SSID: zenguest Password: password



WOMEN WHO



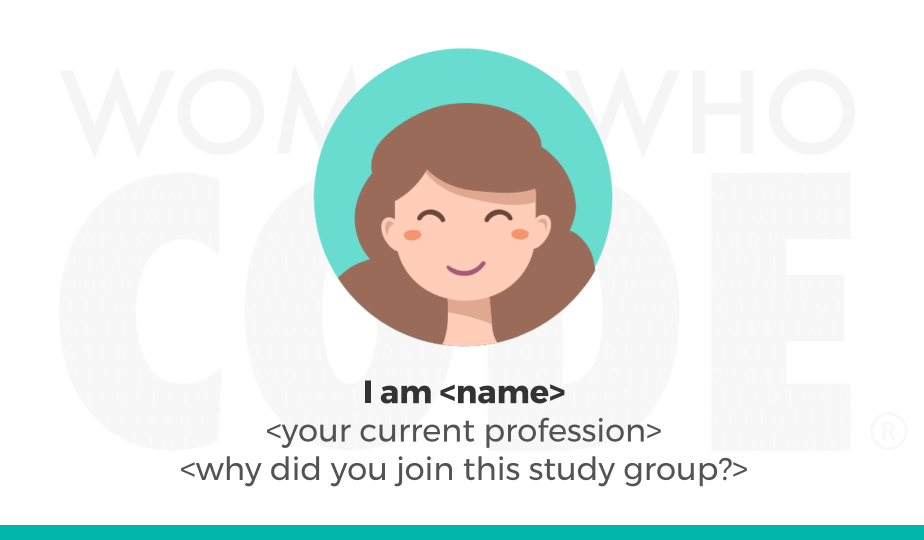
Artificial Intelligence Study Group

Twitter: @wwcodemanila FB: fb.com/wwcodemanila

#WWCodeManila #AI #StudyGroup



New Member's Introduction



OUR MISSION

Inspiring women to excel in technology careers.





OUR VISION

A world where women are representative as technical executives, founders, VCs, board members and software engineers.





STUDY GROUP

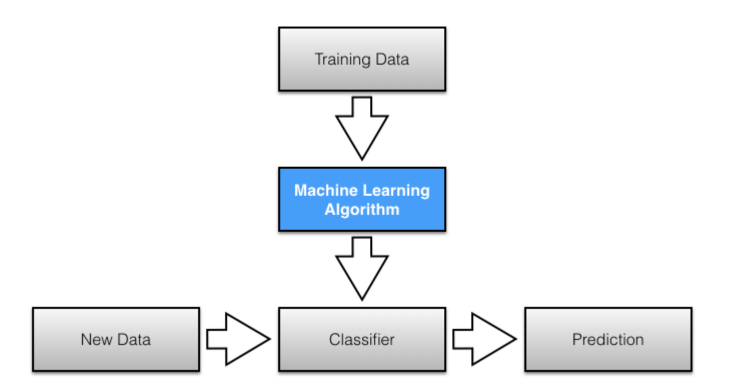
Study groups are events where women can come together and help each other learn and understand a specific programming language, technology, or anything related to coding or engineering.

