

Introduction to Machine Learning

NPFL 054

<http://ufal.mff.cuni.cz/course/npfl054>

Barbora Hladká
hladka@ufal.mff.cuni.cz

Martin Holub
holub@ufal.mff.cuni.cz

Charles University,
Faculty of Mathematics and Physics,
Institute of Formal and Applied Linguistics

Lecture #3

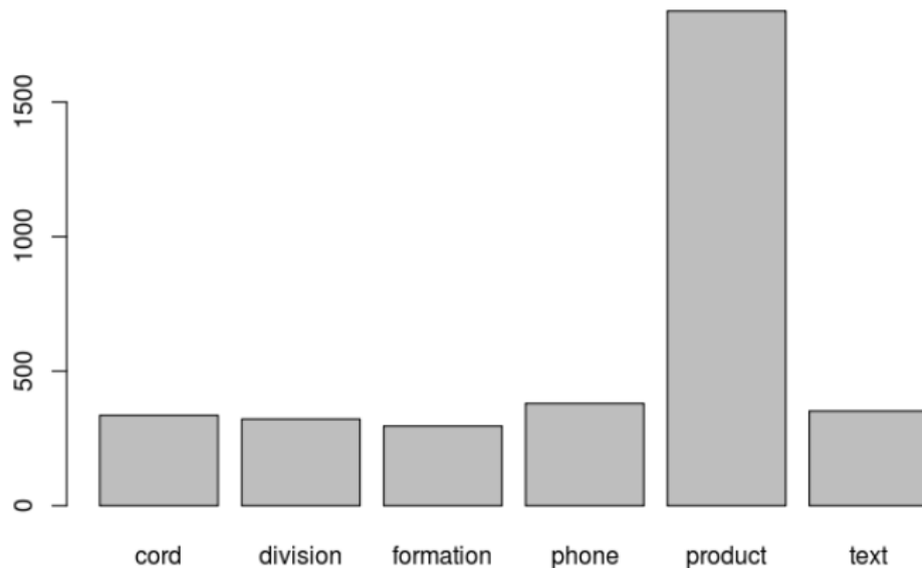
Part I: Entropy

Outline

- **Brief recap of the introductory lesson**
- **Entropy and conditional entropy**
 - definition, calculation, and meaning
 - application for feature selection

WSD task — distribution of target class values

```
> examples <- read.table("wsd.development.csv", header=T)
> plot(examples$SENSE)
>
```



Amount of information contained in a value?

How much information do you gain when you observe a random event?

According to the **Information Theory**, **amount of information** contained in an event is given by

$$I = \log_2 \frac{1}{p} = -\log_2 p$$

where p is probability of the event occurred.

Thus, the lower probability, the more information you get when you observe an event (e.g. a feature value). If an event is certain ($p = 100\%$), then the amount of information is zero.

Amount of information in SENSE values

```
### probability distribution of SENSE
> round(table(examples$SENSE)/nrow(examples), 3)

      cord  division formation      phone  product      text
0.095    0.091    0.084    0.108    0.522    0.100
>

### amount of information contained in SENSE values
> round(-log2(table(examples$SENSE)/nrow(examples)), 3)

      cord  division formation      phone  product      text
3.391    3.452    3.574    3.213    0.939    3.324
>
```

What is the average amount of information that you get when you observe values of the attribute SENSE?

Entropy

The average amount of information that you get when you observe random values is

$$\sum_{\text{value}} \Pr(\text{value}) \cdot \log_2 \frac{1}{\Pr(\text{value})} = - \sum_{\text{value}} \Pr(\text{value}) \cdot \log_2 \Pr(\text{value})$$

This is what information theory calls *entropy*.

