



10-301/10-601 Introduction to Machine Learning

Machine Learning Department
School of Computer Science
Carnegie Mellon University

k-Nearest Neighbors + Model Selection

Matt Gormley & Geoff Gordon
Lecture 5
Sep. 10, 2025

Reminders

- **Homework 2: Decision Trees**
 - Out: Mon, Aug 25
 - Due: Wed, Sep 3 at 11:59pm
- **Schedule Note:**
 - Fri, Sep. 12: Lecture 6: Perceptron

**PROPER COLLABORATION +
CODE PLAGIARISM +
CODE ASSISTANTS**

What is Moss?

- Moss (Measure Of Software Similarity): is an automatic system for determining the similarity of programs. To date, the main application of Moss has been in detecting plagiarism in programming classes.
- Moss reports:
 - The Andrew IDs associated with the file submissions
 - The number of lines matched
 - The percent lines matched
 - Color coded submissions where similarities are found

What is Moss?

At first glance, the submissions may look different

```
# Python program to find ordered words
import requests

# Scrapes the words from the URL below and stores
# them in a list
def getWords():

    # contains about 2500 words
    url = "http://www.puzzlers.org/pub/wordlists/unixdict.txt"
    fetchData = requests.get(url)

    # extracts the content of the webpage
    wordList = fetchData.content

    # decodes the UTF-8 encoded text and splits the
    # string to turn it into a list of words
    wordList = wordList.decode("utf-8").split()

    return wordList

# function to determine whether a word is ordered or not
def isOrdered():

    # fetching the wordList
    collection = getWords()

    # since the first few of the elements of the
    # dictionary are numbers, getting rid of those
    # numbers by slicing off the first 17 elements
    collection = collection[16:]
    word = ''

    for word in collection:
        result = 'Word is ordered'
        i = 0
        l = len(word) - 1

        if (len(word) < 3): # skips the 1 and 2 lettered strings
            continue

        # traverses through all characters of the word in pairs
        while i < l:
            if (ord(word[i]) > ord(word[i+1])):
                result = 'Word is not ordered'
                break
            else:
                i += 1

        # only printing the ordered words
        if (result == 'Word is ordered'):
            print(word, ': ', result)

# execute isOrdered() function
if __name__ == '__main__':
    isOrdered()
```

```
import requests

def Ordered():
    coll = getWs()
    coll = coll[16:]
    word = ''
    for word in coll:
        r = 'Word is ordered'
        a = 0
        length = len(word) - 1
        if (len(word) < 3):
            continue
        while a < length:
            if (ord(word[a]) > ord(word[a+1])):
                r = 'Word is not ordered'
                break
            else:
                a += 1
        if (r == 'Word is ordered'):
            print(word, ': ', r)

def getWs():
    url = "http://www.puzzlers.org/pub/wordlists/unixdict.txt"
    fetch = requests.get(url)
    words = fetch.content
    words = words.decode("utf-8").split()
    return words

if __name__ == '__main__':
    Ordered()
```

What is Moss?

Moss can quickly find the similarities

```
>>> file: bedmunds@andrew.cmu.edu_1_handin.c
# Python program to find ordered words
import requests

# Scrapes the words from the URL below and stores
# them in a list
[REDACTED]

def getWords():
    # contains about 2500 words
    url = "http://www.puzzlers.org/pub/wordlists/unixdict.txt"
    fetchData = requests.get(url)

    # extracts the content of the webpage
    wordList = fetchData.content

    # decodes the UTF-8 encoded text and splits the
    # string to turn it into a list of words
    wordList = wordList.decode("utf-8").split()

    [REDACTED] return wordList

# function to determine whether a word is ordered or not
def isOrdered():

    # fetching the wordList
    collection = getWords()

    # since the first few of the elements of the
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        while i < l:
            if (ord(word[i]) > ord(word[i+1])):
                result = 'Word is not ordered'
                break
            else:
                i += 1

        # only printing the ordered words
        if (result == 'Word is ordered'):
            print(word, ': ', result)

# execute isOrdered() function
if __name__ == '__main__':
    isOrdered()
```

```
>>> file: dpbird@andrew.cmu.edu_1_handin.c
[REDACTED]

import requests

def Ordered():
    coll = getWs()
    coll = coll[16:]
    word = ''
    for word in coll:
        r = 'Word is ordered'
        a = 0
        length = len(word) - 1
        if (len(word) < 3):
            continue
        while a < length:
            if (ord(word[a]) > ord(word[a+1])):
                r = 'Word is not ordered'
                break
            else:
                a += 1
        if (r == 'Word is ordered'):
            print(word, ': ', r)

[REDACTED]

def getWs():
    url = "http://www.puzzlers.org/pub/wordlists/unixdict.txt"
    fetch = requests.get(url)
    words = fetch.content
    words = words.decode("utf-8").split()
    return words

if __name__ == '__main__':
    Ordered()
```

Q&A

Q: I'm now terrified to collaborate with anyone ever again. Can you remind me of what sort of collaboration is allowed?

A: Yes!

You should collaborate as follows: (1) sketch out pseudocode on an impermanent surface, e.g., a whiteboard (2) erase said surface and part ways with your collaborator and (3) implement your own code from scratch.

Q: I'd prefer not to learn how to build interesting machine learning models, and would rather have an interesting model do it for me. Can I just have an LLM write my code for me?

A: No!
One of the key learning outcomes of this course is that you will be able to debug broken machine learning code.
We've found that one of the best ways to provide you with broken machine learning code is to let you write it yourself.

1.11305v2 [cs.CL] 23 Jul 2023

DetectGPT: Zero-Shot Machine-Generated Text Detection using Probability Curvature

Eric Mitchell¹ Yoonho Lee¹ Alexander Khazatsky¹ Christopher D. Manning¹ Chelsea Finn¹

Abstract

The increasing fluency and widespread usage of large language models (LLMs) highlight the desirability of corresponding tools aiding detection of LLM-generated text. In this paper, we identify a property of the structure of an LLM's probability function that is useful for such detection. Specifically, we demonstrate that text sampled from an LLM tends to occupy negative curvature regions of the model's log probability function. Leveraging this observation, we then define a new curvature-based criterion for judging if a passage is generated from a given LLM. This approach, which we call DetectGPT, does not require training a separate classifier, collecting a dataset of real or generated passages, or explicitly watermarking generated text. It uses only log probabilities computed by the model of interest and random perturbations of the passage from another generic pre-trained language model (e.g., T5). We find DetectGPT is more discriminative than existing zero-shot methods for model sample detection, notably improving detection of

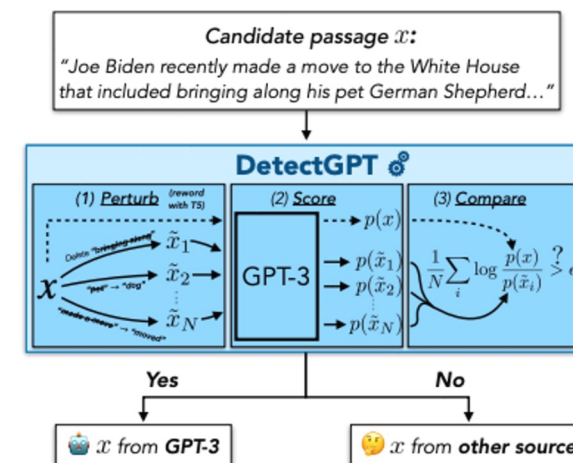


Figure 1. We aim to determine whether a piece of text was generated by a particular LLM p , such as GPT-3. To classify a candidate passage x , DetectGPT first generates minor **perturbations** of the passage \tilde{x}_i using a generic pre-trained model such as T5. Then DetectGPT **compares** the log probability under p of the original sample x with each perturbed sample \tilde{x}_i . If the average log ratio is high, the sample is likely from the source model.

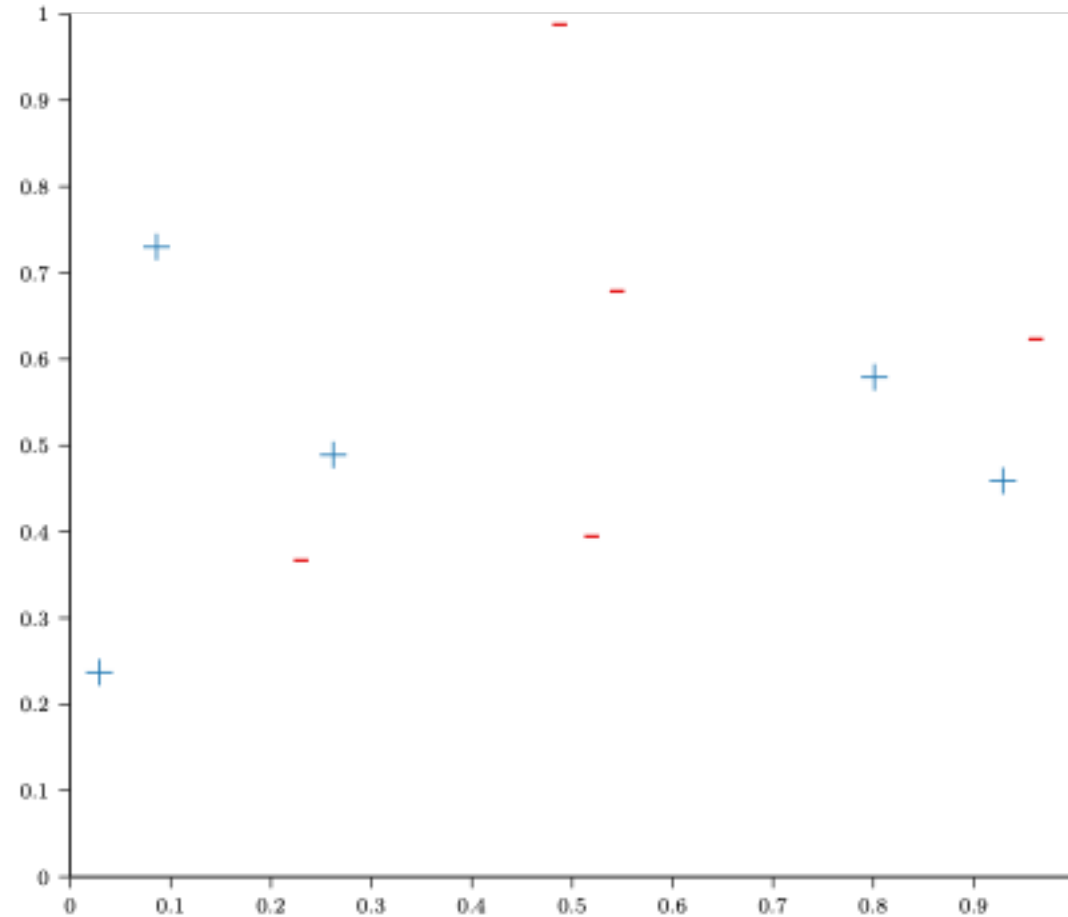
K-NEAREST NEIGHBORS

Nearest Neighbor: Algorithm

def train(\mathcal{D}):
 Store \mathcal{D}

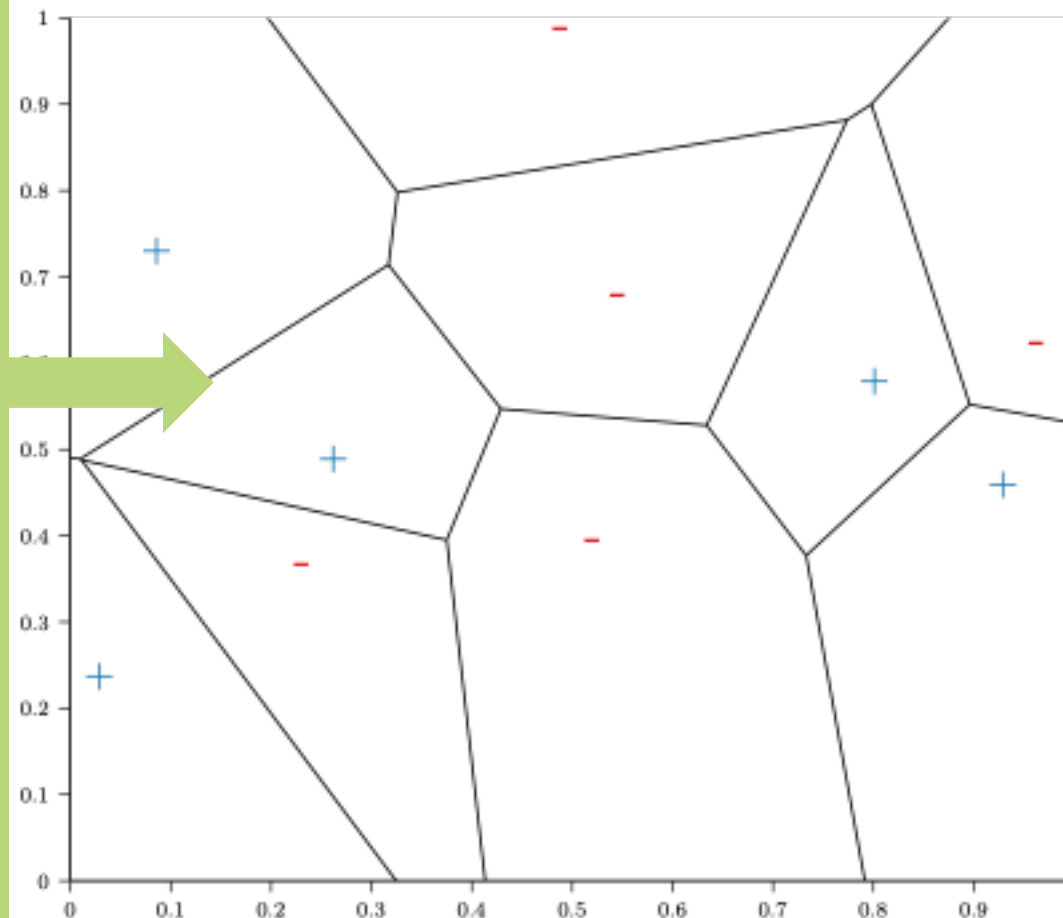
def h(x'):
 Let $x^{(i)}$ = the point in \mathcal{D} that is nearest to x'
 return $y^{(i)}$

Nearest Neighbor: Example

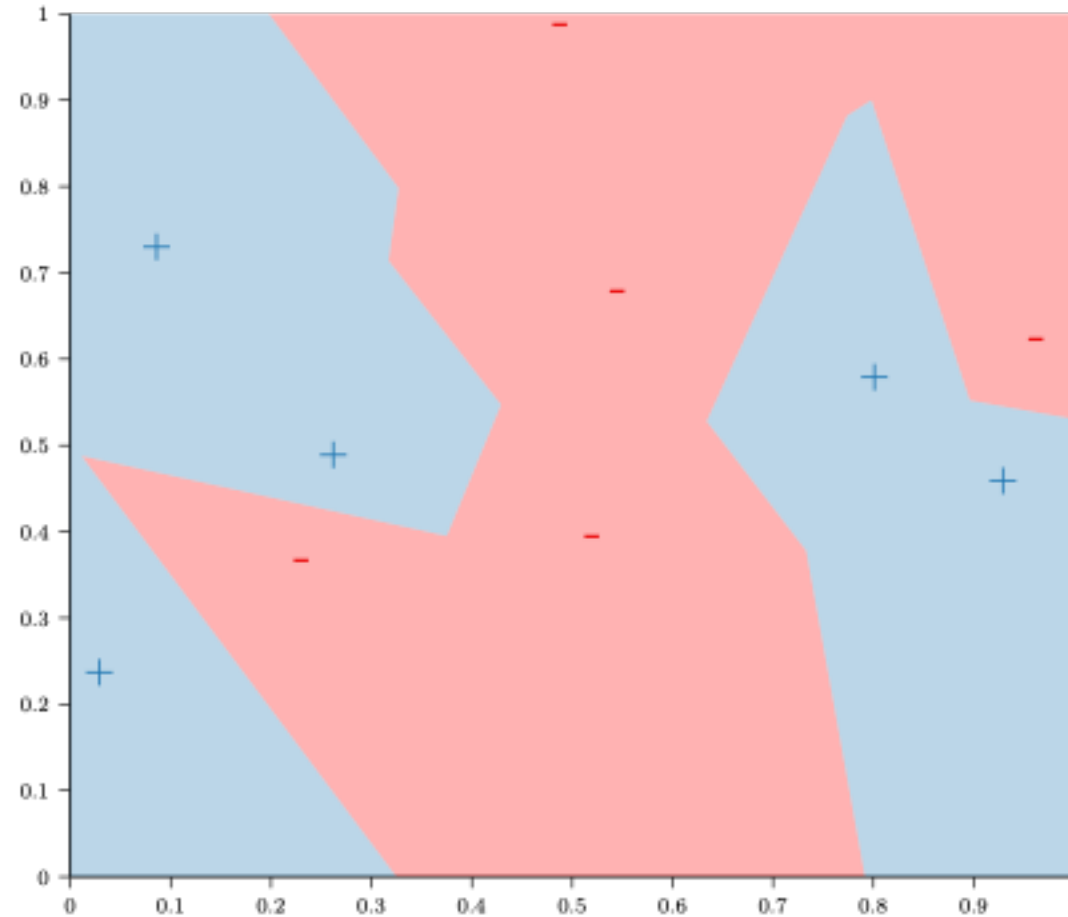


Nearest Neighbor: Example

- This is a **Voronoi diagram**
- Each **cell** contain one of our training examples
- **All points within a cell** are **closer** to that training example, than to any other training example
- **Points on the Voronoi line segments** are **equidistant** to one or more training examples



Nearest Neighbor: Example



The Nearest Neighbor Model

- Requires no training!
- Always has zero training error!
 - *A data point is always its own nearest neighbor*

k-Nearest Neighbors: Algorithm

```
def set_hyperparameters(k, d):
```

```
    Store k
```

```
    Store  $d(\cdot, \cdot)$ 
```

```
def train( $\mathcal{D}$ ):
```

```
    Store  $\mathcal{D}$ 
```

```
def h( $x'$ ):
```

```
    Let  $S$  = the set of  $k$  points in  $\mathcal{D}$  nearest to  $x'$   
            according to distance function
```

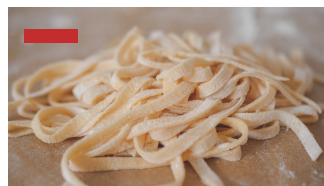
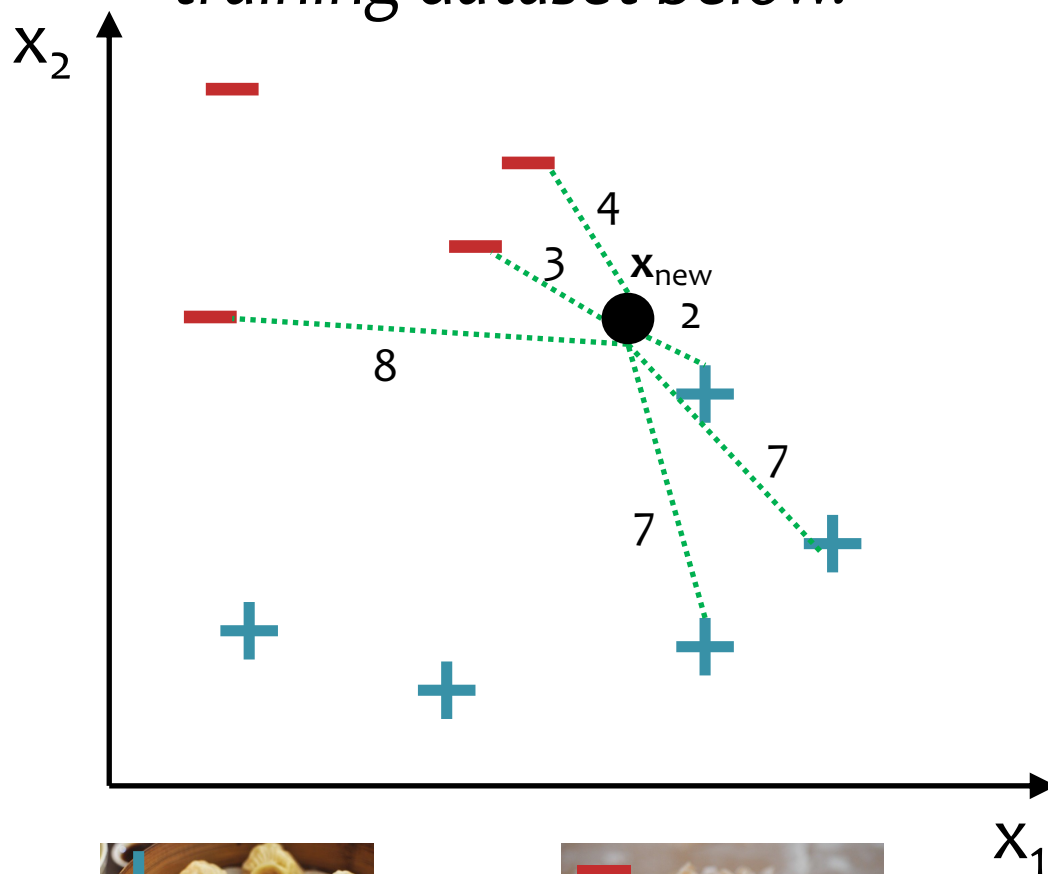
```
             $d(\mathbf{u}, \mathbf{v})$ 
```

```
    Let  $v$  = majority_vote( $S$ )
```

```
    return  $v$ 
```

k-Nearest Neighbors

Suppose we have the training dataset below.



How should we label the new point?

It depends on k :

if $k=1$, $h(\mathbf{x}_{\text{new}}) = +1$

if $k=3$, $h(\mathbf{x}_{\text{new}}) = -1$

if $k=5$, $h(\mathbf{x}_{\text{new}}) = +1$



KNN: Remarks

Distance Functions:

- KNN requires a **distance function**

$$d : \mathbb{R}^M \times \mathbb{R}^M \rightarrow \mathbb{R}$$

- The most common choice is **Euclidean distance**

$$d(\mathbf{u}, \mathbf{v}) = \sqrt{\sum_{m=1}^M (u_m - v_m)^2}$$

- But there are other choices (e.g. **Manhattan distance**)

$$d(\mathbf{u}, \mathbf{v}) = \sum_{m=1}^M |u_m - v_m|$$

KNN: Computational Efficiency

- N training examples, each one w/ M features
- Computational complexity when $k=1$:

Task	Naive	Smart data structure: ball tree, kd-tree, neighborhood graph (exact NN)	Smart data structure (approximate NN)
Train	$O(MN)$ or $O(1)$	$O(N \log N)$ if $M=1,2$; in general $O(MN^2)$ worst case	$O(MN \log N)$
Predict (one test example)	$O(MN)$	$O(\log N)$ if $M=1,2$; in general $O(MN)$ worst case	$O(M \log N)$

Problem: Exact can be fast for small M , but slow for large M

If approximate is good enough:
can still be very fast!


KNN: Theoretical Guarantees

Cover & Hart (1967)

Let $h(x)$ be a Nearest Neighbor ($k=1$) binary classifier. As the number of training examples N goes to infinity...

$$\text{error}_{\text{true}}(h) < 2 \times \text{Bayes Error Rate}$$

“In this sense, it may be said that half the classification information in an infinite sample set is contained in the nearest neighbor.”



very informally,
Bayes Error Rate can be thought of as:
‘the best you could possibly do’

KNN: Remarks

In-Class Exercises

How can we handle ties for even values of k ?

Answer(s) Here:

KNN: Inductive Bias

In-Class Exercise

What is the inductive bias of KNN?

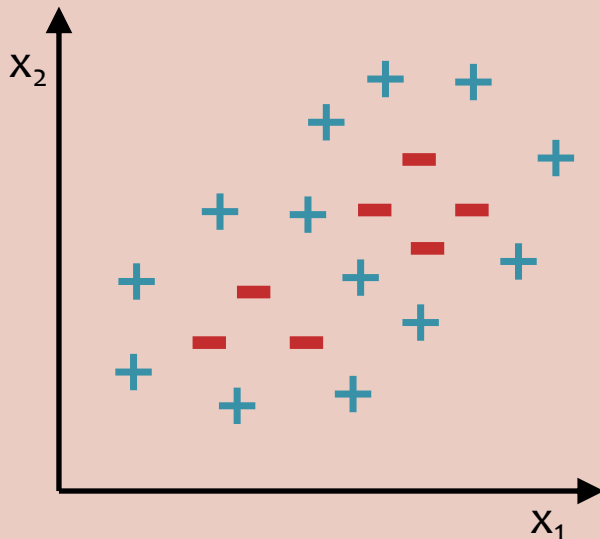
Decision Boundary Example

Dataset: Outputs $\{+, -\}$; Features x_1 and x_2

In-Class Exercise

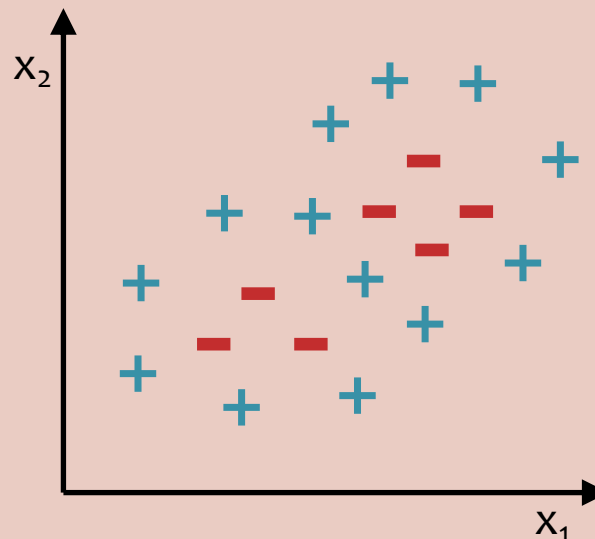
Poll Question 1:

- A. Can a **k-Nearest Neighbor classifier with $k=1$** achieve **zero training error** on this dataset?
- B. If 'Yes', draw the learned decision boundary. If 'No', why not?



Poll Question 2:

- A. Can a **Decision Tree classifier** achieve **zero training error** on this dataset?
- B. If 'Yes', draw the learned decision boundary. If 'No', why not?