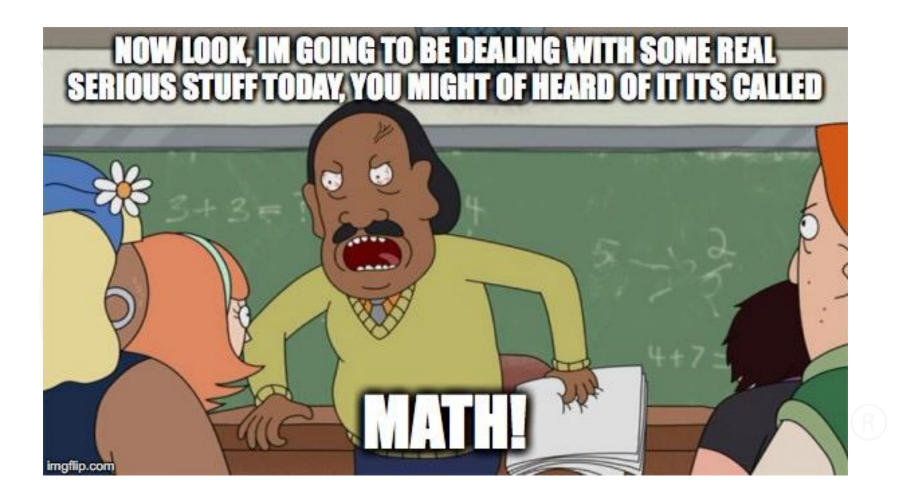
GUIDELINES

- If you have a question, just **ask**
- If you have an idea, share it
- Make friends and learn from your study groupmates
- Do not recruit or promote your business

AGENDA

- 1. Introduction to Probability for ML
- 2. Baye's Theorem
- 3. Naïve Bayes Classifier





REVIEW Probability for ML

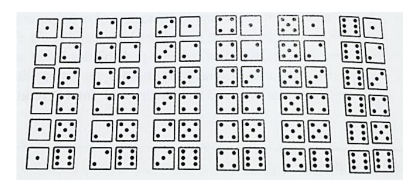
- **Probability** – deals with measuring likelihood around events

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- **Random Variable** represents a domain of interest e.g. Modelling the probability of a die
 - Random variable X with **domain** equal to the possible outcomes $\{ \boxdot, \boxdot, \boxdot, \boxdot, \boxdot, \boxdot, \boxdot, \boxtimes, \boxtimes \}$

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 - Rolling 2 dice: 2 random variables $Dice_1$, $Dice_2$ each having this domain.

- **Experiment** – rolling the two dice

- **Experiment** rolling the two dice
- **Sample Space** set of all possible outcomes of the experiment



Sample space for the domain of two dice

- **Event** – an experiment whose outcome fixes the value of the random variable

e.g.
$$Dice_1 = \begin{bmatrix} \cdot \cdot \end{bmatrix}$$
 , $Dice_2 = \begin{bmatrix} \cdot \cdot \cdot \end{bmatrix}$

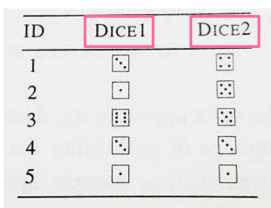
- Set of **random variables** -> set of features in dataset
- **Sample space** -> set of all combinations of assignments
- Experiment whose outcome has been recorded → row in the dataset
- Experiment whose outcome we do not know yet → prediction task
- **Event** → any subset of an experiment

e.g.
$$(Dice_1 = \square)$$
, $(Dice_1 = \square)$, $Dice_2 = \square$)

ID	DICE1	DICE2
1	·.	::
2	·	$\overline{\cdot}$
3		
4 5	•	

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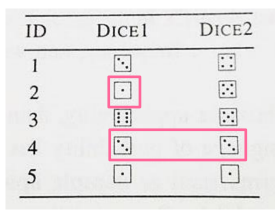
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2		\Box
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- Random variable can take on one or more values with a likelihood given by a *probability function P()*.

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Probability Function

- basic building block of probability theory
- easy to create from the dataset
- P() for an event is simply the **relative frequency** of the event in the dataset

P() = relative frequency = $\frac{how\ often\ the\ event\ happened}{how\ often\ it\ could\ have\ happened}$

P() = relative frequency = $\frac{how\ of ten\ the\ event\ happened}{how\ of ten\ it\ could\ have\ happened}$ e.g. $P(Dice_1 = 1)$

