

Záložka text SDKL

LM Hotel_Wiki_DI MB - LIS-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
 - Tables
 - HotelPlusExterni
 - Columns
- B. Data Preprocessing
 - Attributes
- C. Interactive Analysis
- D. Data-mining Task
 - Overview
 - SDKL Wiki Ceny 3e
 - Task Results
 - Task Settings
 - Hypothesis (990)
 - SDKL Wiki Ceny 3e
 - Task Results
 - Task Settings
 - Hypothesis (142)
- E. Domain knowledge
- W. Workspace

HotelPlusExterni Tasks Overview SDKL Wiki Ceny 3ef D.. SDKL Wiki Ceny 3ef D.. Hypothesis (14213) SDKL Wiki Ceny 3ef D.. SDKL Wiki Ceny 3ef D.. Hypothe

Row Attribute: PCenaCelkem
 Column Attribute: DHodnoceni
 First set: HMesto(Bratislava)
 Second set: HMesto(Plzeň)
 Condition: PTypPobytu(rekreační)

TEXT | DATA | FIRST SET | SECOND SET | DIFF ABS | DIFF REL

*** Hypothesis ID: 7

Row attribute	PCenaCelkem		
Column attribute	DHodnoceni		
First set		HMesto	Bratislava
Second set		HMesto	Plzeň
Condition	Conjunction		
Typ pobytu	PTypPobytu rekreační		

Quantifiers values:

Sum of frequencies FirstSet	58	58	First set frequencies: Sum of frequencies
Sum of frequencies SecondSet	51	51	Second set frequencies: Sum of frequencies
Kendall's TauB coefficient FirstSet	0.59	0.5900355217	First set frequencies: Kendall's TauB coefficient
Kendall's TauB coefficient SecondSet	-0.59	-0.5895802038	Second set frequencies: Kendall's TauB coefficient

Various interest measures from the contingency table:

DA-Sum	65	65	Sum of absolute differences of all frequencies between first and second set
DA-Min	0	0	Minimal absolute difference of corresponding frequencies from first and second set
DA-Max	19	19	Maximal absolute difference of correspondint frequencies from first and second set
D%-Sum	119.88	119.878296146	Sum of differences of relative frequencies between first and second set
D%-Min	0	0	Minimal difference of relative frequencies from first and second set
D%-Max	32.05	32.0486815416	Maximal difference of relative frequencies from first and second set
RA-Sum	26.02	26.0208333333	Sum of ratios of absolute frequencies between first and second set

Export Add as column