KNN ON FISHER IRIS DATA



Fisher Iris Dataset

Fisher (1936) used 150 measurements of flowers from 3 different species: Iris setosa (0), Iris virginica (1), Iris versicolor (2) collected by Anderson (1936)

Species	Sepal Length	Sepal Width	Petal Length	Petal Width
0	4.3	3.0	1.1	0.1
0	4.9	3.6	1.4	0.1
0	5.3	3.7	1.5	0.2
1	4.9	2.4	3.3	1.0
1	5.7	2.8	4.1	1.3
1	6.3	3.3	4.7	1.6
1	6.7	3.0	5.0	1.7

Fisher Iris Dataset

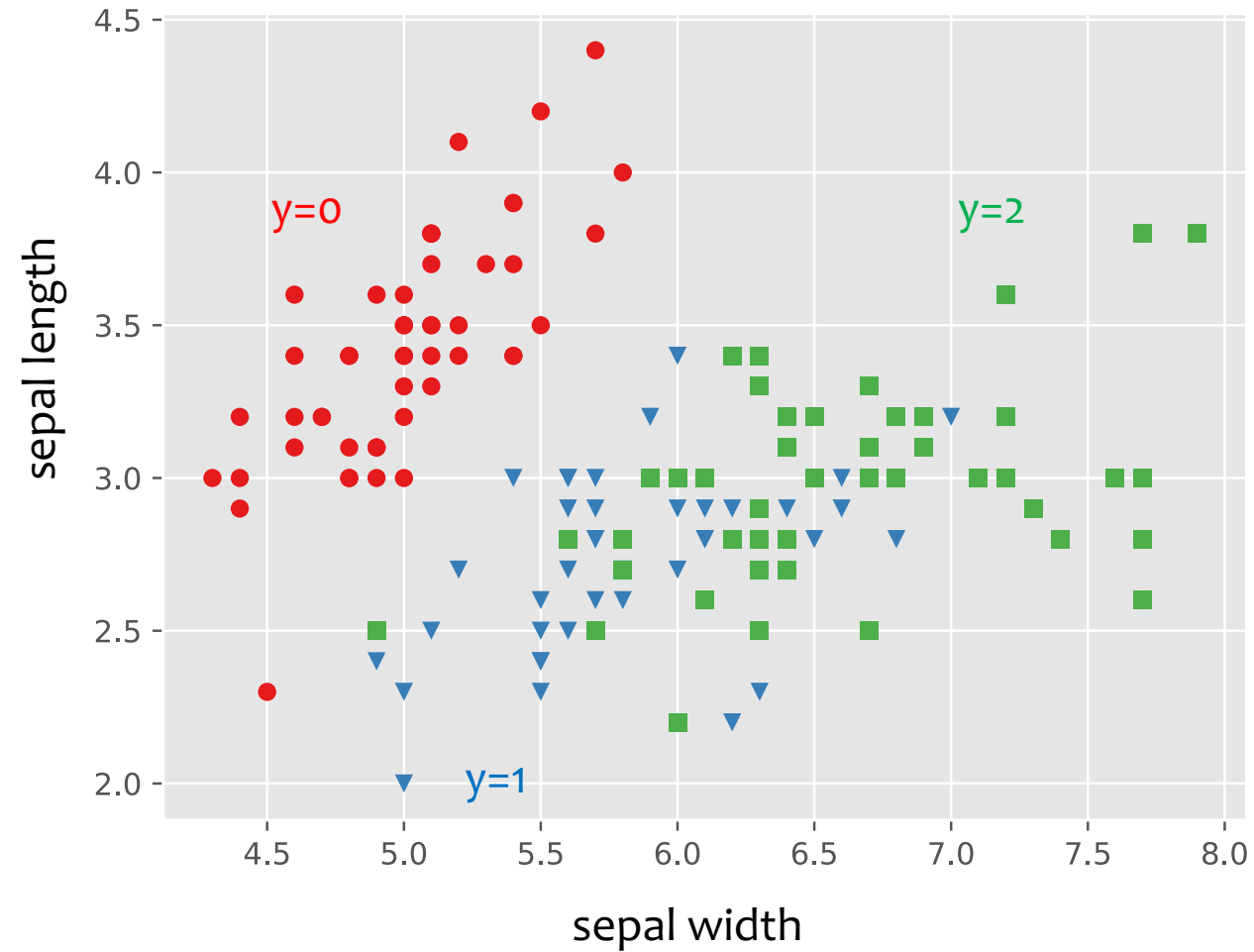
Fisher (1936) used 150 measurements of flowers from 3 different species: Iris setosa (0), Iris virginica (1), Iris versicolor (2) collected by Anderson (1936)

Species	Sepal Length	Sepal Width
0	4.3	3.0
0	4.9	3.6
0	5.3	3.7
1	4.9	2.4
1	5.7	2.8
1	6.3	3.3
1	6.7	3.0

Deleted two of the four features, so that input space is 2D



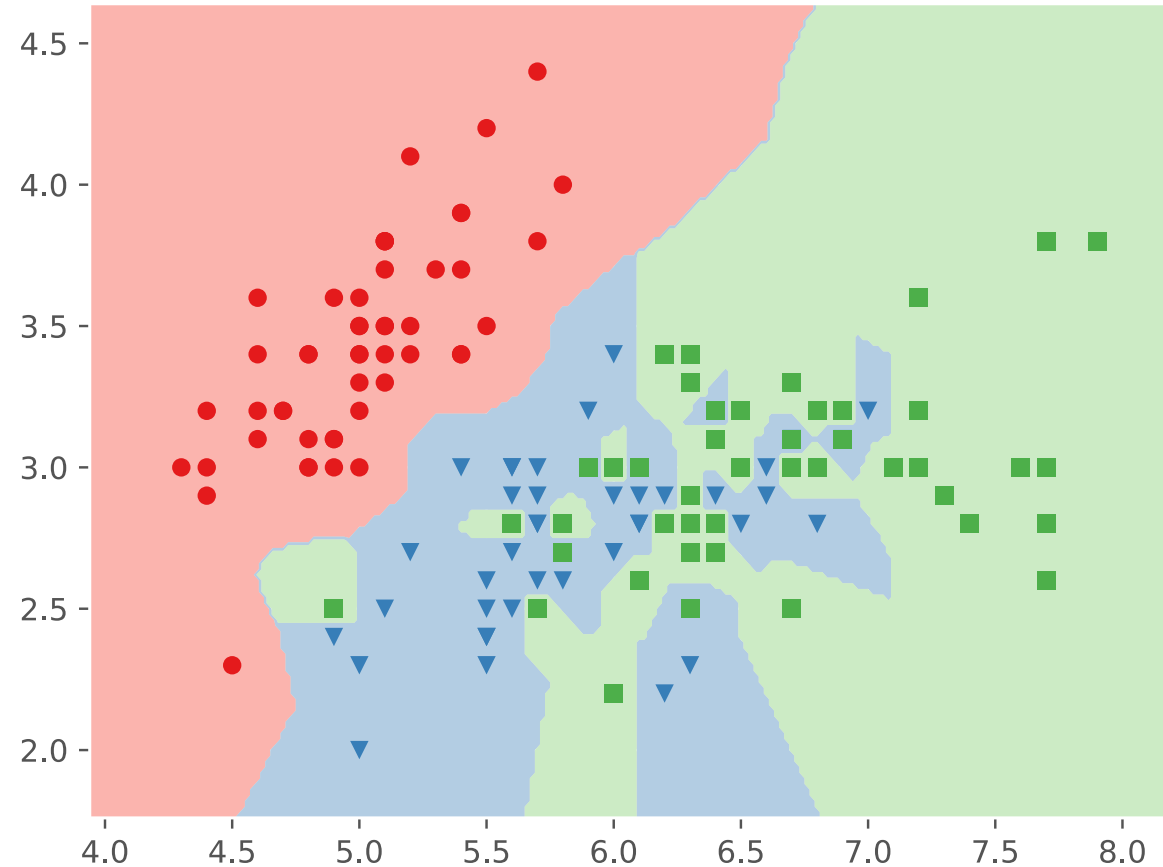
KNN on Fisher Iris Data



KNN on Fisher Iris Data

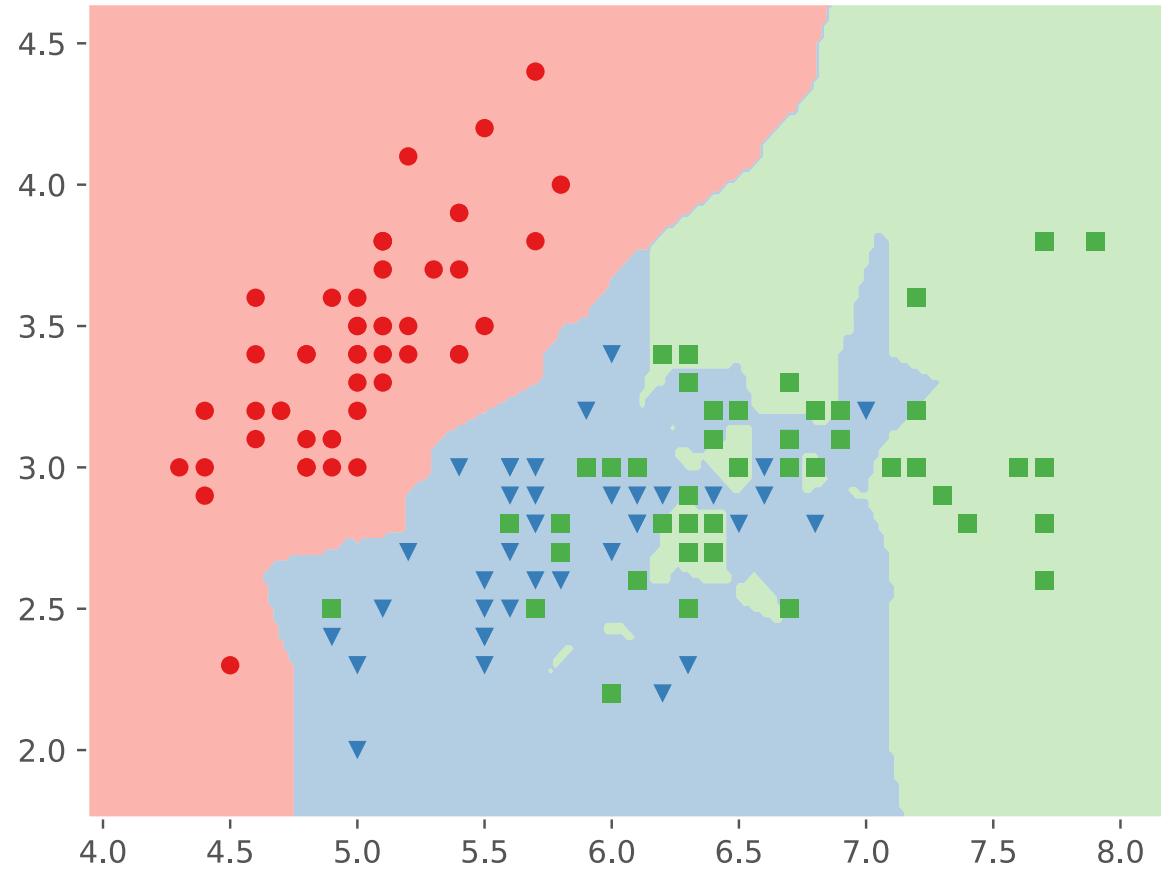
Special Case: Nearest Neighbor

Classification with KNN ($k = 1$, weights = 'uniform')



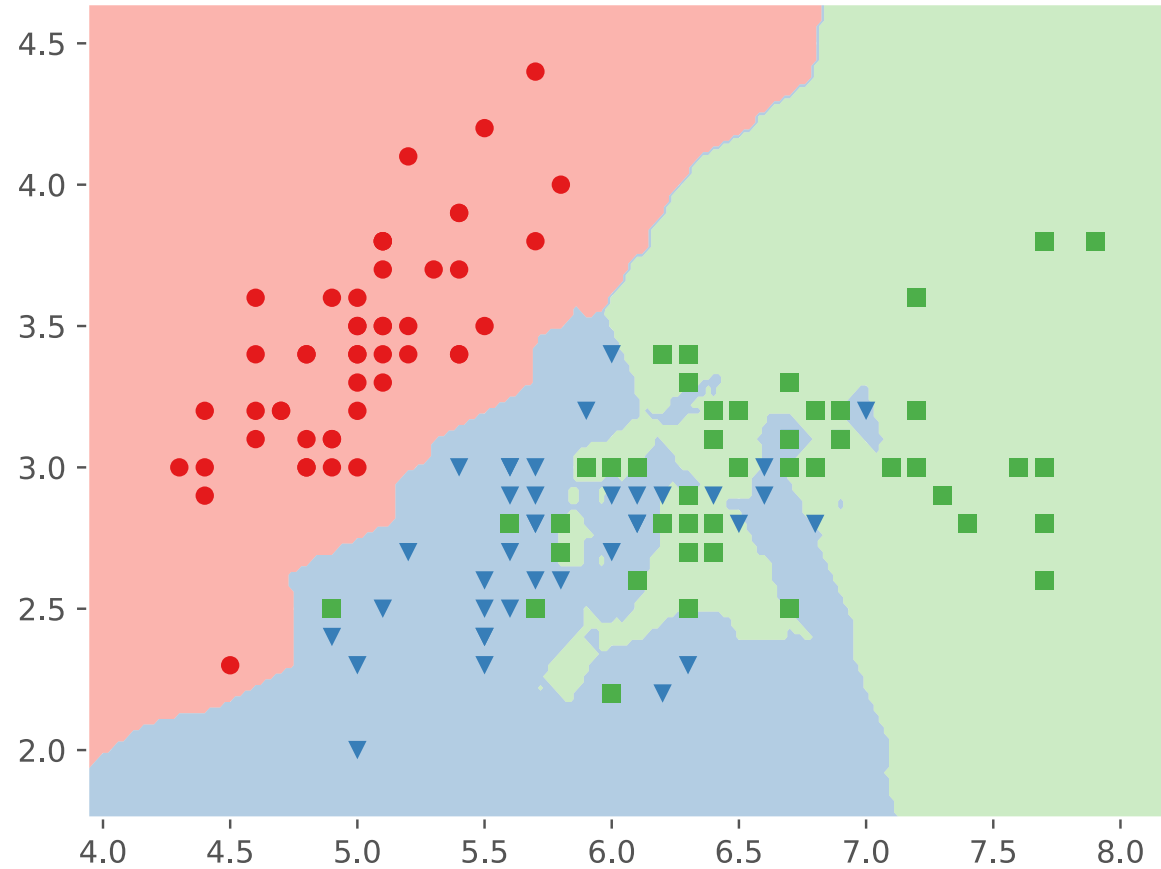
KNN on Fisher Iris Data

Classification with KNN (k = 2, weights = 'uniform')



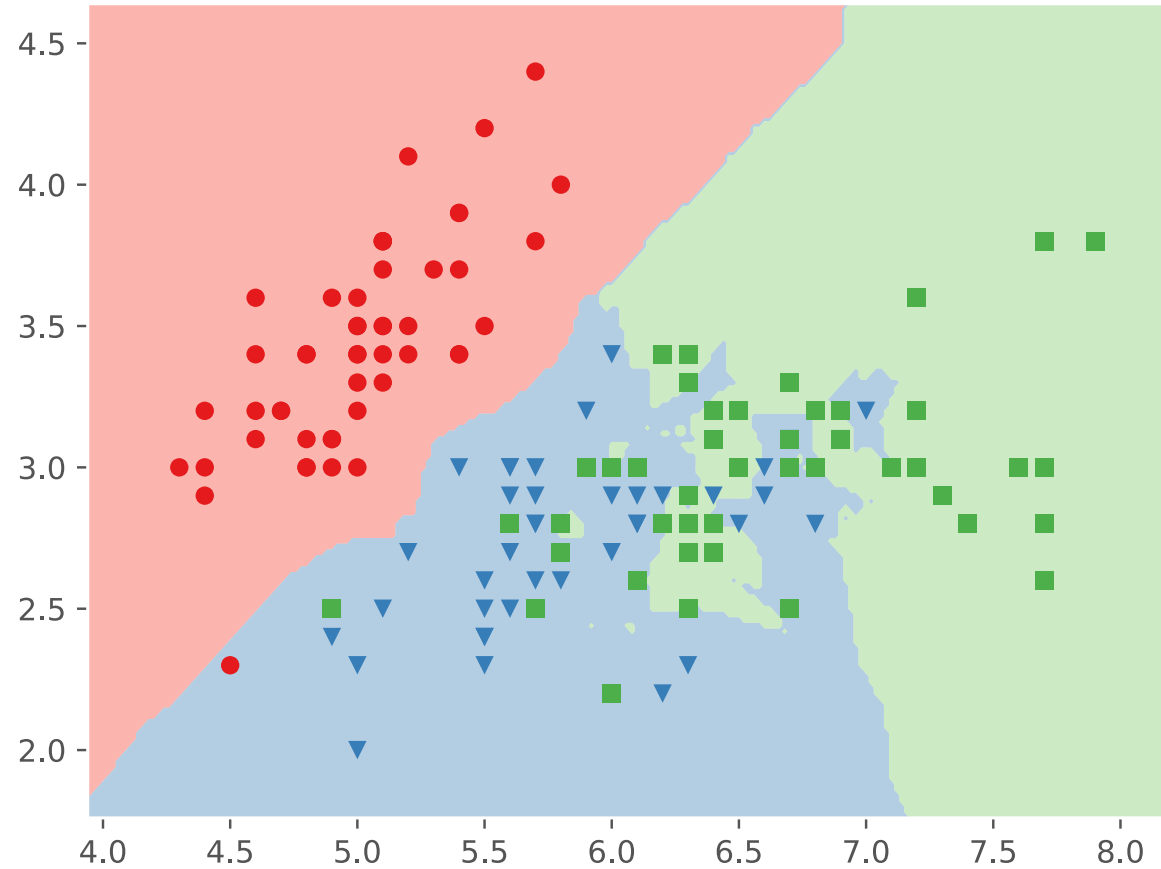
KNN on Fisher Iris Data

Classification with KNN (k = 3, weights = 'uniform')



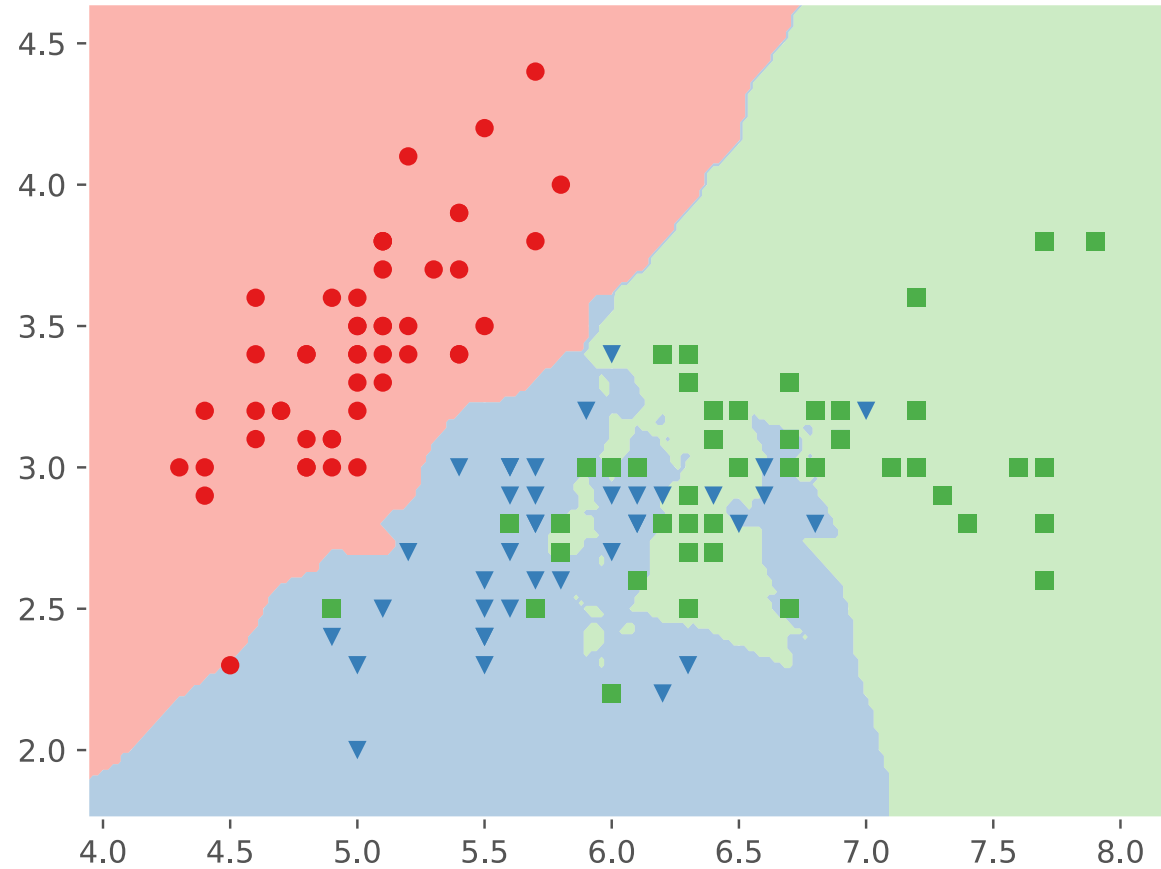
KNN on Fisher Iris Data

Classification with KNN (k = 4, weights = 'uniform')



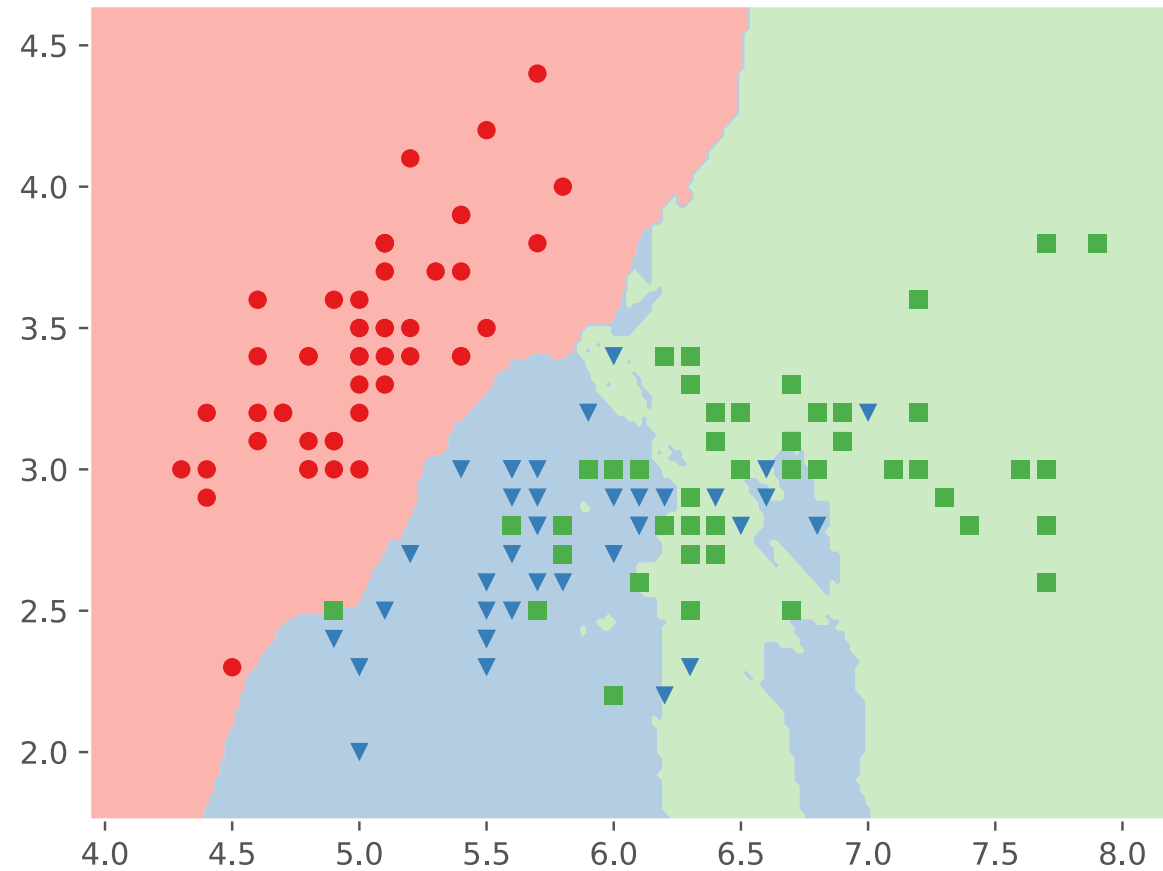
KNN on Fisher Iris Data

Classification with KNN (k = 5, weights = 'uniform')



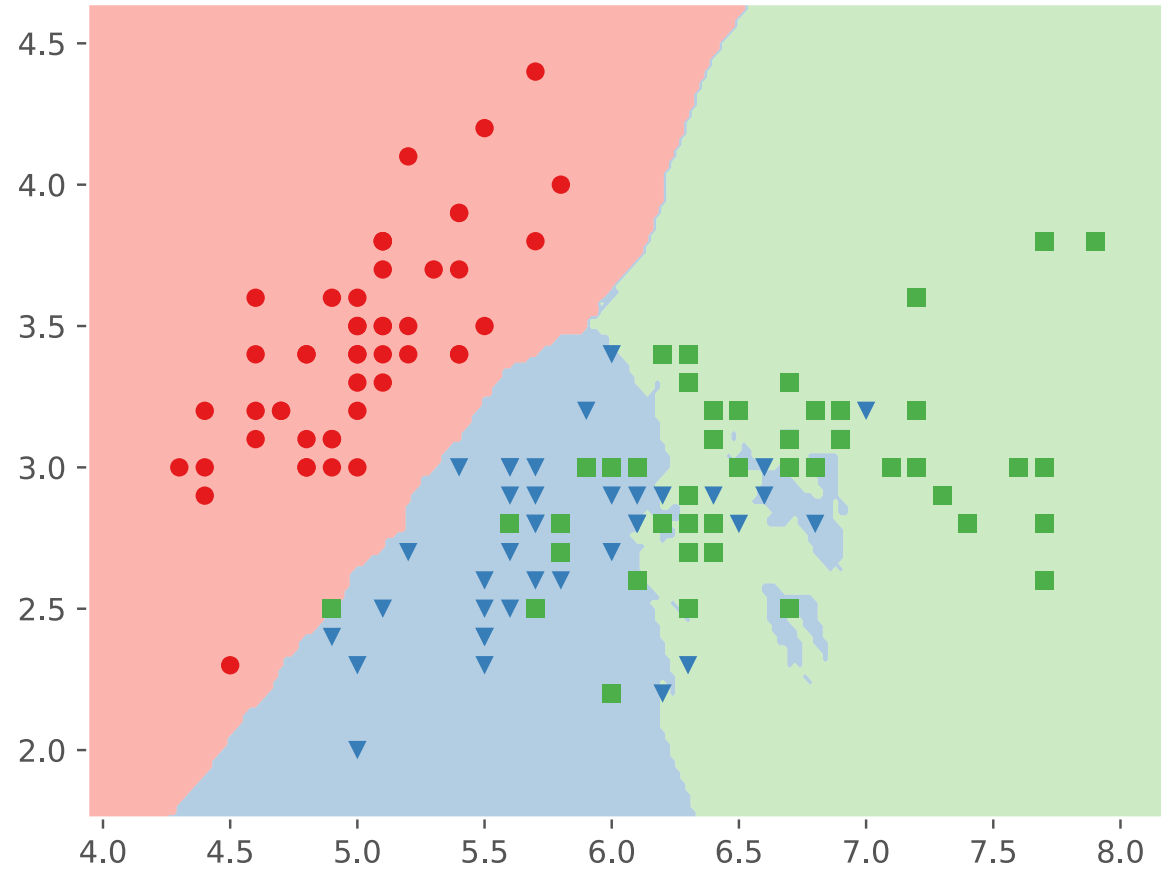
KNN on Fisher Iris Data

Classification with KNN (k = 9, weights = 'uniform')



