This Python script leverages the Tkinter library to construct a graphical user interface (GUI) that presents performance metrics for diverse machine learning algorithms. The displayed information encompasses accuracy, precision, recall, F1 score, and area under the curve (AUC). Matplotlib is employed for creating a line plot, illustrating the metrics' variations across different algorithms. The GUI includes a file name label, the selected algorithm, a table utilizing ttk.Treeview, and an indicator of the algorithm with the highest accuracy. The script calculates average metrics and stores them in a dictionary for organized presentation. Users can save the displayed results to a CSV file, with the filename denoting the chosen algorithm, selected metrics, and the original file name. Additionally, the Matplotlib chart can be saved as a PNG image. The GUI offers an intuitive means to explore and store machine learning performance data, allowing for customization in algorithm and metric selection while accommodating multiple algorithms seamlessly.