Assignment Moject Exam Help Introduction to Machine Learning

Add WeChat powcoder

Machine learning: what?

Study of making machines **learn** a concept without having to explicitly program it.

Assignment Project Exam Help

- Constructing algorithms that can:

 https://powcoder.com
 learn from input data, and be able to make predictions.
 - find interesting patter Wie Chat powcoder

Analyzing these algorithms to understand the limits of 'learning'

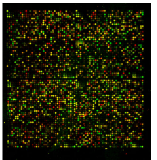
Machine learning: why?

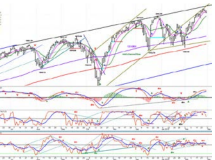
We are smart programmers, why can't we just write some code with a set of rules to solve a particular problem?

Write down a set of rules to code to distinguish these two faces:



What if we don't even know the explicit task we want to solve?





Machine learning: problems in the real world

- Recommendation systems (Netflix, Amazon, Overstock)
- Stock prediction (Goldman Sachs, Morgan Stanley)
 Assignment Project Exam Help
- Risk analysis (Credit card, Insurance) powcoder.com
- Face and object recognition (Cambrat, Pace Soule Microsoft)
- Speech recognition (Siri, Cortana, Alexa, Dragon)
- Search engines and content filtering (Google, Yahoo, Bing)

Machine learning: how?

so.... how do we do it?

Assignment Project Exam Help

This is we will be the class!

Add WeChat powcoder

This course

We will learn:

• Study a prediction problem in an abstract manner and come up with a solution which signmente Reoject Examples bultaneously.

https://powcoder.com

Different types of paraldghysen halgprithmother have been successful in prediction tasks.

 How to systematically analyze how good an algorithm is for a prediction task.

Prerequisites

Mathematical prerequisites

- Basics of probability and states to ject Exam Help
- Linear algebra
- Calculus

https://powcoder.com

Add WeChat powcoder

Computational prerequisites

- Basics of algorithms and datastructure design
- Ability to program in a high-level language.

Administrivia

Website:

```
http://www.cs.columbia.edu/~verma/classes/ml/
```

The team:

Assignment Project Exam Help Instructor: Nakul Verma (me)

TAs https://powcoder.com

Students: you!

Add WeChat powcoder

Evaluation:

- Homeworks (40%)
- Exam 1 (30%)
- Exam 2 (30%)

Policies

Homeworks:

- No late homework Assignment Project Exam Help Must type your homework (no handwritten homework)
- Please include your nametand. Whowcoder.com
- Submit a pdf copy of the assignment via gradescope

Add WeChat powcoder

We encourage discussing the problems (piazza/groups/etc), but please don't copy.

Announcement!

Visit the course website

• Review the basies signemente Project Exam Help

https://powcoder.com

HW0 is out! Add WeChat powcoder

Sign up on Piazza & Gradescope

Assignment Project Exam Help Let's get Started! https://powcoder.com

intps.//powcoder.com

Add WeChat powcoder

A closer look at some prediction problems...

Handwritten character recognition:



Spam filtering:

https://powcoder.com

was a strong supporter and a member of late Manying Gadhafi Government in Tripping Meanwhile before the incident, my late Father came to Cotonou Berlin republic with the sum of USD4, 200,000.00 (US\$4.2M) which he deposited in a Bank here in Cotonou Benin Republic West Africa for safe keeping.

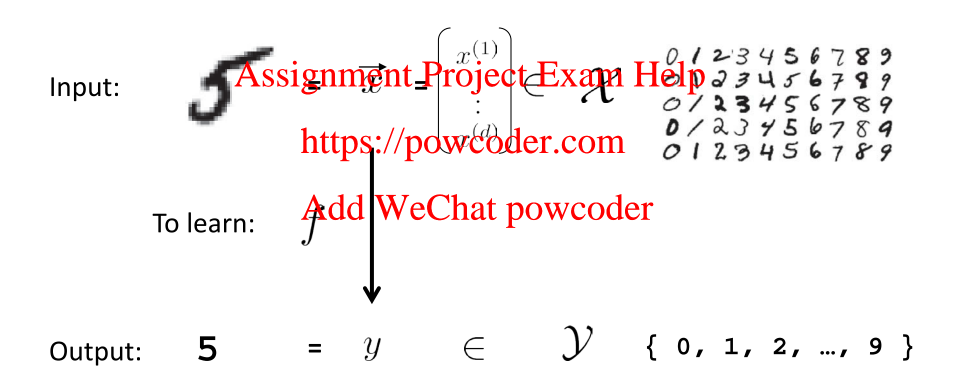
{ spam,
 not spam }

Object recognition:



building, tree,
car, road, sky,...