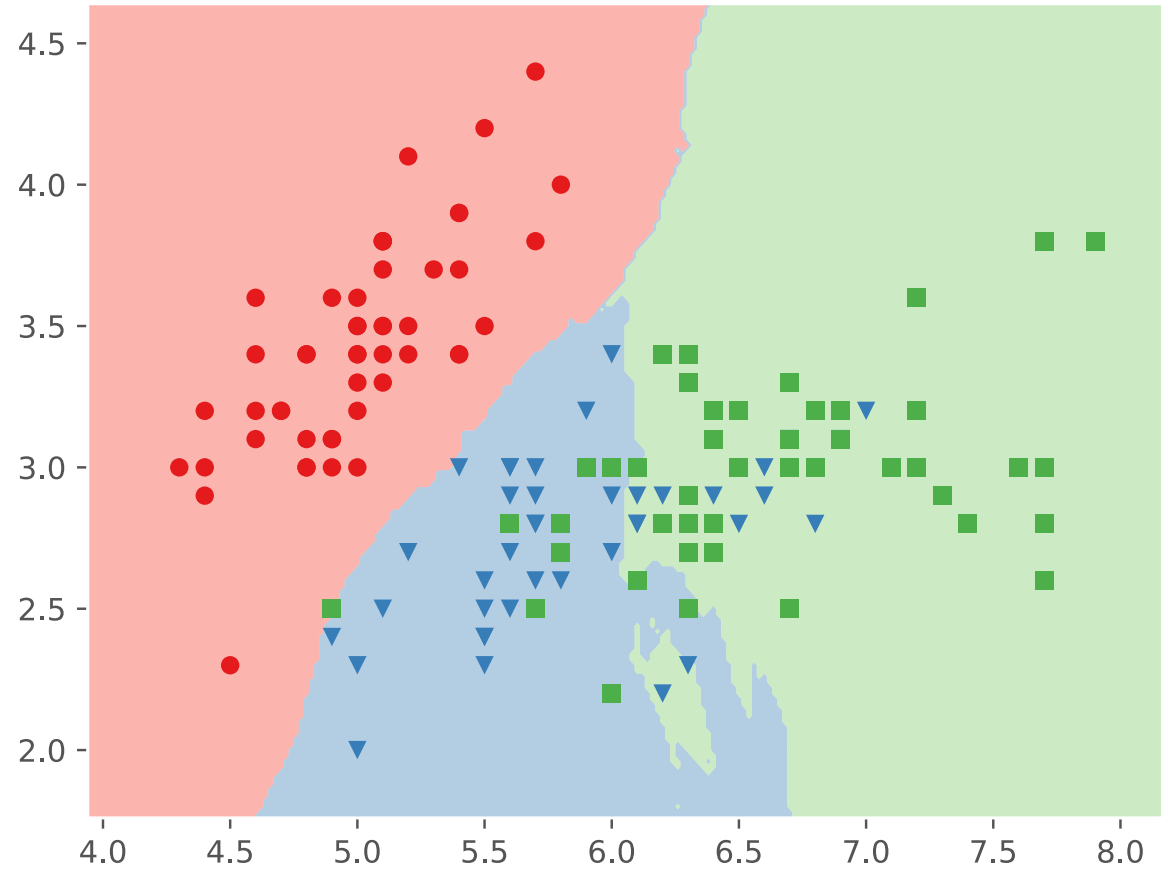
KNN on Fisher Iris Data

Classification with KNN (k = 16, weights = 'uniform')



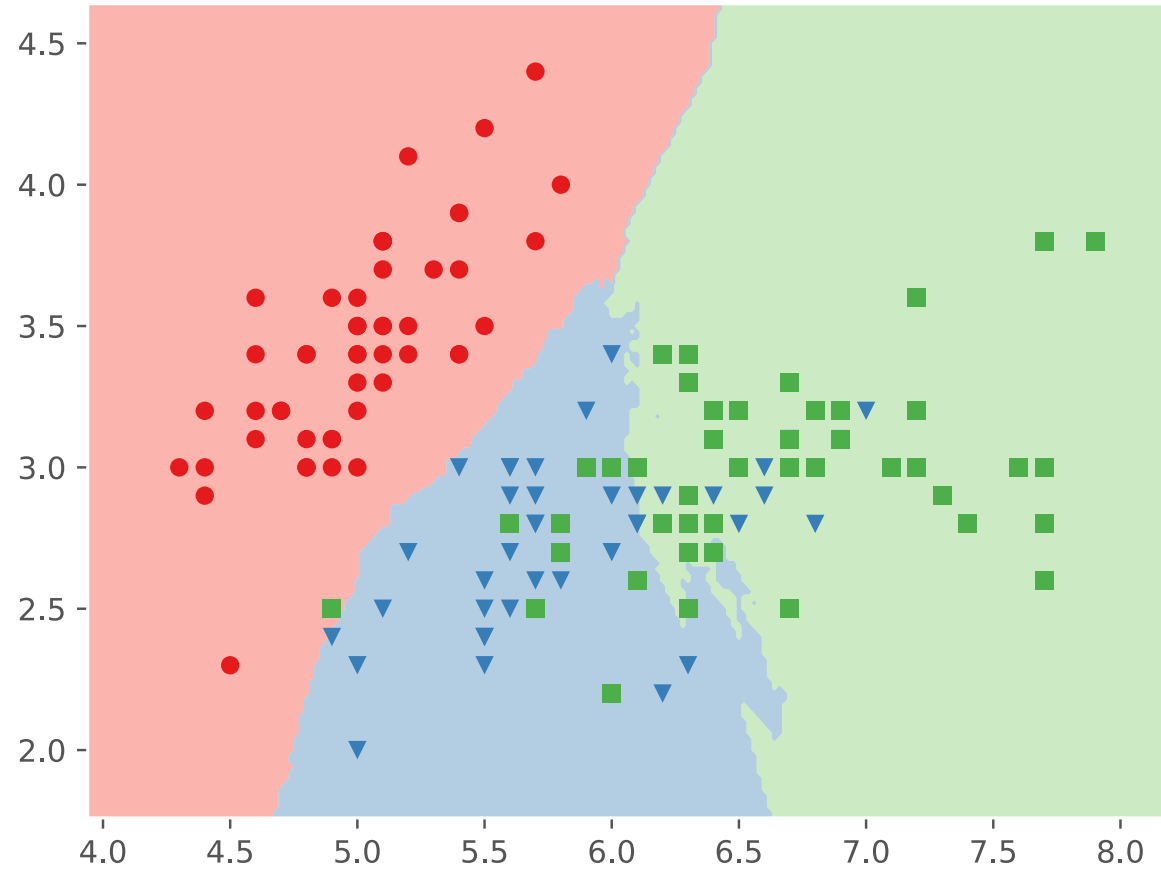
KNN on Fisher Iris Data

Classification with KNN (k = 25, weights = 'uniform')



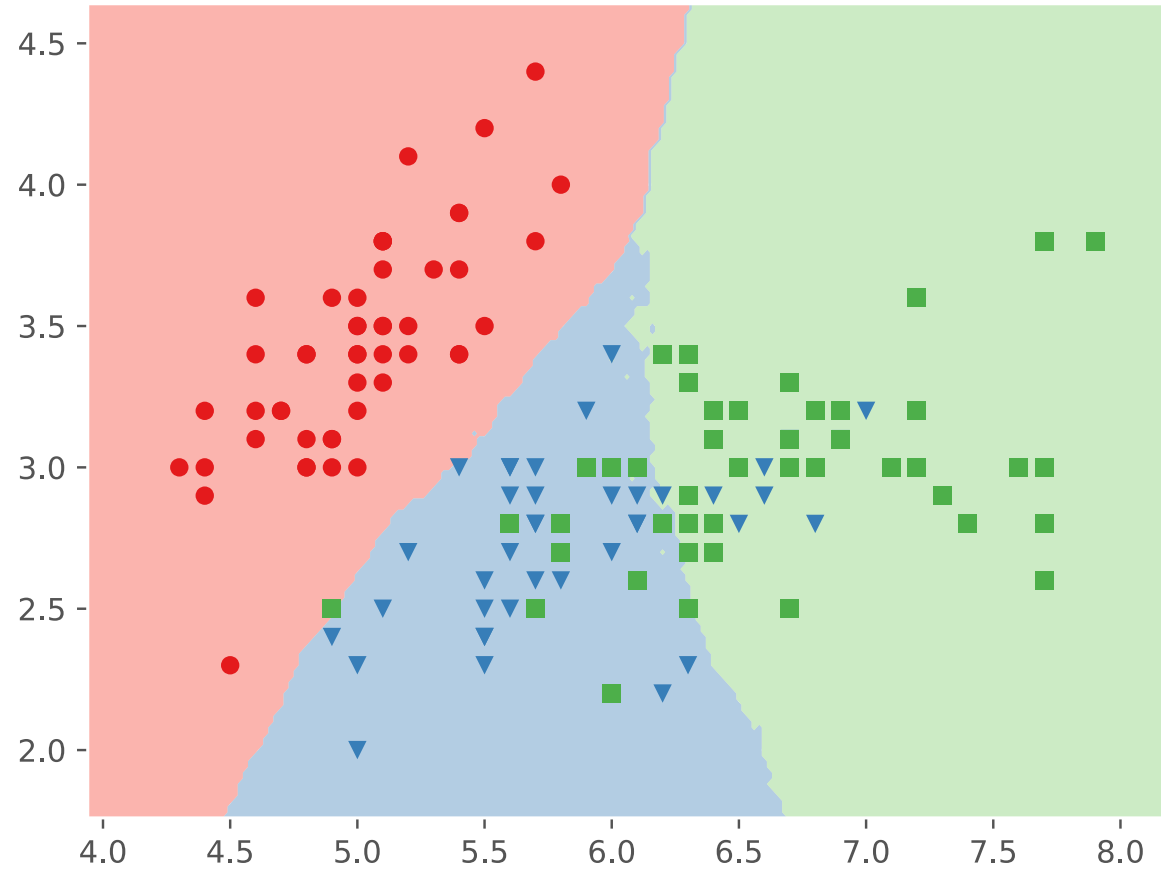
KNN on Fisher Iris Data

Classification with KNN (k = 36, weights = 'uniform')



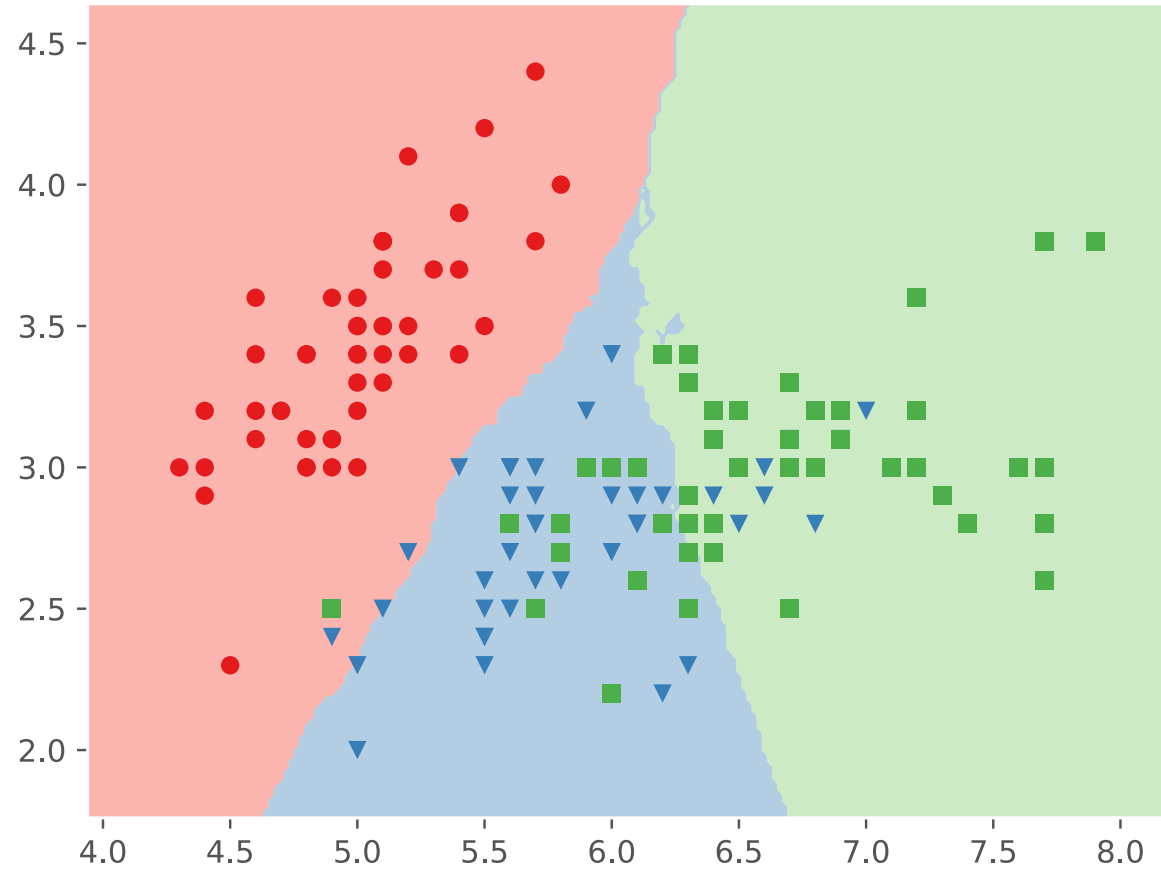
KNN on Fisher Iris Data

Classification with KNN (k = 49, weights = 'uniform')



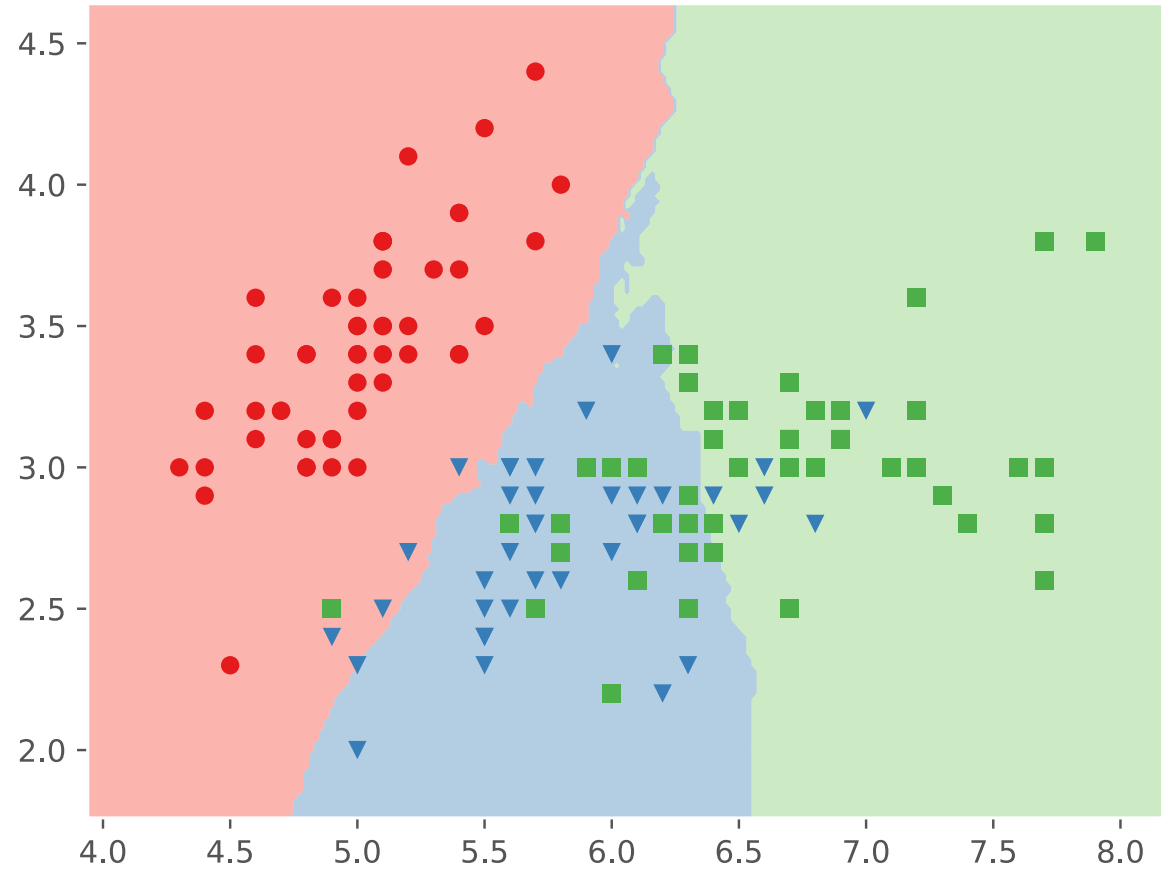
KNN on Fisher Iris Data

Classification with KNN (k = 64, weights = 'uniform')



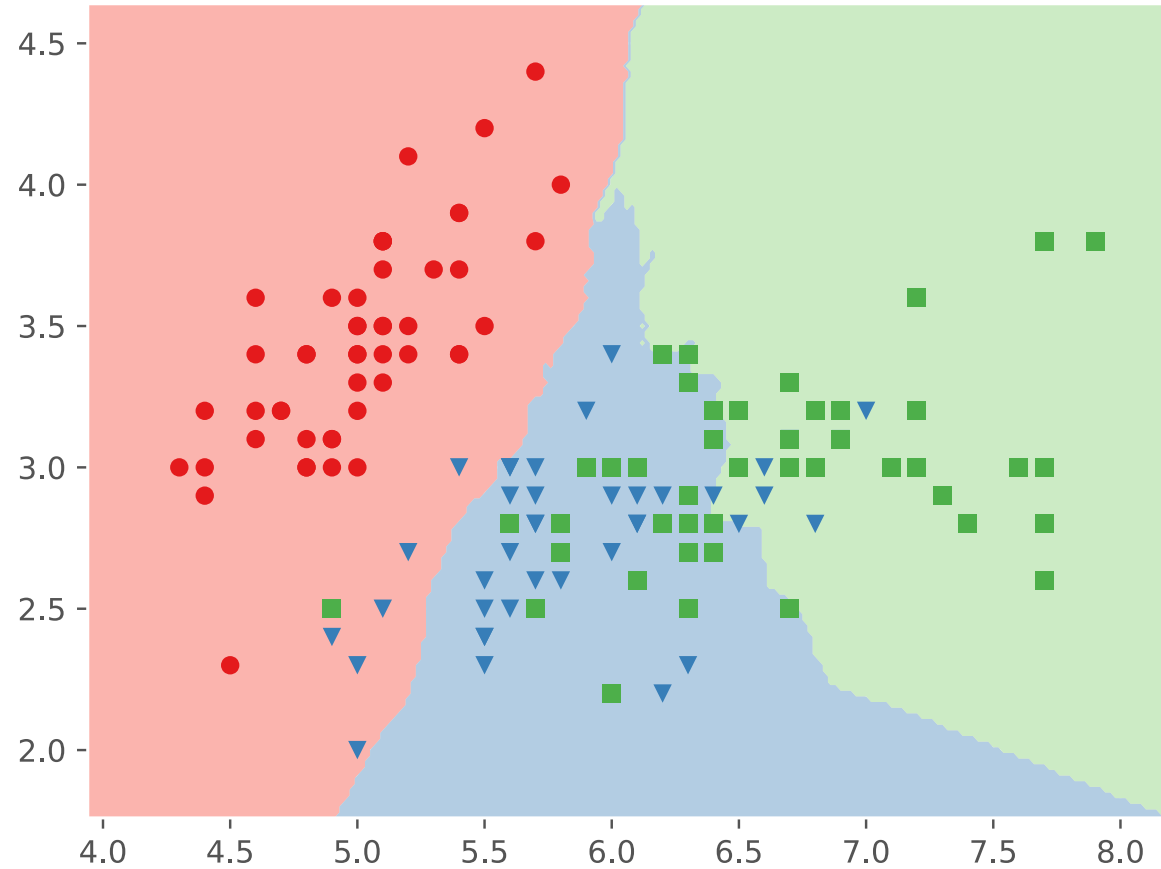
KNN on Fisher Iris Data

Classification with KNN (k = 81, weights = 'uniform')



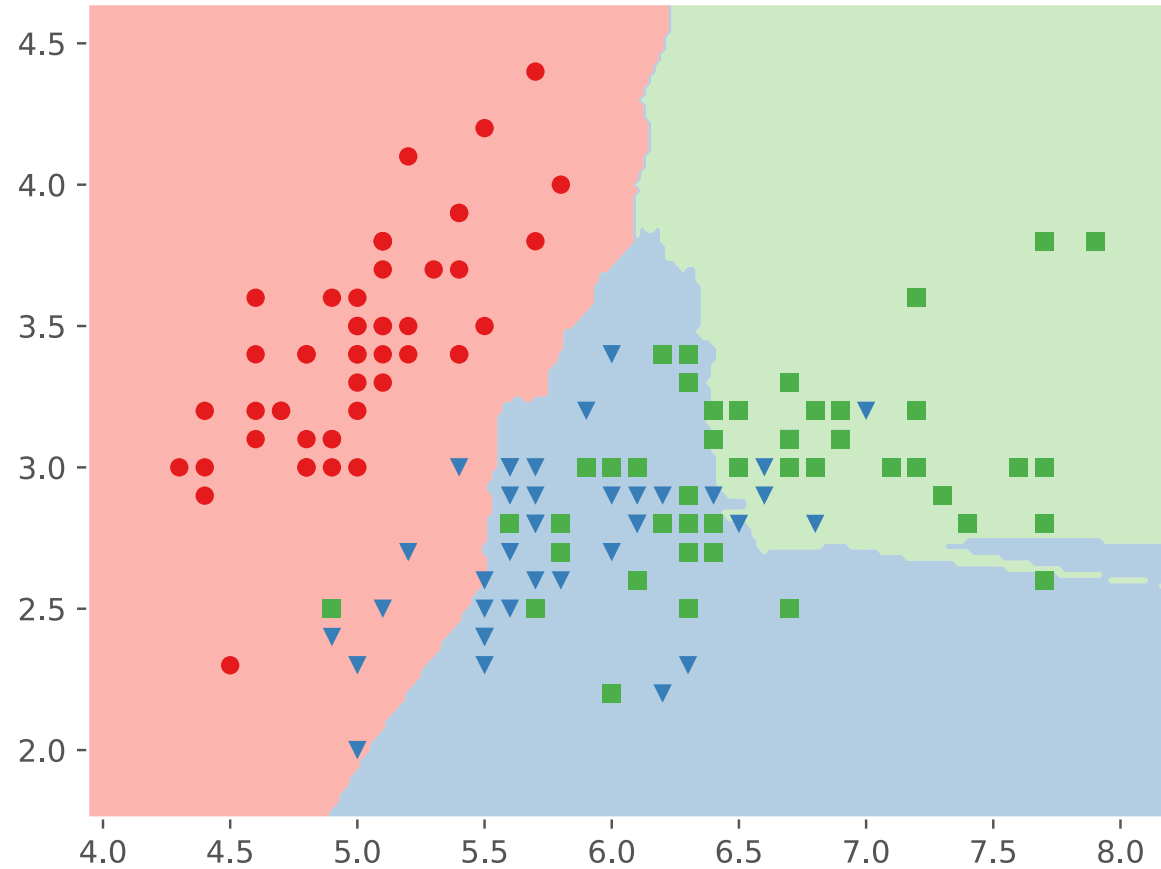
KNN on Fisher Iris Data

Classification with KNN (k = 100, weights = 'uniform')



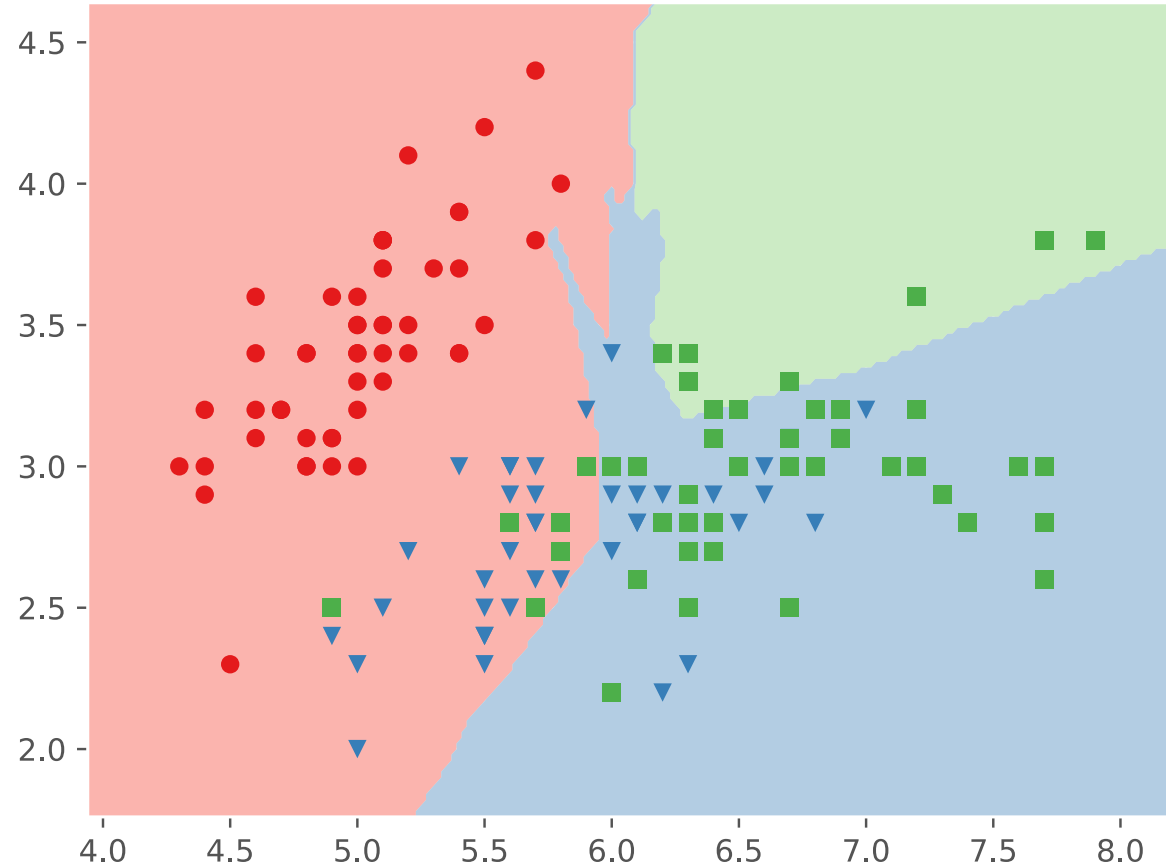
KNN on Fisher Iris Data

Classification with KNN (k = 121, weights = 'uniform')



KNN on Fisher Iris Data

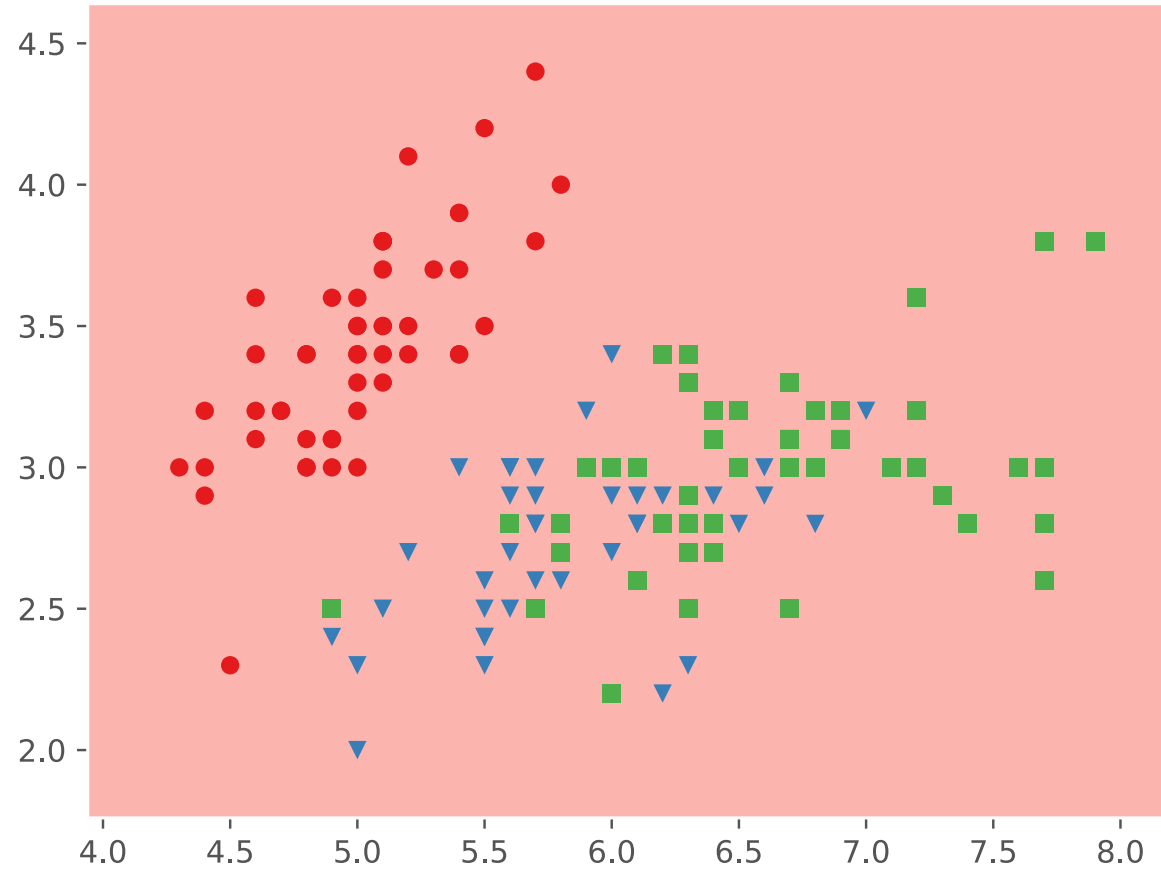
Classification with KNN (k = 144, weights = 'uniform')



