# Machine Learning for Seismology Workshop

SSA 2019 Annual Meeting

Karianne Bergen (Harvard)

Qingkai Kong (UC Berkeley)

Zefeng Li (Caltech)

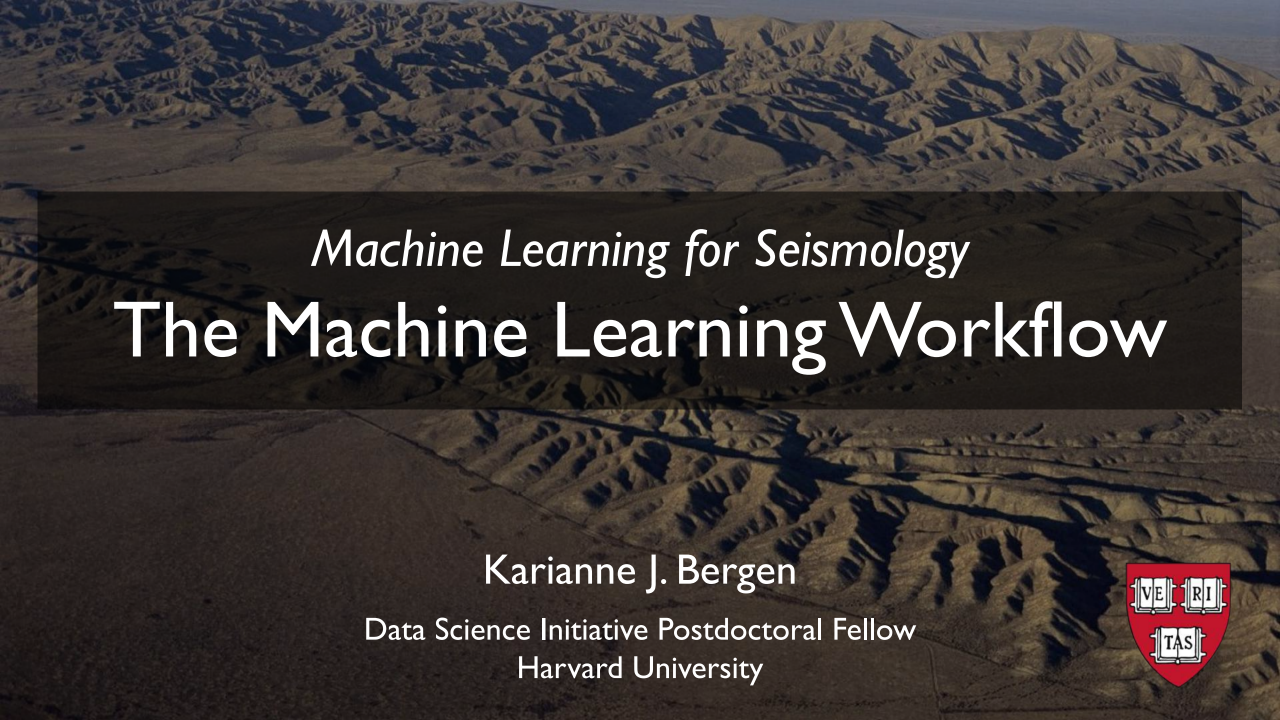
Youzuo Lin (LANL)

Maruti Mudunuru (LANL)

Daniel Trugman (LANL)

## Workshop Outline & Schedule

| 12:30 — 1:15 | Machine Learning Workflow – Karianne     |
|--------------|------------------------------------------|
| 1:15 – 2:00  | Clustering – Daniel                      |
| 2:00 - 2:30  | Feature engineering & selection – Maruti |
| 2:30 - 2:40  | Break                                    |
| 2:40 — 4:00  | Supervised learning – Qingkai & Zefeng   |
| 4:00 – 4:30  | Introduction to deep learning – Youzuo   |



## What is machine learning (ML)?

A form of data analysis that automates model building using algorithms that improve their performance at some task with experience (data).



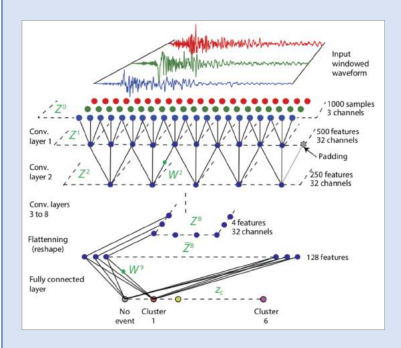
## Why use machine learning?

ML can identify patterns in large, complex data sets that may be difficult to discover with traditional approaches.



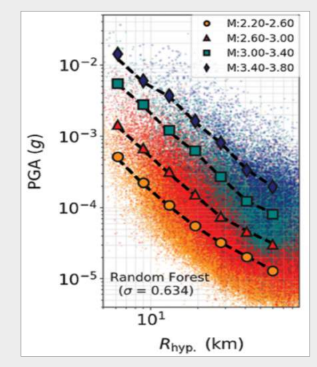
#### Uses of machine learning in seismology

#### **Automation**



Earthquake detection with deep neural networks [Perol et al. (2018)]

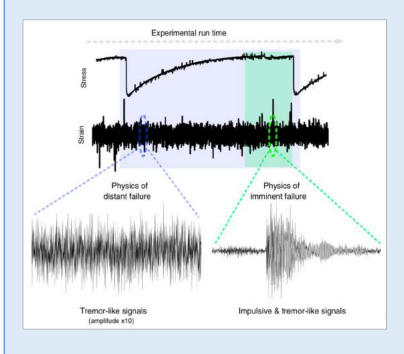
#### Modeling & Inversion



Ground motion prediction with random forests

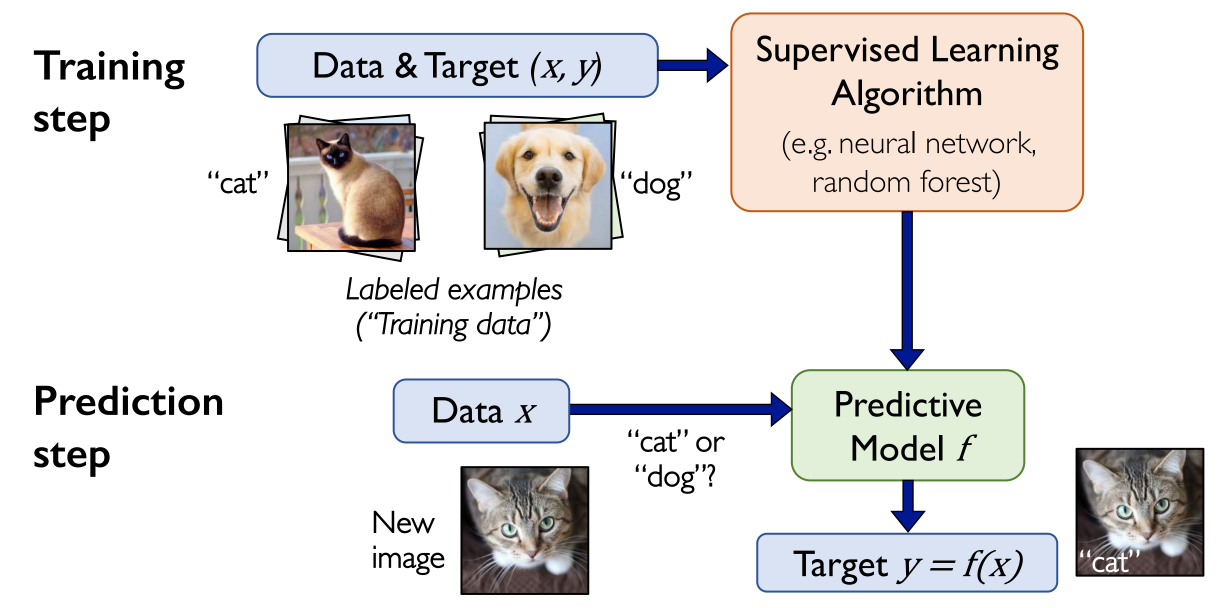
[Trugman & Shearer (2018)]