ID	DICE1	DICE2
1	•.	::
2		$\overline{:}$
3	<u> </u>	
4	•	
5	•	

P() = relative frequency = $\frac{how\ often\ the\ event\ happened}{how\ often\ it\ could\ have\ happened}$

e.g.
$$P(Dice_1 = 1) = \frac{2}{5} = 0.4$$

ID	DICE1	DICE2
1	•	::
2	⊡	$\overline{:}$
3	<u>::</u>	
4	· ·	·.
5		

$$P()$$
 = relative frequency = $\frac{how\ often\ the\ event\ happened}{how\ often\ it\ could\ have\ happened}$

e.g.
$$P(Dice_1 = 1) = \frac{2}{5} = 0.4$$

Joint probability – the probability of an event with more than one features

e.g.
$$P(Dice_1 = \square, Dice_2 = \square)$$

DICE2	DICE1	ID
	\odot	1
\vdots		2
		2
	•	
	•	4 5

$$P()$$
 = relative frequency = $\frac{how\ often\ the\ event\ happened}{how\ often\ it\ could\ have\ happened}$

e.g.
$$P(Dice_1 = 1) = \frac{2}{5} = 0.4$$

Joint probability – the probability of an event with more than one features

e.g.
$$P(Dice_1 = \Box)$$
 , $Dice_2 = \Box) = \frac{1}{5} = 0.2$

ID	DICE1	DICE2
1	•.	::
2		$\overline{\mathbf{x}}$
3	<u> </u>	
4		
5	•	

Conditional and Unconditional Probabilities

- The types of probabilities we've calculated so far are known as **prior probabilities** or **unconditional probabilities**.

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- What about the probability of an event where one or more events are *known* to have happened?

Conditional and Unconditional Probabilities

- The types of probabilities we've calculated so far are known as **prior probabilities** or **unconditional probabilities**.
- What about the probability of an event where one or more events are *known* to have happened?
- Posterior probability or conditional probability

P(X|Y) – probability that X will occur **given** Y has occured read as "given"

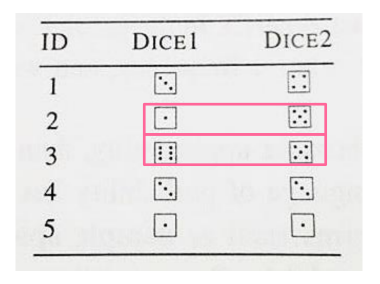
Aposteriori (conditional) Probability

e.g.
$$P(Dice_1 = | | Dice_2 = | |)$$

ID	DICE1	DICE2
1	•.	::
2	<u>.</u>	$\overline{\cdot \cdot \cdot}$
3		
4		
5	•	

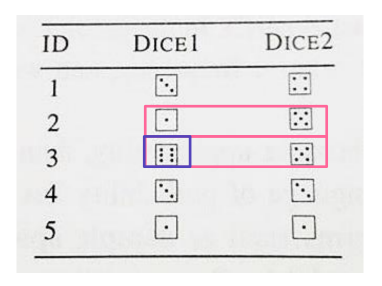
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Aposteriori (conditional) Probability

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Aposteriori (conditional) Probability

ID	DICE1	DICE2
1	•	
2	•	:: ·
2 3		· ·
4		
5		

Quick Exercise 1

ID	HEADACHE	FEVER	VOMITING	MENINGITIS
11	true	true	false	false
37	false	true	false	false
42	true	false	true	false
49	true	false	true	false
54	false	true	false	true
57	true	false	true	false
73	true	false	true	false
75	true	false	true	true
89	false	true	false	false
02	true	false	true	true

1.
$$P(H = true)$$

1. P(H = true) 2. P(H = true, M = true)

3. P(M = true | H = true)

Useful Property

- Product Rule: P(X,Y) = P(X|Y)P(Y)

e.g. Check that:

$$P(M = true, H = true) = P(M = true | H = true)P(H = true)$$

Useful Property

- Product Rule: P(X,Y) = P(X|Y)P(Y)

e.g. Check that:

$$P(M = true, H = true) = P(M = true|H = true)P(H = true)$$

- Chain Rule:

$$P(A, B, ..., Z) = P(A)P(B|A)P(C|B, A) ... P(Z|Y, ..., C, B, A)$$

Bayes' Theorem

$$P(Y|X) = \frac{P(X|Y)P(Y)}{P(X)}$$

- Proving this is pretty simple.