KNN on Fisher Iris Data

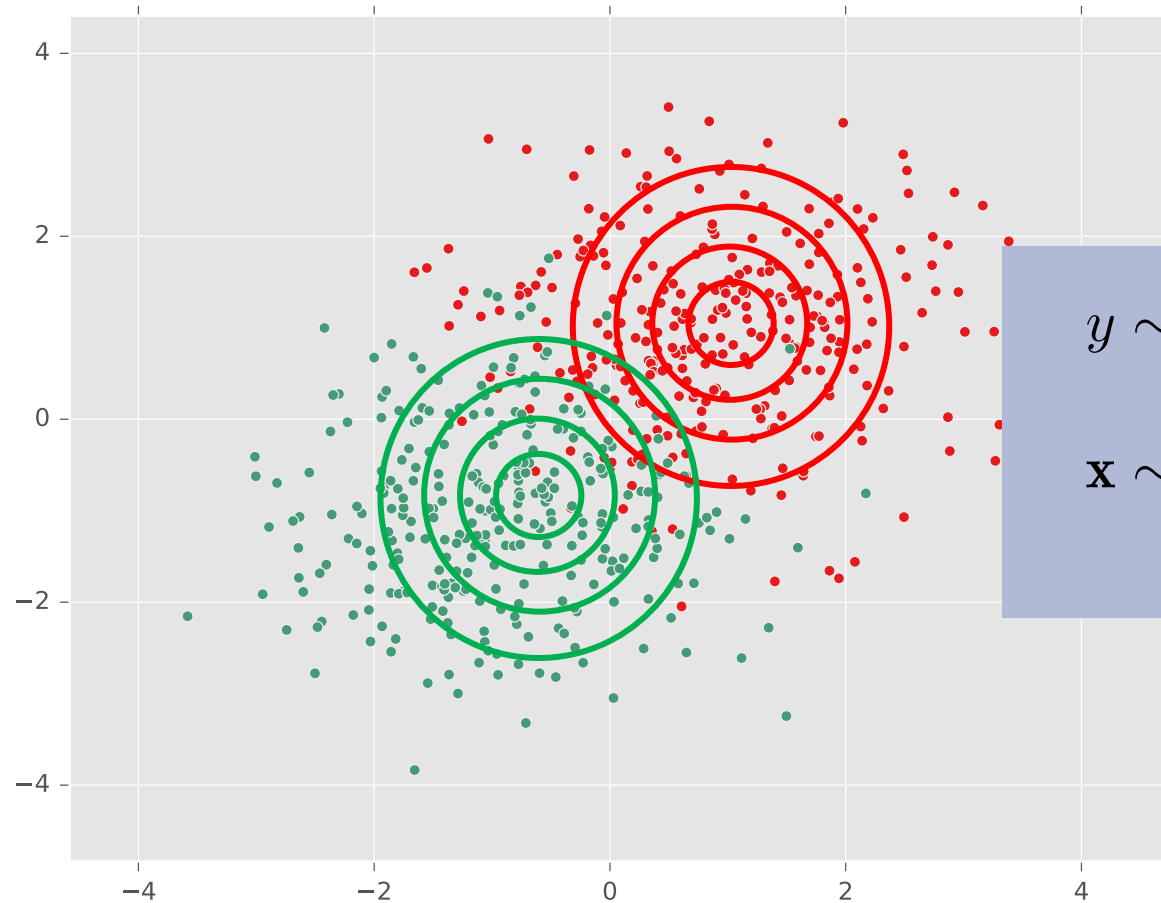
Special Case: Majority Vote

Classification with KNN (k = 150, weights = 'uniform')



KNN ON GAUSSIAN DATA

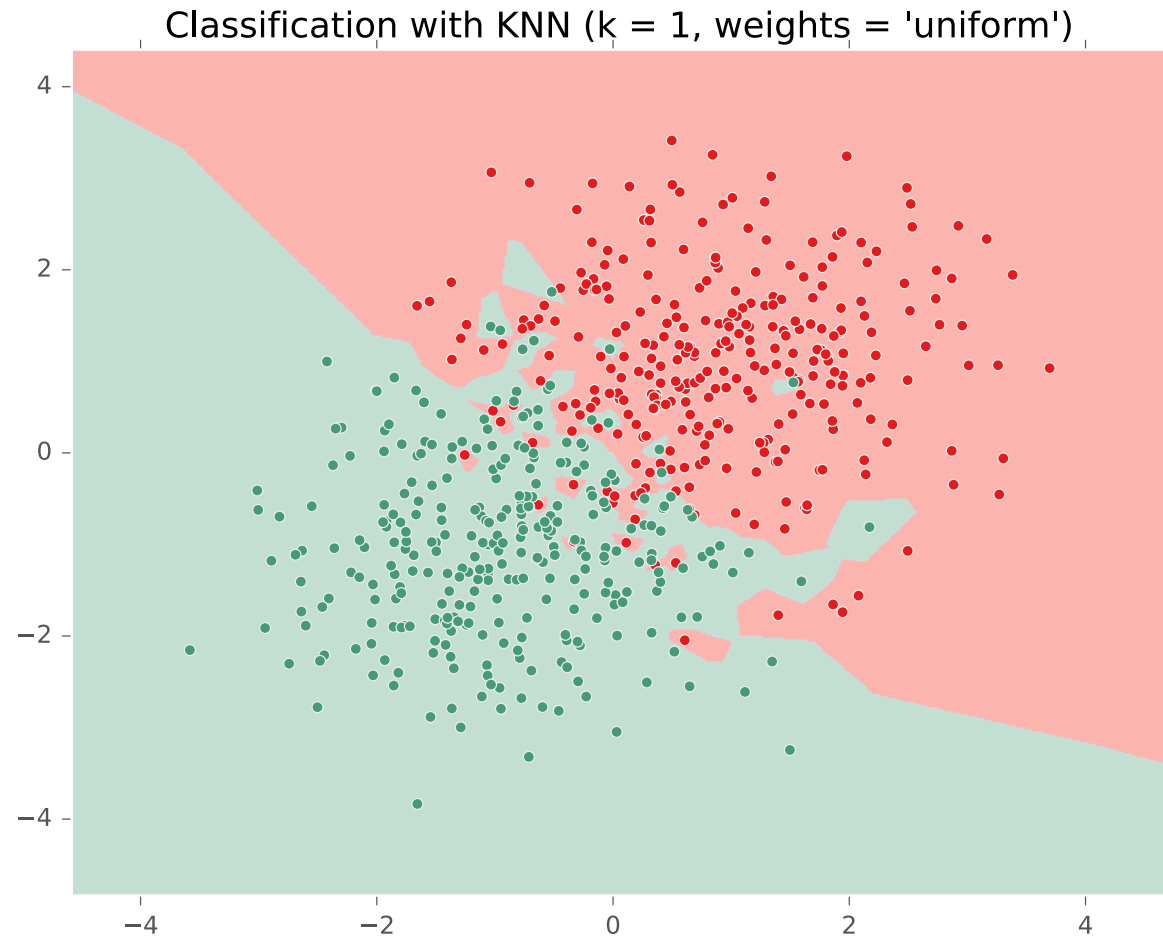
KNN on Gaussian Data



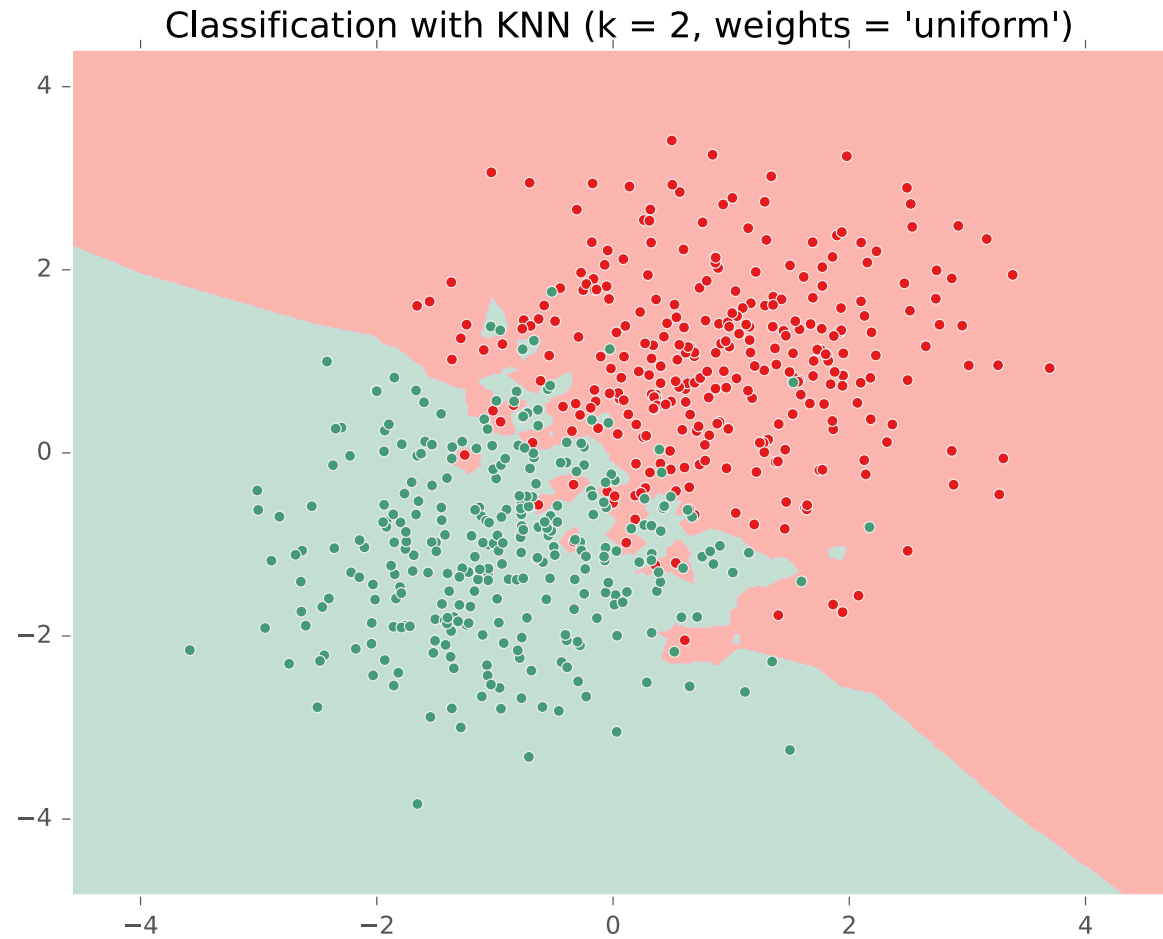
$$y \sim \text{Bernoulli}(p)$$

$$\mathbf{x} \sim \begin{cases} \mathcal{N}(\boldsymbol{\mu}_0, \boldsymbol{\Sigma}_0), & \text{if } y = 0 \\ \mathcal{N}(\boldsymbol{\mu}_1, \boldsymbol{\Sigma}_1), & \text{if } y = 1 \end{cases}$$