#### **Discovery**

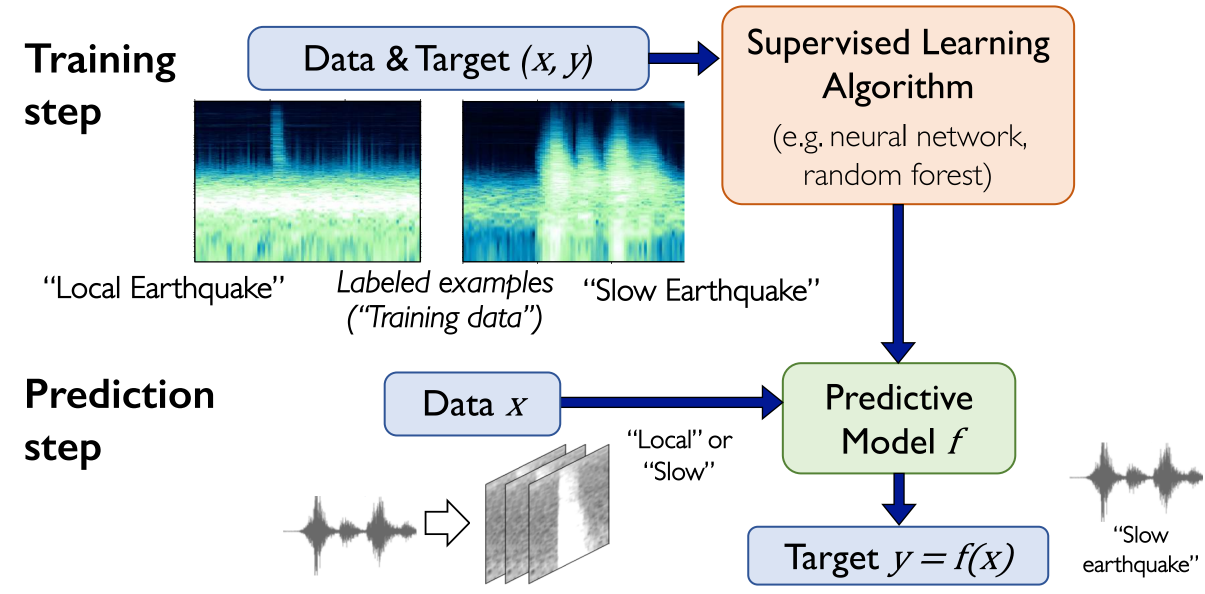


Predicting time-to-failure in "labquakes" with random forests [Rouet-Leduc et al.(2017)]

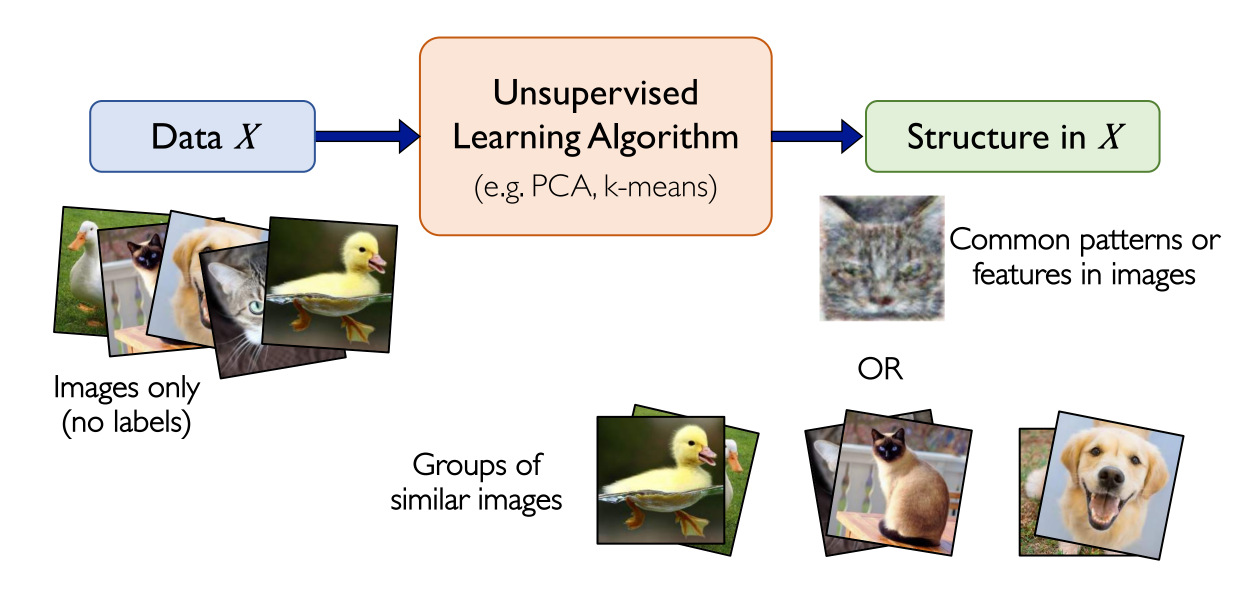
#### Supervised Learning: Building models from examples



#### Supervised Learning: Building models from examples



#### Unsupervised Learning: Finding patterns in data





#### Gathering & cleaning the data



Representing the data

### Basic ML Workflow



Building (training) the model



Evaluating & improving the model



Deploying the model

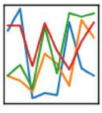




## PYTÖRCH

## $\begin{array}{c|c} \mathsf{pandas} \\ y_{it} = \beta' x_{it} + \mu_i + \epsilon_{it} \end{array}$

















#### Gathering & cleaning the data



Representing the data

#### Basic ML Workflow



Building (training) the model



Evaluating & improving the model



Deploying the model

## Gathering and cleaning the data

Identifying, parsing, & compiling data (from multiple sources)

Determining relevant data attributes

Data quality: missing data & outliers

Standardization: normalization, detrending, etc.

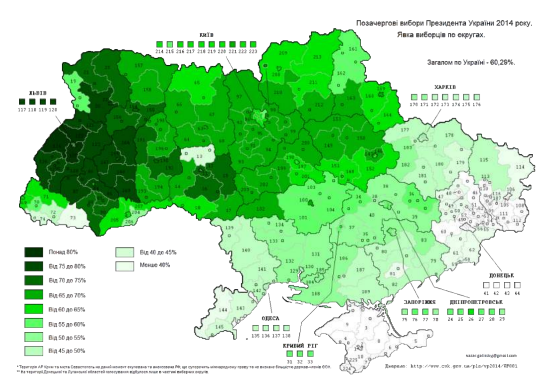
Exploratory data analysis

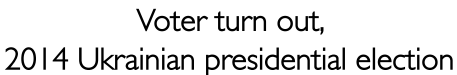
Split data into training & test sets (we'll come back to this...)

