# Advanced Statistical Methods Homework 5

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#### Overview

1 Q1A: Issues/mistakes with cross-validation

- Q1B: Issues/mistakes with bootstrap?
- 3 Q2: Hastie and Tibshirani Summary

## Issues/mistakes with cross-validation

 K-fold cross validation biases toward increased prediction error.

```
Iteration 2

Iteration 3

Iteration k

All data
```



### Issues/mistakes with cross-validation

- K-fold cross validation biases toward increased prediction error.
- Filtering data before placing into validation groups can cause problems with fitting; over-fitting to 0% training error.

```
Test data

Training data

Iteration 1

Iteration 3

Iteration k

All data
```



• Datasets possess significant overlap.

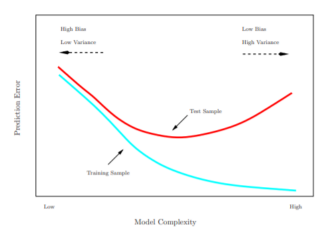
- Datasets possess significant overlap.
- Severely underestimates the prediction error.

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#### Tibshirani Lecture: Resampling Methods

Testing the accuracy of our model.

The goal is to minimize testing error:



Q2

### Tibshirani Lecture: Resampling Methods

#### Possible approaches:

- Validation Set Random splitting of data to provide a set for testing error.
- K-fold Cross Validation Splitting data into K parts, using one as the validation set, and the other K-1 as training sets. Afterward select the model that provided the lowest test error.
  - Bootstrap Multiple data sets produced from the original by sampling from the original with some data replaced with random selections from the original data-set.