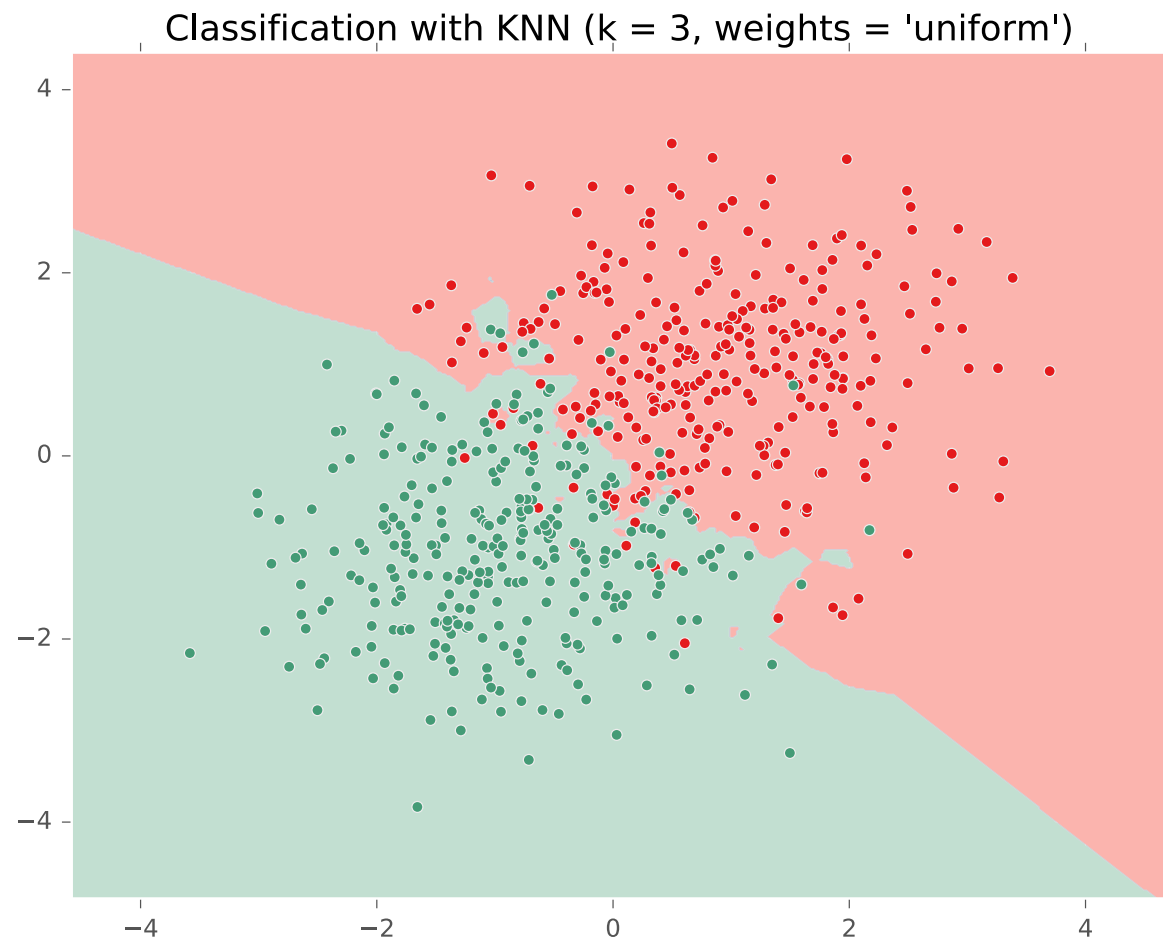
KNN on Gaussian Data



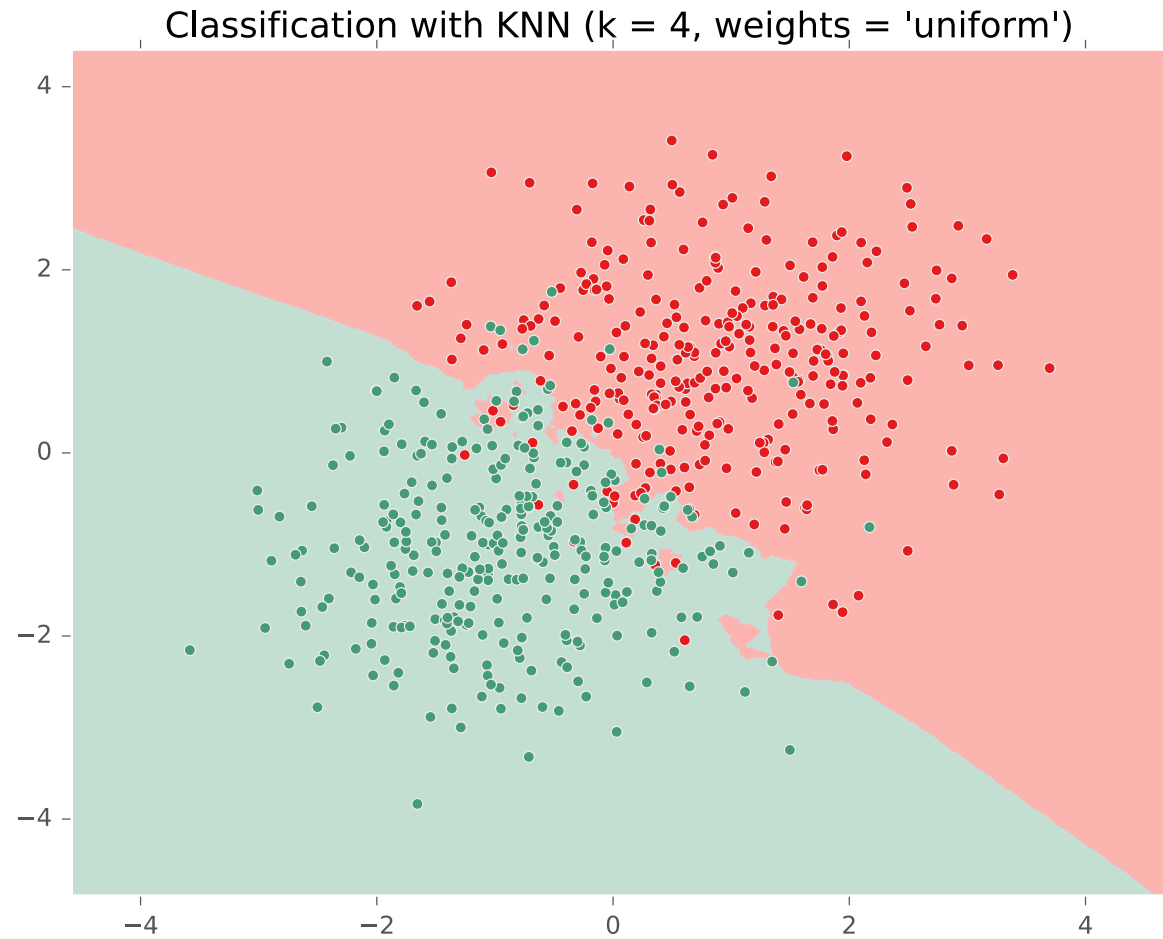
KNN on Gaussian Data



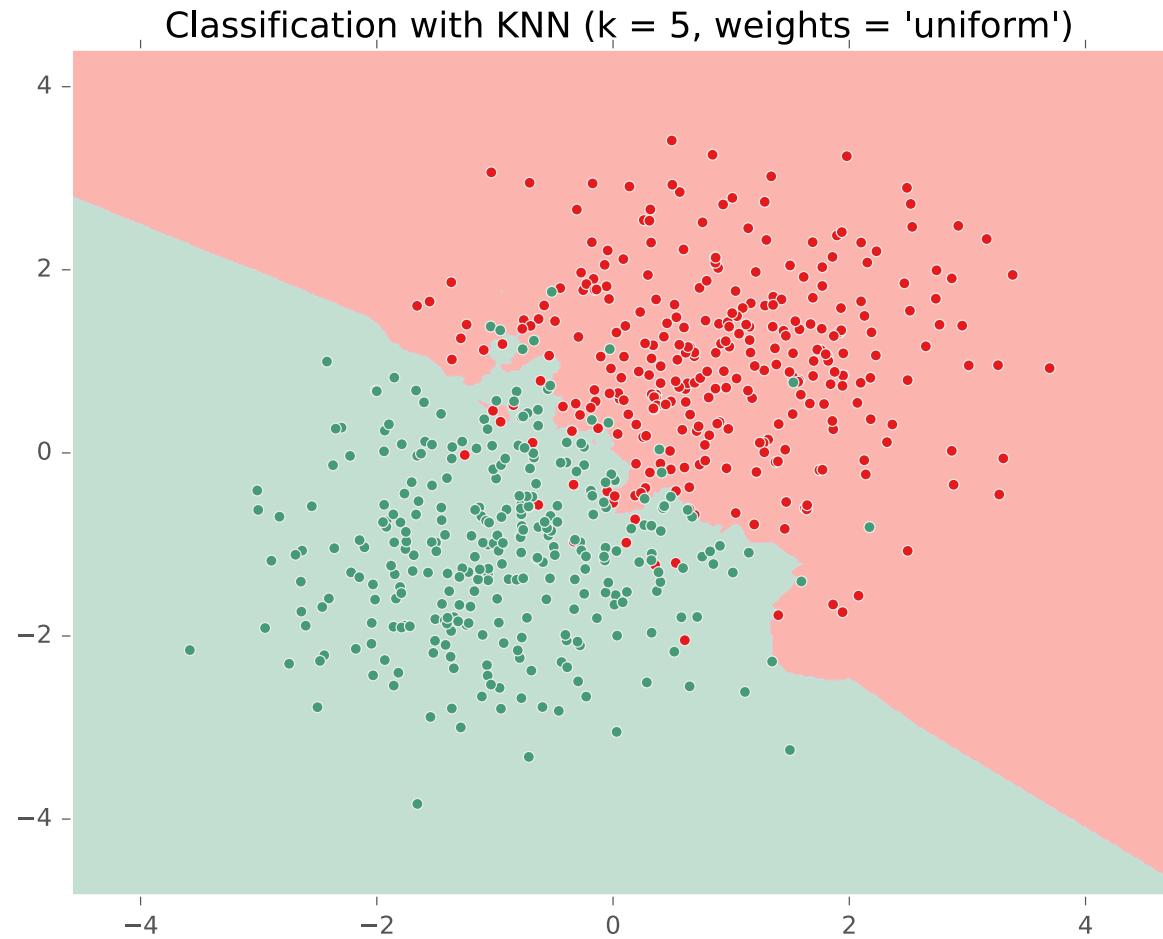
KNN on Gaussian Data



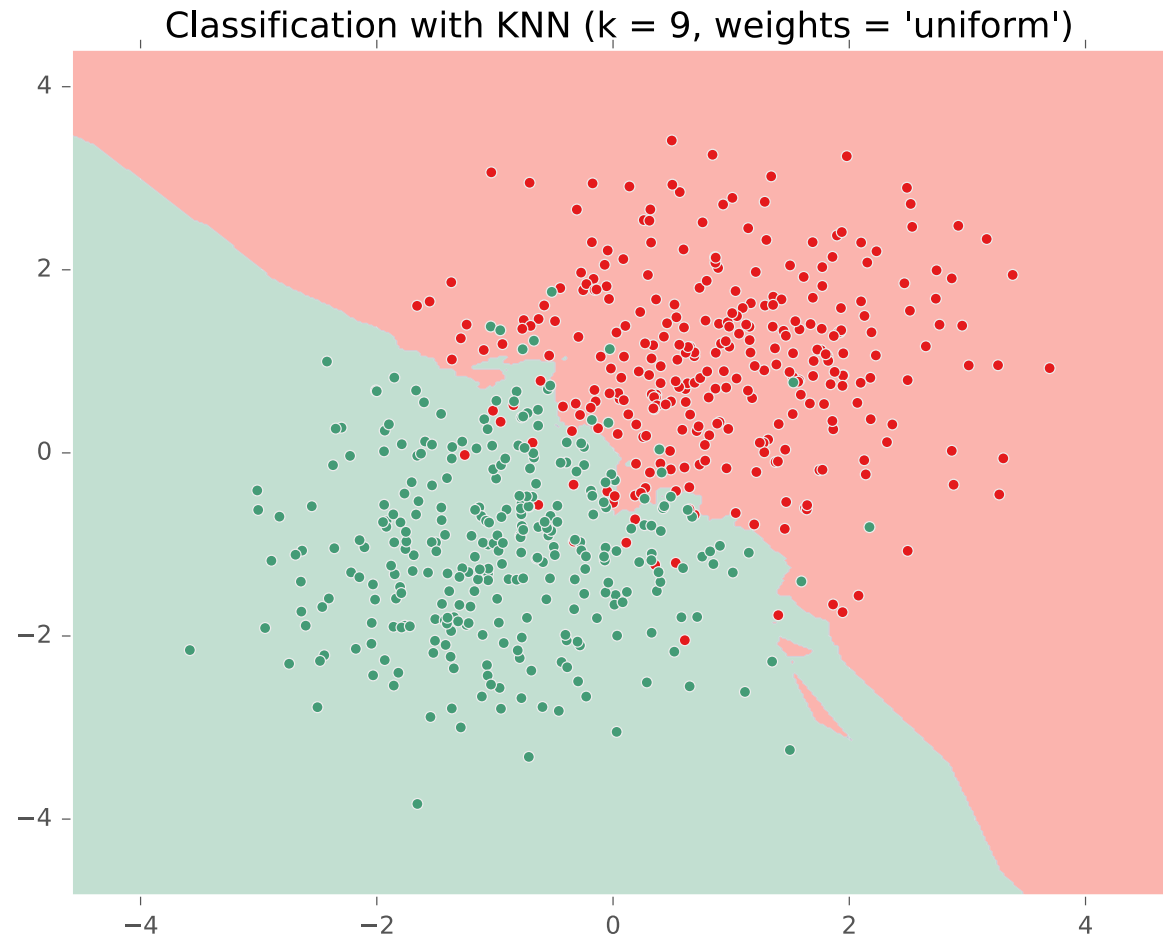
KNN on Gaussian Data



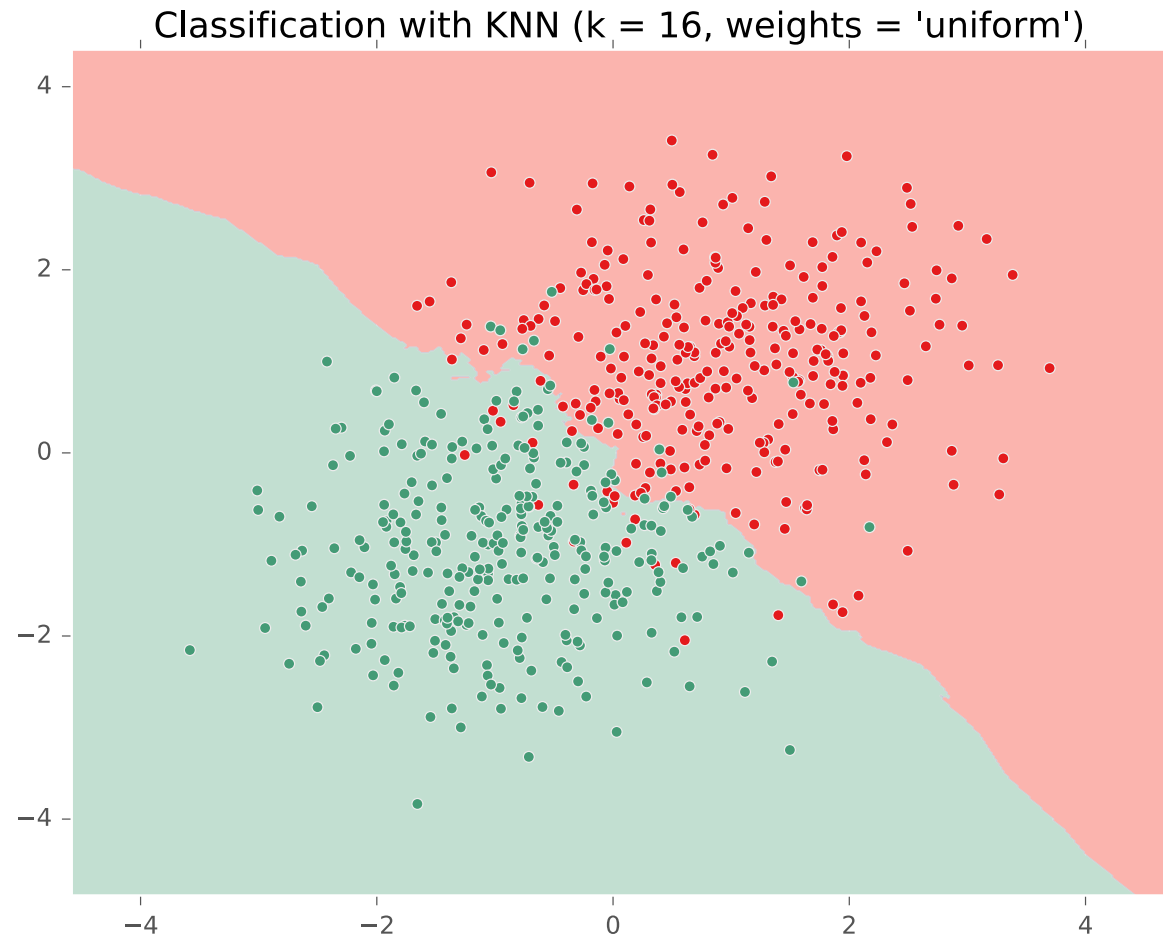
KNN on Gaussian Data



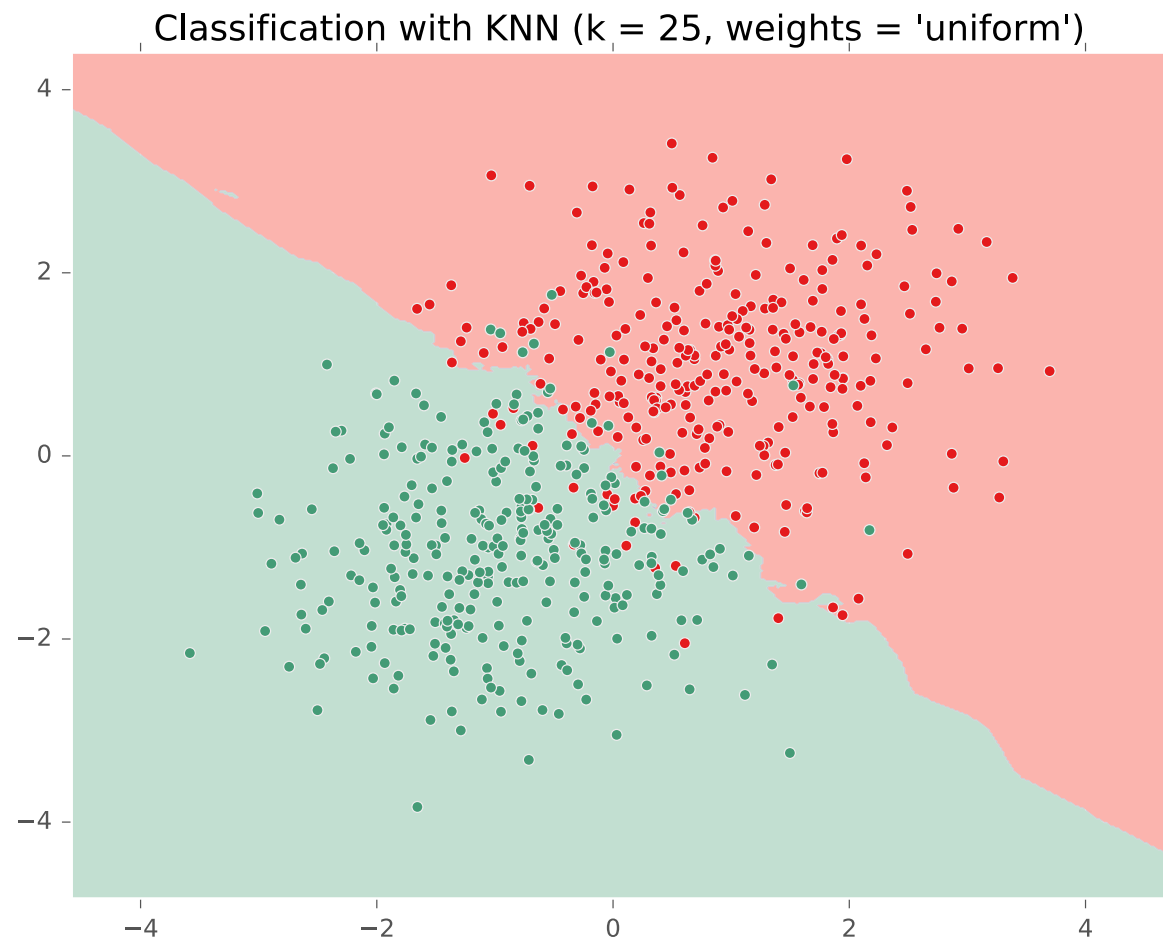
KNN on Gaussian Data



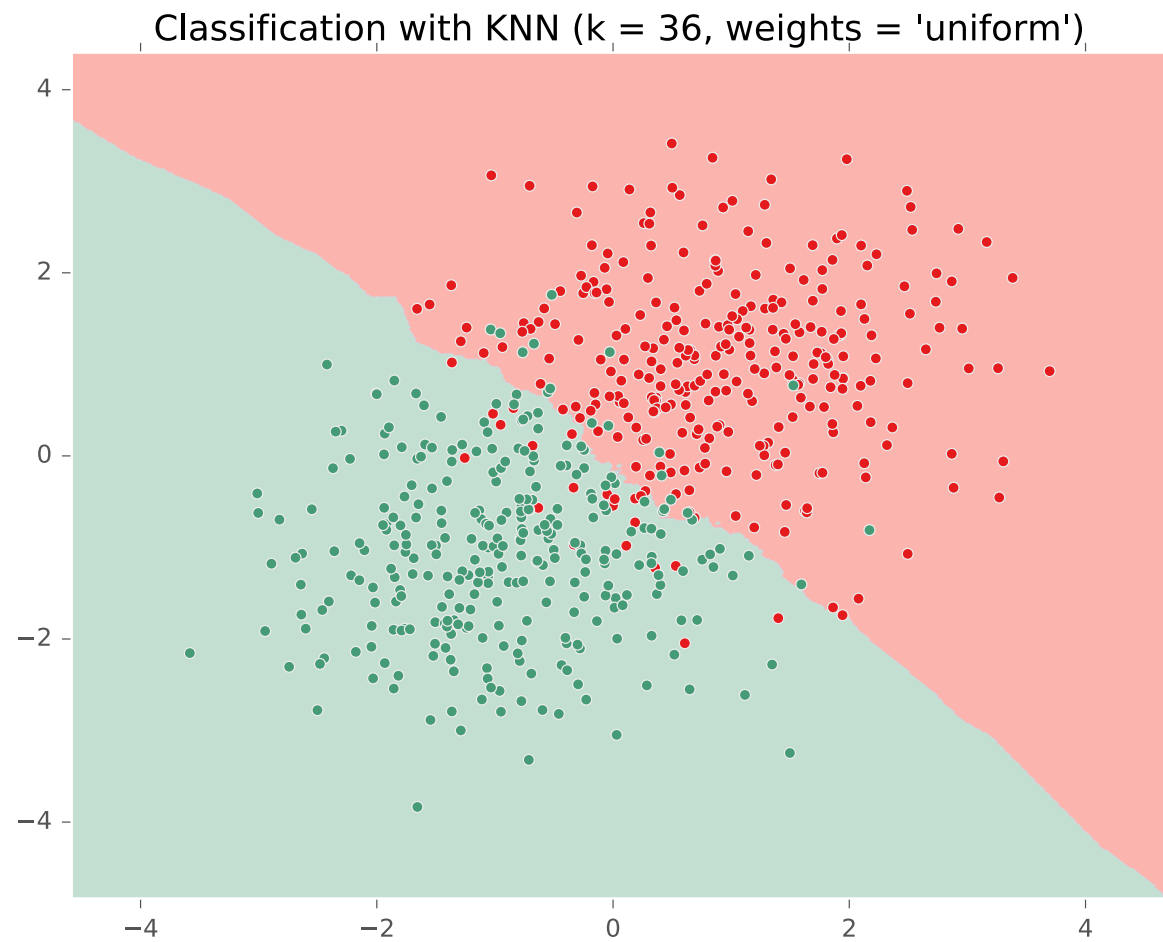
KNN on Gaussian Data



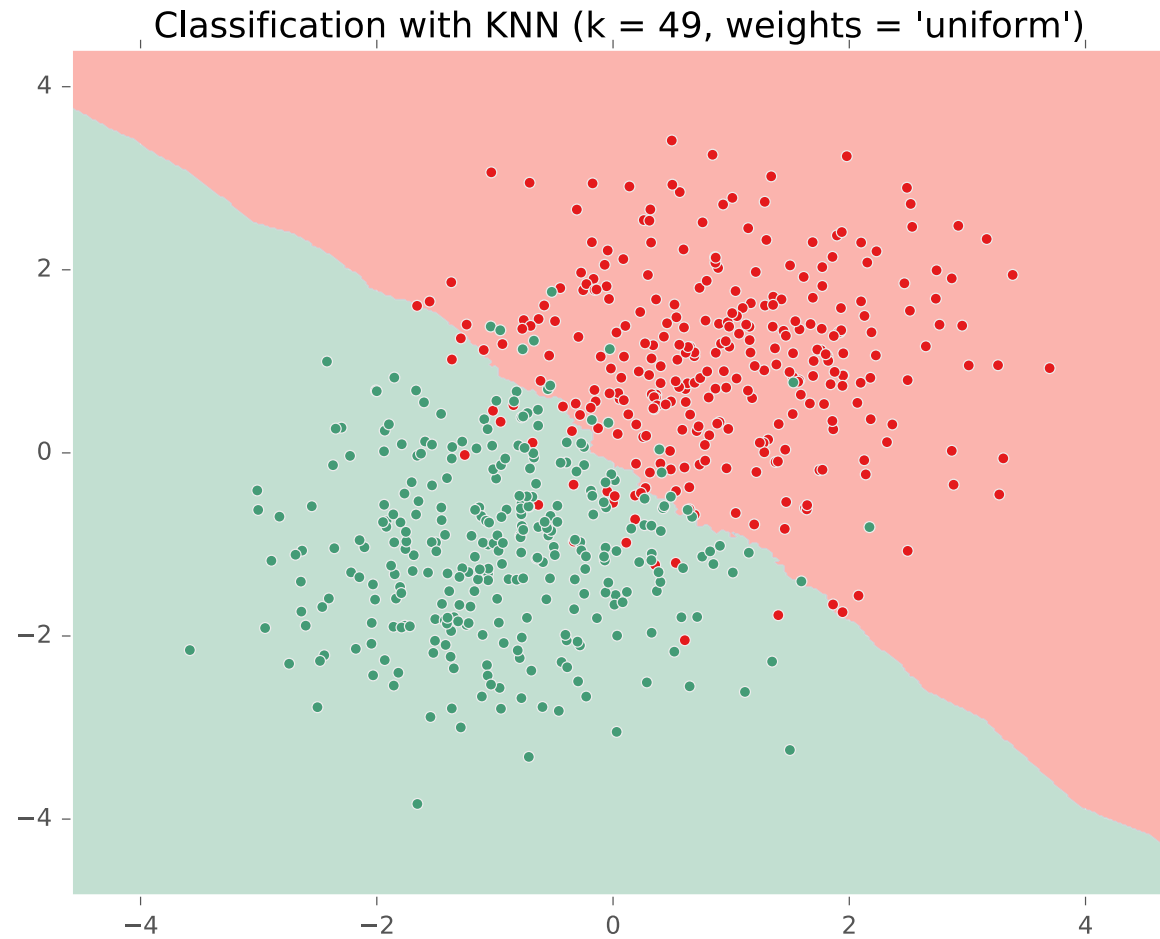
KNN on Gaussian Data



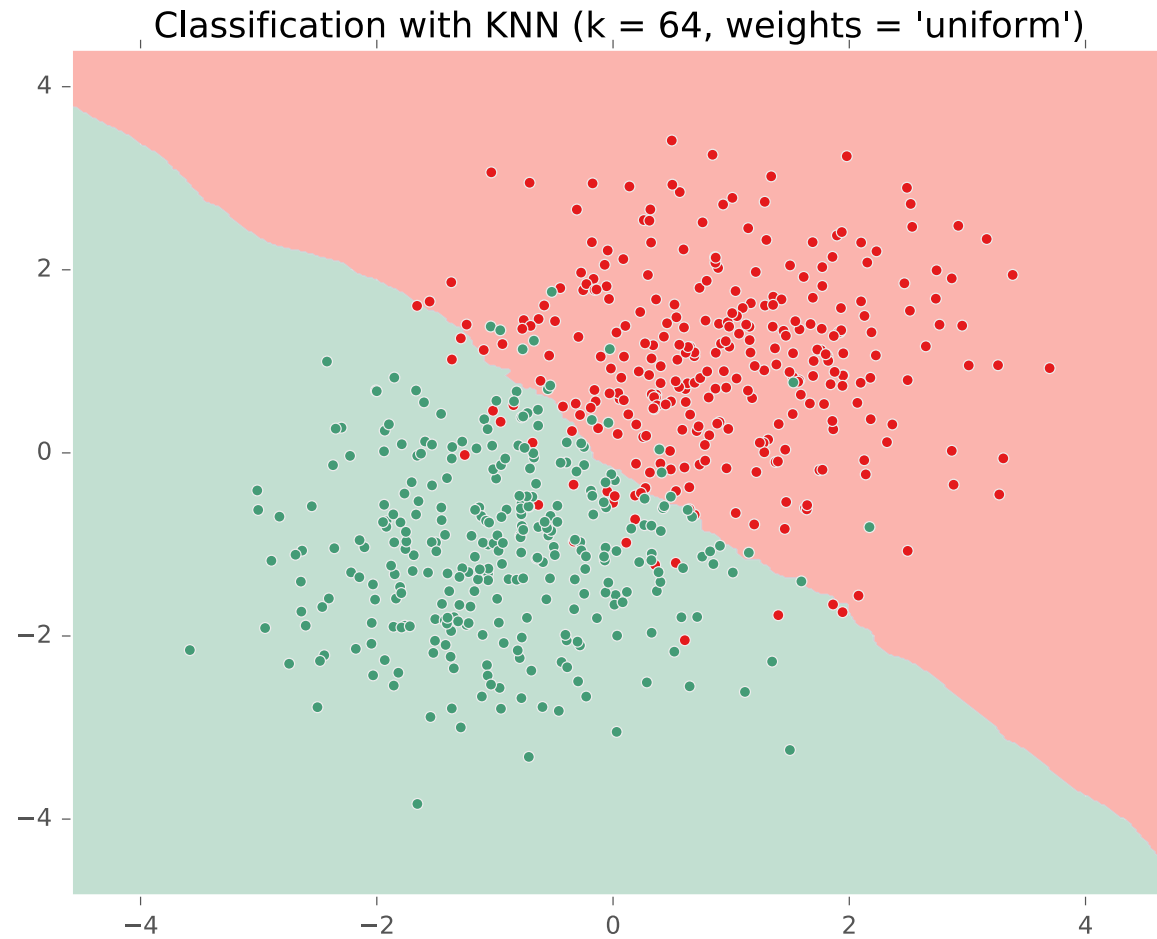
KNN on Gaussian Data



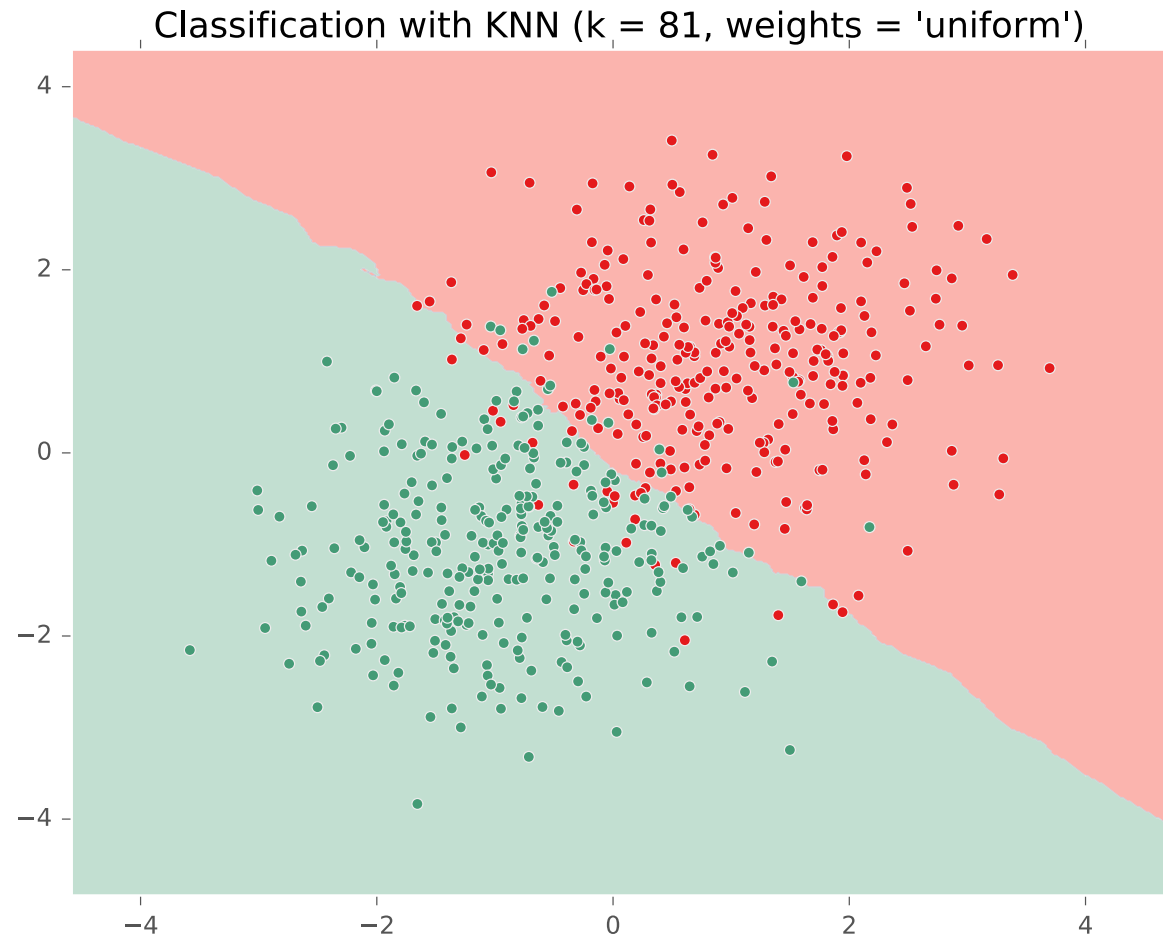
KNN on Gaussian Data



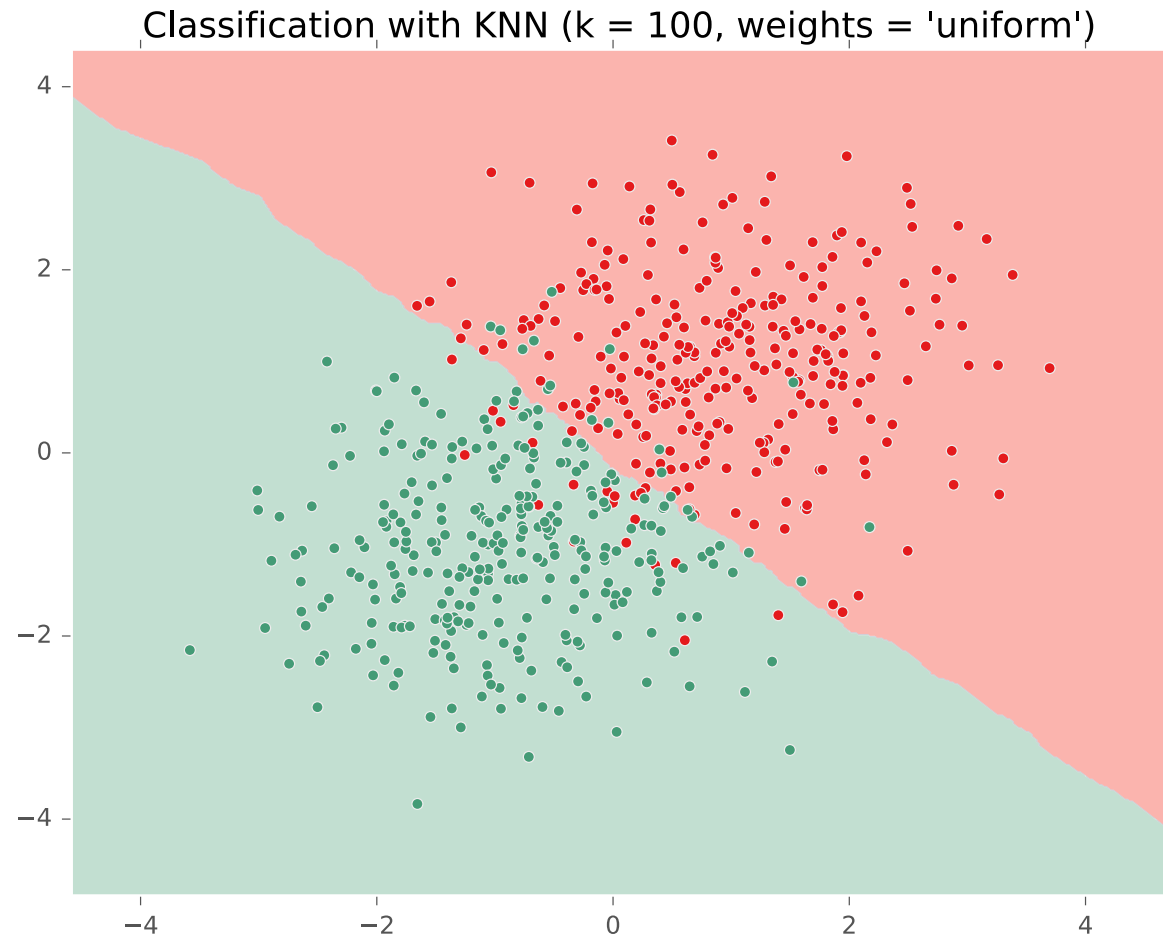
KNN on Gaussian Data



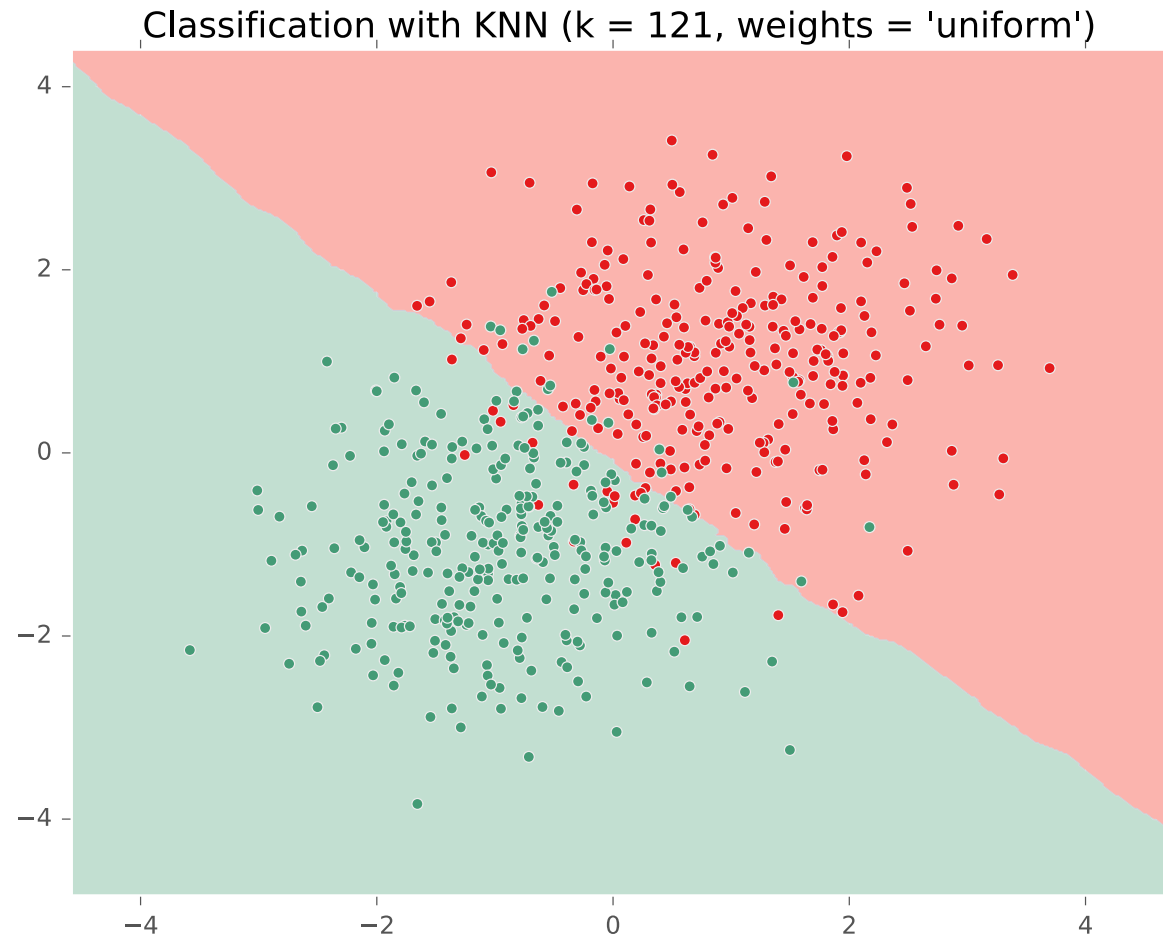
