١.	Record Nr.	UNINA9910456277103321
	Autore	Thompson Michael
	Titolo	Notes on Statistics and Data Quality for Analytical Chemists [[electronic resource]]
	Pubbl/distr/stampa	Singapore, : World Scientific Publishing Company, 2011
	ISBN	1-283-14822-6
		9786613148223
		1-84816-618-4
	Descrizione fisica	1 online resource (260 p.)
	Altri autori (Persone)	LowthianPhilip James
	Disciplina	543.015195
	Soggetti	Chemistry, Analytic Data processing
		Chemistry, Analytic Quality
		Chemometrics
		Chemistry
		Physical Sciences & Mathematics
		Analytical Chemistry
		Crystallography Electronic books.
	Lingua di pubblicazione	
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Description based upon print version of record.
	Nota di contenuto	Preface; Contents; Part 1: Statistics; 1. Preliminaries; 2. Thinking about Probabilities and Distributions; 3. Simple Tests of Significance; 4. Analysis of Variance (ANOVA) and Its Applications; 5. Regression and Calibration; 6. Regression - More Complex Aspects; 7. Additional Statistical Topics; Part 2: Data Quality in Analytical Measurement; 8. Quality in Chemical Measurement; 9. Statistical Methods Involved in Validation; 10. Internal Quality Control; 11. Proficiency Testing; 12. Sampling in Chemical Measurement; Index
	Sommario/riassunto	The book is intended to help analytical chemists feel comfortable with the commonly used statistical operations and make effective use of the results. The emphasis is on computer-based methods that are applied in relation to measurement and the quality of the resulting data. The book is intended for analytical chemists working in industry but is at

the level required for students taking first degrees or an MSc in	
analytical chemistry. The book is divided into quite short sections,	each
dealing with a single topic. The sections are as far as possible self	-
contained, but are extensively cross-re	