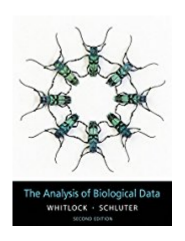
## Reading Book The Analysis of Biological Data By Michael C. Whitlock, Dolph Schluter





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Review "Michael Whitlock and Dolph Schluter have managed to accomplish the seemingly impossible task of writing a statistical analysis text for biology and health science students that is both rigorous in presentation and truly enjoyable to read. They avoid excessive jargon and drive home the major points with wonderfully interesting and relevant biological examples. They write in an engaging style that shows their considerable experience in teaching these principles to students. This book should be in the hands of every young biologist or health science student trying to learn the basics of statistical analysis." - John Thompson, University of California, Santa Cruz "This book is engaging, intuitive, and with a coverage and pace that is perfect for a first statistics course in biology." - Allen J. Moore, University of Exeter About the Author Michael Whitlock is an evolutionary biologist and population geneticist. He is a professor of zoology at the University of British Columbia, where he has taught statistics to biology students since 1995. Whitlock is known for his work on the spatial structure of biological populations, genetic drift, and the genetics of adaptation. He has worked with fungus beetles, rhinos, and fruit flies; mathematical theory; and statistical genetics. He is a fellow of the American Academy of Arts and Sciences and a fellow of the American

Association for the Advancement of Science. He is also the former editor-in-chief of The American Naturalist. Dolph Schluter is professor and Canada Research Chair in the zoology department and Biodiversity Research Center at the University of British Columbia. He currently teaches evolutionary ecology as well as a graduate course in biological data analysis. Schluter is known for his research on adaptive radiation̸Â∏the evolution of ecological diversity in groups of organisms that are multiplying rapidly  $\tilde{A} \cap \hat{A} \cap A$  and on the evolution of major biodiversity gradients. His initial studies were carried out on Darwin's finches in the Galápagos Islands, followed by work on seedeating birds in other parts of the world. Recently he has carried out studies of competition, adaptation, and the origin of species in threespine stickleback inhabiting lakes of coastal British Columbia, Canada, and the genetic basis of species differences. He is a fellow of the Royal Society of London and the Royal Society of Canada and is a Foreign Member of the American Academy of Arts and Sciences. He has received multiple honors including the Guggenheim Fellowship, The Sewall Wright Award from the American Society of Naturalists, the Killam Fellowship from the Canada Council, and the Darwin-Wallace Medal from the Linnean Society of London. He is a past president of the Society for the Study of Evolution and the American Society of Naturalists. His other books include The Ecology of Adaptive Radiation (2000).

Customer Reviews Most helpful customer reviews 0 of 0 people found the following review helpful. Very Useful By Sarliel I used this textbook for my Bio statistics class and it was incredibly helpful and very easy to read. I am not good at stats, but this book helped me get through my homework, a lot faster than I would've. This is one of the only textbooks that I've used so far in college that helped me understand what I learned in class so much more. It's nothing on my professor, he was very clear in teaching, I'm just very bad at anything that involves math. Overall, the textbook was a very useful reference to help me study and clear up anything that I didn't quite understand all on my own time. 3 of 3 people found the following review helpful. Chapter explanations are good and practice problems are useful By Mae Berlow Chapter explanations are good and practice problems are useful, however the answer key in the back is riddled with errors and typos. 0 of 0 people found the following review helpful. Great textbook for biostats By JL Great textbook for biostats, the terms are clearly defined and marked for easy memorization, problem sets are great too. See all 20 customer reviews...

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