



Univerzitet u Zenici

Politehnički fakultet

Odsjek SOFTVERSKO INŽENJERSTVO

Zadaća 11

POSLOVNA INTELIGENCIJA

Autor:

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Zenica, akademska 2024/2025 godina

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1. Izrada zadatka

1.1 Zadatak 1

1.1.1 Slika




Open in Turbo Prep


Auto Model





Interactive Analysis


Filter (14 / 14 examples):

Row No.	Play	Outlook	Temperature	Humidity	Wind
1	no	sunny	85	85	false
2	no	sunny	80	90	true
3	yes	overcast	83	78	false
4	yes	rain	70	96	false
5	yes	rain	68	80	false
6	no	rain	65	70	true
7	yes	overcast	64	65	true
8	no	sunny	72	95	false
9	yes	sunny	69	70	false
10	yes	rain	75	80	false
11	yes	sunny	75	70	true
12	yes	overcast	72	90	true
13	yes	overcast	81	75	false
14	no	rain	72	80	true

Parameters 

 **Create Association Rules**

criterion	<input type="text" value="confidence"/>	
min confidence	<input type="text" value="0.8"/>	
<i>gain theta</i>	<input type="text" value="2.0"/>	
<i>laplace k</i>	<input type="text" value="1.0"/>	

 [Hide advanced parameters](#)

Izrada zadatka

Data

Graph

Description

Annotations

Zoom

ISOM

☒ Node Labels
☐ Edge Labels

Filter
 Show rules matching
 all of these conclusions:

Wind

Min. Criterion:
 confidence

Min. Criterion Value:

Wind

Rule 1 (0.286 / 0.800)

Humidity = range2

Data

Graph

Description

Annotations

Show rules matching

all of these conclusions:

Wind

Min. Criterion:
 confidence

Min. Criterion Value:

No.	Premises	Conclusion	Support	Confidence	LaPlace	Gain	p-s	Lift	Convict...
1	Humidity = range2	Wind	0.286	0.800	0.947	-0.429	0.082	1.400	2.143