**Deepface** is a lightweight face recognition and facial attribute analysis framework for Python. [It wraps state-of-the-art models such as VGG-Face, Google FaceNet, OpenFace, Facebook DeepFace, DeepID, ArcFace, Dlib, and SFace](https://github.com/serengil/deepface) [1](https://github.com/serengil/deepface).

Here are **five reference links** where you can learn more about Deepface for free:

1. **GitHub Repository**: Explore the official GitHub repository for Deepface, which contains detailed documentation, code examples, and usage instructions. You can find it [here](https://github.com/serengil/deepface).
2. **PyPI Page**: Visit the PyPI page for Deepface to learn about installation, usage, and available features. You’ll find it [here](https://pypi.org/project/deepface/).
3. **Deepface README**: Dive into the comprehensive README file on GitHub. It provides an overview of the framework, its capabilities, and how to get started. Access it [here](https://github.com/serengil/deepface/blob/master/README.md).
4. **Facial Recognition Demo**: Learn how to perform facial recognition using Deepface. The demo covers common stages like detection, alignment, normalization, representation, and verification. Check out the demo [here](https://github.com/serengil/deepface).
5. **Face Verification Demo**: Explore the face verification functionality, which verifies whether two face images belong to the same person or different individuals. The demo includes sample code and usage instructions. Try it out [here](https://github.com/serengil/deepface).

Remember that Deepface simplifies complex face recognition tasks, allowing you to focus on practical applications without delving into intricate details. Happy learning! 🚀