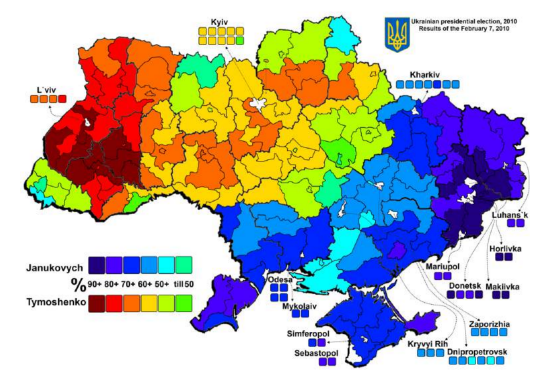
## Cleaning the data: handling missing data

Some methods can handle missing values, others require imputation

Caution: Is the data missing at random?







Election results, 2010 Ukrainian presidential election

### Data leakage in ML

Unintended inclusion of information in training data that should not be available to the predictive model.

#### Due to data collection, aggregation, or preparation process

- I. Combining data from multiple sources
- 2. Creating artificial dependencies
- 3. Unintentionally including information from the future

### Data leakage in ML













ID photos of non-criminals are "acquired from Internet using the web spider tool."

ID photos of criminals "are [acquired from] the ministry of public security [or] city police departments in China."

"We find some discriminating structural features for predicting criminality, such as **lip curvature**..."







#### Gathering & cleaning the data



#### Representing the data

### Basic ML Workflow



Building (training) the model



Evaluating & improving the model



Deploying the model

#### Feature extraction & feature selection

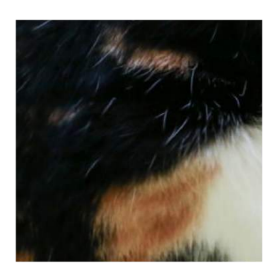
Data representation important!

"At the end of the day, some ML projects succeed and some fail. What makes the difference?

Easily the most important factor is the features used."

– P. Domingos (2011)

## Data representation is important!



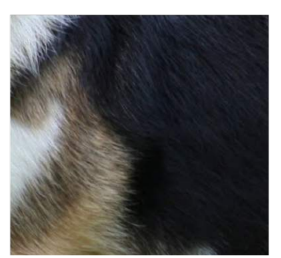


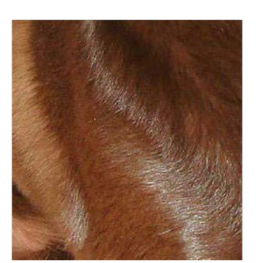






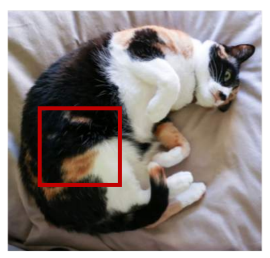






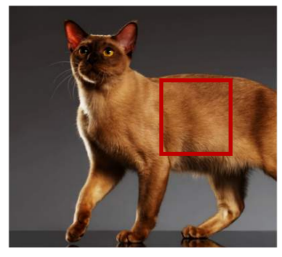


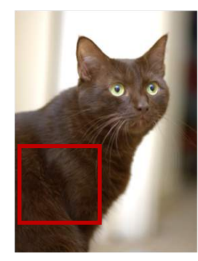
## Data representation is important!

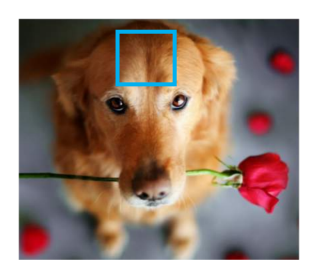


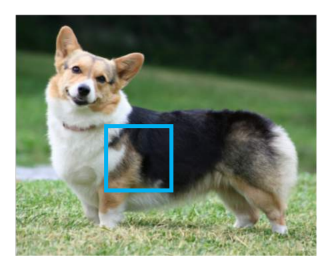




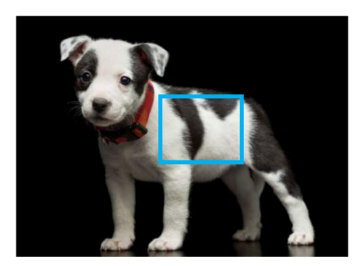












#### Feature extraction & feature selection

Data representation important!

Curse of dimensionality

- Feature selection
- Dimensionality reduction

Automatic representation learning & feature extraction in deep neural networks



#### Gathering & cleaning the data



Representing the data

### Basic ML Workflow



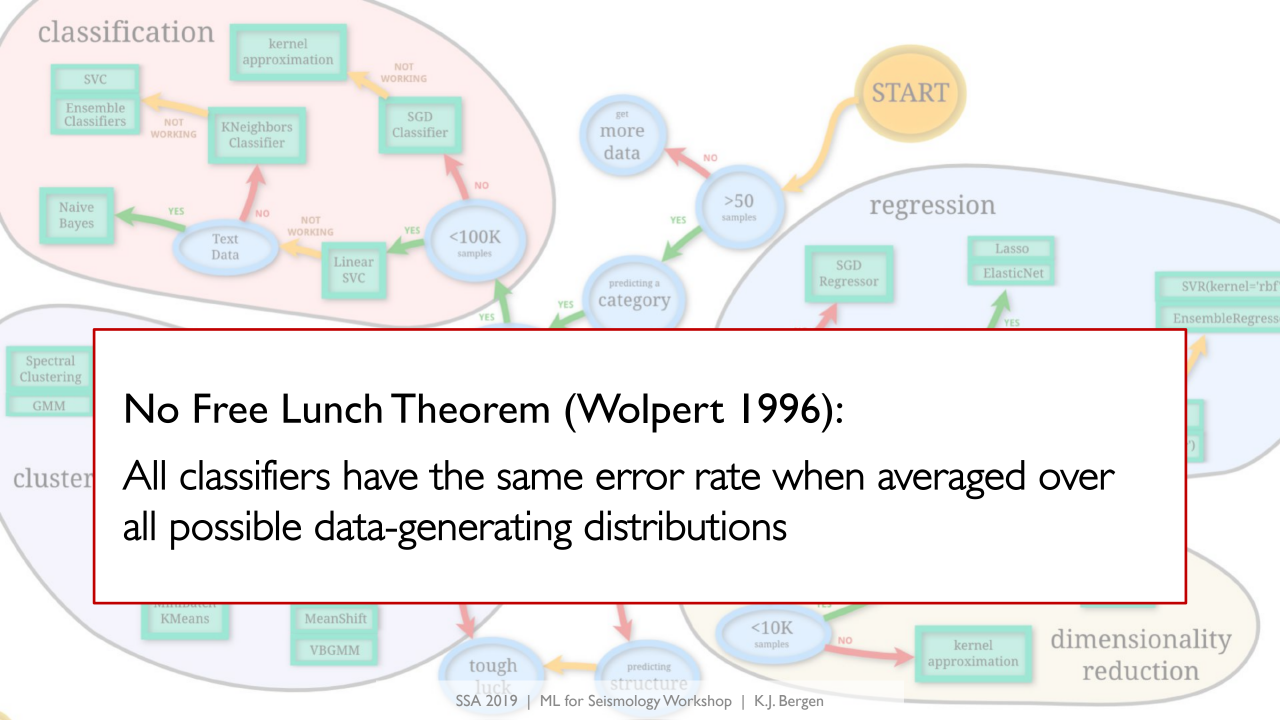
Building (training) the model



Evaluating & improving the model



Deploying the model



## Choosing a ML model (and loss function)

Are labeled data available?