KNN on Gaussian Data



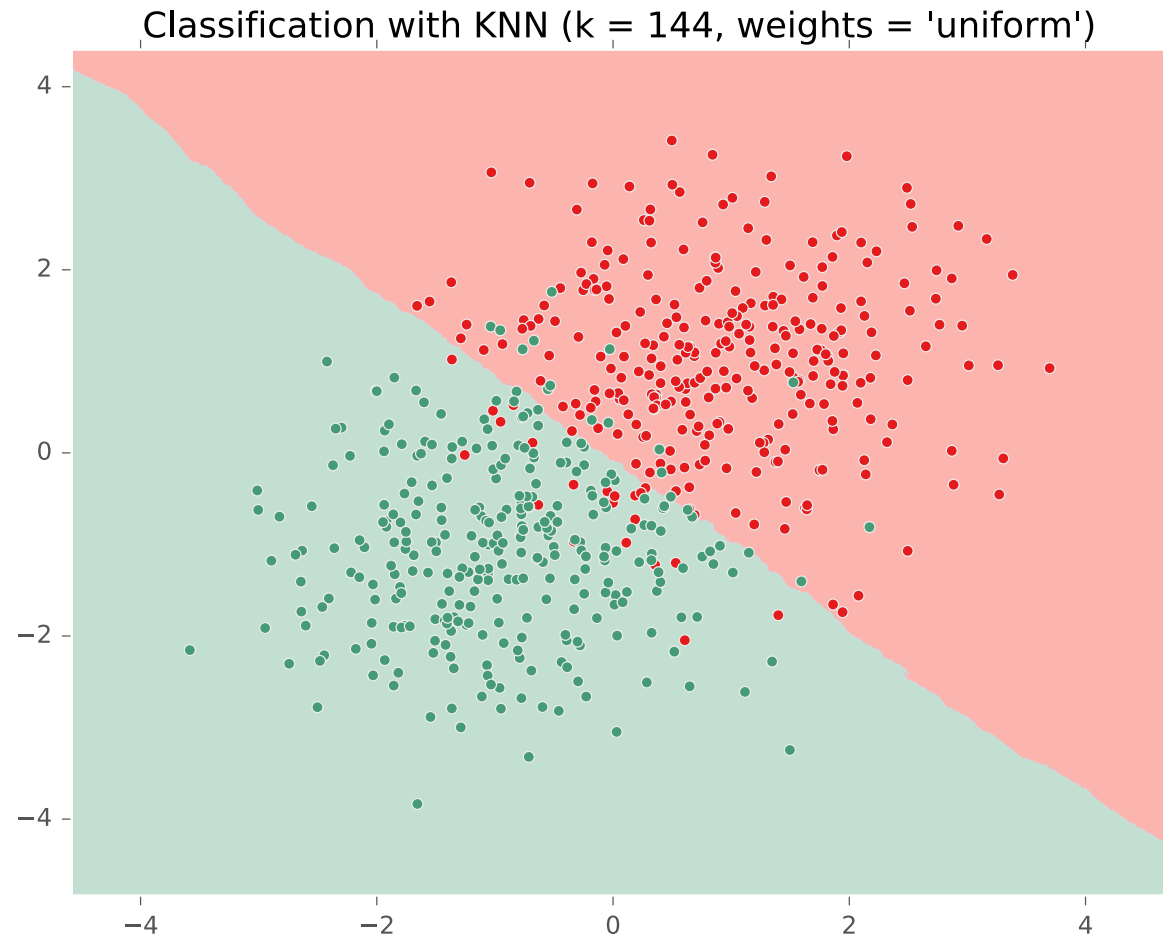
KNN on Gaussian Data



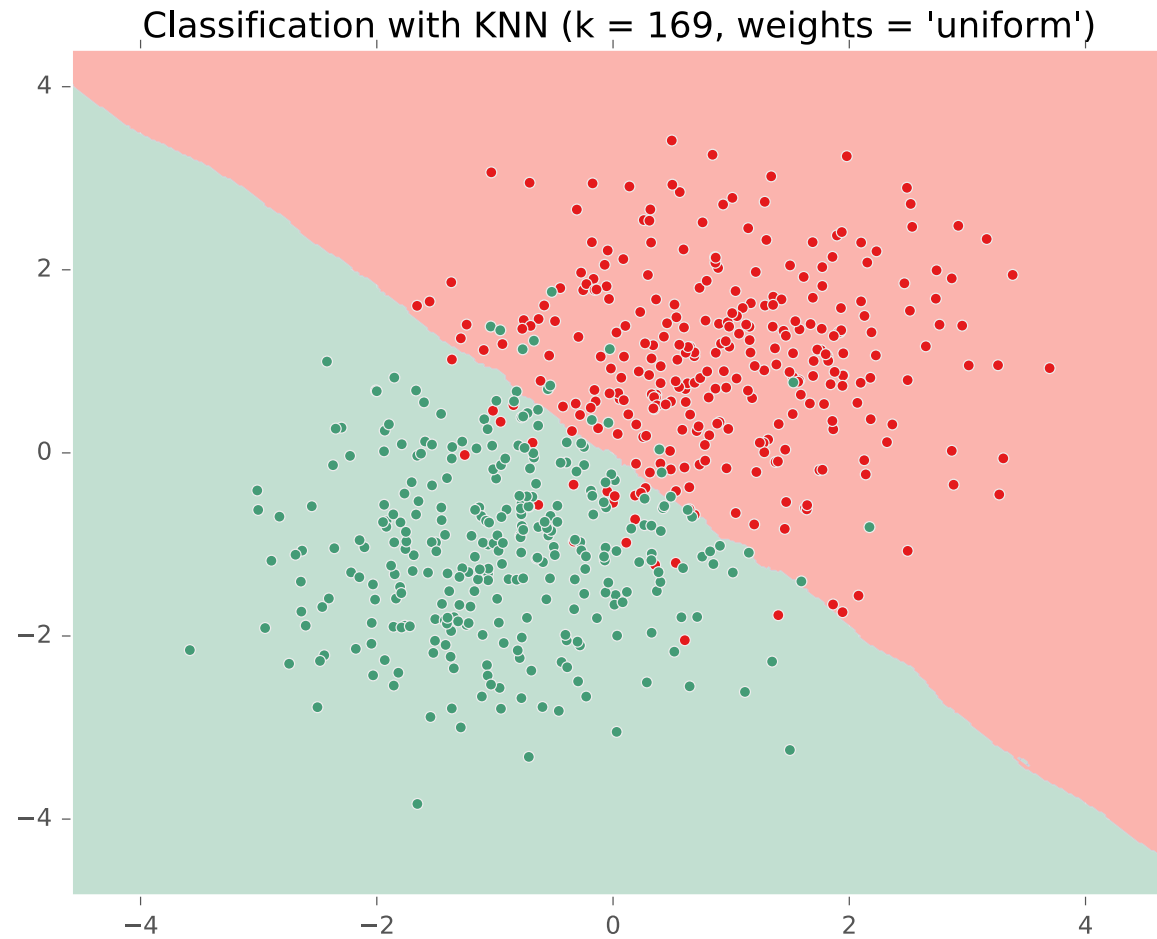
KNN on Gaussian Data



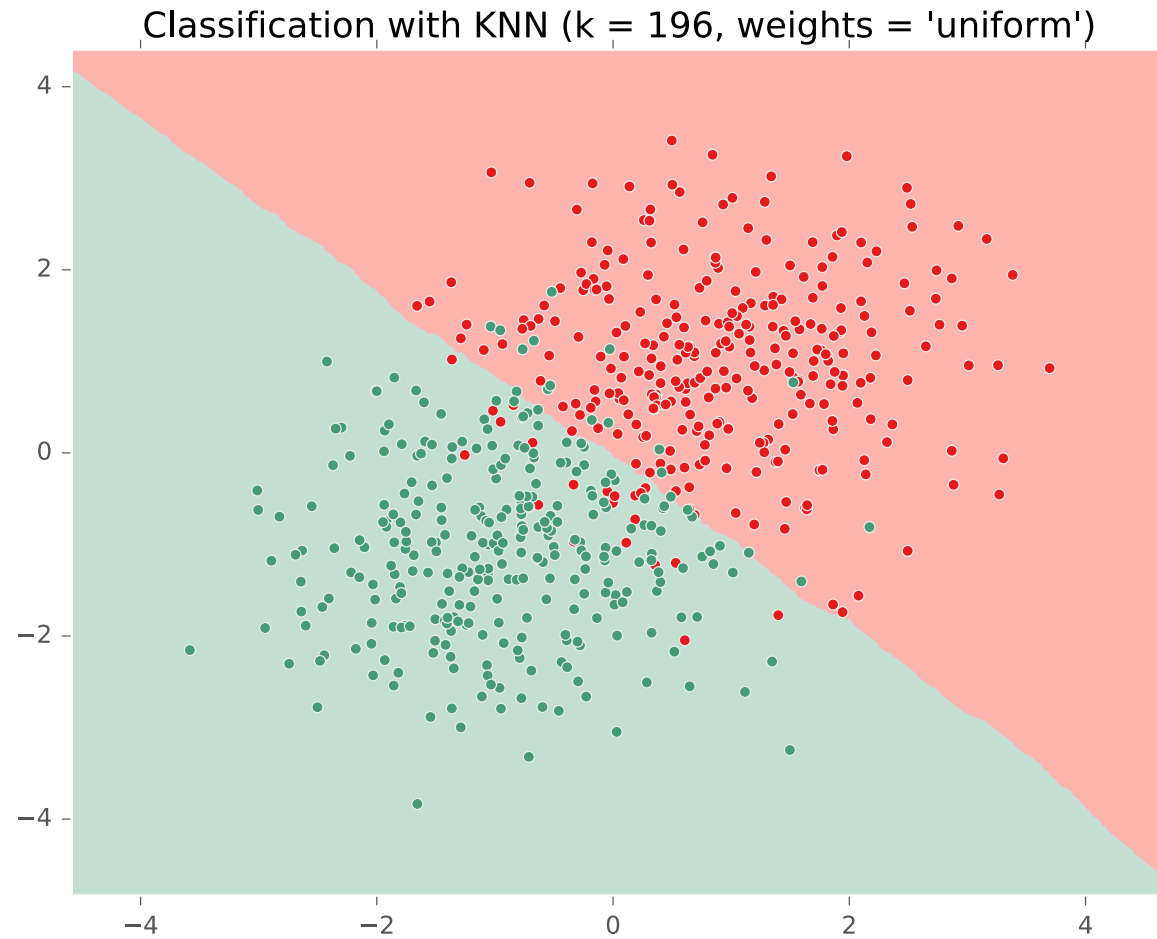
KNN on Gaussian Data



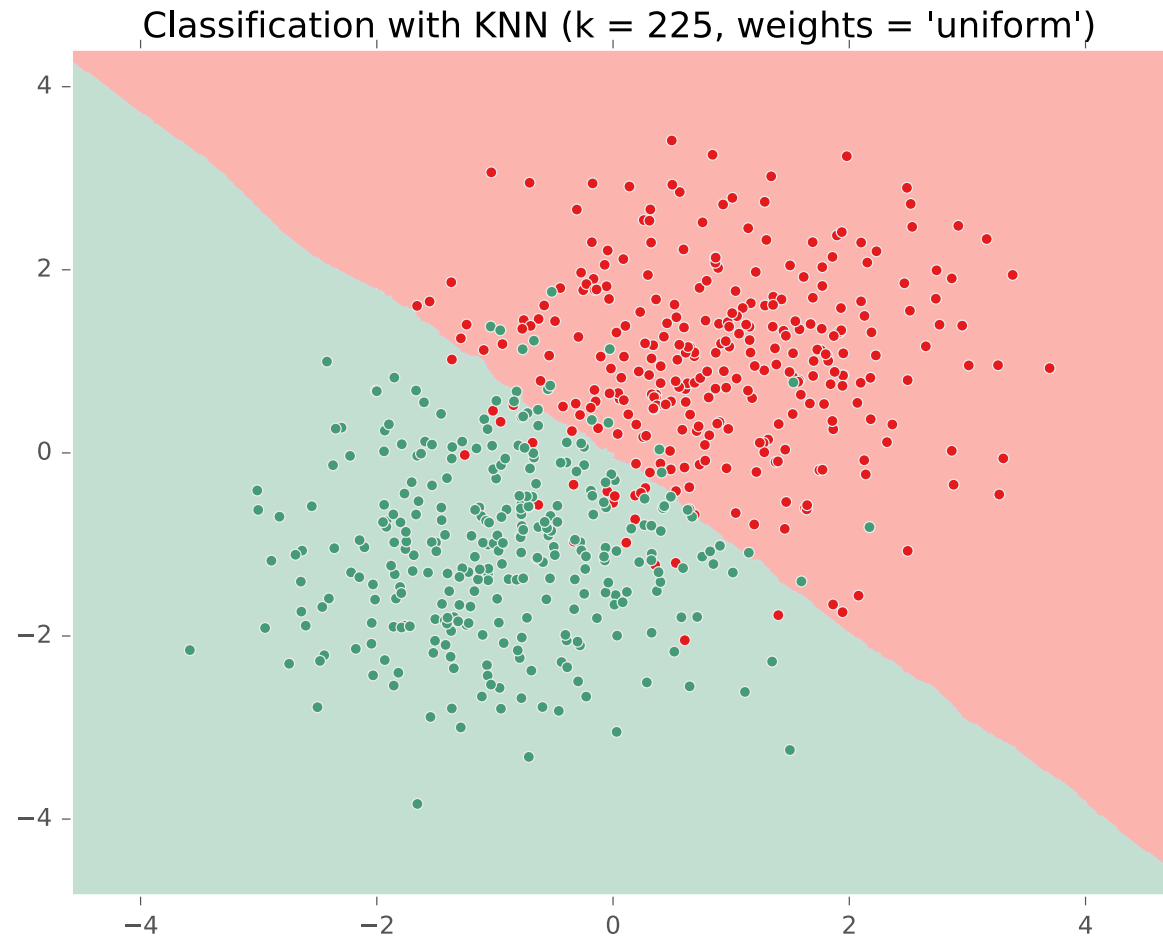
KNN on Gaussian Data



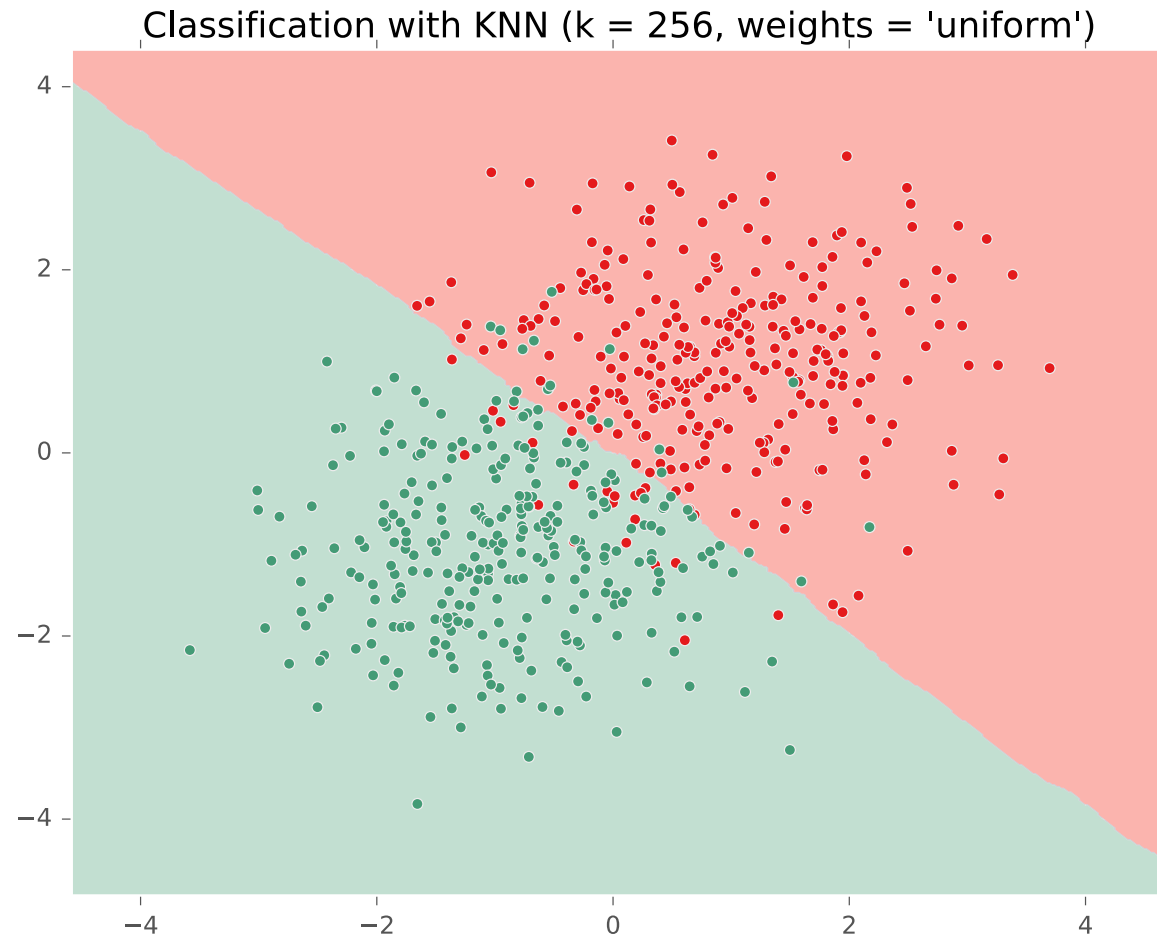
KNN on Gaussian Data



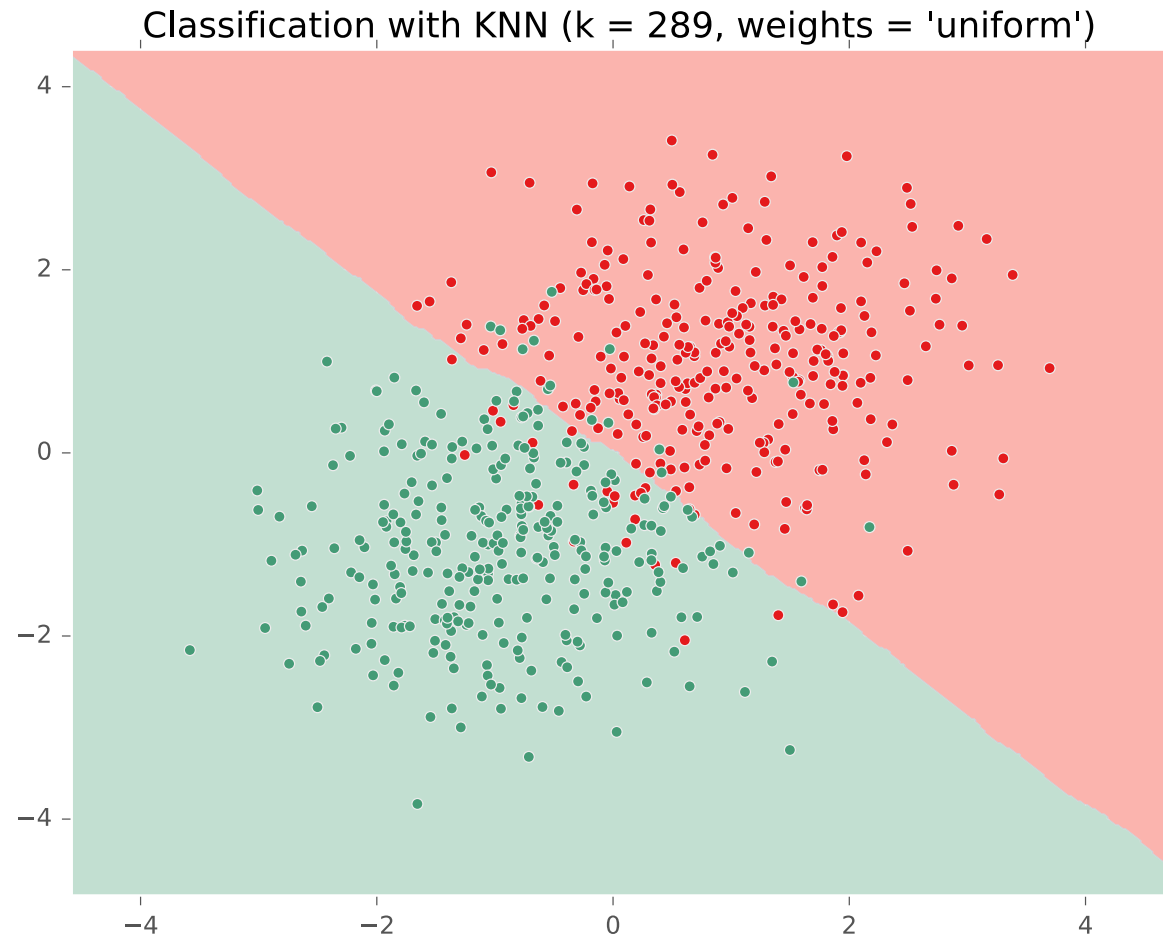
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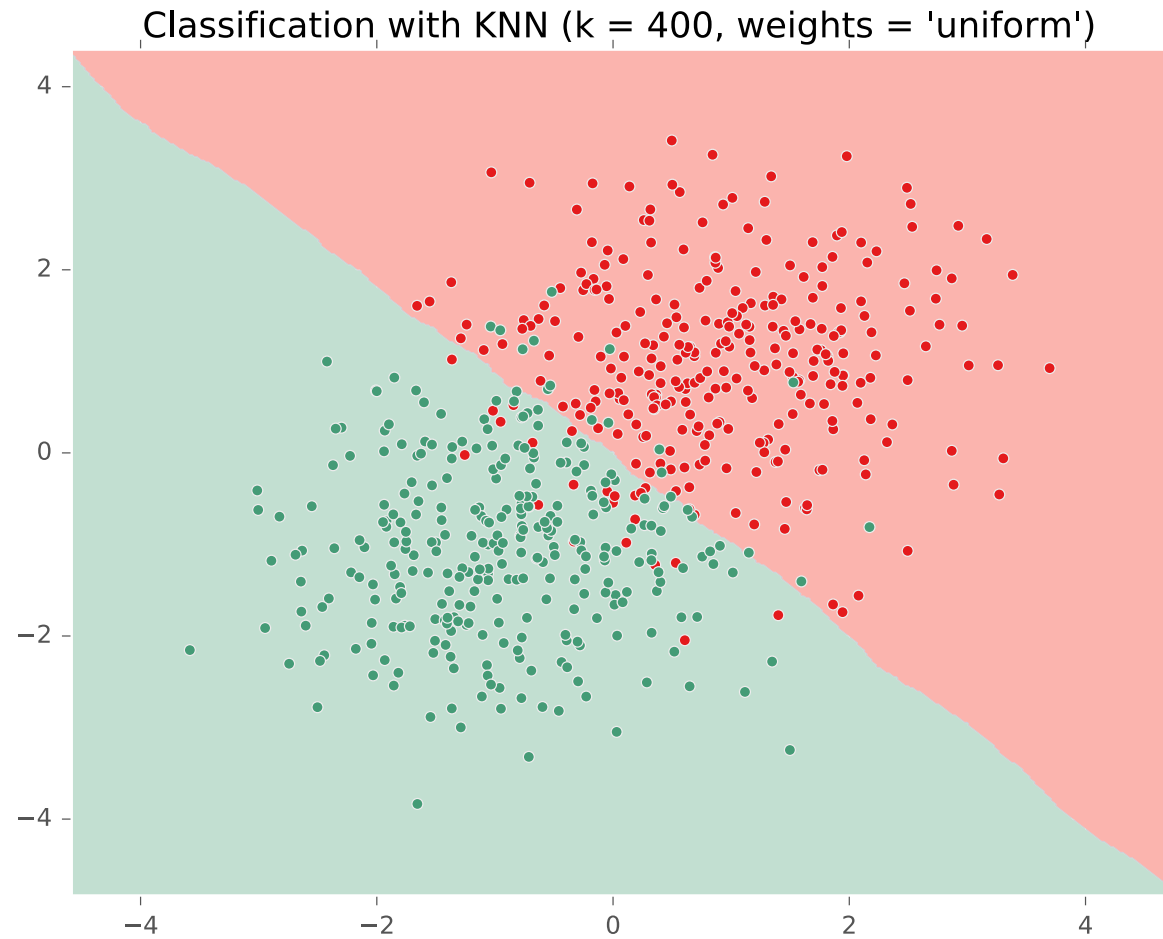
KNN on Gaussian Data



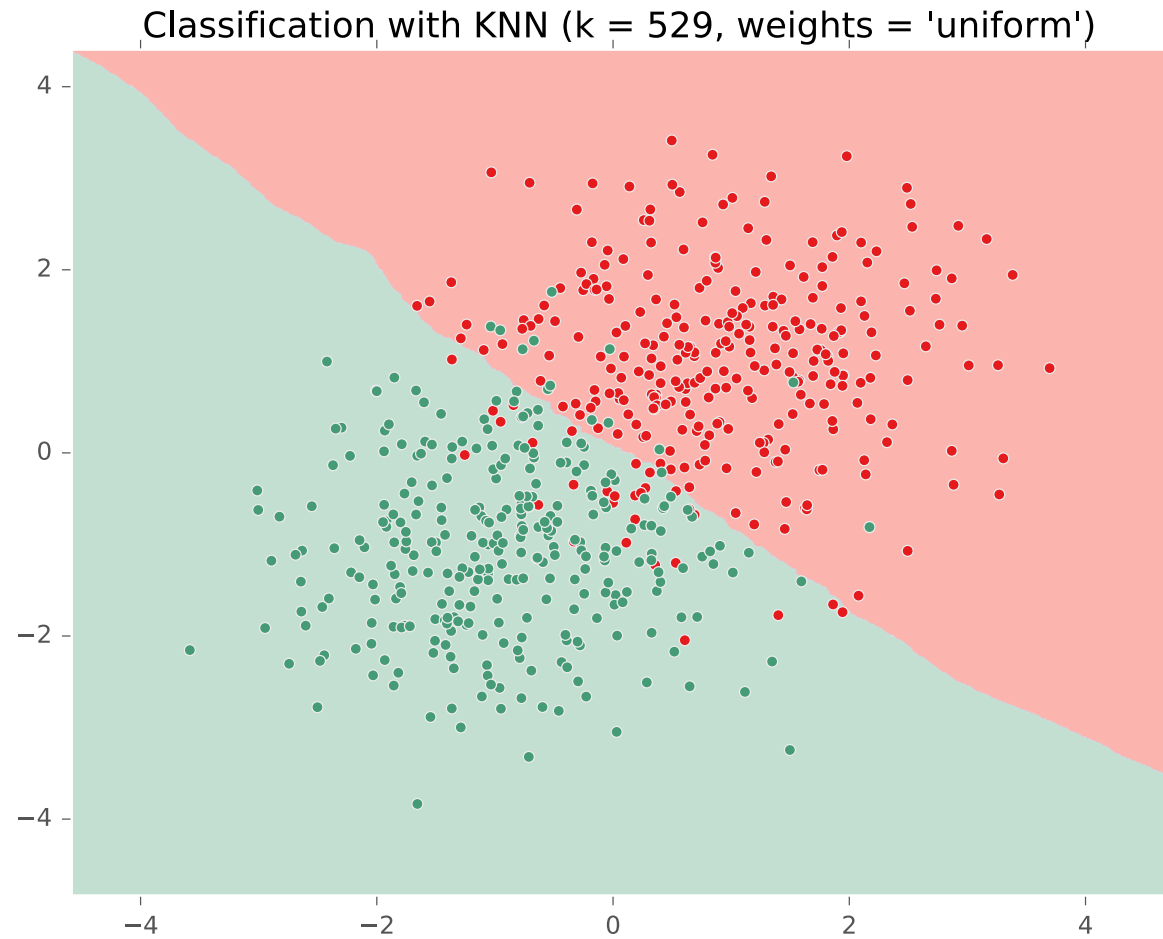
KNN on Gaussian Data



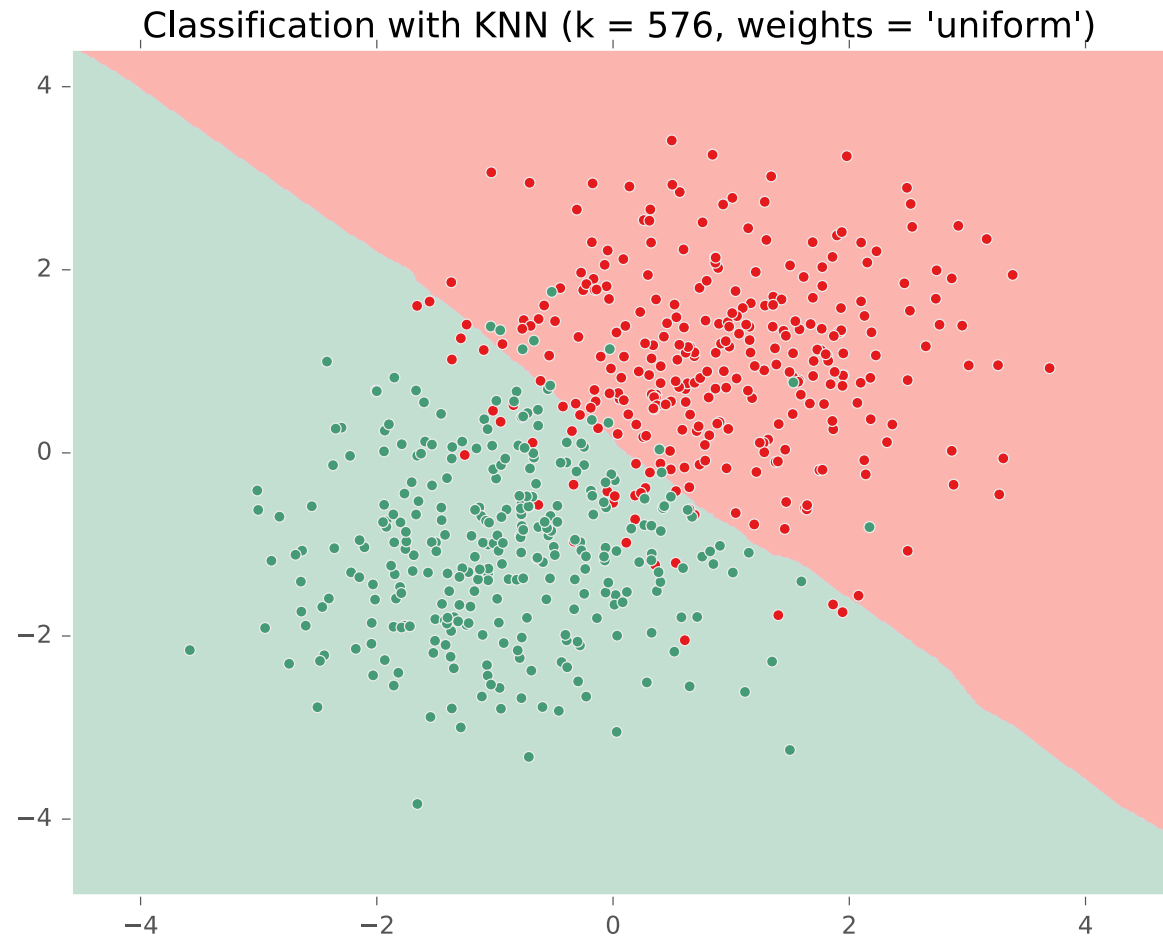
KNN on Gaussian Data



KNN on Gaussian Data



KNN on Gaussian Data



KNN Learning Objectives

You should be able to...

