An Analysis of Exoplanet Habitability and Most Influential Stellar and Planetary Parameters to Habitability through the Lens of Machine Learning

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INTRODUCTION

Are we alone in this universe? Are there any exoplanets other than Earth where humans are able to thrive? The search of potentially habitable exoplanets has been an active research field in astrophysics throughout the past decade.

As of January 28, 2025, there were **5,834** confirmed exoplanets documented in the **NASA Exoplanet Archive** dataset, each associated with hundreds of parameters. With advancements in the observational capabilities of satellite and telescope based techniques, the number of discovered exoplanets continues to grow.

To identify potential habitable exoplanets among such a large and ever-growing set of candidates, machine learning (ML) has been increasingly adopted to predict habitability. Furthermore, ML model feature importance analysis techniques such as **SHAP** (**SH**apley **A**dditive ex**P**lanations) provide unique opportunities for studying and identifying stellar and planetary parameters that impact the habitability and how they impact it, which is the focus of this research work.

RESEARCH OBJECTIVES

This research aims to study the influential stellar and planetary parameters to habitability through the lens of machine learning, with the following goals:

Build high-quality ML models (Random Forest, XGBoost) to predict exoplanet habitability.

Conduct feature important analysis via the **SHAP** technique to identify influential stellar and planetary parameters to habitability.

Perform analysis through **SHAP** to understand how different stellar and planetary parameter values positively or negatively affect the exoplanet habitability.

DATA SOURCES

The primary data sources for this study:

- Planetary Systems Composite Data @ NASA
 Exoplanet Archive: 5,834 confirmed exoplanets as of January 28, 2025.
- Habitable World Catalog (HWC), PHL @ UPR Arecibo: 5,599 exoplanets as of January 28, 2025.

The experiment joined data from NASA Exoplanet Archive and HWC. The HWC dataset has a *P_HABITABLE* data field, which indicates exoplanet habitability and is used to label training data.