Commonalities in a prediction problem:



Data: $(\vec{x}_1, y_1), (\vec{x}_2, y_2), \ldots \in \mathcal{X} \times \mathcal{Y}$

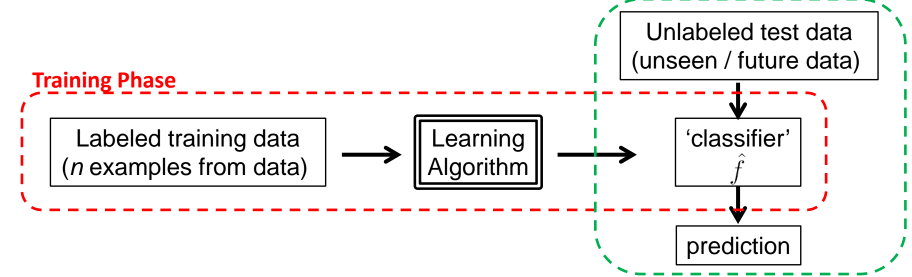
Supervised learning

Assumption: there is a (relatively simple) function $f^*: \mathcal{X} \to \mathcal{Y}$

such that $f^*(\vec{x}_i) = y_i$ for most i Assignment Project Exam Help

Learning task: given n examples/from the data find an approximation $\hat{f} \approx f^*$

Goal: \hat{f} gives mostly correction propersements amples Testing Phase



Data: $\vec{x}_1, \vec{x}_2, \ldots \in \mathcal{X}$

Unsupervised learning

Assumption: there is an underlying structure in ${\mathcal X}$

Learning task: discover the structure given Fexamples from the data

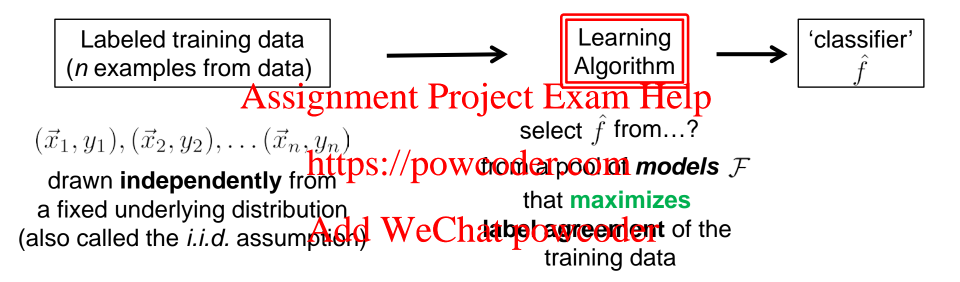
Goal: come up with the summary of the data using the discovered structure

Add WeChat powcoder

More later in the course...

Supervised Machine Learning

Statistical modeling approach:



How to select $\hat{f} \in \mathcal{F}$?

- Maximum likelihood (best fits the data)
- Maximum a posteriori (best fits the data but incorporates prior assumptions)
- Optimization of 'loss' criterion (best discriminates the labels)
- ...

Maximum Likelihood Estimation (MLE)

Given some data $\vec{x}_1, \vec{x}_2, \dots \vec{x}_n \in \mathcal{X}$ i.i.d. (Let's forget about the labels for now) Say we have a model class $\mathcal{P} = \{p_\theta \mid \theta \in \Theta\}$ ie, each model p can be described by a set of parameters θ

find the parameter settings flether the set and Help

If each model p, is a **probability moder then** we can find the best fitting probability model via the **likelihood estimation!**Add We Chat powcoder

i.i.d. n

Likelihood
$$\mathcal{L}(\theta|X) := P(X|\theta) = P(\vec{x}_1, \dots, \vec{x}_n|\theta) \stackrel{\textit{h.i.d.}}{=} \prod_{i=1}^n P(\vec{x}_i|\theta) = \prod_{i=1}^n p_{\theta}(\vec{x}_i)$$

Interpretation: How probable (or how likely) is the data given the model p_{θ} ?

