Introduction to supervised machine learning, k-fold cross-validation, nearest neighbors, and linear models

Toby Dylan Hocking

Supervised machine learning

- ▶ Goal is to learn a function $f(\mathbf{x}) = y$ where \mathbf{x} is an input/feature vector and y is an output/label.
- ▶ $x = \text{image of digit/clothing}, y \in \{0, ..., 9\}$ (ten classes).
- \triangleright x =vector of word counts in email, $y \in \{1,0\}$ (spam or not).
- \triangleright x = image of retina, y = risk score for heart disease.
- ▶ This week we will focus on a specific kind of supervised learning problem called binary classification, which means $y \in \{1, 0\}$.

Learning algorithm

- ▶ We want a learning algorithm LEARN which inputs a training data set and outputs a prediction function *f*.
- In math a training data set with n observations and p features is a matrix $\mathbf{X} \in \mathbb{R}^{n \times p}$ with a label vector $\mathbf{y} \in \{0,1\}^n$.
- ▶ On computers it is a CSV file with n rows and p + 1 columns.
- ▶ Want: Learn(\mathbf{X}, \mathbf{y}) $\rightarrow f$.
- ► We will use three such data sets from Elements of Statistical Learning book by Hastie et al. (mixture slightly modified)

name	observations, n	inputs/features, p	outputs/labels
zip.test	images, 623	pixel intensities, 256	0/1 digits
spam	emails, 4601	word counts, 57	spam=1/not=0
mixture	people, 200	height/weight, 2	democratic/republican

https://github.com/tdhock/cs499-599-fall-2022/tree/master/data

https://hastie.su.domains/ElemStatLearn/data.html

Mixture data table

```
##
             party
                    height_in
                                weight_lb
        democratic 71.741421
                               149.565034
## 0
## 1
        democratic 69.582283
                               149.275446
## 2
        democratic 69.983547
                               149.961470
## 3
        democratic 69.908764
                               150.021178
## 4
        democratic 69.195491
                               150.111237
##
        republican
## 195
                    69.472078
                               151.537588
## 196
        republican 71.140501
                               149,409036
        republican 70.517269
## 197
                               150.236183
## 198
        republican
                    69.223459
                               151,486248
## 199
        republican
                    69.019082
                               149.795387
##
   [200 rows x 3 columns]
```

Spam data table

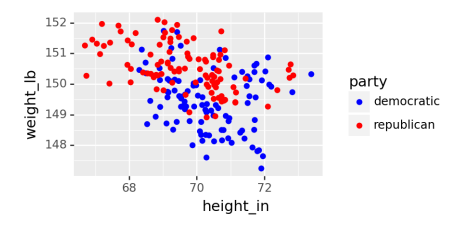
```
##
                   1
                          2
                                     55
                                            56
                                                 57
##
          0.00
                 0.64
                        0.64
                                     61
                                           278
                                                  1
##
          0.21
                 0.28
                        0.50
                                    101
                                          1028
                                                  1
##
          0.06
                 0.00
                        0.71
                                    485
                                          2259
                               . . .
## 3
          0.00
                 0.00
                        0.00
                                     40
                                           191
                                                  1
##
          0.00
                 0.00
                        0.00
                                     40
                                           191
                                                  1
##
   4596
                        0.62
                                       3
                                            88
##
          0.31
                 0.00
                                                  0
##
   4597
          0.00
                 0.00
                        0.00
                                       4
                                            14
                                                  0
   4598
          0.30
                 0.00
                        0.30
                                       6
                                           118
                                                  0
##
##
   4599
          0.96
                 0.00
                        0.00
                                       5
                                            78
                                                  0
                                       5
##
   4600
          0.00
                 0.00
                        0.65
                                            40
                                                  0
##
   [4601 rows x 58 columns]
```

Zip.test data table

```
##
        0 1 2 ... 254 255 256
## 0
          9 -1.0 -1.0 ... -1.0 -1.0 -1.0
          6 -1.0 -1.0 ... -1.0 -1.0 -1.0
## 1
## 2
          3 -1.0 -1.0 ... -1.0 -1.0 -1.0
## 3
         6 -1.0 -1.0 ... -1.0 -1.0 -1.0
## 4
          6 -1.0 -1.0
                      ... -1.0 -1.0 -1.0
##
## 2002
          3 -1.0 -1.0 ... -1.0 -1.0 -1.0
## 2003
          9 -1.0 -1.0 ... -1.0 -1.0 -1.0
## 2004
       4 -1.0 -1.0 ... -1.0 -1.0 -1.0
## 2005 0 -1.0 -1.0 ... -1.0 -1.0 -1.0
## 2006
       1 -1.0 -1.0 ... -1.0 -1.0 -1.0
##
  [2007 rows x 257 columns]
```

