Introduction to Data Analytics

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Machine Learning applications: The three-layers perspective

This is my biased view:

- ► Layer 1: Application Business analyst
 - ▶ Define the problem. Obtain its business value and find out what to do.
 - Domain specific knowledge is essential
 - Each project is different, there are no identical projects!
 - knowledge on general overview of machine learning
- ► Layer 2: Model Formulation Data Scientist
 - transform the business problem into a mathematical framework:
 - knowledge on how to apply machine learning
- ► Layer 3: Solver Machine learning practitioner/researcher
 - Now we have the model, how we can solve these equations
 - need to consider program complexity when data is BIG
 - research knowledge on machine learning and mathematics

The three layers perspective example (1)

► Layer 1: Application

From OPAL data, the business wants an estimate on the probability of passenger taps on at central station at various times (e.g., what is the probability of someone taps on at central at 8:15am?)

- Layer 2: Model Formulation
 Model all passenger tap on times using Bi-modal Gaussian Mixture Model (GMM)
- ► Layer 3: Solver Solve GMM using expectation-maximization;

see one_d_opal_simulated.m

The three layers perspective example (2)

► Layer 1: Application

an online hotel *business* has a database containing every user's rating of their stayed hotels the *marketing team* wants to know which hotels to recommend to individual user in a promotional email (customized emails)

▶ Layer 2: Model Formulation

data scientists decide to build a **recommendation system** using Non-Negative Matrix Factorization (NNMF) algorithm

► Layer 3: Solver

there are many ways to solve NNMF, but the team decide to use Gradient Descend, because of the relative small size database.

The three layers perspective example (3)

► Layer 1: Application

- hypothetically, UTS decides to build the world's best learning analytic system:
- it takes into consideration of the student's histories of studies and their interest, then it produces a "future study plan" deems to be best fit for each and every student
- ▶ and of course, they asked Richard's team to conduct this work

► Layer 2: Model Formulation

Richard's team decides to base this model using a modified Recurrent Neural Network (RNN).

► Layer 3: Solver

learn all the parameters of RNN using standard back-propagation.

Some of the Research-ish problems

Demos:

- ► Connected Ellipse fitting
- Automated PTZ Camera control
- Markov Random Field via Swendsen-Wang sampling
- **>** ...

Exercise:

▶ In each of these settings, what are the three layers: **application**, **model**, **solver**

Real problems: (larger) projects

- ► Education to Employment alignment
- Data Hackerthorn
- ▶ these are the systems where machine learning plays a part.

Exercise:

▶ In each of these settings, what are the three layers: application, model, solver

For the rest of the course, we will:

- discuss a mixture of application, model and Solver
- very gentle introduction to some of the mathematics. For detailed coverage of topics, refer to my Machine Learning course:

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http://www-staff.it.uts.edu.au/~ydxu/statistics.htm
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 stop me at any time if anything unclear. I will go over it again and I may even tell a big-data joke

Three most common Learning algorithm

- ► Classification (supervised)
- ► Regression (supervised)
- ► Clustering (unsupervised)

Supervised Learning: **Regression** or **Classification**:

A generic example:

	X			у у	y	
	attribute 1	attribute 1	attribute 3	class label y	dependent variable y	
data 1	50	64	1.2	C1	1.5	
data 2	23	23	15	C2	0.2	
data 3	50	80	3.2	C1	1.0	
data N new data	5 60	90 43	25 12	C3 ?	1.3 ?	

- ▶ In here, each data example $X_i = (attribute1, attribute2, attribute3)$
- ► Two type of labels:
 - \triangleright y_i = category indicator (classification), or,
 - $ightharpoonup y_i = a real number (regression)$

Regression or Classification example: Building design

	building area	window U-value	wall U-value	is energy efficient	energy consumption
Building 1	128	2.8	1.2	Yes	1500
Building 2	23	1.5	15	No	240
Building 3	45	3.4	3.2	No	1000
Building N Building N+1	65 160	4.5 3.2	3.2 3.2	Yes	1301 ?

- ▶ In here, each data example X_i = (building area, window U-value, wall U-value)
- Two type of labels:
 - \triangleright y_i = is energy efficient (classification), or,
 - $ightharpoonup y_i = \text{energy consumption (regression)}$

Regression or Classification example: Hypothetical UTS student analytic

	math mark	program mark	research mark	will study honors?	salary level?
student 1	98	74	76	Yes	50K
student 2	67	100	50	No	75K
student 3	60	89	80	No	102K
student N student N+1	65 78	54 79	98 68	Yes	60K ?

- ▶ In here, each data example X_i = (math mark, program mark, research mark)
- ► Two type of labels:
 - \triangleright y_i = will study honors (classification), or,
 - y_i = salary level? (regression)

Supervised Learning tools

Many models can be applied:

- ▶ In terms of regression: Linear, Polynomial, Ridge, Lasso Regression, ElasticNet, Gaussian Process, Decision Tree ... many more
- In terms of classification: Neural networks, Support Vector Machine, Multinomial Logistic Regression (Softmax), Decision Tree, Random Forest . . . again, many more

Learning Category Exercise

Determine from the following, which are **supervised** and which is **unsupervised** learning? If they are supervised learning, which is **classification** and which is a **regression** task?

- Looking at Microsoft https://how-old.net/, it was trained using images of people with known ages.
- ▶ Obtain the segments of passenger traveling behaviors from Transport Survey Data.
- Given a video sequence, separate any arbitrary (moving) foreground from its background, assuming background pixels varies less than the foreground
- Having a historical relationship between material consumption and labor hours, develop model to predict the labor hours for the material consumption in the future.
- develop world's best object recognition system
- Looking at Experian Mozaic http://www.experian.com.au, which train and categorize customers (with some data feature extraction) into a set of predefined categories.