Parameter setting θ that maximizes $\mathcal{L}(\theta|X)$

$$\arg \max_{\theta} \mathcal{L}(\theta|X) = \arg \max_{\theta} \prod_{i=1}^{n} p_{\theta}(\vec{x}_{i})$$

MLE Example

Fitting a statistical probability model to heights of females

Height data (in inches): $60, 62, 53, 58, \dots \in \mathbb{R}$

Assignment Project Exam Help

Model class: Gaussian https://powcoder.com

Add WeChat powcoder

$$p_{\theta}(x) = p_{\{\mu,\sigma^2\}}(x) := \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left(-\frac{(x-\mu)^2}{2\sigma^2}\right) \quad \begin{array}{l} \mu = \text{mean parameter} \\ \sigma^2 = \text{variance parameter} > \mathbf{0} \end{array}$$

So, what is the MLE for the given data X?

MLE Example (contd.)

Height data (in inches): $x_1, x_2, \dots x_n \in \mathcal{X} = \mathbf{R}$

Model class: Gaussian models in R

$$p_{\{\mu,\sigma^2\}}(x) := \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left(-\frac{(x-\mu)^2}{2\sigma^2}\right)$$

 $\begin{array}{ccc} & \textbf{Assignment Project Exam Help} \\ \arg\max_{\theta} \mathcal{L}(\theta|X) & = & \arg\max_{\mu,\sigma^2} \prod_{i} p_{\{\mu,\sigma^2\}}(x_i) \\ & & \text{https://powcoder.} \\ \hline \end{array}$ MLE:

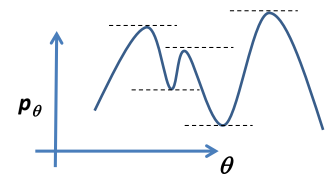
Good luck!

 $\arg \max_{a} \mathcal{L}(\theta) \text{ Add} \text{ Weighat ploswed dien}$ Trick #1:

"Loa" likelihood

Trick #2: finding max (or other extreme values) of a function is simply analyzing the 'stationary points' of a function. That is, values at which the

derivative of the function is zero!



MLE Example (contd. 2)

Let's calculate the best fitting $\theta = \{\mu, \sigma^2\}$

Maximizing σ^2 :

$$\begin{aligned} \arg\max_{\theta} \mathcal{L}(\theta|X) &= \arg\max_{\theta} \ \log \mathcal{L}(\theta|X) & \text{"Log" likelihood} \\ & \text{Assignment Project Parameter} & \text{Project Parameter} \\ &= \text{https://powderden.com}(x_i) \\ &= \text{Add We Chart powerden} \\ &= \sum_{i=1}^n \text{tps://powderden.com}(x_i) \\ &= \text{Add We Chart powerden} \\ &= \sum_{i=1}^n \text{tps://powderden.com}(x_i) \\ &= \text{Maximizing } \mu : & 0 = \nabla_{\mu} \Big(\sum_{i=1}^n g_i(\mu, \sigma^2) \Big) & \Longrightarrow \quad \mu_{\text{ML}} = \frac{1}{n} \sum_{i=1}^n x_i \\ &= \frac{1}{n} \sum_{i=1}^n (x_i - \mu)^2 \end{aligned}$$

MLE Example

So, the best fitting Gaussian model
$$p_{\{\mu,\sigma^2\}}(x) := \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left(-\frac{(x-\mu)^2}{2\sigma^2}\right)$$

Female height data: 60, 62, 53, 58, ... $\in \mathbb{R}$

Assignment Project Exam Help

Is the one with parameters:
$$\mu = \sum_{n=1}^{n} \sum_{x_i=1}^{n} x_i$$
 and $\sigma^2 = \frac{1}{n} \sum_{i=1}^{n} (x_i - \mu)^2$ Add WeChatlpowcoder

What about other model classes?

Other popular probability models

Bernoulli model (coin tosses)

Scalar valued

Multinomial model (dice rolls) Assignment Project Exam Help Scalar valued

Poisson model (rare compression model) (rare compression model) (rare compression model)

Scalar valued

Gaussian model (most common phenomenon)

Add WeChat powcoder

Scalar valued

Most machine learning data is vector valued!

