Record Nr. UNINA9910299860803321 Autore **Keatley David** Titolo Pathways in Crime: An Introduction to Behaviour Sequence Analysis / / by David Keatley Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Palgrave Macmillan, , 2018 **ISBN** 9783319752266 331975226X Edizione [1st ed. 2018.] 1 online resource (186 pages): illustrations Descrizione fisica Collana Crime Prevention and Security Management Disciplina 364.3 Soggetti Conducta criminal Criminologia Criminal behavior Criminology Research Public safety Forensic psychology Social sciences Personality Social psychology **Criminal Behavior** Quantitative Criminology Crime Control and Security Forensic Psychology Methodology of the Social Sciences Personality and Social Psychology Llibres electrònics

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Section I Introduction to Behaviour Sequence Analysis -- 1. Setting the

Scene -- 2. Beginning Your Research -- 3. Analysing Your Research -- Section II Overview of Research in Behaviour Sequence Analysis -- 4.

Interview Analysis: Driving Under the Influence of Alcohol -- 5.
Behaviour Lists: Comparing Sequences of Violence and the Night-Time Economy -- 6. Online Behaviour Lists: Sexual Assaults and Rape Cases -- 7. Card-Sort Tasks: Self-Harm and Prison Populations -- 8.
Video/Observation Analysis: Nonverbal Communication and Deception -- 9. Big Data: Serial Homicide Database -- Section III Behaviour Sequence Analysis and Related Methods in Forensic Psychology -- 10.
Crime Script Analysis -- 11. Crime Linkage Analysis -- 12.T-System Analysis -- 13. Indicator Waves -- 14. Conclusions.

Sommario/riassunto

This book introduces a novel approach to analysing and mapping criminal behaviours. Every crime occurs as a chain of behaviours and events, from inception and preparation through to commission and exit from the crime scene. These pathways in crime are complex, dynamic sequences that are by their very nature difficult to analyse. Keatley provides a clear and coherent introduction to Behaviour Sequence Analysis, and the chapters address a wide range of criminal offences, from deception in interrogations through to sexual assaults, serial homicide, and terrorism. Interesting additional similarities between Behaviour Sequence Analysis and other well-known methods, such as crime linkage, crime script analysis, and T-Pattern Analysis are also outlined in detail. Academic researchers in Forensic Psychology and Criminology, as well as applied practitioners and investigators will find this an invaluable book, and will gain clear insight and understanding into the method in order to apply it to their own cases.