



CLOSING COMMENTS

- Build ML Pipelines in Python with sklearn transformers (official documentation - <u>scikit-learn.org/stable/data_transforms.html</u>)
- Check out <u>Hands-on Gradient Boosting with XGBoost and scikit-learn</u>
- Google Doc of useful ML references
- Email <u>corey@berkeleycodingacademy.com</u>
- Closing survey <u>forms.gle/ik8KYFLtR7yTAsHM6</u>