- Entropy of a random variable X is denoted by $H(X)$
 - or, $H(p_1, p_2, \dots, p_n)$ where $\sum_{i=1}^n p_i = 1$
- Entropy is a measure of the uncertainty in a random variable
 - or, measure of the uncertainty in a probability distribution
- The unit of entropy is bit; entropy says how many bits *on average* you necessarily need to encode a value of the given random variable

Properties of entropy

Normality

$$H\left(\frac{1}{2}, \frac{1}{2}\right) = 1$$

Continuity

$H(p, 1 - p)$ is a continuous function

Non negativity and maximality

$$0 \leq H(p_1, p_2, \dots, p_n) \leq H\left(\frac{1}{n}, \frac{1}{n}, \dots, \frac{1}{n}\right)$$

Symmetry

$H(p_1, p_2, \dots, p_n)$ is a symmetric function of its arguments

Recursivity

$$H(p_1, p_2, p_3, \dots, p_n) = H(p_1 + p_2, p_3, \dots, p_n) + (p_1 + p_2)H\left(\frac{p_1}{p_1 + p_2}, \frac{p_2}{p_1 + p_2}\right)$$

Entropy of SENSE

Entropy of SENSE is 2.107129 bits.

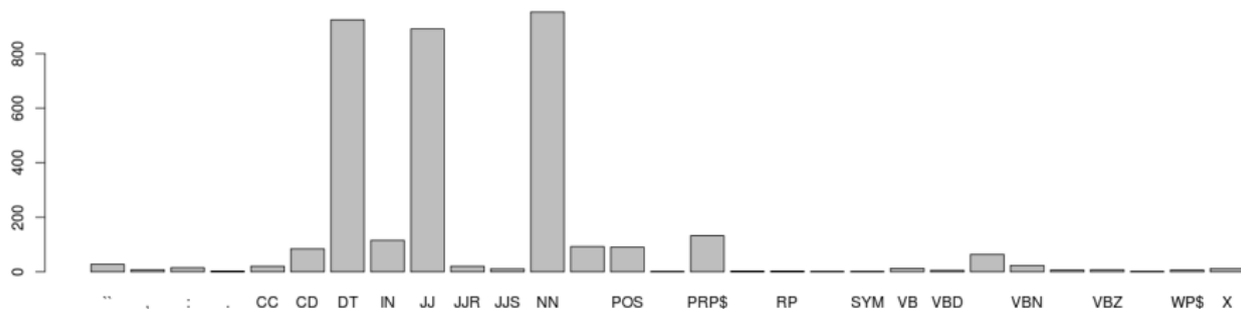
```
### probability distribution of SENSE
> p.sense <- table(examples$SENSE)/nrow(examples)
>
### entropy of SENSE
> H.sense <- - sum( p.sense * log2(p.sense) )
> H.sense
[1] 2.107129
```

The maximum entropy value would be $\log_2(6) = 2.584963$ if and only if the distribution of the 6 senses was uniform.

```
> p.uniform <- rep(1/6, 6)
> p.uniform
[1] 0.1666667 0.1666667 0.1666667 0.1666667 0.1666667 0.1666667
>
### entropy of uniformly distributed 6 senses
> - sum( p.uniform * log2(p.uniform) )
[1] 2.584963
```

