

Podrobně popsat i pro více Ranges = useku

LM Hotel_Wiki_DI MB - LISp-Miner Workspace module - 27.18.03

File Data Introduction Preprocessing Interactive Analysis Data-mining Tasks Domain Knowledge Window Help

Tab Tree Hide

- A. Data Introduction
- B. Data Preprocessing
- C. Interactive Analysis
- D. Data-mining Task
 - Overview
 - 06: DHodnoceni / P
 - Task Results
 - Task Settings
 - Hypothesis (135)
 - 06: DHodnoceni / P
 - Task Results
 - Task Settings
 - 4ft FreqDiff: DHodr
 - Task Settings
 - SDCF Wiki příklad I
 - Task Results
 - Hypothesis (818)
 - Hypothesis (818)
 - SDCF Wiki příklad .
 - Task Results
 - Hypothesis (141)
 - Hypothesis (141)
 - SDCF Wiki příklad .
 - Task Results
 - Task Settings
 - E. Domain knowledge
 - W. Workspace

Tasks Overview | SDCF Wiki příklad J.. | SDCF Wiki příklad J.. | SDCF Wiki příklad J.. | Hypothesis (14110) | Hypothesis (14117) | Hypothesis (14132) | SDCF Wiki příklad D.. | Hypothesis (8182)

Attribute: DZabava
 First set: HStat(ČR)
 Second set: HStat(Německo)
 Condition: POsob(>= 2) & HVek(od 28 do 60)

TEXT | DATA | FIRST SET | SECOND SET | F+S SET | DIFF ABS | DIFF REL

*** Hypothesis ID: 96

Attribute	DZabava	
First set	HStat	ČR
Second set	HStat	Německo
Condition	Conjunction POsob >= 2 Conjunction HVek od 28 do 60	

Quantifiers values:

Sum of frequencies FirstSet	324	324	First set frequencies: Sum of frequencies
Steps-up FirstSet	2	2	First set frequencies: Steps-up
Sum of frequencies SecondSet	124	124	Second set frequencies: Sum of frequencies
Steps-down SecondSet	2	2	Second set frequencies: Steps-down

Various interest measures from the frequency table:

DA-Sum	200	200	Sum of absolute differences of all frequencies between first and second set
DA-Min	50	50	Minimal absolute difference of corresponding frequencies from first and second set
DA-Max	84	84	Maximal absolute difference of corresponding frequencies from first and second set
D%-Sum	19.99	19.9920350458	Sum of differences of relative frequencies between first and second set
D%-Min	1.04	1.0354440462	Minimal difference of relative frequencies from first and second set
D%-Max	10	9.9960175229	Maximal difference of relative frequencies from first and second set
RA-Sum	8.18	8.1802918842	Sum of ratios of absolute frequencies between first and second set
RA-Min	2.02	2.0204081633	Minimal ratio of absolute frequencies from first and second set
RA-Max	3.63	3.625	Maximal ratio of absolute frequencies from first and second set

Export Add as column

Ready NUM SCRL

Plocha >> CS (3:46) 15:57 18.7.2019