What is your prediction target?

Properties of your data?

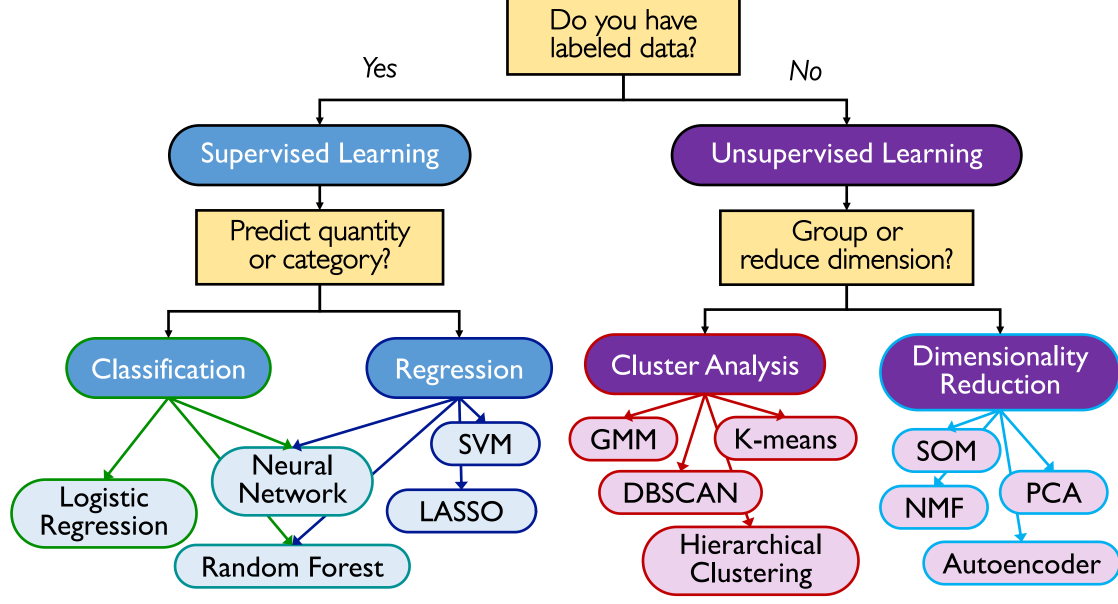
How big is your data set?

Computational concerns?

Interpretability vs. prediction?

General strategy: Start with a simple model, move toward more complex models only as necessary

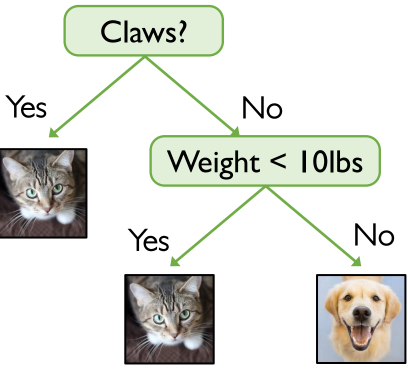
#### Common ML Methods



### Decision tree: strengths and limitations

Uses a series of conditions on input features to make predictions, Can be represented as binary tree structure

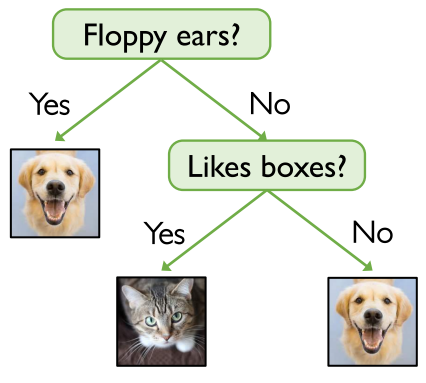
- ✓ Regression or classification
- ✓ Non-linear model, feature interactions
- ✓ Interpretable



## Decision tree: strengths and limitations

Uses a series of conditions on input features to make predictions, Can be represented as binary tree structure

- ✓ Regression or classification
- ✓ Non-linear model, feature interactions
- ✓ Interpretable
- X Unstable (high variance)
- X Overfitting (node purity)
- X Poor model for continuous attributes



General advice: Study the ML model/algorithm before you use it!

## Training ("fitting") the model

Machine learning method  $\rightarrow$  a class of models (functions)

Training the model: use data to find "best" model within class

#### Linear regression

Set of possible models: linear functions

$$\hat{y} = \hat{f}(x; \beta) = \beta_0 + \beta_1 x_1 + \dots + \beta_n x_n$$

Which linear model?

Model that minimizes the mean squared error (loss) on the training data.

$$\min_{\beta} \|Y - \hat{f}(X;\beta)\|^2$$



#### Gathering & cleaning the data



Representing the data

## Basic ML Workflow



Building (training) the model



Evaluating & improving the model



Deploying the model

## Evaluating and Improving the Model

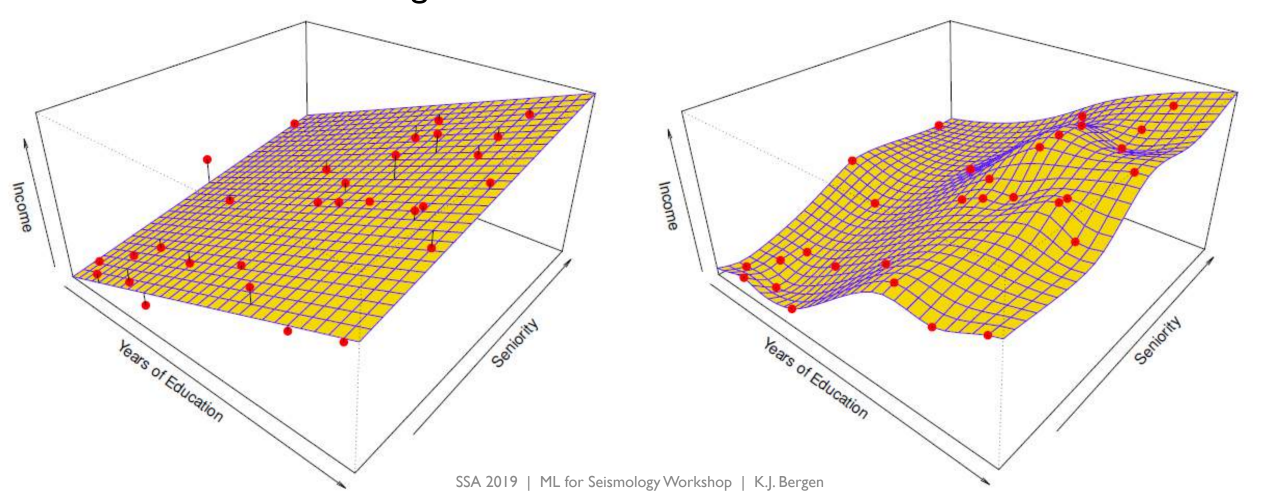
Goal: use training data and ML algorithm to learn a predictive model that generalizes.

(has high prediction accuracy on previously unseen data)

## Challenge for generalization: overfitting

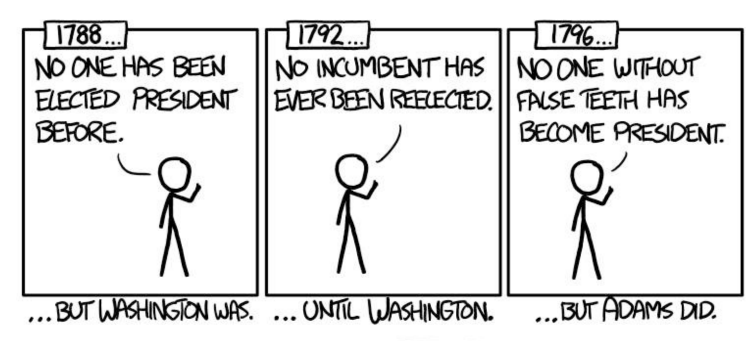
ML model fits the underlying trend. learns the "signal."