Multivariate Gaussian Model

Vector valued

Multivariate version available of other scalar valued models

Multivariate Gaussian

Univariate R

$$p_{\{\mu,\sigma^2\}}(x) := \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left(-\frac{(x-\mu)^2}{2\sigma^2}\right)$$

Assignment Project Exam Help

 σ^2 = variance parameter 0 s://powcoder.com

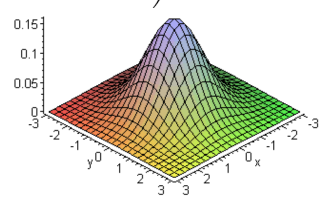


Add WeChat powcoder

$$p_{\{\vec{\mu},\Sigma\}}(\vec{x}) := \frac{1}{\sqrt{(2\pi)^d \det(\Sigma)}} \exp\left(-\frac{1}{2}(\vec{x} - \vec{\mu})^\mathsf{T} \Sigma^{-1}(\vec{x} - \vec{\mu})\right)$$

= mean vector

= Covariance matrix (positive definite)



From MLE to Classification

MLE sounds great, how do we use it to do classification using labelled data?

$$\begin{split} \hat{f}(\vec{x}) &= \arg\max_{y \in \mathcal{Y}} \ P[Y = y | X = \vec{x}] \\ &= \arg\max_{y \in \mathcal{Y}} \underbrace{P[X = \vec{x} | Y = y] : P[Y = y]}_{\text{indep. of y}} \quad \text{Bayes rule} \\ &= \arg\max_{y \in \mathcal{Y}} \ P[X = \vec{x} | Y = y] \cdot P[Y = y] \\ &= \arg\max_{y \in \mathcal{Y}} \ P[X = \vec{x} | Y = y] \cdot P[Y = y] \\ &= \underbrace{Add}_{\text{Class Conditional}} \quad \text{Class Prior} \\ &= \underset{\text{probability model}}{\text{probability model}} \end{split}$$

Class prior:

Simply the probability of data sample occurring from a category

Class conditional:

Use a separate probability model individual categories/class-type We can find the appropriate parameters for the model using MLE!

Classification via MLE Example

Task: learn a classifier to distinguish males from females based on say height and weight measurements

Assignment Project Exam Help
$$f(x) = \max_{\text{arg max}} P[X = x|Y = y] P[Y = y]$$

https://powcoder.com

Using labelled training data, learn all the parameters: Add WeChat powcoder

Learning class priors:

$$P[Y = \text{male}] = \frac{\text{fraction of training data}}{\text{labelled as male}}$$

$$P[Y = \text{female}] = \begin{cases} \text{fraction of training data} \\ \text{labelled as female} \end{cases}$$

Learning class conditionals:

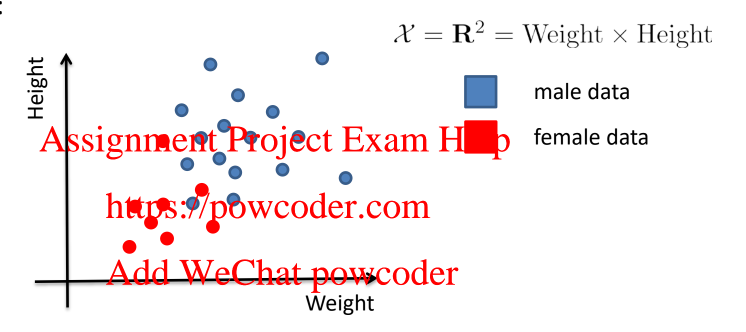
$$P[X|Y = \text{male}] = p_{\theta(\text{male})}(X)$$

 $P[X|Y = \text{female}] = p_{\theta(\text{female})}(X)$

$$\theta$$
 (male) = **MLE** using only male data θ (female) = **MLE** using only female data

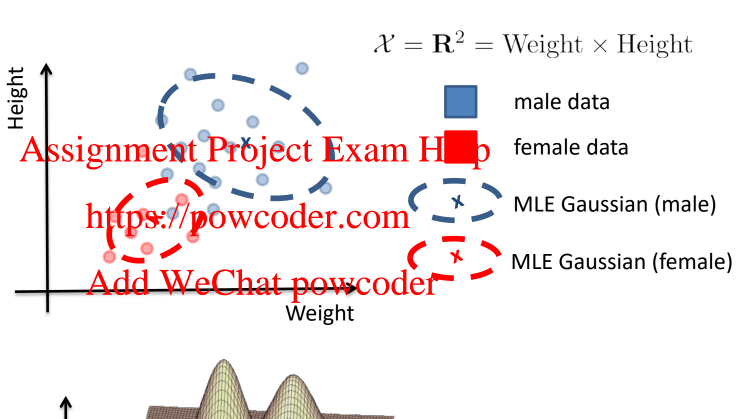
What are we doing geometrically?

