**README**

**Simplifying Classic AI Algorithms with Easylibpal**

Easylibpal is a Python library revolutionizing the utilization of classic AI algorithms by providing a user-friendly interface. It abstracts away the complexities inherent in popular AI libraries, offering a unified platform for developers and data scientists to seamlessly integrate algorithms like Linear Regression, Logistic Regression, SVM, Naive Bayes, and K-NN. By simplifying the process of algorithm selection and implementation, Easylibpal bridges the gap between intricate AI methodologies and accessibility, empowering users regardless of their expertise level.

**Features**

- Streamlined Integration: Easylibpal offers a simplified integration process for classic AI algorithms, enabling users to focus on problem-solving rather than algorithm implementation details.

- Unified Interface: With Easylibpal, users can instantiate algorithms, fit models with training data, and make predictions with minimal configuration, thanks to its unified interface.

- Enhanced Productivity: This streamlined approach enhances productivity and facilitates experimentation, enabling rapid prototyping and deployment of AI solutions.

- Democratized Access: By democratizing access to classic AI algorithms, Easylibpal accelerates innovation and empowers users to unlock the potential of artificial intelligence in various domains.