ML model overfits the training data. learns the "noise."



## Overfitting electoral predictions

https://xkcd.com/1122



1912 ... FTER 1 11

AFTER LINCOLN BEAT
THE DEMOCRATS WHILE
SPORTING A BEARD WITH
NO MUSTACHE, THE ONLY
DEMOCRATS WHO CAN
WIN HAVE A MUSTACHE
WITH NO BEARD.

... WILSON HAD NETHER.

NO DEM. INCUMBENT
WITHOUT COMBAT
EXPERIENCE HAS
BEATTEN SOMEONE
WHOSE FIRST NAME
IS WORTH MORE
IN SCRABBLE

... UNTIL BILL BEAT BOB.

DEMOCRATIC INCUMBENTS
NEVER BEAT TALLER
CHALLENGERS.

WHICH STIREAK WILL BREAK?

#### Generalization error & the Bias-Variance trade-off

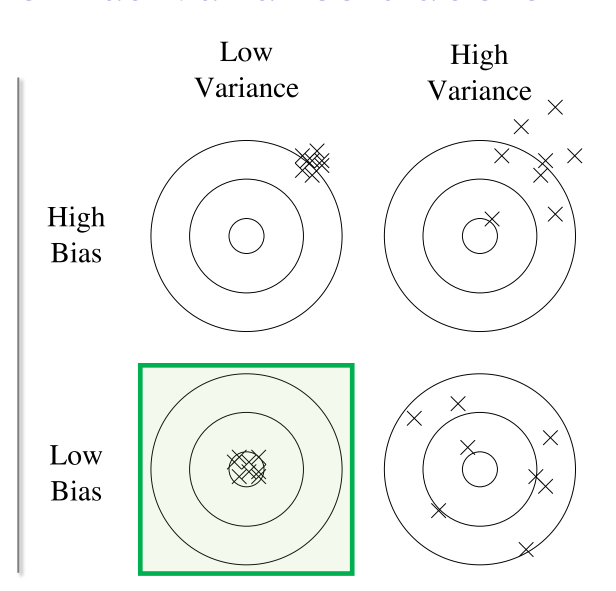
#### Bias

Error due to model misspecification (oversimplification)

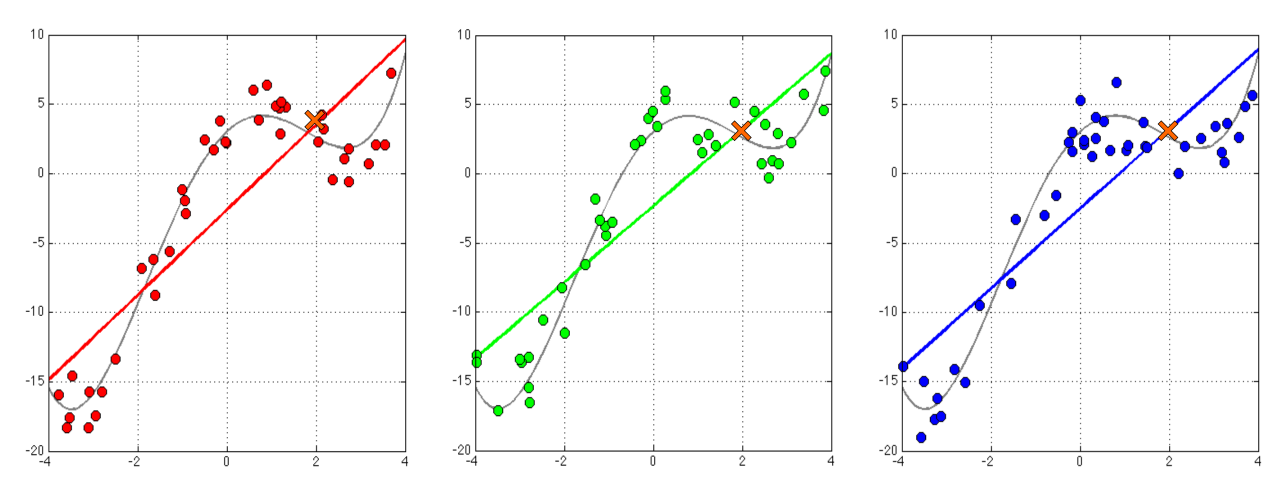
#### **Variance**

Error due to sensitivity of model to fluctuations in the training data

Irreducible error

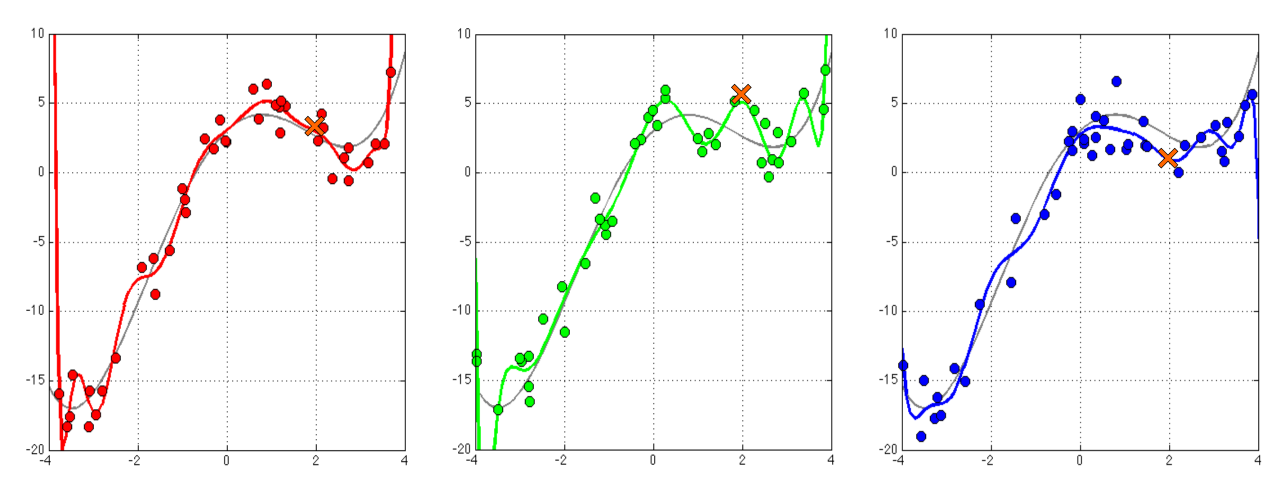


## Underfitting: High bias (& low variance)



Training error ≈ Generalization error

## Overfitting: High variance



Training error < Generalization error

## Strategies to avoid overfitting

How do we choose the right degree of model flexibility?

Use a simple (less flexible) model

Regularization – adding extra information/constraints

Penalties to promote sparsity or smoothness, early stopping, dropout

Ensembles – averaging multiple models

Averaging randomized decision trees -> random forest model

Both approaches can reduce variance with limited effect on bias.

### Evaluating and Improving the Model

Goal: use training data and ML algorithm to learn a predictive model that generalizes.

How do we estimate generalization error of a model?

