Textbook for STA 321 (Free eBook via WCU Library)

- 1. Introduction to Computer-Intensive Methods of Data Analysis in Biology https://ebookcentral.proquest.com/lib/wcupa/reader.action?docID=261114&ppg=7
- 2. Applied Regression and Modeling: A Computer Integrated Approach https://ebookcentral.proquest.com/lib/wcupa/reader.action?docID=4560113&ppg=46
- 3. Modern Regression Techniques Using R: A Practical Guide https://ebookcentral.proquest.com/lib/wcupa/reader.action?docID=743577&ppg=105
- Regression Analysis with R: Design and Develop Statistical Nodes to Identify Unique Relationships Within Data at Scale https://ebookcentral.proquest.com/lib/wcupa/reader.action?docID=5259460&ppg=1
- Regression Models for Categorical, Count, and Related Variables: Applied Approach, by John Hoffmann, University of California Press, 2016. https://search.ebscohost.com/login.aspx?direct=true&AuthType=shib&db=e000xna&A N=1293234&site=ehost-live&scope=site&custid=s3916018&ebv=EB&ppid=pp vi
- **6.** Practical Time Series Analysis https://ebookcentral.proquest.com/lib/wcupa/reader.action?docID=5064689&ppg=11