

Exercise Sheet 5 Intelligent Systems

November 25, 2019

Feature Selection

Exercise 1 - Feature Selection I

- A. What are the tasks and goals of feature selection?
- B. What are benefits of feature selection?
- C. Describe the term "wakly relevant but non-redundant features"?
- D. Creating feature subsets, what is the advantage of Random Generation (RG) over Sequential Forward Generation (SFG), Sequential Backward Generation (SBG), and Bidirectional Generation (BG)?
- E. Enumerate and describe the three different search strategies for finding an adequate subset of features. Additionally, mention their advantages and disadvantages.

Exercise 2 - Feature Selection II

Α.

Look at the Table 1. This data set represents relevant data for the decision wheter to play tennis or not. The column "Play" represents the class of the sample. First apply binning of the temperature values, in order to reduce the continuous temperature value range to three ordinal values. Also, take care of an equal interval size.

B. Calculate the inconsistency rate (IR) of the new data set. Why does the IR plays a role for the feature selection?

Exercise 3 - Feature Selection III

- A. What is the difference between the wrapper and the filter?
- B. Calculate the Information Gain of every feature in Table 2. Sort your results and begin with the most important one.
- C. What is known by "Automated Branch and Bound Algorithmus" and what are its properties? Create an ABB search tree from the data of Table 2.

Outlook	Temperature	Humidity	Windy	Play
overcast	24	high	false	no
rainy	12	normal	false	no
sunny	18	low	${ m true}$	yes
overcast	13	low	${ m true}$	no
sunny	23	high	${ m true}$	yes
rainy	24	normal	false	yes
rainy	19	high	${ m true}$	no
overcast	17	normal	false	yes
sunny	14	high	false	yes
overcast	21	high	false	no
sunny	17	low	${ m true}$	yes
rainy	18	high	${ m true}$	no
rainy	22	normal	false	yes
sunny	12	high	false	yes
overcast	10	low	${ m true}$	no
sunny	11	high	false	no
overcast	12	low	${ m true}$	yes
overcast	20	high	false	yes
sunny	16	low	${ m true}$	no
rainy	15	high	${ m true}$	yes
rainy	21	normal	false	no

Table 1: Tennis data set.

Outlook	Temperature	${f Humidity}$	Windy	Play
Sunny	Hot	High	False	No
Sunny	Hot	High	True	No
Overcast	Hot	High	False	Yes
Rainy	Mild	High	False	Yes
Rainy	Cool	Normal	False	Yes
Rainy	Cool	Normal	True	No
Overcast	Cool	Normal	True	Yes
Sunny	Mild	High	False	No
Sunny	Cool	Normal	False	Yes
Rainy	Mild	Normal	False	Yes
Sunny	Mild	Normal	True	Yes
Overcast	Mild	High	True	Yes
Overcast	Hot	$\overline{\text{Normal}}$	False	Yes
Rainy	Mild	High	True	No

Table 2: Tennis data set.

Exercise 4 - SAX Algorithm with Python

Α.

Download the jupy ter notebook $4_SAX.ipynb$ from Open Olat. First, calculate the Euclidean distance of the two time series. Afterwards, apply the steps of the SAX algorithm and compare the distance of the two strings. What attracts your attention? Which paramaters can be adapted two achieve better results?

Signature Task

Construct different feautures for the signatures and calculate the IG and IR values.

Α.