

# Pořádně popsat

LM Hotel\_Wiki\_DI MB - LISp-Miner Workspace module - 27.18.03

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Attributes: DHodnoceni x DPersonal: frequencies  
Condition: HMesto(Praha) & PTypPobytu(rekreační)

TEXT | DATA | FREQUENCIES |

\*\*\* Hypothesis ID: 9

Row attribute	DHodnoceni		
Column attribute	DPersonal		
Aggregate function	frequencies		
Condition	Host/Bydliště		
	Conjunction	HMesto	Praha
	Conjunction	PTypPobytu	rekreační

Quantifiers values:

Sum of frequencies	113	113	Sum of frequencies from given part of contingency table
Kendall's TauB coefficient	0.94	0.9438124471	Kendall's TauB (coefficient of ordinal correlation of two variables) in <-1;1> (the farther is value from 0)

Various interest measures from the contingency table:

Sum	113	113	Sum of all frequencies from table
Min	0	0	The minimal value of all frequencies from table
Max	45	45	The maximal value of all frequencies from table
ChiSq	176.32	176.3174223688	Chi-square test
FncS	0.94	0.9380530973	Value of function-type KL-Quantifier (sum)
FncR	0.35	0.3482653301	Value of function-type KL-Quantifier (rows)
H(C)	1.46	1.4602380182	Unconditional entropy H(C)
H(R)	1.52	1.5164202463	Unconditional entropy H(R)
H(C R)	0.27	0.2748491704	Conditional entropy H(C R)
MI	0.81	0.8117778287	Mutual information MI(C,R) normalized
ID	0.81	0.8117778287	Information dependence ID(R,C)
AIC	0.81	0.8117778287	Asymmetric information coefficient AIC(R,C)
TauB	0.94	0.9438124471	Kendall's TauB coefficient of ordinal correlation
CramerV	0.88	0.8832698261	Cramer's V coefficient of association of nominal attributes

Export Store to Gallery Add as column Save table as... KL-Collaps

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