

ANALYSIS OF LONGITUDINAL DATA PETER DIGGLE PATRICK HEAGERTY KUNG YEE LIANG SCOTT ZEGER

Jan 18, 2021



[Keynote 1: High dimensional Causal Inference -- Peter Bühlman](#)

Keynote 1: High dimensional Causal Inference -- Peter Bühlman von AISTATS 2014 vor 6 Jahren 55 Minuten 2.077 Aufrufe Understanding cause-effect relationships between variables is of great interest in many fields of science. An ambitious but highly ...

[Teach-in: On the Marxist Use of Psychoanalysis to Understand Fascism](#)

Teach-in: On the Marxist Use of Psychoanalysis to Understand Fascism von Platypus Affiliated Society vor 11 Stunden 2 Stunden, 3 Minuten 94 Aufrufe On January 15th, Victor C. from the Aarhus chapter of the Platypus Affiliated Society gave a teach-in on the Marxist use of ...

[The foundation of transformative growth work - with Louise Le Brun](#)

The foundation of transformative growth work - with Louise Le Brun von The Poetry of Predicament vor 1 Tag 1 Stunde, 21 Minuten 39 Aufrufe This is another in our ongoing series of interviews creators, facilitators, practitioners of: transformative growth work. Another way to ...

[Editors' Roundtable on Publishing Interpretive and Critical Policy Research \(25 Nov 2020\)](#)

Editors' Roundtable on Publishing Interpretive and Critical Policy Research (25 Nov 2020) von CriticalPolicy APSA vor 1 Monat 1 Stunde, 4 Minuten 61 Aufrufe Critical Policy , Studies , APSA group and Theoretical Perspectives in Policy , Analysis , ECPR section held a roundtable with journal ...

[Joint analysis of heterogeneous single-cell dataset collections | Peter Kharchenko | SCP2019](#)

Joint analysis of heterogeneous single-cell dataset collections | Peter Kharchenko | SCP2019 von Nikolai Slavov vor 1 Jahr 58 Minuten 733 Aufrufe Presentation by , Peter , Kharchenko at the single-cell proteomics conference <http://single-cell.net> ...

[Reliable nucleotide, indel, and structural variant detection in diverse populations](#)

Reliable nucleotide, indel, and structural variant detection in diverse populations von PacBio vor 2 Tagen 33 Minuten 12 Aufrufe In this PacBio Virtual Global Summit 2020 presentation, Shawn Levy of Discovery Life Sciences shares work on how the ability to ...

[What is gene annotation?](#)

What is gene annotation? von Lori Scott vor 5 Jahren 18 Minuten 18.344 Aufrufe This video was created as a faculty resource for the GENI-ACT bioinformatics toolkit (geni-act.org).

[Small-Variant Calling and Annotation](#)

Small-Variant Calling and Annotation von Bioinformatics DotCa vor 2 Jahren 1 Stunde, 4 Minuten 3.958 Aufrufe This is the fourth module of the Informatics on High-Throughput Sequencing , Data , 2018 workshop hosted by the Canadian ...

[21. Bayesian Statistical Inference I](#)

21. Bayesian Statistical Inference I von MIT OpenCourseWare vor 8 Jahren 48 Minuten 134.459 Aufrufe MIT 6.041 Probabilistic Systems , Analysis , and Applied Probability, Fall 2010 View the complete course: ...

[Systems Innovation Process](#)

Systems Innovation Process von Systems Innovation vor 2 Jahren 9 Minuten, 50 Sekunden 5.096 Aufrufe Follow along with the course eBook: <https://systemsinnovation.io/>, books , / Take the full course: ...

[Barbara Engelhardt: "Exploring Covariation in Gene Expression Data"](#)

Barbara Engelhardt: "Exploring Covariation in Gene Expression Data" von ZarlabsUCLA vor 4 Jahren 51 Minuten 266 Aufrufe August 9, 2016 presentation at UCLA for CGSI 2016.

[Business Architecture and the Strategy Journey. Part 1](#)

Business Architecture and the Strategy Journey, Part 1 von Biz Arch Mastery vor 23 Stunden 16 Minuten 7 Aufrufe Julie Choo, strategist and author of The Strategy Journey joins business architecture thought leader Whynde Kuehn for an ...

[Kimberly Glass: Multi-Omic Data Integration In Gene Regulatory Networks](#)

Kimberly Glass: Multi-Omic Data Integration In Gene Regulatory Networks von winsseminar vor 2 Tagen 42 Minuten Keine Aufrufe Kimberly Glass gives a talk at the Women in Network Science (WiNS) seminar on January 13, 2021. Abstract: Rapidly evolving ...

[Aaron Panofsky – Citizen scientific racism White nationalist appropriations of genetic research](#)

Aaron Panofsky – Citizen scientific racism White nationalist appropriations of genetic research von UCLABEC vor 1 Woche 1 Stunde, 34 Minuten 41 Aufrufe The following is a presentation in the UCLA Center for Behavior, Evolution, and Culture Speaker Series. For more information on ...

[Making Sense of Sequencing: Exome Sequencing Analysis and What's Next with Dr. Daniel Geschwind](#)

Making Sense of Sequencing: Exome Sequencing Analysis and What's Next with Dr. Daniel Geschwind von Finding Genius Podcast vor 1 Tag 33 Minuten 14 Aufrufe Dr. Daniel Geschwind Bio: Dr. Geschwind is the Gordon and Virginia MacDonald Distinguished Professor of Human Genetics, ...

Analysis Of Longitudinal Data Peter Diggle Patrick Heagerty Kung Yee Liang Scott Zeger

The most popular ebook you must read is Analysis Of Longitudinal Data Peter Diggle Patrick Heagerty Kung Yee Liang Scott Zeger. I am sure you will love the Analysis Of Longitudinal Data Peter Diggle Patrick Heagerty Kung Yee Liang Scott Zeger. You can download it to your laptop through easy steps.

Analysis Of Longitudinal Data Peter Diggle Patrick Heagerty Kung Yee Liang Scott Zeger

