

1. Record Nr.	UNINA9910455225503321
Autore	Gardiner William P
Titolo	Statistical analysis methods for chemists [[electronic resource]] : a software-based approach // William P. Gardiner
Pubbl/distr/stampa	Cambridge, : Royal Society of Chemistry, Information Services, 1997
ISBN	1-84755-192-0
Descrizione fisica	1 online resource (390 p.)
Disciplina	543.0072 574.19/2/072 574.192072
Soggetti	Mathematical statistics - Data processing Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	BK9780854045495-FX001; BK9780854045495-FP001; BK9780854045495-FP005; BK9780854045495-FP007; BK9780854045495-FP013; BK9780854045495-FP014; BK9780854045495-00001; BK9780854045495-00019; BK9780854045495-00080; BK9780854045495-00132; BK9780854045495-00168; BK9780854045495-00227; BK9780854045495-00263; BK9780854045495-00293; BK9780854045495-00329; BK9780854045495-00344; BK9780854045495-00352; BK9780854045495-00362
Sommario/riassunto	Many forms of chemical experimentation generate data needing analysis and interpretation in respect of the goals of the experiment and also the chemical factors which may influence the outcome. Statistical data analysis techniques provide the tools which enable a chemist to assess the information obtained from experiments. Statistical Analysis Methods for Chemists: A Software-based Approach aims to give a broad introduction to practical data analysis, and provides comprehensive coverage of basic statistical principles and reasoning. With practical examples, and integration of software output a