Bayesian Prediction

$$P(c|x_1,...,x_d) = \frac{P(x_1,...,x_d|c)P(c)}{P(x_1,...,x_d)}$$

 $x = (x_1, ..., x_d)$ represents an unknown experiment/instance

d – number of features

c – denotes a class label

Example

ID	HEADACHE	FEVER	VOMITING	MENINGITIS
11	true	true	false	false
37	false	true	false	false
42	true	false	true	false
49	true	false	true	false
54	false	true	false	true
57	true	false	true	false
73	true	false	true	false
75	true	false	true	true
39	false	true	false	false
)2	true	false	true	true

A patient comes in with a headache, vomiting, but no fever.

What is the probability that the patient has meningitis given these conditions?

Exercise 3

ID	HEADACHE	FEVER	VOMITING	MENINGITIS
11	true	true	false	false
37	false	true	false	false
42	true	false	true	false
49	true	false	true	false
54	false	true	false	true
57	true	false	true	false
73	true	false	true	false
75	true	false	true	true
89	false	true	false	false
)2	true	false	true	true

A patient comes in with a headache, vomiting, but no fever.

What is the probability that the patient **does not have** meningitis given these conditions?

Maximum Aposteriori Prediction (MAP)

$$c_{MAP} = \operatorname{argmax}_{c \in Classes} P(c|x_1,...,x_d)$$

$$c_{MAP} = \operatorname{argmax}_{c \in Classes} \frac{P(x_1, \dots, x_d | c) P(c)}{P(x_1, \dots, x_d)}$$

$$c_{MAP} = \operatorname{argmax}_{c \in Classes} P(x_1, ..., x_d | c) P(c)$$

Basically, this tells us the class label that returns the highest probability!

Maximum Aposteriori Prediction (MAP)

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$$c_{MAP} = \operatorname{argmax}_{c \in Classes} P(x_1, ..., x_d | c) P(c)$$

Basically, this tells us the class label that returns the highest probability!

For the patient with headache, vomiting, but no fever, what will be his predicted diagnosis in terms of meningitis?

Exercise 4

ID	HEADACHE	FEVER	VOMITING	MENINGITIS
11	true	true	false	false
37	false	true	false	false
42	true	false	true	false
49	true	false	true	false
54	false	true	false	true
57	true	false	true	false
73	true	false	true	false
75	true	false	true	true
89	false	true	false	false
)2	true	false	true	true

A patient comes in with a headache, a fever, and vomiting.

What is the probability that the patient has meningitis given these conditions?

The Problem with Bayesian Prediction

- The problem is that our **dataset is not large enough** to be representative of the headache-fever-vomiting meningitis diagnosis scenario

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The Problem with Bayesian Prediction

- The problem is that our **dataset is not large enough** to be representative of the headache-fever-vomiting meningitis diagnosis scenario
- In practice, it is impossible to collect a dataset that is big enough to cover all possible combinations.
- Conditional independence can help overcome these flaws.