Visualize mixture data set

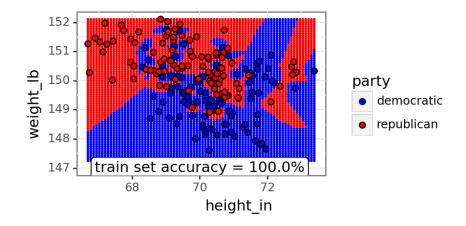
- Each axis represents one column of the **X** matrix.
- ▶ Each point represents one row of the **X** matrix.
- ► Color represents class label **y**.



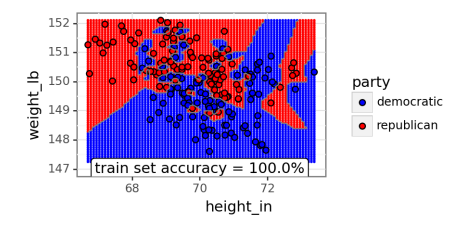
A basic machine learning algorithm

- ▶ Goal of supervised learning is to learn a function which predicts the label for new inputs $x \in \mathbb{R}^2$.
- K-Nearest neighbors: a simple non-linear algorithm.
- For any new data point, predict the average label of the K nearest neighbors.

Visualize predictions of 1-nearest neighbor algorithm



Also plot decision boundary in grey

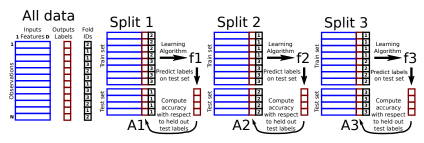


Is it good to have 100% accuracy on train data?

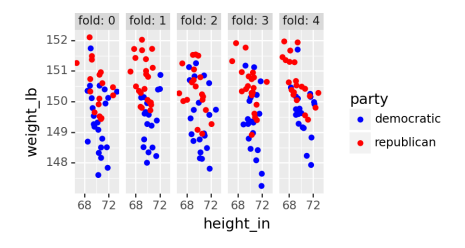
- ▶ Remember: goal is function *f* with accurate predictions on new inputs.
- ► What is a new input?
- We must assume that new/test inputs are similar to old/train inputs.
- In the statistical literature this is the iid (independent and identically distributed) assumption.
- ▶ We can therefore split the full data set into train/test sets.
- ightharpoonup Train set is used to learn the prediction function f.
- ▶ Test set (simulated new inputs) is used to evaluate the accuracy of the function f (but can not be used to learn function f).

K-fold cross-validation for splitting data

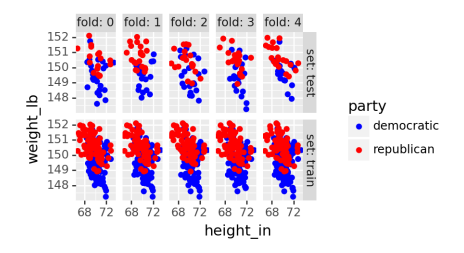
- One way to split is via K-fold cross-validation.
- Each row is assigned a fold ID number from 1 to K.
- ► For each for ID, those data are held out, and other data are kept.
- Popular relative to other splitting methods because of simplicity and fairness (each row is held out one time).



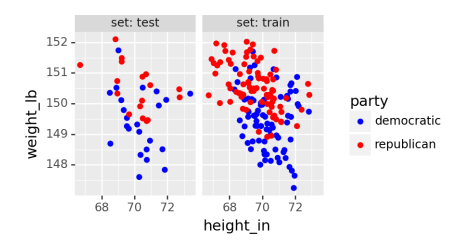
Visualization of fold IDs in input/feature space