### Estimating generalization: Train-test split

#### Training Data

Test Data

#### Training data

Set of observations used to train the model.

#### Validation data

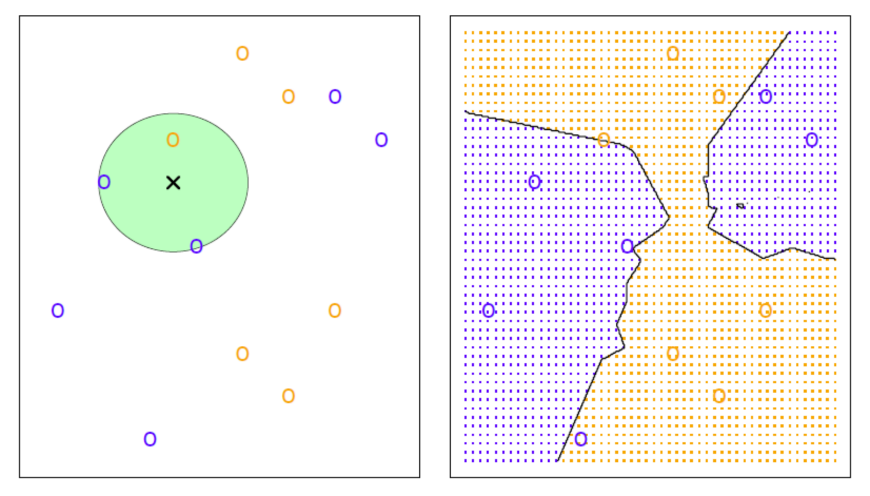
Set of observations used for evaluation during hyperparameter tuning.

#### Test data

Held out observations used to measure generalization performance.

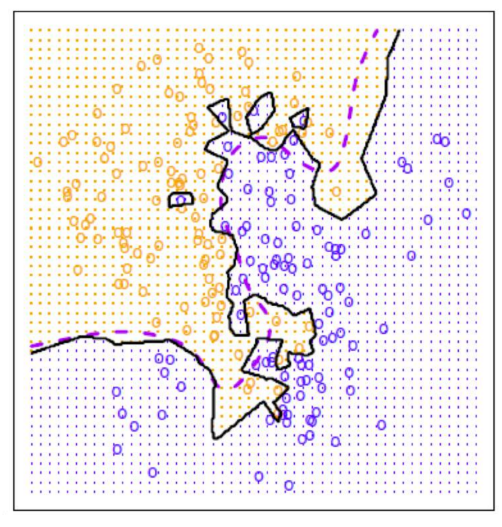
These data are **not** available to the algorithm during learning process.

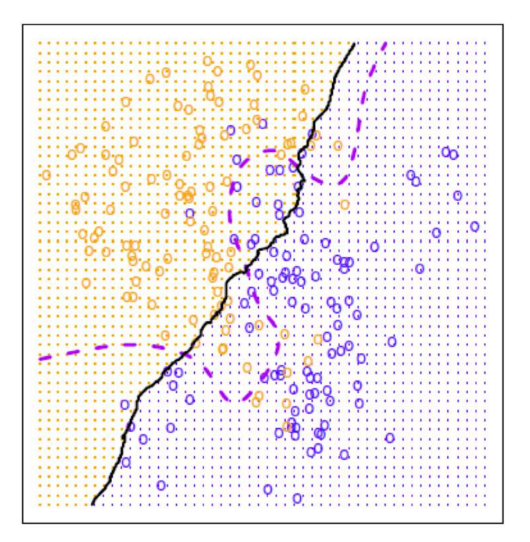
#### K-Nearest Neighbor classifier (KNN)



For new observation X, find K nearest observations in training data, assign X to class most common among neighbors.

#### KNN classifier depends on choice of hyperparameter K.

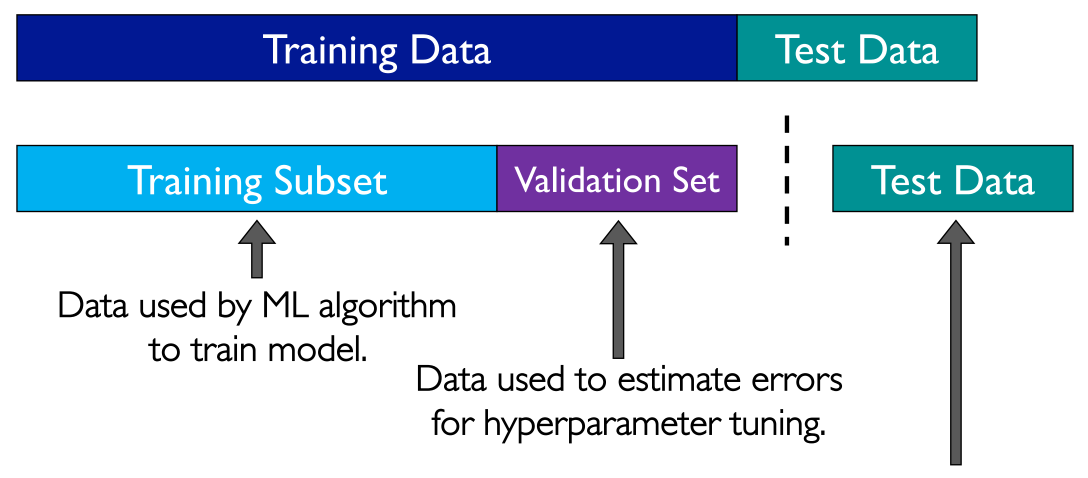




 $K = I \rightarrow \text{model overfitting}$ 

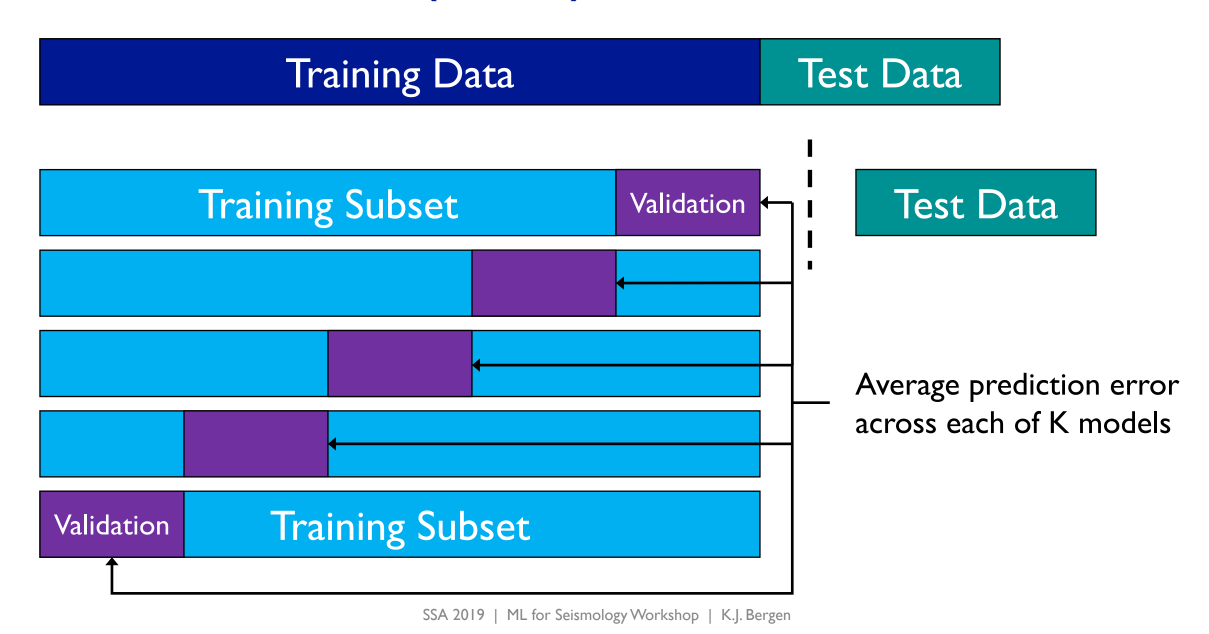
 $K = 100 \rightarrow \text{model underfitting}$ 

