

1. Record Nr.	UNINA9910495909803321
Autore	Seguin Laura
Titolo	Apprentissages de la citoyenneté : Expériences démocratiques et environnement / Laura Seguin
Pubbl/distr/stampa	Paris, : Éditions de la Maison des sciences de l'homme, 2020
ISBN	2-7351-2702-8
Descrizione fisica	1 online resource (360 p.)
Soggetti	Political Science Sociology citoyenneté démocratie environnement sciences politiques sociologie démocratie participative apprentissage citizenship democracy political sciences sociology participatory democracy learning process
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Citizenship has been making a strong resurgence in the environmental field, visible both in institutionalised procedures intended to include all citizens in decision-making, and in protest movements or resistance to some planning projects or land uses. For those who take part—citizens, members of associations, policy makers and public policy professionals—, these two kinds of participatory experiences represent

significant spaces for political learning. Through the exploration of an institutionalised procedure for public participation (a citizens' conference on water management) and a protest movement (against shale gas), this work identifies what actors learn on the one hand, and the learning methods on the other. The ethnographic survey and the use of educational sciences constitute the originality of this research which describes and analyses experiments in political learning, education to conflict as well as participation. À l'heure où de nouvelles formes de démocratie rencontrent les débats sur l'environnement, ce livre décrit deux expériences où citoyenneté et prise de conscience écologique se mêlent. En Poitou-Charentes, Laura Seguin a suivi une conférence de citoyens sur la gestion de l'eau. Ce dispositif de participation, destiné à inclure des citoyens dans les prises de décision, n'est pas sans rappeler la Convention citoyenne pour le climat. En Ardèche, l'expérience de la citoyenneté prend la forme d'une mobilisation contestataire contre l'extraction de gaz de schiste, plongeant le lecteur dans les rouages d'un mouvement de résistance et de fabrique d'alternatives écologiques. Ces expériences participatives, faites de débats conflictuels, d'échanges et de construction de savoirs, d'émotions et de délibérations, constituent pour ceux qui y prennent part (citoyens, acteurs associatifs, élus, professionnels des politiques publiques...) de véritables espaces d'apprentissages. En analysant le point de vue de tous les acteurs, cet ouvrage identifie à la fois...

---

2. Record Nr.	UNINA9910857793403321
Autore	MacFarland Thomas W.
Titolo	Introduction to Data Science in Biostatistics : Using R, the Tidyverse Ecosystem, and APIs // by Thomas W. MacFarland
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2024
ISBN	3-031-46383-8
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (536 pages)
Disciplina	570.15195
Soggetti	Biometry Artificial intelligence - Data processing Statistics Quantitative research Biostatistics Data Science Statistics in Engineering, Physics, Computer Science, Chemistry and Earth Sciences Data Analysis and Big Data Biometria R (Llenguatge de programació) Mineria de dades Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. Emergence of Data Science as a Critical Discipline in Biostatistics -- 2. Data Sources in Biostatistics -- 3. Role of Statistics for Decision Making in Biostatistics -- 4. Data Science and R, Base R, and the tidyverse Ecosystem -- 5. Statistical Analyses and Graphical Presentations in Biostatistics Using Base R and the tidyverse Ecosystem -- 6. Use of R-Based APIs to Obtain Data -- 7. Putting It All Together: R, the tidyverse Ecosystem, and APIs.
Sommario/riassunto	Introduction to Data Science in Biostatistics: Using R, the Tidyverse Ecosystem, and APIs defines and explores the term "data science" and

discusses the many professional skills and competencies affiliated with the industry. With data science being a leading indicator of interest in STEM fields, the text also investigates this ongoing growth of demand in these spaces, with the goal of providing readers who are entering the professional world with foundational knowledge of required skills, job trends, and salary expectations. The text provides a historical overview of computing and the field's progression to R as it exists today, including the multitude of packages and functions associated with both Base R and the tidyverse ecosystem. Readers will learn how to use R to work with real data, as well as how to communicate results to external stakeholders. A distinguishing feature of this text is its emphasis on the emerging use of APIs to obtain data.

---