Independence

- Two events are **independent** if one event has no effect on another event, ad vice-versa
- e.g. singing karaoke all night, and the event of rain in the morning

Independence

- Two events are **independent** if one event has no effect on another event, ad vice-versa
- e.g. singing karaoke all night, and the event of rain in the morning
- If two events X and Y are independent, then:

$$P(X|Y) = P(X)$$

$$P(X,Y) = P(X)P(Y)$$

- Full independence is quite rare
- More common: two or more events may be independent if we know that a third event has happened
- This is called **Conditional Independence**

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- More common: two or more events may be independent if we know that a third event has happened
- This is called **Conditional Independence**
- e.g. $P(f|h) \rightarrow$ knowing a patient has a headache increases the chance of him having a fever
 - $P(f|h,m) \rightarrow$ if we already know the patient has meningitis, then knowing a patient has a headache **does not** increase the chance of him having a fever

- The information we get from knowing the patient has a headache is *contained within* the information that the patient has meningitis

- The information we get from knowing the patient has a headache is *contained within* the information that the patient has meningitis
- For two events X and Y that are conditionally independent given knowledge of a third event Z:

$$P(X|Y,Z) = P(X|Z)$$

$$P(X,Y|Z) = P(X|Z)P(Y|Z)$$

- Going back to this dilemma: $P(x_1, ... x_d | c)$
- Chain rule: $P(x_1, ... x_d | c) = P(x_1 | c) P(x_2 | x_1, c) \cdots P(x_d | x_{d-1}, ..., x_2, x_1, c)$

- Going back to this dilemma: $P(x_1, ... x_d | c)$
- Chain rule: $P(x_1, ... x_d | c) = P(x_1 | c) P(x_2 | x_1, c) \cdots P(x_d | x_{d-1}, ..., x_2, x_1, c)$
- Let's make a (strong) assumption that the features in an instance given a class label are conditionally independent.

$$P(x_1, ... x_d | c) = P(x_1 | c) P(x_2 | c) \cdots P(x_d | c)$$

$$P(x_1, ... x_d | c) = \prod_{i=1}^d P(x_i | c)$$

Naïve Bayes Classifier

- Returns a **MAP prediction**, where the posterior (conditional) probabilities are computed under the **strong assumption of conditional independence** between features given the class label.

$$c_{MAP} = \operatorname{argmax}_{c \in Classes} P(c) \prod_{i=1}^{a} P(x_i|c)$$

Naïve Bayes Classifier $c_{MAP} = \operatorname{argmax}_{c \in Classes} P(c) \prod_{i=1}^{\infty} P(x_i|c)$

Example No.	Color	Type	Origin	Stolen?
1	Red	Sports	Domestic	Yes
2	Red	Sports	Domestic	No
3	Red	Sports	Domestic	Yes
4	Yellow	Sports	Domestic	No
5	Yellow	Sports	Imported	Yes
6	Yellow	SUV	Imported	No
7	Yellow	SUV	Imported	Yes
8	Yellow	SUV	Domestic	No
9	Red	SUV	Imported	No
10	Red	Sports	Imported	Yes

Will a Red domestic SUV be likely to be stolen or not?

EXERCISE

Day	Outlook	Humidity	Wind	Play
D1	Sunny	High	Weak	No
D2	Sunny	High	Strong	No
D3	Overcast	High	Weak	Yes
D4	Rain	High	Weak	Yes
D5	Rain	Normal	Weak	Yes
D6	Rain	Normal	Strong	No
D7	Overcast	Normal	Strong	Yes
D8	Sunny	High	Weak	No
D9	Sunny	Normal	Weak	Yes
D10	Rain	Normal	Weak	Yes
D11	Sunny	Normal	Strong	Yes
D12	Overcast	High	Strong	Yes
D13	Overcast	Normal	Weak	Yes
D14	Rain	High	Strong	No

- 1. Count the statistics.
- 2. Will John play tennis if the outlook is sunny, humidity is high, and wind is strong?
- 3. What about when it's rainy, highly humid, and not windy?

References

Decision Tree Lecture by Victor Lavrenko (Youtube) Random Forests Video by Siraj Raval

T.I.L.

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Don't forget to tag WWCodeManila so we can retweet or share it.

Feedback Form

https://goo.gl/YzSqcS

Please don't rate the event on meetup.

Not helpful. It is best to just tell your concerns via the feedback form. We are a building a community not a Yelp restaurant.

THANK YOU:)