# Getting Started with AutoML Using MATLAB®

# Why AutoML?

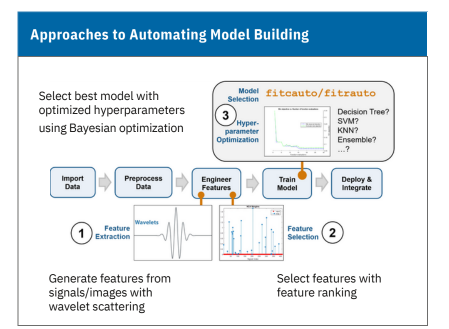
Automated machine learning (AutoML) lets you automate difficult and iterative steps in the model building workflow without requiring machine learning expertise.

# What limits adoption of machine learning:

- High cost of required expertise
- · Incremental iterative workflow
- Manual optimization not feasible for lots of models

#### **Benefits of AutoML**

- Engineers and domain experts with little to no expertise can build good models.
- Machine learning experts save time.
- Applications that require lots of optimized models can be realized.



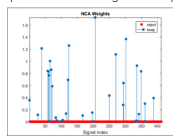
# 1. Feature Extraction Wavelets decompose complex signals. Wavelet **Wavelet Scattering** Features Scattering Framework sf = waveletScattering (SignalLength); Logpayer waveletFeature = featureMatrix(sf.signal) wa ARPPrediture to feature table Add labels end Note: Works well for signal and image data

# 2. Feature Selection

#### **Neighborhood Component Analysis**

Identify small subset of features with high predictive power.

fscnca(data, labels, 'Lambda'); find(mdl.FeatureWeights > 0.2)



#### Also available:

- Max Relevance Min Redundancy ReliefF
- Stepwise selection

# 3. Model Selection

#### Identify best model in one step:

For classification: fitcauto(data, labels, 'Options', ...)

For regression: fitrauto

#### **Options**

- Limit optimization iterations:
  MaxObjectiveEvaluations
- Activate parallel execution: UseParallel
- Save model after each iteration:
  SaveIntermediateResults
- Limit which models and hyperpa rameters to consider: Learners /

OptimizeHyperparameters

• Display errors: ShowPlots

**Learn more:** https://www.techsource-asia.com/resources/automl/