Data types

Questions What is the difference between these two categorical variables?

- ▶ user ratings of online products 1, 2, 3, 4, 5
- ▶ email domain: 1 = @gmail.com, 2 = @mit.edu, 3 = @hotmail.com, 4 = @uts.edu.au, 5 = @amazon.com,

Approaches to classification

- ▶ Generative approach
- Discriminative approach

Anything in-between?

- Now we know which are supervised learning VS unsupervised learning, is there anything in between?
- Human labeling is laborious and sometimes unpractical, for example, in the previous example, there are simply too many buildings, it takes too much time to label if the building is energy efficient.
- Crowd-sourcing sometimes helps:



- ▶ Question what if majority of people input random answer to it? Will it still work?
- without crowd source, is there a way we can learn without giving a label y_i to each of the x_i?
- ► The answer is **semi-supervised learning**



Semi-supervised learning

The problem definition (more formally)

- ▶ Given set of *l* independently identically distributed examples $x_1, \ldots, x_l \in X$ with corresponding labels $y_1, \ldots, y_l \in Y$
- ▶ Additionally, we are given u unlabeled examples $x_{l+1}, \ldots, x_{l+u} \in X$
- ► Semi-supervised learning attempts to make use of this combined information to surpass:
 - classification performance that could be obtained either by discarding the unlabeled data and
 - doing supervised learning or by discarding the labels and doing unsupervised learning.

The problem definition (less formally)

- Human labels a partial data
- Computer performs classification on the partially labelled data
- Computer performs classification on the unlabelled data, using assumptions and clever mathematics



Semi-supervised learning: an example approach

- ▶ We are given a set of independently identically distributed examples $x_1, ..., x_l \in X$ with corresponding labels $y_1, ..., y_l \in Y$.
- ▶ Additionally, we are given u unlabeled examples $x_{l+1}, \ldots, x_{l+u} \in X$.

Assumptions:

- ▶ Data points which are close to each other are more likely to share a label.
- Data tend to form discrete clusters, and points in the same cluster are more likely to share a label

Parameter is then chosen based on fitting to both the labeled and unlabeled data, weighted by λ :

$$\underset{\Theta}{\operatorname{argmax}} \left(\underbrace{\frac{\log p(\{x_i, y_i\}_{i=1}^l | \theta)}{\sup_{\text{supervised}}}} + \lambda \underbrace{\frac{\log p(\{x_i\}_{i=l+1}^{l+u} | \theta)}{\sup_{\text{unsupervised}}}} \right)$$

Data lie approximately on a manifold of much lower dimension than the input space.

Classification Accuracy

OK, you have built your classification algorithm (or classifier). Then, how good is it?

- classification accuracy: Percentage of records correctly identified
- ▶ Most used: simple
- ▶ What happens when the dataset is skewed, or class imbalance?
- for example, if we were to predict the fire-alarm true positives, where 99% of fire-alarm is false positive:

Classification Accuracy: accuracy under class imbalance

- ▶ **TP** (**true positive**): classifier shows it is *positive*, it is really *positive*
- ▶ **FP** (**false positive**): classifier shows it is *positive*, it is really *negative*
- ▶ TN (true negative): classifier shows it is negative, it is really negative
- ▶ FN (false negative): classifier shows it is negative, it is really positive

which one is worse?

- \blacktriangleright Precision or positive predictive value: $\frac{TP}{TP+FP}$
- ► **Recall** or **sensitivity**: $\frac{TP}{TP+FN}$
- specificity: $\frac{TN}{TN+FP}$
- ▶ \mathbf{F}_1 : 2 × $\frac{\text{precision} \times \text{recall}}{\text{precision} + \text{recall}}$

Classification Accuracy

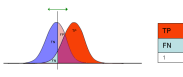
- Let X be the "score" generated from a binary classifier; (e.g., probability of being classified as 1 in logistic regression).
- ► Threshold *T* does **not** need to be 0.5, assume it's a variable
- ▶ $X \sim f_1(x)$ if the instance actually belongs to class "positive"
- $ightharpoonup X \sim f_0(x)$ otherwise.
- ► True positive rate is given by:

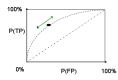
$$TP_R(T) = \int_T^{\infty} f_1(x) \, dx$$

False positive rate is given by:

$$FP_R(T) = \int_T^\infty f_0(x) \, dx.$$

▶ The ROC curve plots parametrically $TP_R(T)$ versus $FP_R(T)$ with T as the varying parameter.





- purple part is "counted" both by TP and FP
- both TP and FP area stay on righthand side of the plot.
- Question which threshold value T leads to the point at bottom left of the figure?
- Question which threshold value T leads to the point at top right of the figure?
- ▶ Question what is an ideal plot?



FP

High school/Uni Refresher

In machine learning, there are three area of mathematics

- ▶ Linear Algebra
- Calculus
- Probablity and Statistics

Data "Structures"

Data "Structures" can be defined over:

- Scalar
- ▶ Vector
- Matrix
- ► Tensor
- ▶ In high school, arithmetic, probabilities and calculus are often defined just on scalar,
- but in machine learning, they usually defined over vector space, and sometimes can be defined over matrix and tensor.

Calculus: some important things to know

- ▶ The idea of a function f(x)
- First and second derivatives
- ► Finding maximum and minimum of a function
- Important thing is that MOST problems we have in machine learning, we can't find an analytical solution, i.e., you can't solve f'(x) = 0 analytically.

Multivariate Calculus:

- ► x is usually defined over vector space
- positive definiteness
- Jacobian and Hessian Matrix etc