

Popsat všechno

- Tab Tree
- Hide
- A. Data Introduction
- B. Data Preprocessin
- C. Interactive Analys
- D. Data-mining Task
 - Overview
 - 06: DHodnoceni / P
 - Task Results
 - Task Settings
 - Hypothesis (135)
- E. Domain knowledg
- W. Workspace

Attributes | Tasks Overview | 06: DHodnoceni / Pob.. | 06: DHodnoceni / Pob.. | Hypothesis (13536) |

Attribute: DHodnoceni: frequencies
 Condition: PNoci(7) & MTeplota(neutrální)

TEXT | DATA | FREQUENCIES | PATTDIFF

*** Hypothesis ID: 11

Attribute	DHodnoceni		
Aggregate function	frequencies		
Condition	Pobyt		
	Conjunction	PNoci	7
	Conjunction	MTeplota	neutrální

Quantifiers values:

Sum of frequencies	121	121	Sum of frequencies from range of categories
Steps-up	2	2	Number of steps-up in frequency of adjecant categories from given range in histogram

Various interest measures from the frequency table:

Sum	121	121	Sum of all frequencies from table
Min	22	22	The minimal value of all frequencies from table
Max	55	55	The maximal value of all frequencies from table
v	0.55	0.5454545455	Variation ratio = 1-f(modal)
NomVar	0.94	0.9421487603	Nominal variation (norm) = $\sum f(i) \cdot (1-f(i)) \cdot K / (K-1)$
DorVar	0.79	0.7933884298	Discrete ordinary variation (norm) = $2 \cdot \sum F(i) \cdot (1-F(i)) \cdot 2 / (K-1)$
MedianIA	2	2	Index (absolute <0;K>) of the median category
MedianIR	0.33	0.3333333333	Index (relative <0;1>) of the median category
StpsUp	2	2	Number of increases in frequency between adjecant categories in histogram
StpsDn	0	0	Number of decreases in frequency between adjecant categories in histogram
StpsUpC	2	2	Maximal number of consecutive increases in frequency between adjecant categories in histogram
StpsDnC	0	0	Maximal number of consecutive decreases in frequency between adjecant categories in histogram

Values from underlying data:

AvgA	undef.	undef.	Arithmetic average of cardinal values
AvgG	undef.	undef.	Geometric average of cardinal values

Export | Store to Gallery | Add 4ft FreqDiff Task | Add as column