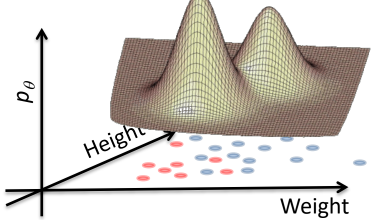
Data geometry:



What are we doing geometrically?

Data geometry:





Classification via MLE Example

Task: learn a classifier to distinguish males from females based on say height and weight measurements

Assignment Project Exam Help
$$P[X = x|Y = y]$$
 $P[Y = y]$ https://powcoder.com

Using labelled training data, learn all the parameters: Add WeChat powcoder

Learning class priors:

$$P[Y = \text{male}] = \frac{\text{fraction of training data}}{\text{labelled as male}}$$

$$P[Y = \text{female}] = \begin{cases} \text{fraction of training data} \\ \text{labelled as male} \end{cases}$$

Learning class conditionals:

$$P[X|Y = \text{male}] = p_{\theta(\text{male})}(X)$$

 $P[X|Y = \text{female}] = p_{\theta(\text{female})}(X)$

$$\theta$$
 (male) = **MLE** using only male data θ (female) = **MLE** using only female data

Classification via MLE Example

We just made our first predictor \hat{f} !

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

But why:
$$\hat{f}(\vec{x}) = \arg \max_{y \in \mathcal{Y}} P[Y = y | X = \vec{x}]$$

Why the particular $f = \operatorname{argmax}_{y} P[Y|X]$?

Accuracy of a classifier f: $P_{(\vec{x},y)} \big[f(\vec{x}) = y \big] = \mathbb{E}_{(\vec{x},y)} \Big[\mathbf{1} \big[f(\vec{x}) = y \big] \Big]$

Assume binary classification (for simplicity) : $\mathcal{Y} = \{0, 1\}$

Assignment Project Exam Help

Let: $f(\vec{x}) = \arg\max_{\substack{y \in \{0,1\} \\ \text{nttps}://powcoder.com}} P[Y = y | X = \vec{x}]$ Bayes classifier

 $\begin{array}{c} g(\vec{x}) = \mathcal{X} \rightarrow \{0,1\} & \text{any classifier} \\ \textbf{Add WeChat powcoder} \end{array}$

Theorem: $P_{(\vec{x},y)}[g(\vec{x})=y] \leq P_{(\vec{x},y)}[f(\vec{x})=y]$

!!! Bayes classifier is optimal !!!

Optimality of Bayes classifier

Theorem:
$$P_{(\vec{x},y)} [g(\vec{x}) = y] \leq P_{(\vec{x},y)} [f(\vec{x}) = y]$$

Observation: For any classifier *h*

$$P[h(\vec{x}) = y | X = \vec{x}] = P[h(\vec{x}) = 0, Y = 0 | X = \vec{x}] + P[h(\vec{x}) = 1, Y = 1 | X = \vec{x}]$$

$$= \mathbf{1}[h(\vec{x}) = 1] \cdot P[Y = 1 | X = \vec{x}] + \mathbf{1}[h(\vec{x}) = 0] \cdot P[Y = 0 | X = \vec{x}]$$

$$= \mathbf{1}[h(\vec{x}) = 1] \cdot P[Y = 1 | X = \vec{x}] + \mathbf{1}[h(\vec{x}) = 0] \cdot P[Y = 0 | X = \vec{x}]$$

$$= \mathbf{1}[h(\vec{x}) = 1] \cdot P[Y = 1 | X = \vec{x}] + \mathbf{1}[h(\vec{x}) = 0] \cdot P[Y = 0 | X = \vec{x}]$$

So:

Add WeChat powcoder

$$\begin{split} P\big[f(\vec{x}) &= y|X = \vec{x}\big] - P\big[g(\vec{x}) = y|X = \vec{x}\big] \\ &= \eta(\vec{x}) \Big[\mathbf{1}[f(\vec{x}) = 1] - \mathbf{1}[g(\vec{x}) = 1]\Big] + \Big(1 - \eta(\vec{x})\Big) \Big[\mathbf{1}[f(\vec{x}) = 0] - \mathbf{1}[g(\vec{x}) = 0]\Big] \\ &= \Big(2\eta(\vec{x}) - 1\Big) \Big[\mathbf{1}[f(\vec{x}) = 1] - \mathbf{1}[g(\vec{x}) = 1]\Big] \\ &> 0 \quad \text{ By the choice of } f \end{split}$$

Integrate over X to remove the conditional

So... is classification a solved problem?