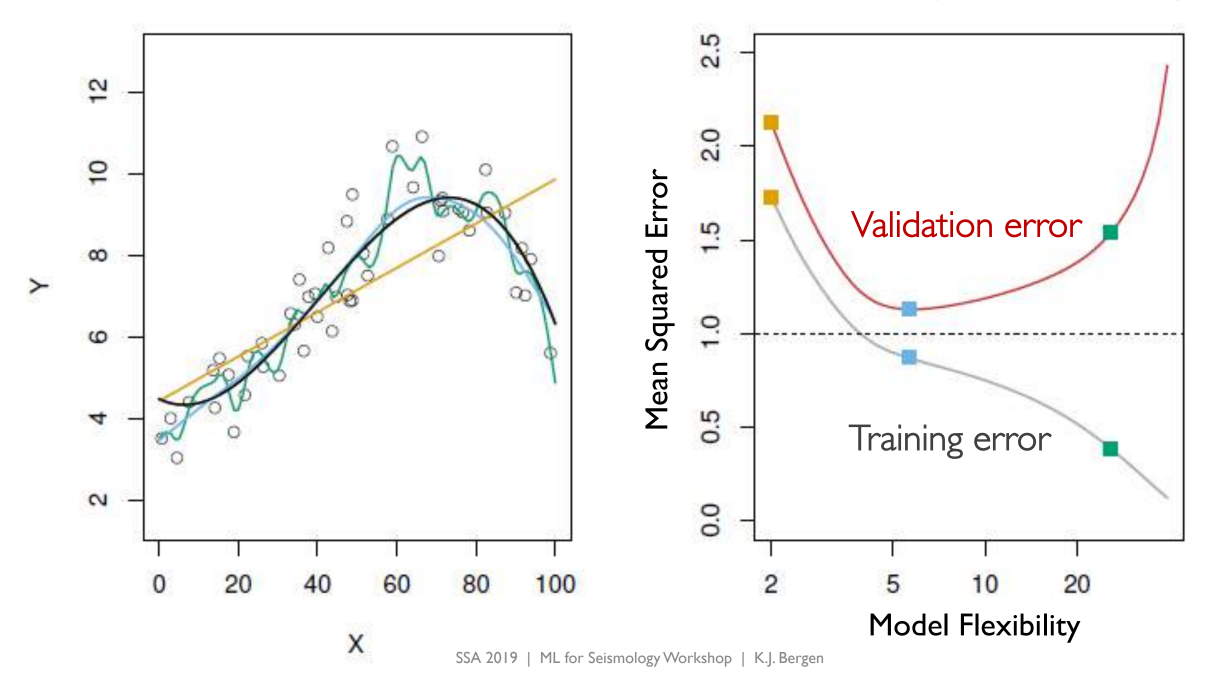
### Cross-validation: tuning model with validation data

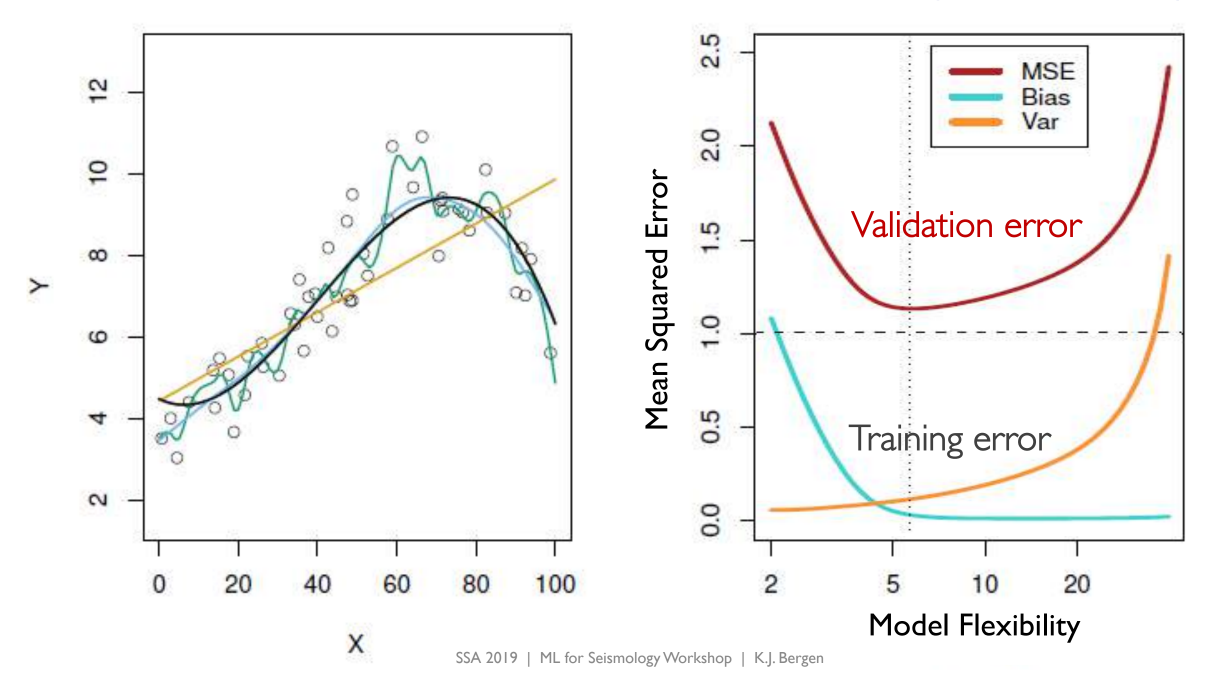


Held out data for final estimate of generalization error

### Cross-validation (K-fold)







# Am I overfitting?

Model memorizes training data, doesn't learn underlying structure.

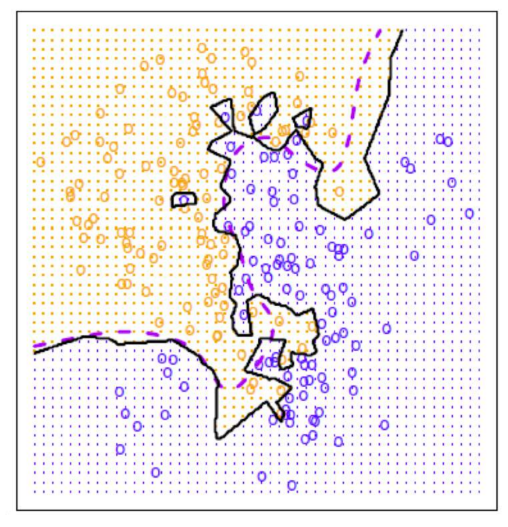
→ will not generalize to new observations