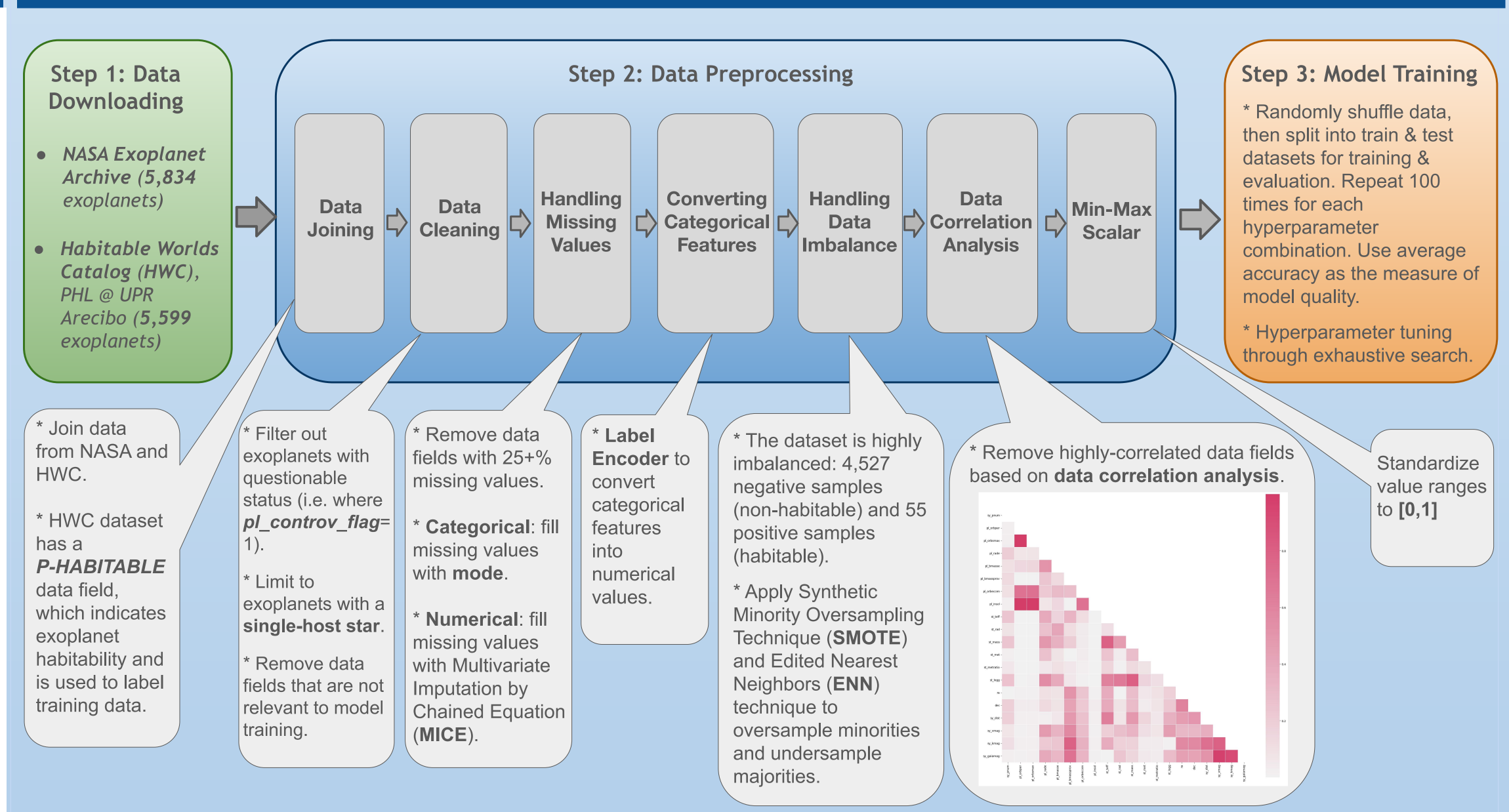
Table extracted from Google Colab notebook showcasing just some of the data fields from the combined NASA Exoplanet Archive + HWC dataset.

MODEL SELECTION

Tree-based machine learning models – specifically Random Forest and XGBoost – were chosen to build classifiers for predicting exoplanet habitability.

Research in machine learning shows that tree-based models still outperform deep learning models on the tabular dataset. The dataset for this study is entirely tabular based data and therefore tree-based models were well suited for this classification problem.