- Describe a dataset as points in a high dimensional space [CIML]
- Implement k-Nearest Neighbors with $O(N)$ prediction
- Describe the inductive bias of a k-NN classifier and relate it to feature scale [a la. CIML]
- Sketch the decision boundary for a learning algorithm (compare k-NN and DT)
- State Cover & Hart (1967)'s large sample analysis of a nearest neighbor classifier
- Invent "new" k-NN learning algorithms capable of dealing with even k

MODEL SELECTION

Model Selection

WARNING:

- In some sense, our discussion of model selection is premature.
- The models we have considered thus far are fairly simple.
- The models and the many decisions available to the data scientist wielding them will grow to be much more complex than what we've seen so far.

Model Selection

Example: Decision Tree

- model = set of all possible trees, possibly restricted by some hyperparameters (e.g. max depth)
- parameters = structure of a specific decision tree
- learning algorithm = ID3, CART, etc.
- hyperparameters = max-depth, threshold for splitting criterion, etc.

Machine Learning

- *Def:* (loosely) a **model** defines the hypothesis space over which learning performs its search
- *Def:* **model parameters** are the numeric values or structure selected by the learning algorithm that give rise to a hypothesis
- *Def:* the **learning algorithm** defines the data-driven search over the hypothesis space (i.e. search for good parameters)
- *Def:* **hyperparameters** are the tunable aspects of the model, that the learning algorithm does not select

Model Selection

Example: k-Nearest Neighbors

- model = set of all possible nearest neighbors classifiers
- parameters = none (KNN is an instance-based or non-parametric method)
- learning algorithm = for naïve setting, just storing the data
- hyperparameters = k the number of neighbors to consider; $d()$ the distance function, etc.

Machine Learning

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Model Selection

Example: Perceptron

- model = set of all linear separators
- parameters = vector of weights (one for each feature)
- learning algorithm = mistake based updates to the parameters
- hyperparameters = none (unless using some variant such as averaged perceptron)

Machine Learning

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Model Selection

Statistics

- *Def:* a **model** defines the data generation process (i.e. a set or family of parametric probability distributions)
- *Def:* **model parameters** are the values that give rise to a particular probability distribution in the model family
- *Def:* **learning** (aka. estimation) is the process of finding the parameters that best fit the data
- *Def:* **hyperparameters** are the parameters of a prior distribution over parameters

Machine Learning

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Model Selection

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- Def: **hyperparameters** are the tunable aspects of the model, that the learning algorithm does not select

If “learning” is all about picking the best **parameters** how do we pick the best **hyperparameters**?



Model Selection

- Two very similar definitions:
 - Def: **model selection** is the process by which we choose the “best” model from among a set of candidates
 - Def: **hyperparameter optimization** is the process by which we choose the “best” hyperparameters from among a set of candidates (**could be called a special case of model selection**)
- **Both** assume access to a function capable of measuring the quality of a model
- **Both** are typically done “outside” the main training algorithm --- typically training is treated as a black box

EXPERIMENTAL DESIGN

Experimental Design

	Input	Output	Notes
Training	<ul style="list-style-type: none">• training dataset• hyperparameters	<ul style="list-style-type: none">• best model parameters	We pick the best model parameters by learning on the training dataset for a fixed set of hyperparameters
Hyperparameter Optimization	<ul style="list-style-type: none">• training dataset• validation dataset	<ul style="list-style-type: none">• best hyperparameters	We pick the best hyperparameters by learning on the training data and evaluating error on the validation error
Testing	<ul style="list-style-type: none">• test dataset• hypothesis (i.e. fixed model parameters)	<ul style="list-style-type: none">• test error	We evaluate a hypothesis corresponding to a decision rule with fixed model parameters on a test dataset to obtain test error

Choosing K for KNN

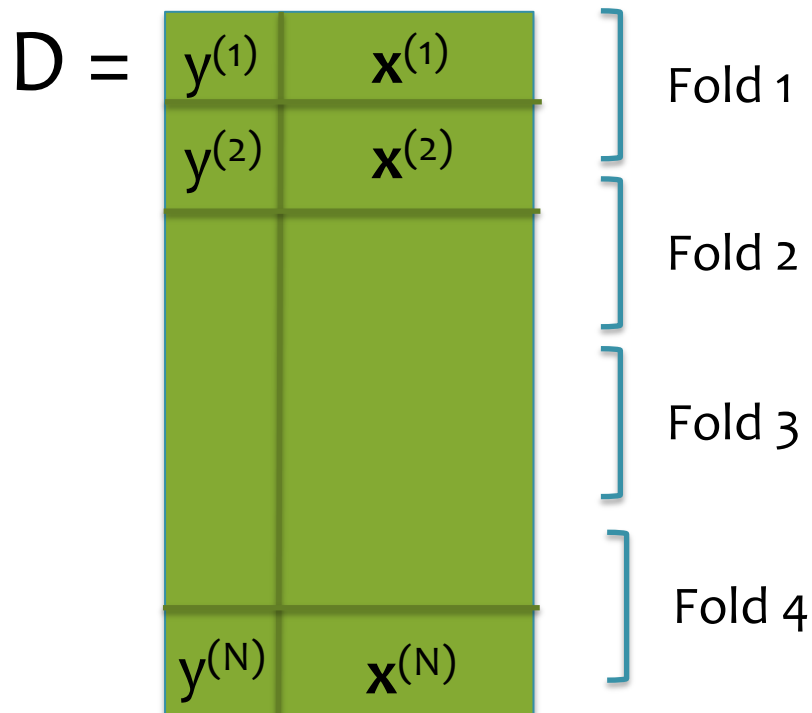
Cross-Validation

Cross validation is a method of estimating loss on held out data

Input: training data, learning algorithm, loss function (e.g. 0/1 error)

Output: an estimate of loss function on held-out data

Key idea: rather than just a single “validation” set, use many!
(Error is more stable. Slower computation.)



Algorithm:

Divide data into folds (e.g. 4)

1. Train on folds $\{1,2,3\}$ and predict on $\{4\}$
2. Train on folds $\{1,2,4\}$ and predict on $\{3\}$
3. Train on folds $\{1,3,4\}$ and predict on $\{2\}$
4. Train on folds $\{2,3,4\}$ and predict on $\{1\}$

Concatenate all the predictions and evaluate loss (*almost* equivalent to averaging loss over the folds)

Definition:
N-fold cross validation = cross validation with N folds

Experimental Design

	Input	Output	Notes
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Hyperparameter Optimization	<ul style="list-style-type: none">• training dataset• validation dataset	<ul style="list-style-type: none">• best hyperparameters	We pick the best hyperparameters by learning on the training data and evaluating error on the validation error
Cross-Validation	<ul style="list-style-type: none">• training dataset• validation dataset	<ul style="list-style-type: none">• cross-validation error	We estimate the error on held out data by repeatedly training on N-1 folds and predicting on the held-out fold
Testing	<ul style="list-style-type: none">• test dataset• hypothesis (i.e. fixed model parameters)	<ul style="list-style-type: none">• test error	We evaluate a hypothesis corresponding to a decision rule with fixed model parameters on a test dataset to obtain test error

Experimental Design

Q: We pick the best hyperparameters by learning on the training data and evaluating error on the validation data. For our final model, should we also learn from just the training data?

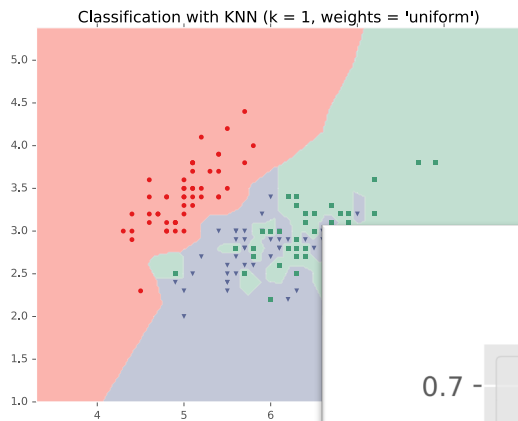
A: No!

Let's assume that {train-original} is the original training data and {test} is the provided test dataset.

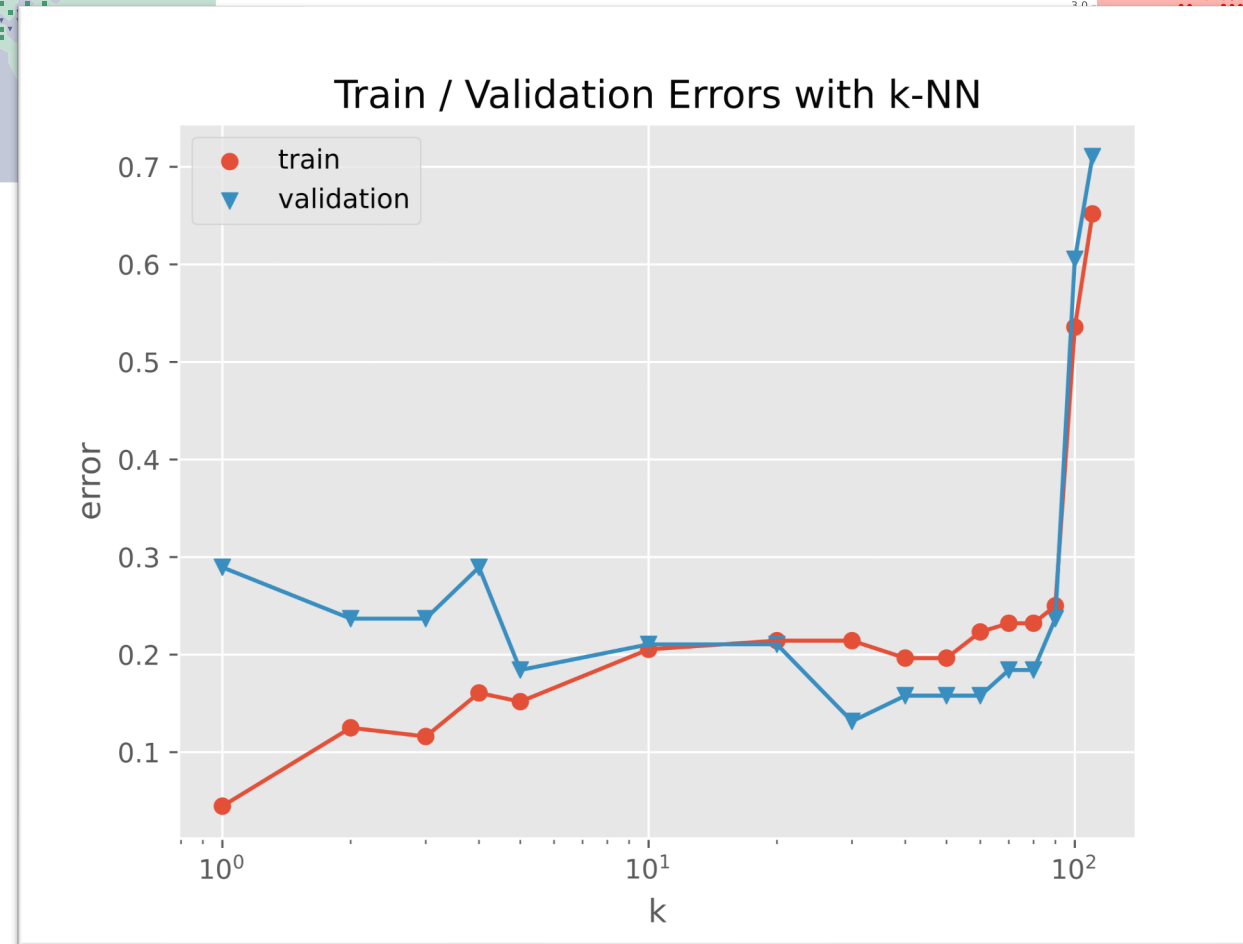
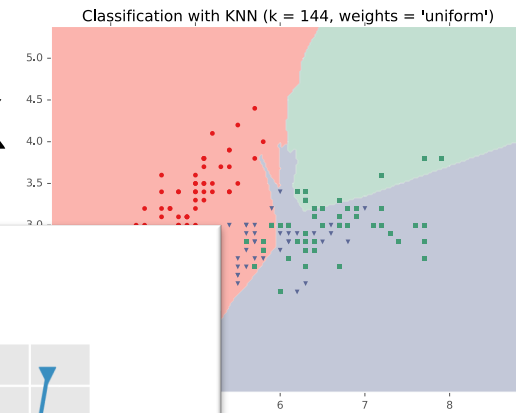
1. Split {train-original} into {train-subset} and {validation}.
2. Pick the hyperparameters that when training on {train-subset} give the lowest error on {validation}. Call these hyperparameters {best-hyper}.
3. Retrain a new model using {best-hyper} on {train-original} = {train-subset} \cup {validation}.
4. Report test error by evaluating on {test}.

Alternatively, you could replace Steps 1-2 with the following:

1. Pick the hyperparameters that give the lowest cross-validation error on {train-original}. Call these hyperparameters {best-hyper}.



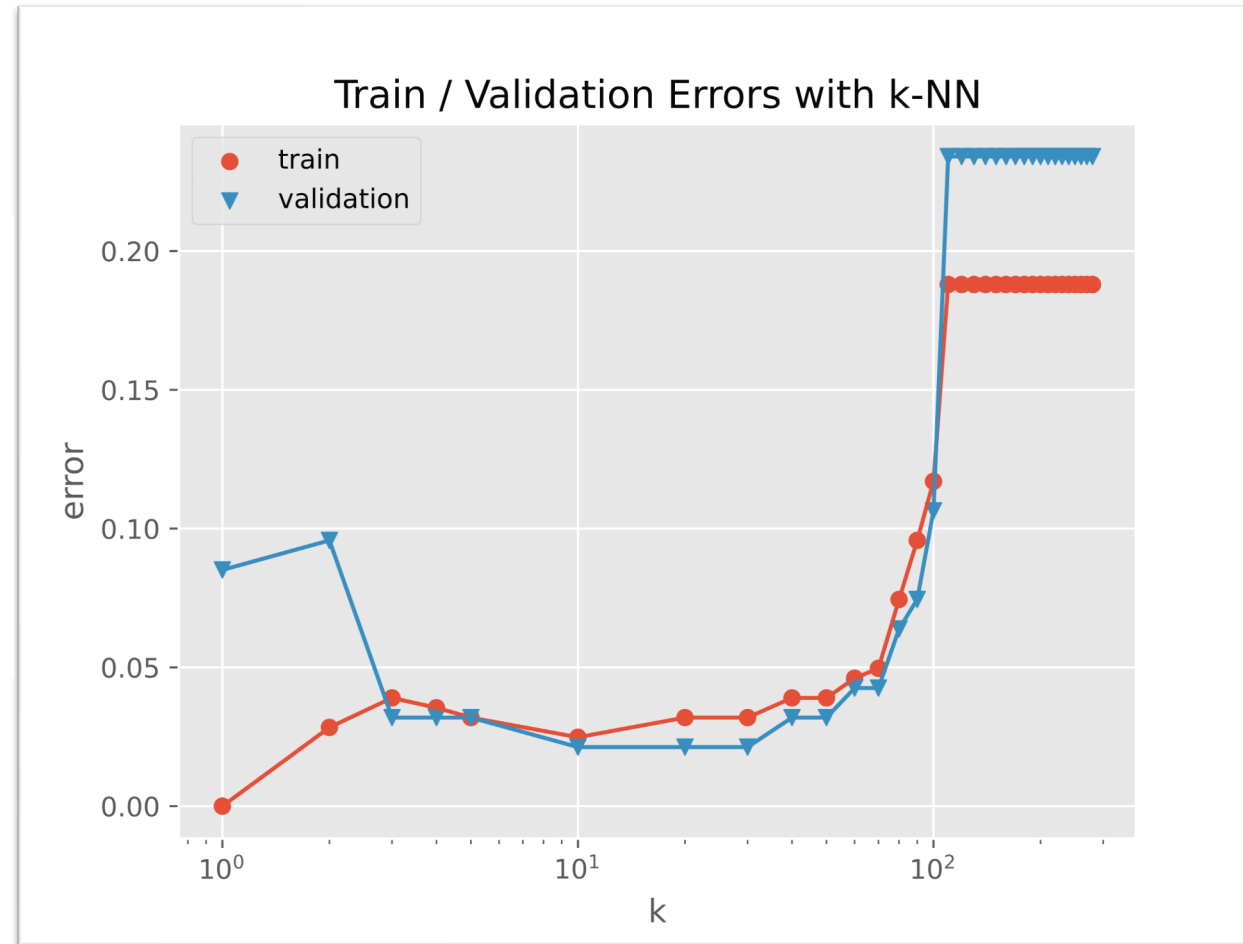
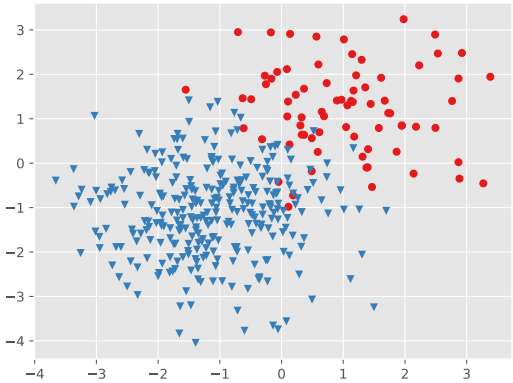
k-NN: Choosing k



Fisher Iris Data: varying the value of k

k-NN: Choosing k

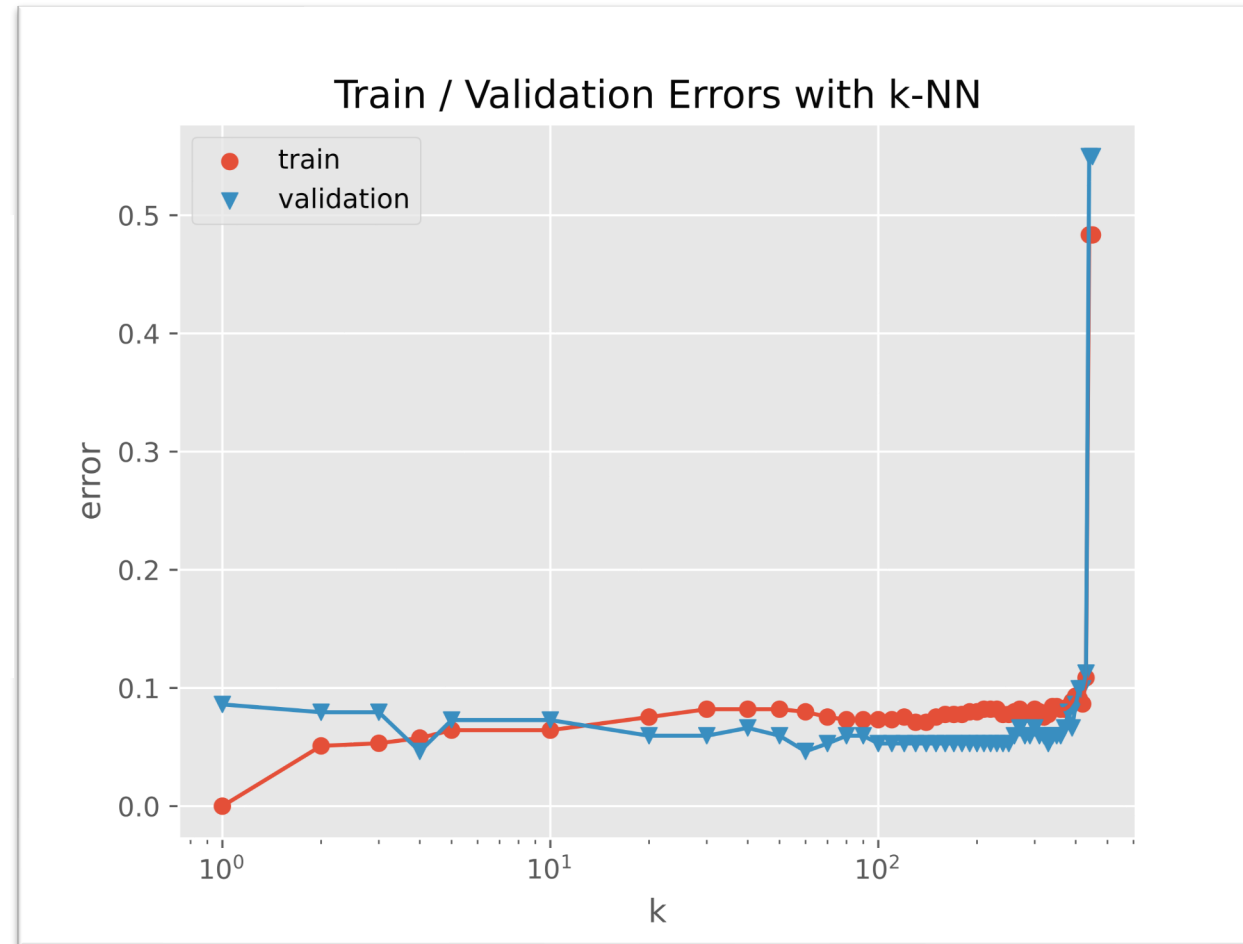
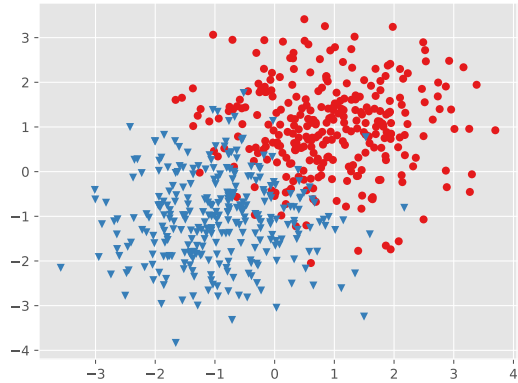
dataset of
75 red points and
301 blue points



Gaussian Data: varying the value of k

k-NN: Choosing k

dataset of
301 red points and
301 blue points



Gaussian Data: varying the value of k

HYPERPARAMETER OPTIMIZATION

Model Selection

WARNING (again):

- This section is only scratching the surface!
- Lots of methods for hyperparameter optimization: (to talk about later)
 - Grid search
 - Random search
 - Bayesian optimization
 - Graduate-student descent
 - ...

Main Takeaway:

- Model selection / hyperparameter optimization is just another form of learning

Hyperparameter Optimization

Setting: suppose we have hyperparameters α , β , and χ and we wish to pick the “best” values for each one

Algorithm 1: Grid Search

- Pick a set of values for each hyperparameter
 $\alpha \in \{a_1, a_2, \dots, a_n\}$, $\beta \in \{b_1, b_2, \dots, b_n\}$, and $\chi \in \{c_1, c_2, \dots, c_n\}$
- Run a grid search
 - for $\alpha \in \{a_1, a_2, \dots, a_n\}$:
 - for $\beta \in \{b_1, b_2, \dots, b_n\}$:
 - for $\chi \in \{c_1, c_2, \dots, c_n\}$:
 - $\theta = \text{train}(D_{\text{train}}; \alpha, \beta, \chi)$
 - error = predict($D_{\text{validation}}; \theta$)
- return α , β , and χ with lowest validation error

Hyperparameter Optimization

Setting: suppose we have hyperparameters α , β , and χ and we wish to pick the “best” values for each one

Algorithm 2: Random Search

- Pick a range of values for each parameter
 $\alpha \in \{a_1, a_2, \dots, a_n\}$, $\beta \in \{b_1, b_2, \dots, b_n\}$, and $\chi \in \{c_1, c_2, \dots, c_n\}$
- Run a random search

for $t = 1, 2, \dots, T$:

 sample α uniformly from $\{a_1, a_2, \dots, a_n\}$

 sample β uniformly from $\{b_1, b_2, \dots, b_n\}$

 sample χ uniformly from $\{c_1, c_2, \dots, c_n\}$

$\theta = \text{train}(D_{\text{train}}; \alpha, \beta, \chi)$

 error = predict($D_{\text{validation}}; \theta$)

- return α , β , and χ with lowest validation error

Hyperparameter Optimization

Poll Question 3:

True or False: given a finite amount of computation time, grid search is more likely to find good values for hyperparameters than random search.