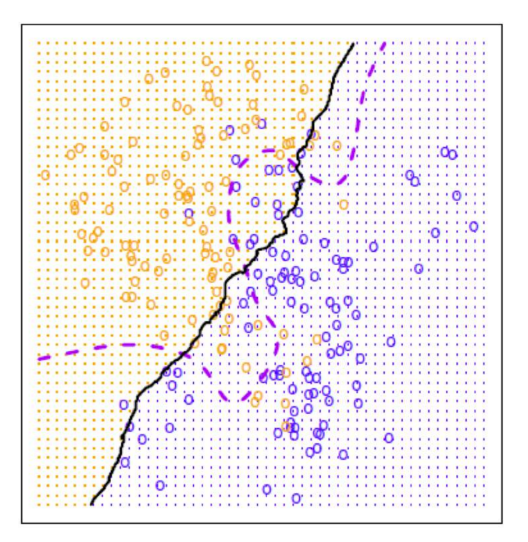
#### Characteristic of overfitting:

Validation error > Training error (overfitting)

Validation error ≈ Training error (not overfitting)

### Hyperparameter K & the bias-variance trade-off





 $K = I \rightarrow model overfitting$ 

 $K = 100 \rightarrow \text{model underfitting}$ 

# Choice of K (KNN classifier)

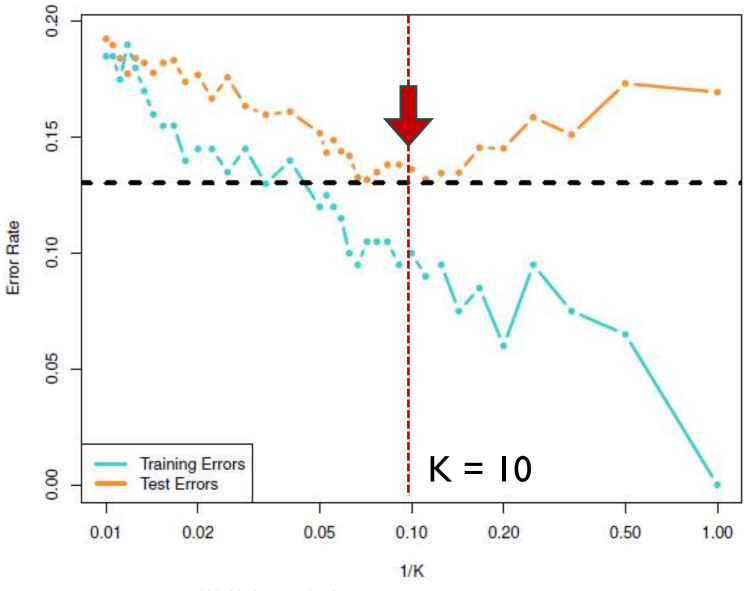
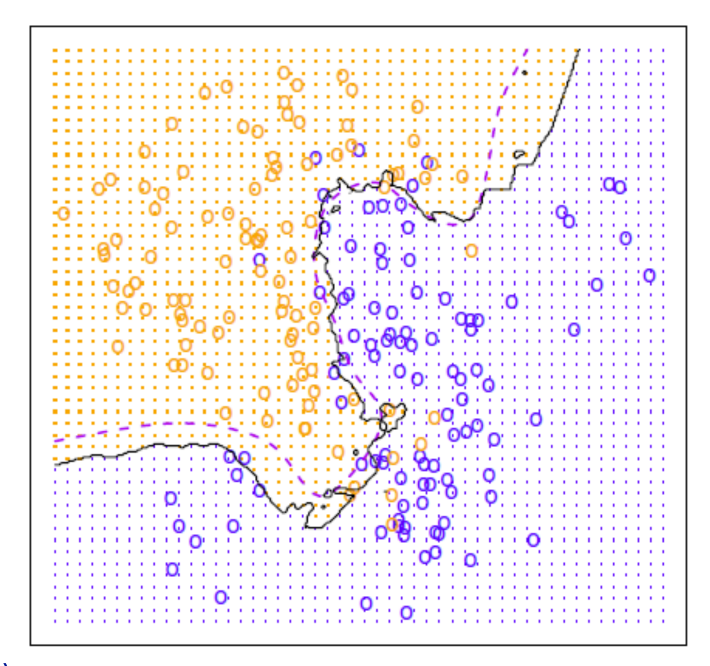
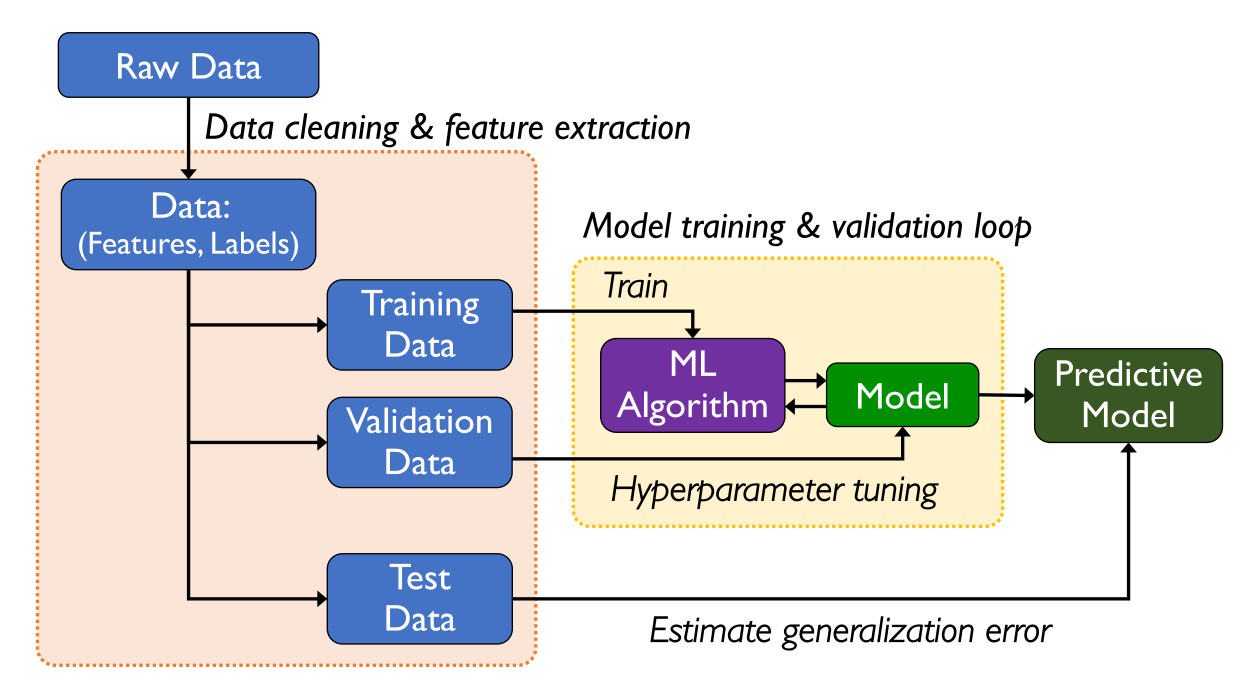


Figure 2.17, ISL (2013)

SSA 2019 | ML for Seismology Workshop | K.J. Bergen









Gathering & cleaning the data



Representing the data

### Basic ML Workflow



Building (training) the model



Evaluating & improving the model



Deploying the model

# Questions? karianne\_bergen@fas.harvard.edu

#### References and Resources

- Witten et al. (2013) "Introduction to Statistical Learning with Applications in R."
- Kaufman et al. (2011) "Leakage in Data Mining: Formulation, Detection and Avoidance."
- Domingos (2011) "A Few Useful Things to Know about Machine Learning."