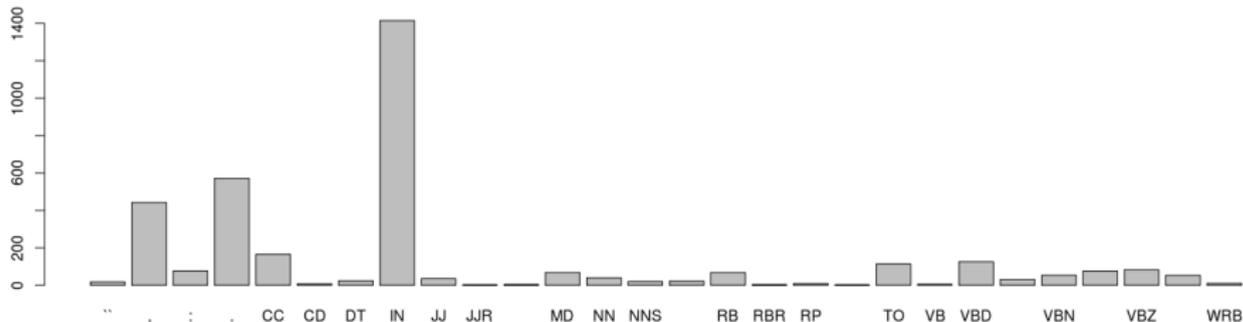
Distribution of feature values – A16

```
> levels(examples$A16)
[1] "" " ," ":" ". ." "CC" "CD" "DT" "IN" "JJ"
[10] "JJR" "JJS" "NN" "NNS" "POS" "PRP" "PRP$" "RB" "RP"
[19] "-RRB-" "SYM" "VB" "VBD" "VBG" "VBN" "VBP" "VBZ" "WDT"
[28] "WP$" "X"
> plot(examples$A16)
>
```



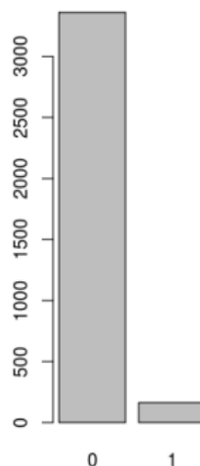
Distribution of feature values – A17

```
> levels(examples$A17)
[1] "``"      ", "      ":"      ". "      "CC"      "CD"      "DT"      "IN"      "JJ"
[10] "JJR"     "-LRB-"   "MD"      "NN"      "NNS"     "PRP"     "RB"      "RBR"     "RP"
[19] "-RRB-"   "TO"      "VB"      "VBD"     "VBG"     "VBN"     "VBP"     "VBZ"     "WDT"
[28] "WRB"
> plot(examples$A17)
>
```



Distribution of feature values – A4

```
> levels(examples$A4)
[1] "0" "1"
>
```



Entropy of features

Entropy of A16 is 2.78 bits.

```
> p.A16 <- table(examples$A16)/nrow(examples)
> H.A16 <- - sum( p.A16 * log2(p.A16) )
> H.A16
[1] 2.777606
```

Entropy of A17 is 3.09 bits.

```
> p.A17 <- table(examples$A17)/nrow(examples)
> H.A17 <- - sum( p.A17 * log2(p.A17) )
> H.A17
[1] 3.093003
```

Entropy of A4 is 0.27 bits.

```
> p.A4 <- table(examples$A4)/nrow(examples)
> H.A4 <- - sum( p.A4 * log2(p.A4) )
> H.A4
[1] 0.270267
```

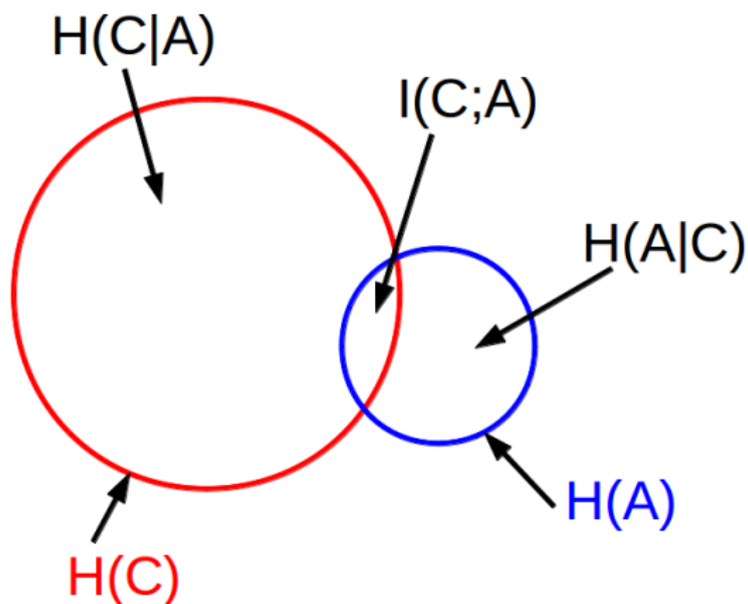
Conditional entropy $H(C | A)$

How much does target class entropy decrease if we have the knowledge of a feature?

