



ANIMAL SCIENCE

# Hands-on predictive machine learning pipelines for precision agriculture



## MACHINE LEARNING

Learn hands-on python techniques for predictive analytics on your tabular data.

## BYOD

Bring Your Own Dataset! (if you want)



## THE BUZZ OF AI

While AI is gaining a lot of traction among the general public, we go back to the basics of its original intent: making predictions.

**ANSCI 497**  
MW 1:25-2:15  
324 ASI

For questions, email  
Dr. Casella at [casella@psu.edu](mailto:casella@psu.edu)