

METHODS OF ESTIMATION OF RELATIONS OF: EQUIVALENCE, TOLERANCE AND PREFERENCE IN A FINITE SET

Leszek Klukowski

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# Contents

1	The concept of the monograph	11
	Methods of estimation of relations of: equivalence,	
	tolerance and preference in a finite set	11
	1.1. Introduction 1.2. Purpose of the project	11
	1.2. Pagulta obtained by the outhor	14
	1.4. Literature of the subject	14
	1.4. Literature of the subject	10
	1.5. Plan of the work	18
2	Estimation of relations – the main ideas	19
	2.1. Introduction	19
	2.2. Definitions and notations	19
	2.3. Assumptions about pairwise comparisons	22
	2.4. Main idea of estimation - minimization of differences	
	with comparisons	24
	2.5. Properties of estimators	27
	2.6. Validation of estimates	31
	2.7. Optimization problems	32
	2.8. Summary	33
3	Estimation of the equivalence relation	35
	3.1. Introduction	35
	3.2. Assumptions about distributions of binary comparisons	35
	3.3. The form of estimators and their properties	36
	3.4. Summary	40
	Appendix 1. The idea of the proofs of inequalities $(3.16) - (3.16)$	21)
		41
4	Estimation of the tolerance relation – binary comparisons	45
	4.1. Introduction	45
	4.2. Assumptions about distributions of binary comparisons	45

	4.3. The form of estimators	46
	4.4. Summary	49
5	Tests for relation type – equivalence or tolerance – for	
	binary comparisons	51
	5.1. Introduction	51
	5.2. Tests based on the estimator in the form of sum	
	of inconsistencies	51
	5.3. Tests based on the median estimator	55
	5.4. Summary	57
6	Estimation of the tolerance relation on the basis of multivalent	
	comparisons	<b>59</b>
	6.1. Introduction	59
	6.2. Assumptions about multivalent comparisons	59
	6.3. The form of estimators and their properties	60
	6.4. Summary	65
	Appendix 2. The idea of the proofs of relationships $(6.8) - (6.13)$	5) 66
7	Estimation of the preference relation – binary comparisons	69
	7.1. Introduction	69
	7.2. Assumptions about binary comparisons	69
	7.3. The form of estimators and their properties	70
	7.4. Summary	73
8	Estimation of the preference relation – multivalent comparisons	75
	8.1. Introduction	75
	8.2. Assumptions about multivalent comparisons	75
	8.3. The form of estimators and their properties	76
	8.4. Summary	83
9	Properties of estimators of the preference relation based on	
	binary and multivalent comparisons – a simulation survey	85
	9.1. Introduction	85
	9.2. Definition of estimation errors	85

9.3. Parameters of simulation survey	86
9.4. Results of simulation survey	87
9.5. Summary	109
10 Tests for validation of estimates obtained on the basis of	
pairwise comparisons with random errors	111
10.1. Introduction	111
10.2. Verification of assumptions about comparisons errors	111
10.3. Verification of existence of relation	113
10.4. Tests for weak or strict form of the preference relation	118
10.5. Summary	122
11 Summary and conclusions	
11.1. Introduction	123
11.2. Achievements of the work and further research	123
Bibliography	
Notation List of Tables	

The book presents the estimators of three relations: equivalence, tolerance, and preference in a finite set of data items, based on multiple pairwise comparisons, assumed to be disturbed by random errors. The estimators were developed by the author. They can refer to binary (qualitative), multivalent (quantitative) and combined comparisons. The estimates are obtained on the basis of solutions to the discrete programming problems. The estimators have been developed under weak assumptions on the distributions of comparison errors; in particular, these distributions can have non-zero expected values. The estimators have good statistical properties, including, especially importantly, consistency. Therefore, they produce good results in cases when other methods generate incorrect estimates. The precision of the estimators has been established with the use of simulation methods. The estimates can be validated in a versatile way. The whole estimation process, i.e. comparisons, estimation and validation can be computerized. The approach allows also for inference about the relation type – equivalence or tolerance, on the basis of binary data. Thus, it has features of data mining methods.

The estimators have been applied for ranking and grouping of data from some empirical sets. In particular, estimation of the tolerance relation (overlapping classification) was applied for determination of homogenous shapes of functions expressing profitability of treasury securities and was used for forecasting purposes.

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