new capabilities such as feature engineering
 92 methods, and further optimization of hyperparameters using different and more efficient
 93 statistical techniques. The ultimate outcome from these two groups would be the creation of
 94 more advanced models with higher performance and robustness, as well as the extension of
 95 the package to apply to a wider range of telescope datasets.

96 Utilized Underlying Packages

97 For processing datasets and training ML models in TelescopeML, the following software/pack-
 98 ages are employed: Scikit-learn ([Pedregosa et al., 2011](#)), TensorFlow ([Abadi et al., 2015](#)),
 99 AstroPy ([Astropy Collaboration et al., 2022](#)), SpectRes ([Carnall, 2017](#)), Pandas ([team, 2020](#)),
 100 NumPy ([Harris et al., 2020](#)), SciPy ([Virtanen et al., 2020](#)), Matplotlib ([Hunter, 2007](#)), Seaborn
 101 ([Waskom, 2021](#)), Bokeh ([Bokeh Development Team, 2018](#)). Additionally, for generating
 102 training astronomical datasets, Picaso ([Batalha et al., 2019](#)) is implemented.

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