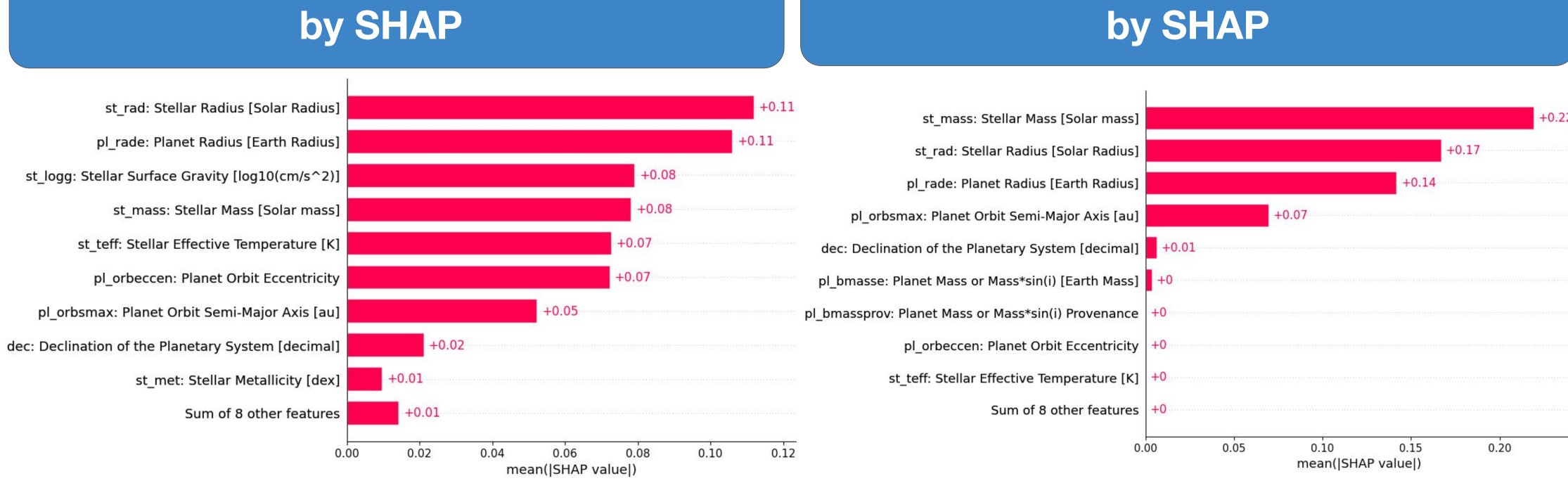
DATA PROCESSING & MODEL TRAINING



MODEL EVALUATION

Random Forest Evaluation Habitability Confusion Matrix 1.9e+03 71 1.9e+03 72 1.9e+03 73 1.9e+03 74 1.9e+03 1.

FEATURE IMPORTANCE ANALYSIS



The most influential features of Random Forest classifier: (1) Stellar Radius, (2) Planet Radius, (3) Stellar Surface Gravity, (4) Stellar Mass (5) Stellar Effective Temperature, (6) Planet Orbit Eccentricity, (7) Planet Orbit Semi-Major Axis.

Random Forest Feature Importance

The most influential features of XGBoost classifier: (1) Stellar Mass, (2) Stellar Radius, (3) Planet Radius, (4) Planet Orbit Semi-Major Axis, (5) Declination of the Planetary System.

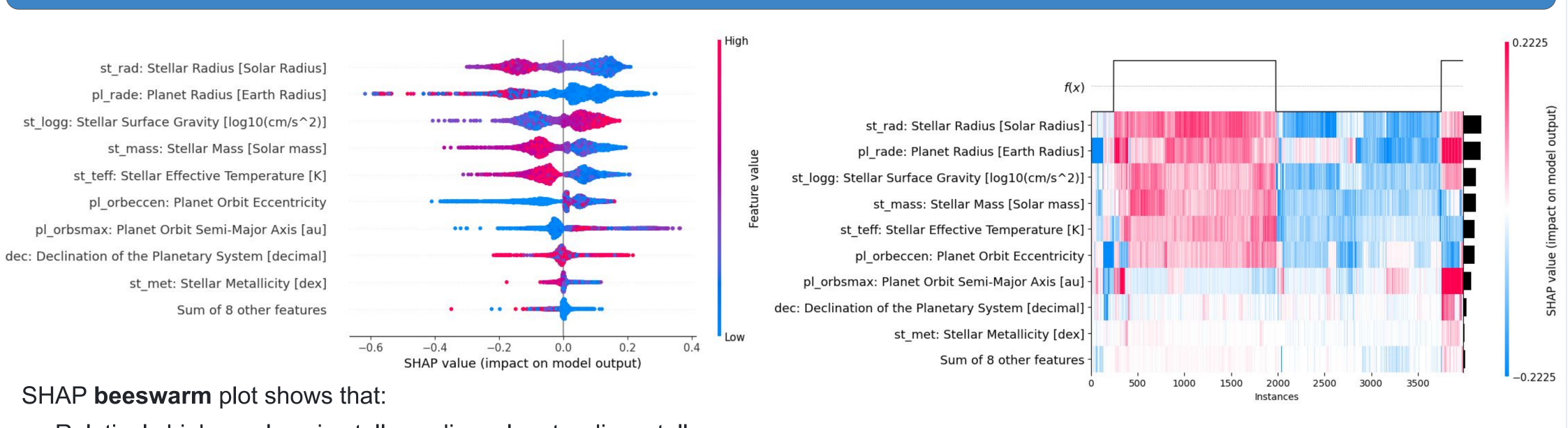
SHAP heatmap plot groups samples (exoplanets) that have the same