The answer is **conditional entropy**:

$$H(C | A) = - \sum_{y \in C, x \in A} \Pr(y, x) \cdot \log_2 \Pr(y | x)$$

Conditional entropy and mutual information



WARNING

There are NO SETS in this picture! Entropy is a quantity, only a number!

Conditional entropy and mutual information

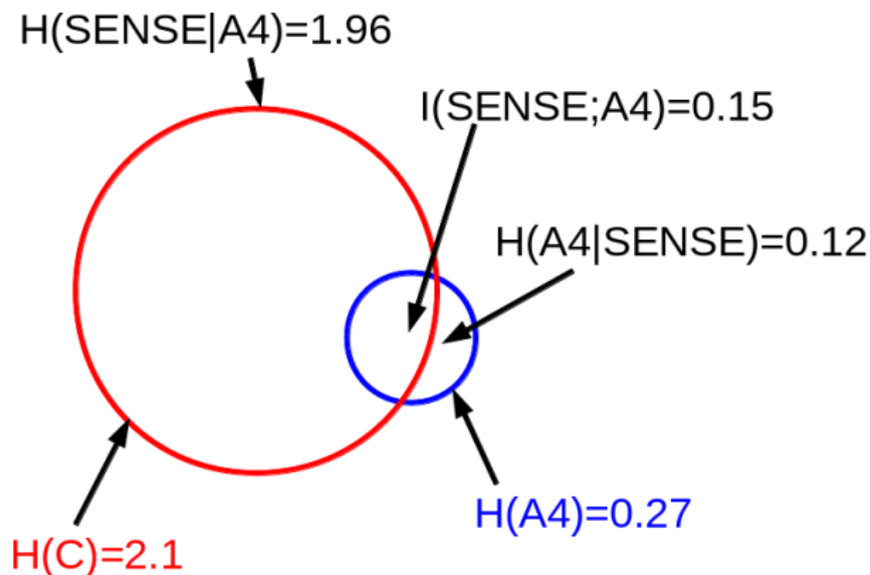
Mutual information measures the amount of information that can be obtained about one random variable by observing another.

Mutual information is a symmetrical quantity.

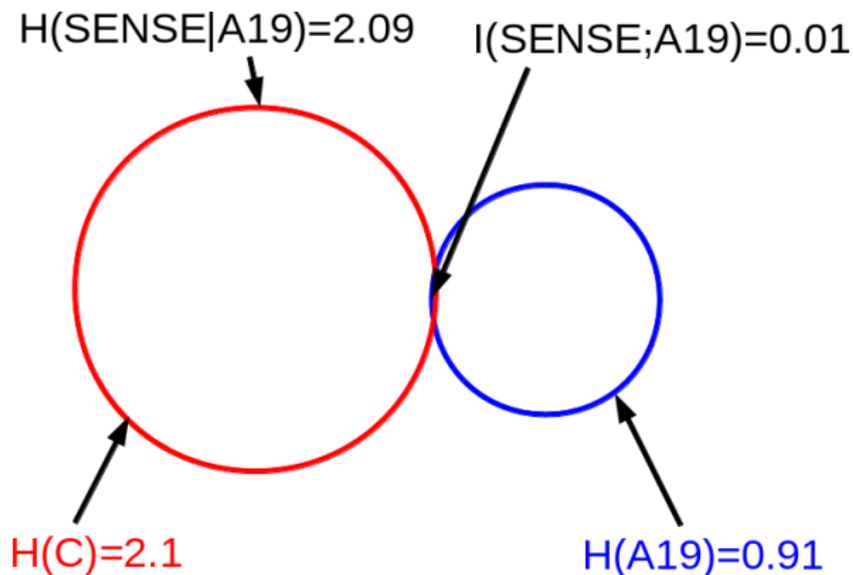
$$H(C) - H(C|A) = I(C;A) = H(A) - H(A|C)$$

Another name for mutual information is **information gain**.