We know that Bayes classifier is optimal.

So have we solved all classification problems?

Not even close! Assignment Project Exam Help

Why?

- How good is the model class?
- Quality of estimation degrades with increase in the dimension of X!
- Active area of research!

Classification via Prob. Models: Variation

Naïve Bayes classifier:

$$\hat{f}(\vec{x}) = \arg\max_{y \in \mathcal{Y}} P[X = \vec{x}|Y = y] \cdot P[Y = y]$$

$$= \arg\max_{y \in \mathcal{Y}} \prod_{j \in \mathcal{Y}} P[X^{(j)} = x^{(j)}|Y = y] \cdot P[Y = y]$$

$$= \arg\max_{y \in \mathcal{Y}} \prod_{j \in \mathcal{Y}} P[X^{(j)} = x^{(j)}|Y = y] \cdot P[Y = y]$$

$$\hat{x} = \begin{bmatrix} x^{(1)} \\ \vdots \\ x^{(d)} \end{bmatrix}$$

Naïve Bayes assarch don We Cirla atd professional easurements are independent given the class label

Advantages:

Computationally very simple model. Quick to code.

Disadvantages:

Does not properly capture the interdependence between features, giving bad estimates.

How to evaluate the quality of a classifier?

Your friend claims: "My classifier is better than yours" How can you evaluate this statement?

Given a classifier Assignment Project Exame Help

$$P_{(\vec{x},y)} \big[f(\vec{x}) \stackrel{\textbf{https://powcoder.com}}{=} \big] \big]$$

Accuracy of *f*

Add WeChat powcoder

But... we don't know the underlying distribution

We can use **training** data to estimate...

$$\frac{1}{n} \sum_{i=1}^{n} \mathbf{1}[f(\vec{x}_i) = y_i]$$

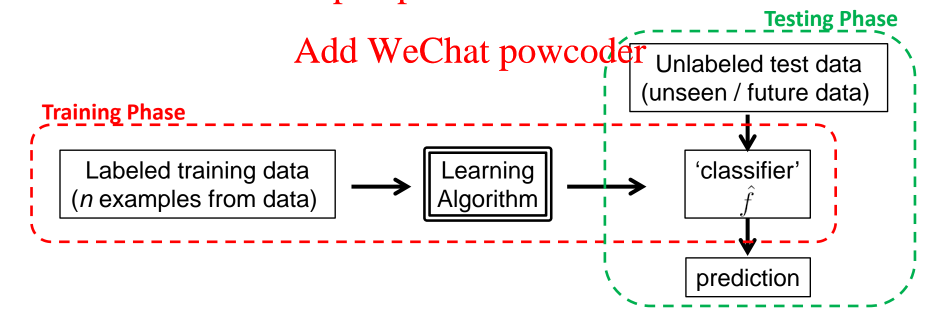
Severely overestimates the accuracy!

Why? Training data is already used to construct f, so it is NOT an unbiased estimator

How to evaluate the quality of a classifier?

General strategy:

- Divide the labelled data into training and test FIRST
- Only use the training data for learning f
- Then the test data can be used as an **choicete Exame Help** tor for gauging the predictive accuracy of *f* https://powcoder.com



What we learned...

- Why machine learning
- Basics of Supervised Learning Assignment Project Exam Help
- Maximum Likelihood Estimation https://powcoder.com
- Learning a classifictory to babilistic model lling
- Optimality of Bayes classifier
- Naïve Bayes classifier
- How to evaluate the quality of a classifier

Questions?

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

Next time...

Direct ways of finding the discrimination boundary

Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder

Remember

Visit the course website

```
http://www.cs.columbia.edu/~verma/classes/ml/
Assignment Project Exam Help
```

- Review the basics (pratepsis/tes)wcoder.com
- HW0 is out
 Add WeChat powcoder
- Sign up on Piazza & Gradescope