model outputs for the same reasons together (e.g., the exoplanets that

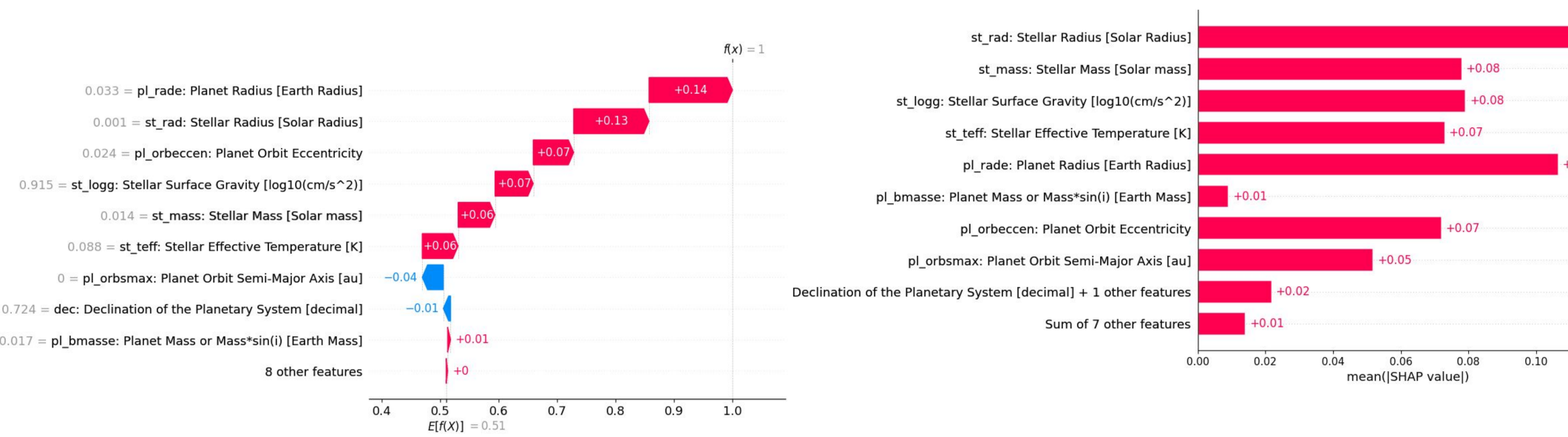
are predicted to be habitable due to stellar radius, etc.).

XGBoost Feature Importance

Deep Dive on Random Forest through SHAP



- Relatively higher values in stellar radius, planet radius, stellar mass, and stellar effective temperature lead towards non-habitable prediction, while relatively lower values in those parameters lead towards habitable prediction.
- Relatively higher planet orbit semi-major axis leads towards habitable prediction, while relatively lower value leads towards non-habitable prediction.



SHAP waterfall plot shows how the stellar and planetary parameter values influence habitability for a specific sample (exoplanet).

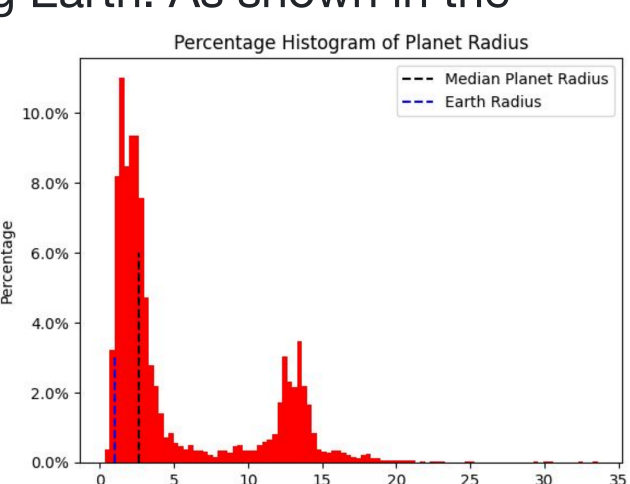
SHAP plot shows correlated features. Stellar radius is correlated with stellar mass. Same goes with planet radius and planet mass.