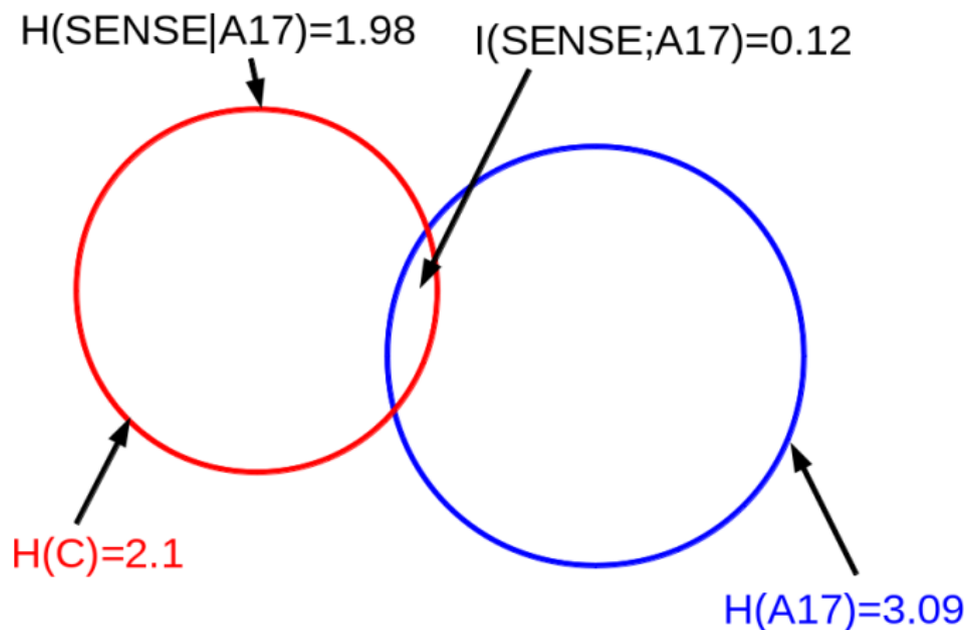
Conditional entropy – feature A4



Conditional entropy – feature A19



Conditional entropy – feature A17



User-defined functions in R

Structure of a user-defined function

```
myfunction <- function(arg1, arg2, ... ){  
  ... statements ...  
  return(object)  
}
```

Objects in a function are local to the function.

Example – a function to calculate entropy

```
> entropy <- function(x){  
+   p <- table(x) / NROW(x)  
+   return( -sum(p * log2(p)) )  
+ }  
>  
  
# invoking the function  
> entropy(examples$SENSE)  
[1] 2.107129
```

Summary

- **Information theory provides a measure** for comparing how the knowledge of features *statistically* contribute to the knowledge about target class.
- The lower conditional entropy $H(C | A)$, the better chance that A is a useful feature.
- However, since features typically interact, conditional entropy $H(C | A)$ should NOT be the only criterion when you do feature selection. You need experiments to see if a feature with high information gain really helps.

Note

Also, decision tree learning algorithm makes use of entropy when it computes purity of training subsets.

Homework

- Write your own function for computing conditional entropy in R. New function `entropy.cond(x,y)` will take two factors of the same length and will compute $H(x|y)$.

Example use: `entropy.cond(examples$SENSE, examples$A4)`

Entropy – Summary of Examination Requirements

You should understand and be able to explain and practically use

- entropy
 - motivation
 - definition
 - main properties
 - calculation in R
- conditional entropy
 - definition and meaning
 - relation to mutual information
 - calculation in R
 - information gain – application in feature selection