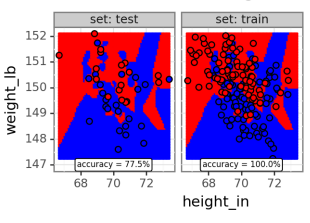


Visualization of splits/sets in input/feature space

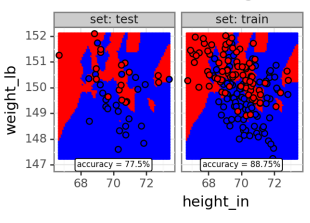


One split

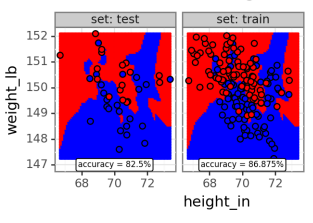




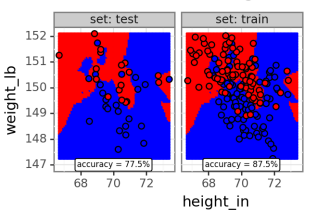




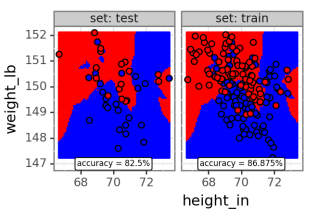




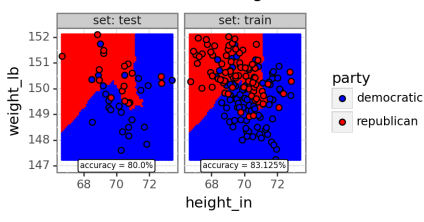


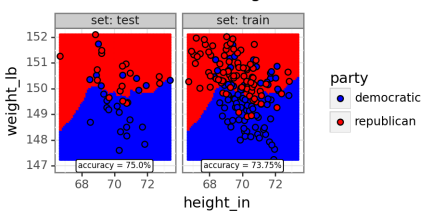


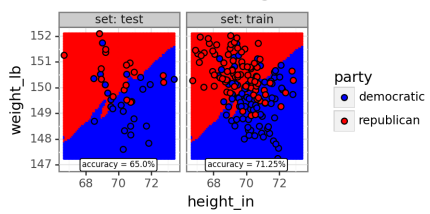




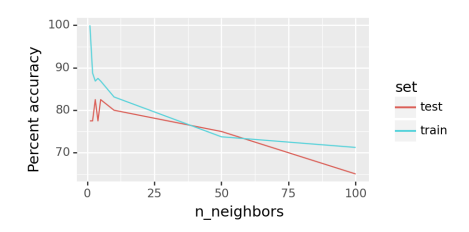




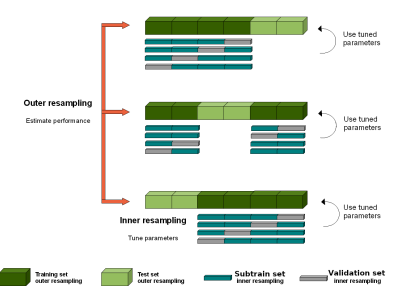




Accuracy for each model size



Two kinds of splits

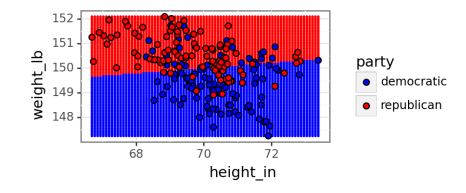


Implementing splits in python

- Full data into train/test -> sklearn.model_selection.KFold. For evaluating prediction accuracy and comparing different algorithms.
- ➤ Train into subtrain/validation ->
 sklearn.model_selection.GridSearchCV. For learning
 hyper-parameters such as n_neighbors which must be fixed
 before running the learning algorithm / computing predictions.

Basic idea of linear model

- Learn a function $f(\mathbf{x}) = \hat{\mathbf{y}} = \mathbf{w}^T \mathbf{x} + \beta \in \mathbb{R}$, larger values for more likely to be positive class.
- ▶ Predict positive class when $f(\mathbf{x}) > 0$.
- \blacktriangleright Optimize weights **w** and intercept β to minimize logistic loss.
- ▶ If labels are recoded as $y \in \{-1,1\}$ then logistic loss is $\ell(\hat{y},y) = \log[1 + \exp(-\hat{y}y)]$.



How to fairly compare linear model with nearest neighbors?

- Use cross validation!
- ► For each train/test split, use the train set as input to each learning algorithm.
- ► Train set may be further split into subtrain/validation sets for learning hyper-parameters.
 - ► Nearests neighbors: number of neighbors, done automatically if you use KNeighborsClassifier with GridSearchCV.
 - Linear model: amount of L2 or early stopping regularization, done automatically by sklearn.linear_model.LogisticRegressionCV.
- Compute predictions of learned models on test set.
- ▶ Also compute a featureless baseline: predict, for every item in test set, the most frequent class in train labels.
 - ▶ if there is any learnable relationship at all between inputs/features and outputs/labels, then algorithm should be more accurate than featureless baseline.
- Average over several train/test splits (K folds of CV).