DISCUSSION

SHAP analysis indicates that relatively larger planet radius leads towards non-habitable. This indeed matches the reality. The below figure shows the percentage histogram of planet radius, with a black vertical line indicating the median and a blue line indicating Earth. As shown in the

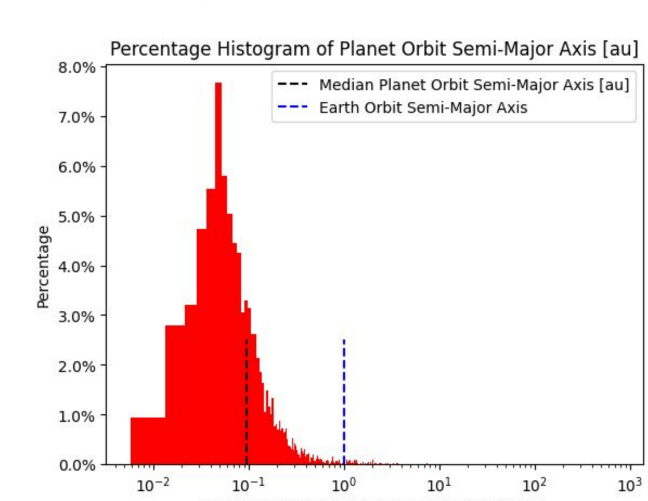
(habitable) is on the far left of the median, while the exoplanets on the far right are gas-giants and non-habitable.

figure, Earth



Similarly, SHAP analysis indicates relatively higher planet orbit semi-major axis leads towards

habitable. As shown in the figure, Earth (habitable) is on the far right of the median, while the exoplanets on the far left are too close to their



host stars and thus non-habitable.

CONCLUSIONS

A Random Forest and XGBoost model were trained to predict exoplanet habitability with high accuracy at **0.95**.

Feature importance analysis through **SHAP** identified several influential stellar and planetary parameters to habitability, including stellar radius, stellar mass, stellar effective temperature, planet radius, and planet orbit semi-major axis.

Further analysis by **SHAP** showed that stellar radius, stellar mass, stellar effective temperature, and planet radius have different impacts on habitability than planet orbit semi-major axis. The relatively higher values in stellar radius, stellar mass, stellar effective temperature, and planet radius lead towards habitable exoplanet while the relatively higher value in planet orbit semi-major axis leads towards non-habitable exoplanet.

FUTURE WORK

Train a **Neural Network** model for habitability prediction and feature importance analysis, and compare with tree-based models.

Study **Planetary Systems** as a whole to understand what planetary systems might be more likely to host habitable planets.

KEY REFERENCE

- Seager, Sara. "Exoplanet Habitability." Science 340.6132 (2013): 577-581.
- Saha, Snehanshu, et al. "Theoretical validation of potential habitability via analytical and boosted tree methods: An optimistic study on recently discovered exoplanets." *Astronomy and computing* 23 (2018): 141-150.
- Basak, Suryoday, et al. "Habitability classification of exoplanets: a machine learning insight." The European Physical Journal Special Topics 230 (2021): 2221-2251.
- Lundberg, Scott. "A unified approach to interpreting model predictions." arXiv preprint arXiv:1705.07874 (2017).
- Grinsztajn, Léo, Edouard Oyallon, and Gaël Varoquaux. "Why do tree-based models still outperform deep learning on typical tabular data?." Advances in neural information processing systems 35 (2022): 507-520.