Answer:

Hyperparameter Optimization for Deep Learning

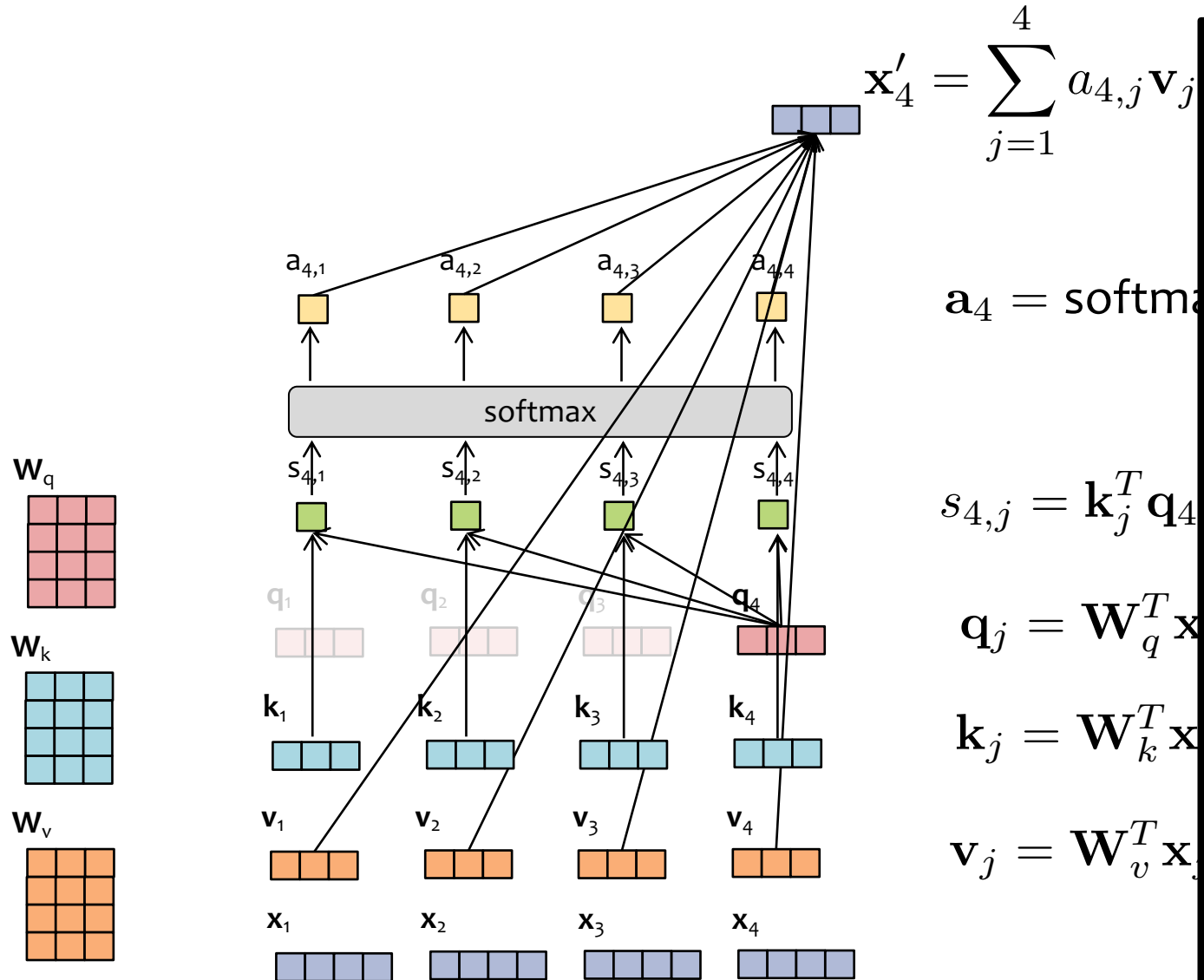
Looking (way) ahead...

- For a deep neural network, we have many more hyperparameters
- In this sense, hyperparameter optimization begins to emerge as just another part of training
- The difference is (usually) just that many of the hyperparameters are non-differentiable, so we can't learn them by gradient-based methods
- (We'll have lots more to say about this in subsequent lectures)

Example of hyperparameters for deep-network:

- We chose 1, 2, or 3 layers with equal probability.
- For each layer, we chose:
 - a number of hidden units (log-uniformly between 128 and 4000),
 - a weight initialization heuristic that followed from a distribution (uniform or normal), a multiplier (uniformly between 0.2 and 2), a decision to divide by the fan-out (true or false),
 - a number of iterations of contrastive divergence to perform for pretraining (log-uniformly from 1 to 10000),
 - whether to treat the real-valued examples used for unsupervised pretraining as Bernoulli means (from which to draw binary-valued training samples) or as samples themselves (even though they are not binary),
 - an initial learning rate for contrastive divergence (log-uniformly between 0.0001 and 1.0),
 - a time point at which to start annealing the contrastive divergence learning rate as in Equation 7 (log-uniformly from 10 to 10 000).
- There was also the choice of how to preprocess the data. Either we used the raw pixels or we removed some of the variance using a ZCA transform (in which examples are projected onto principle components, and then multiplied by the transpose of the principle components to place them back in the inputs space).
- If using ZCA preprocessing, we kept an amount of variance drawn uniformly from 0.5 to 1.0.
- We chose to seed our random number generator with one of 2, 3, or 4.
- We chose a learning rate for finetuning of the final classifier log-uniformly from 0.001 to 10.
- We chose an anneal start time for finetuning log-uniformly from 100 to 10000.
- We chose ℓ_2 regularization of the weight matrices at each layer during finetuning to be either 0 (with probability 0.5), or log-uniformly from 10^{-7} to 10^{-4} .

Scaled Dot-Product Attention

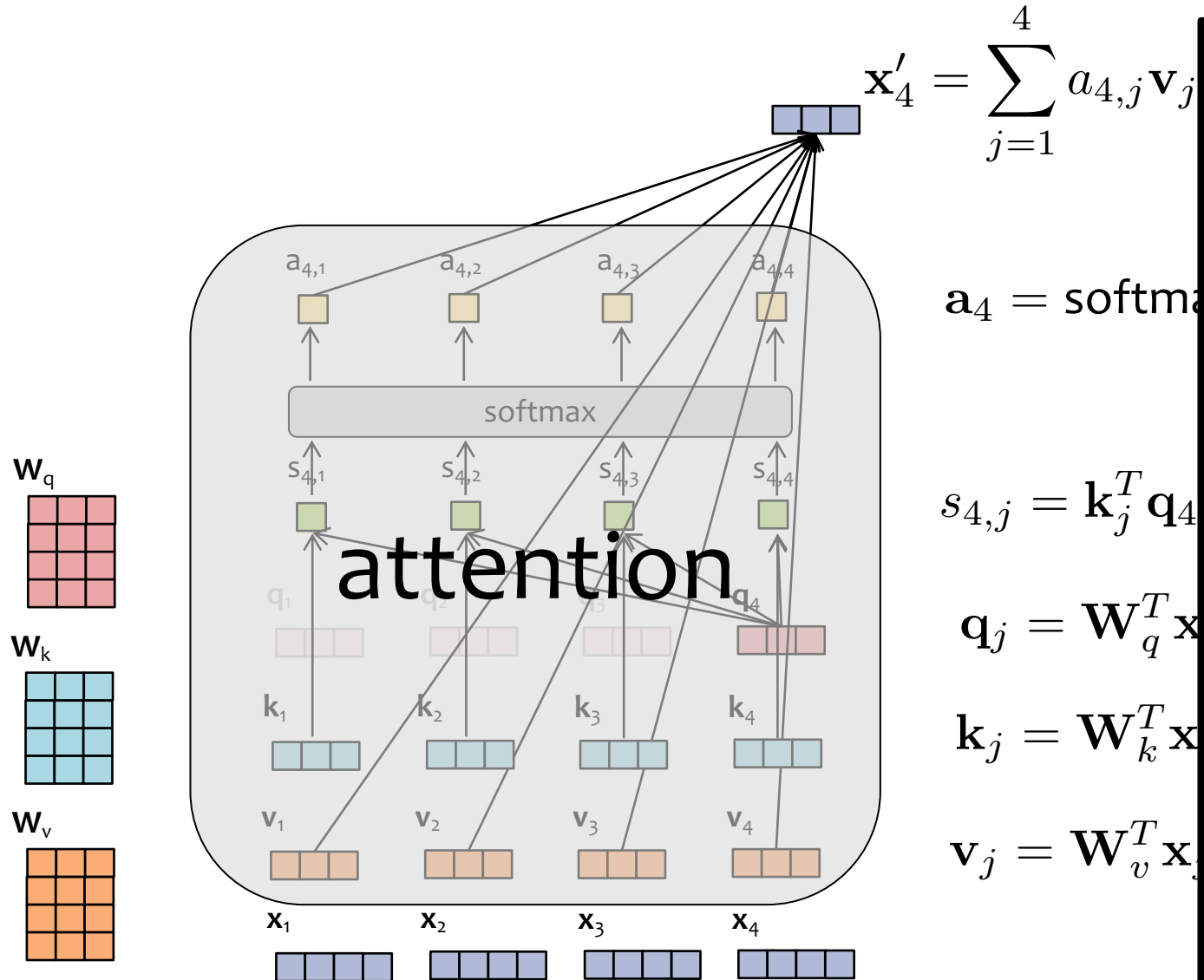


Looking (way) ahead...

For Transformer LMs we'll need to choose:

1. The dimension of the input embeddings
2. The dimension of the keys/queries/values
3. The number of heads
4. Whether LayerNorm should come at the beginning or the end
5. The dimension of the neural network layers
6. How many hidden layers they should have
7. How many Transformer layers
8. Which loss function to use
9. Which optimization algorithm

Scaled Dot-Product Attention



$$\mathbf{x}'_4 = \sum_{j=1}^4 a_{4,j} \mathbf{v}_j$$

$$\mathbf{a}_4 = \text{softmax}$$

$$s_{4,j} = \mathbf{k}_j^T \mathbf{q}_4$$

$$\mathbf{q}_j = \mathbf{W}_q^T \mathbf{x}_j$$

$$\mathbf{k}_j = \mathbf{W}_k^T \mathbf{x}_j$$

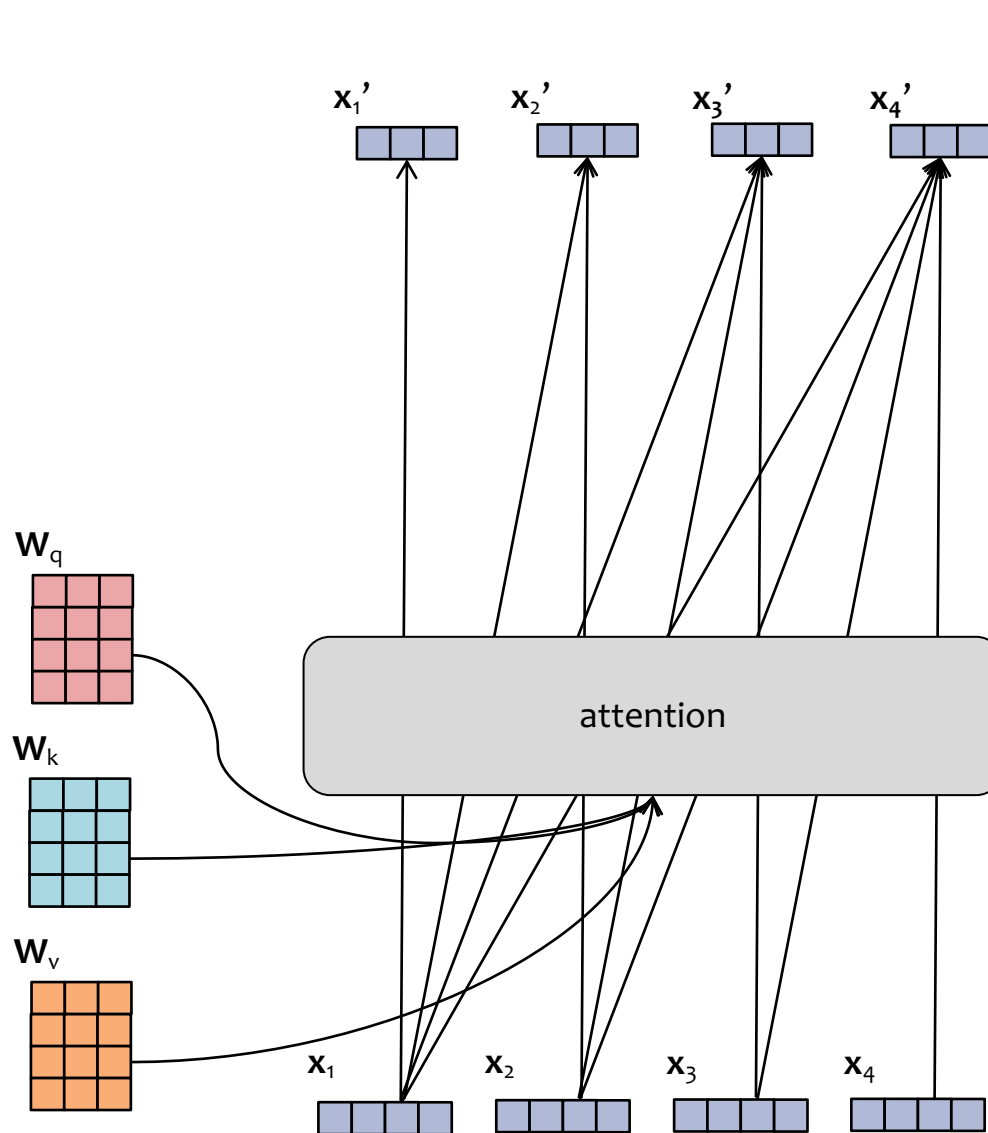
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Scaled Dot-Product Attention



$$\mathbf{x}'_t = \sum_{j=1}^t a_{t,j}$$

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$$\mathbf{q}_j = \mathbf{W}_q^T \mathbf{x}_j$$

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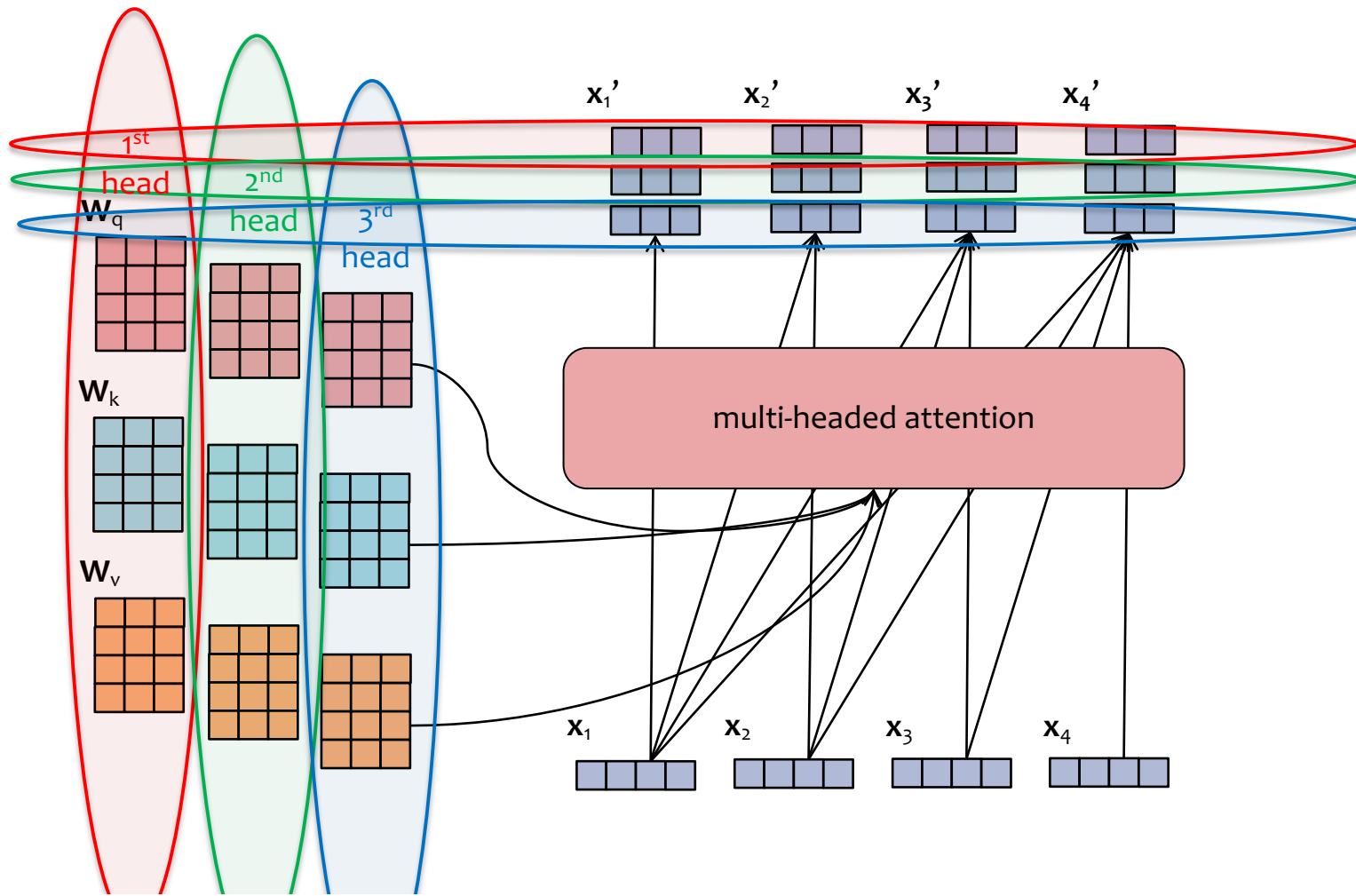
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Multi-headed Attention



- Just mul
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- sing
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Looking (way) ahead...

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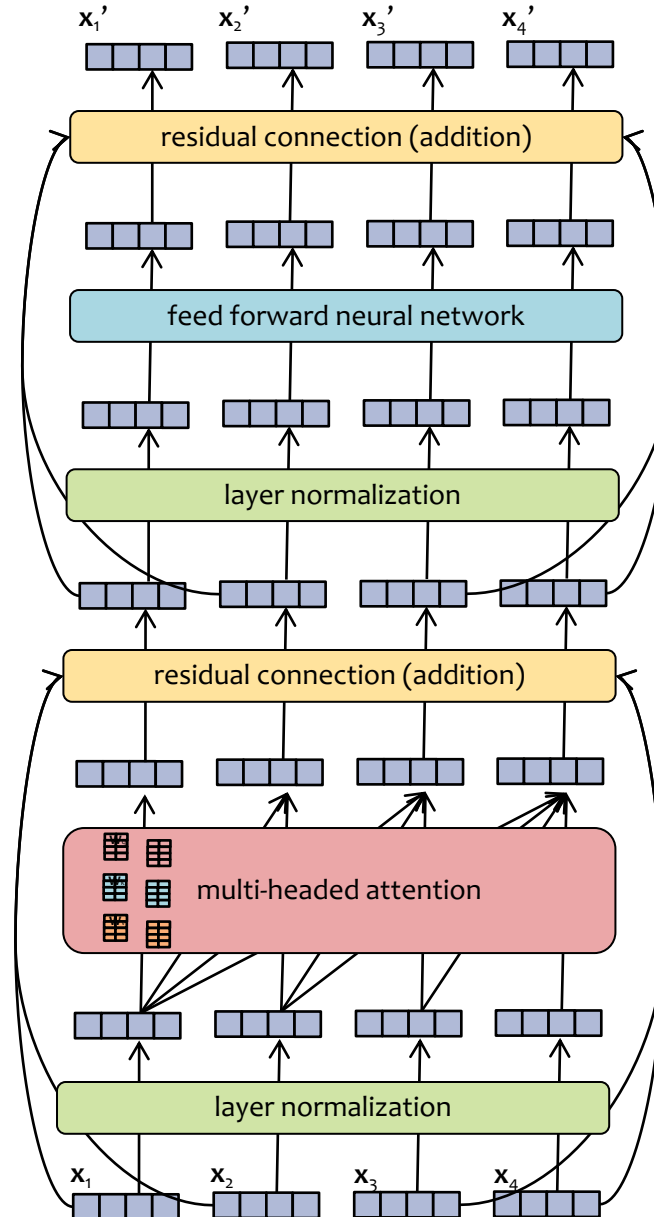
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Transformer Layer

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Each layer of a Transformer LM consists of several **sublayers**:

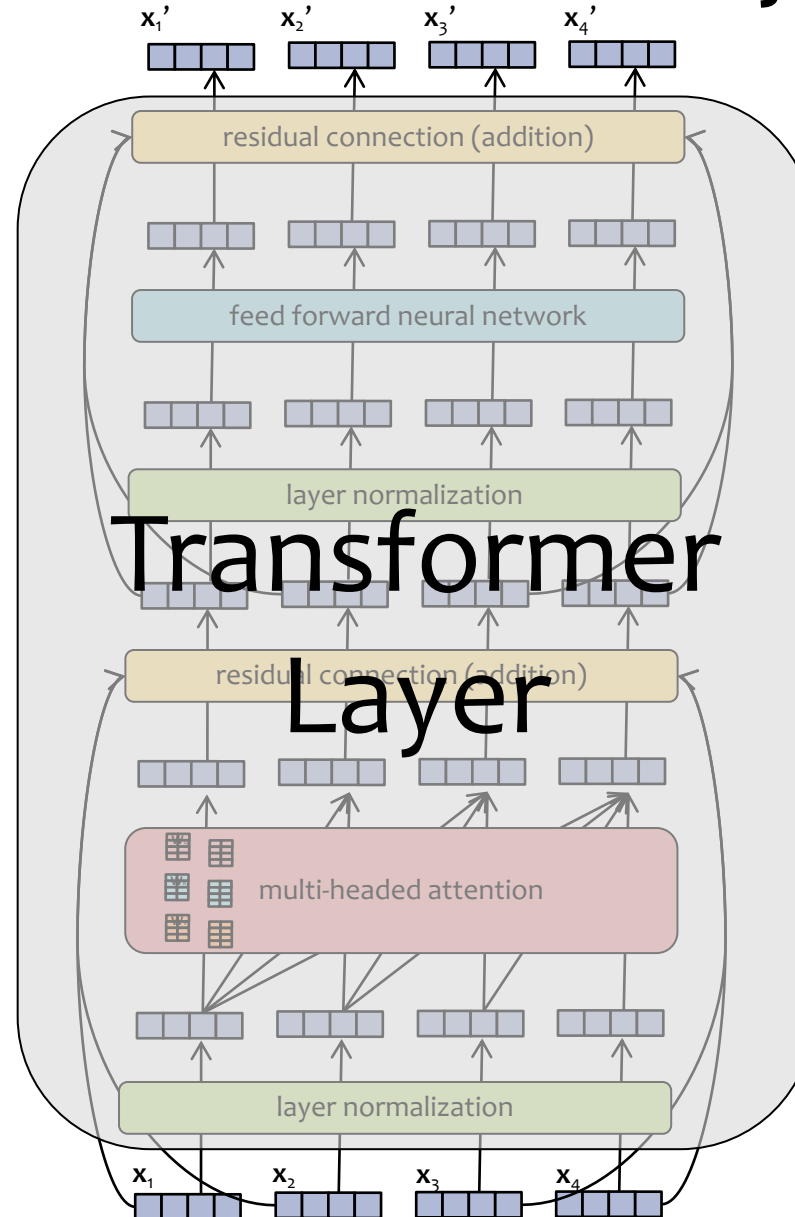
1. attention
2. feed-forward neural network
3. layer normalization
4. residual connections

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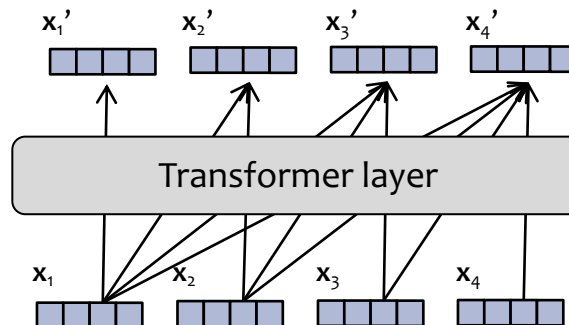
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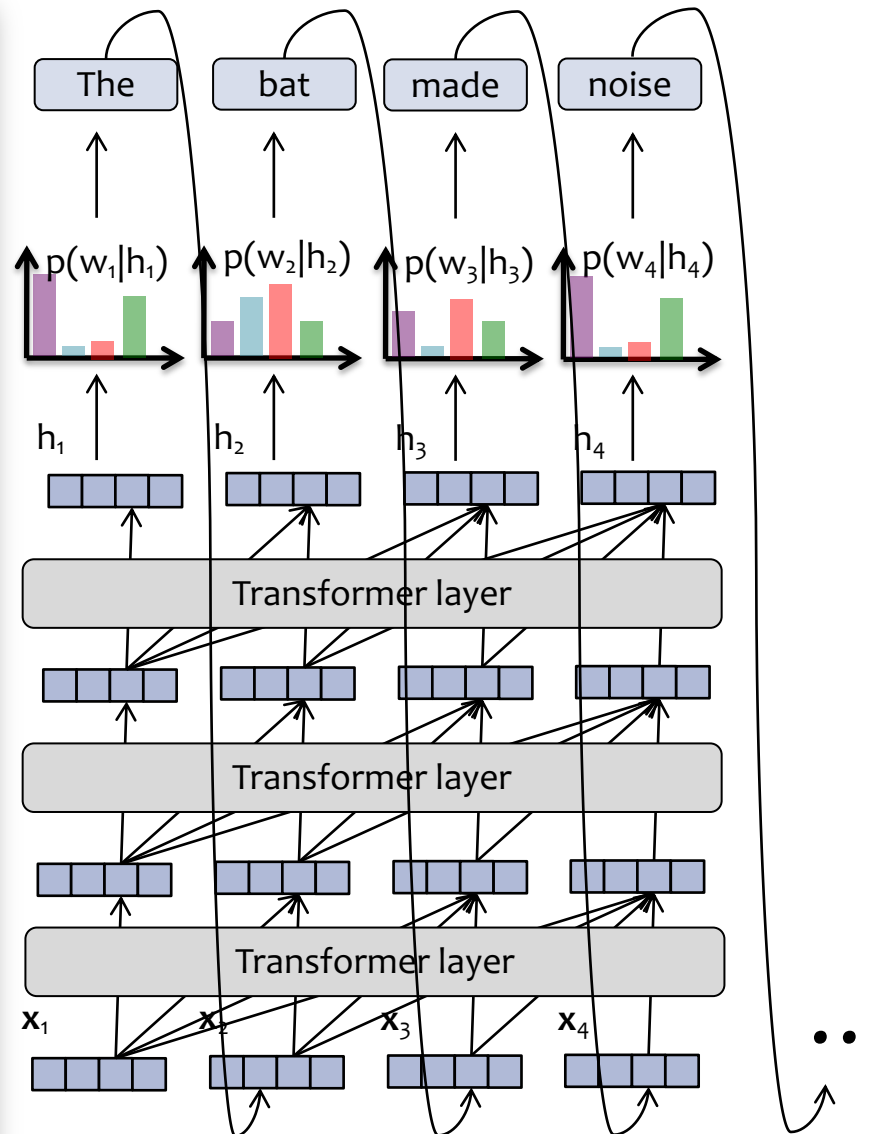


Transformer Language Model

Looking (way) ahead...

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Each layer of a Transformer LM consists of several **sublayers**:

1. attention
2. feed-forward neural network
3. layer normalization
4. residual connections

Each hidden vector looks back at the hidden vectors of the **current and previous timesteps in the previous layer**.

The language model part is just like an RNN-LM.

Model Selection Learning Objectives

You should be able to...

- Plan an experiment that uses training, validation, and test datasets to predict the performance of a classifier on unseen data (without cheating)
- Explain the difference between (1) training error, (2) validation error, (3) cross-validation error, (4) test error, and (5) true error
- For a given learning technique, identify the model, learning algorithm, parameters, and hyperparameters
- Define "instance-based learning" or "nonparametric methods"
- Select an appropriate algorithm for optimizing (aka. learning) hyperparameters