

# Johns Hopkins Engineering

## **Applied Machine Learning for Mechanical Engineers**

Multi-Paradigm Machine Learning Models, Part 2, A

# Combinatory Pattern Recognition

- By the end of this lecture, you will be able to:
  - Design and apply combinatory pattern recognition models for regression problems

# Combinatory Pattern Recognition

Let's jump to Module10\_A.ipynb

# Combinatory Pattern Recognition

- In this lecture, you learned about:
  - How to design and apply combinatory pattern recognition models for regression problems in Python
- In the next lecture, we will design and apply combinatory pattern recognition models for classification problems in Python



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