

1. Record Nr.	UNISA996384169303316
Titolo	Articles to be inquired of by the church wardens and sidemen of euerie parish within the diocesse of Canterburie [[electronic resource]] : wherunto by vertue of their othes they are to make answere seuerally to euerie article
Pubbl/distr/stampa	At London, : Printed by Thomas Haueland, [1610?]
Descrizione fisica	[22] p
Soggetti	Visitations, Ecclesiastical - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Imprint date suggested by STC (2nd ed.). Signatures: Aâ´ B-Câ´ (last leaf blank). Formerly STC 10163--Cf. STC (2nd ed.). Reproduction of original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910784210503321
Titolo	Cataloging cultural objects : a guide to describing cultural works and their images / / Murtha Baca [et al.]
Pubbl/distr/stampa	Chicago : , : American Library Association, , 2006
ISBN	0-8389-9849-6
Descrizione fisica	1 online resource (411 pages)
Altri autori (Persone)	BacaMurtha
Disciplina	363.6/9
Soggetti	Cultural property - Documentation - Standards Antiquities - Documentation - Standards Architecture - Documentation - Standards Art - Documentation - Standards Cataloging Cataloging of art Cataloging of pictures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"On behalf of the Visual Resources Association."
Nota di bibliografia	Includes bibliographical references (p. 371-373) and index.
Nota di contenuto	Contents; Introduction; Purpose; Audience; Scope and Methodology; Part 1: General Guidelines; I. How to Use This Guide; II. What Are You Cataloging; III. Works and Images; IV. Minimal Descriptions; V. Record Type; VI. Related Works; VII. Database Design and Relationships; VIII. Authority Files and Controlled Vocabularies; IX. Examples of Work Records; Part 2: Elements; I. CCO Elements; II. List of Elements; Chapter 1: Object Naming; Chapter 2: Creator Information; Chapter 3: Physical Characteristics; Chapter 4: Stylistic, Cultural, and Chronological Information Chapter 5: Location and Geography Chapter 6: Subject; Chapter 7: Class; Chapter 8: Description; Chapter 9: View Information; Part 3: Authorities; A.1 Authorities; A.2 Geographic Place Authority; A.3 Concept Authority; A.4 Subject Authority; Selected Bibliography; Glossary; Contributors; Index;
Sommario/riassunto	In a visual and artifact-filled world, cataloging one-of-a-kind cultural objects without published guidelines and standards has been a challenge. Now for the first time, under the leadership of the Visual

Resources Association, a cross-section of five visual and cultural heritage experts, along with scores of reviewers from varied institutions, have created a new data content standard focused on cultural materials. This cutting-edge reference offers practical resources for cataloging and flexibility to meet the needs of a wide range of institutions—from libraries to museums to archives.

3. Record Nr.	UNINA9910899895303321
Autore	Beltrami Edward
Titolo	Digressions in Elementary Probability : The Unexpected in Medicine, Sports, and Society / / by Edward Beltrami
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-70051-1
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (118 pages)
Collana	Quantitative Methods in the Humanities and Social Sciences, , 2199-0964
Disciplina	519.2
Soggetti	Social sciences - Statistical methods Statistics Multivariate analysis Statistics in Social Sciences, Humanities, Law, Education, Behavioral Sciences, Public Policy Bayesian Network Probabilitats Ciències socials Estadística matemàtica Multivariate Analysis Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Success Runs in Bernoulli Trials -- Chapter 2. The Remarkable Streak of Joe Di Maggio -- Chapter 3. Inherited, Not Acquired -- Chapter 4. A Subtle Bias -- Chapter 5. Addendum : Conditional Expectation -- Chapter 6. Hot Hands in Basketball -- Chapter 7. Restricted Choice --

Chapter 8. Another Conundrum : What Does Crowd Size at Wimbledon's Tennis Match Tell us About Baseball Batting Averages?- Chapter 9. Cancer Clusters -- Chapter 10. Medical Mis-Readings -- Chapter 11. The Wrong Conclusion -- Chapter 12. Clinical Trials -- Chapter 13. Margin of Error -- Chapter 14. What Are the Odds of That?- Chapter 15. Turing's Evidence -- Chapter 16. Bell's Inequality -- Chapter 17. The Paradox of Random Arrivals -- Chapter 18. The Inverse Square Root Law -- Chapter 19. Runs, Again -- Chapter 20. Addendum : Tutorial on Elementary Probability.

Sommario/riassunto

This book is about the interplay between chance and order, but limited to mostly binary events, such as success/failure as they occur in a diversity of interesting applications. The goal is to entertain and instruct with topics that range from unexpected encounters with chance in everyday experiences, to significant “must know” insights regarding human health and other concerns in the social sciences. The first section provides the tools for being able to discuss random sequences with hints at what is to follow. This is followed by another surprising and, to some extent, bizarre result known as Stein's Paradox, which is applied to baseball. The troublesome topic of disease clusters, namely to decide whether the clumping of events is due to chance or some environmental cause, is treated using both the Poisson and normal approximations to the binomial distribution and this leads naturally into a discussion of the base rate fallacy and a case study of hospital performance. Next, another medical case study this time concerning some tricky questions about the effectiveness of colonoscopy and other medical interventions. A brief discussion of the mathematics of clinical trials, follows. Then, the book examines the error in random sampling, when polling for candidate preference with specific current examples. The essential tool here is covariance of random variables. The author follows this with a treatment of the spooky quality of coincidence using appropriate mathematical tools. After this, code breaking at Bletchley Park using Baye's theorem. It returns to Poisson events to discuss another unexpected result, followed by the use of spatial Poisson events in the delivery of emergency response services. Finally, an account of fluctuations that occur in a run of Bernoulli trials as a bookend to the very first section of the book. The probability theory involved is elementary using the binomial theorem and its extensions to Poisson and normal events in addition to conditional probability and covariance. The author provides an optional brief tutorial at the end, that covers the basic ideas in probability and statistics needed in the main text. Besides a list of references, several codes written in Matlab that were used to illustrate various topics in the text, as well as to support several figures that appear throughout, are provided.
