

TitlePage

Elements of Statistics

Primary Author: Paul Flesher

Secondary Author: Jeffrey Sadler

Chief Editor: Jonathan Rehmert

Readability Editor: Lane Young

Acknowledgements: We are very grateful for the work of the LibreText community for housing this project and facilitating the work of open educational resources. We began this project as a remixing project of David Lane's Introductory Statistics book which came from his original work over at [onlinestatbook](#). As we began to develop our own voice and style, the project became less of a remix and more of a creation in our own voice. At each stage, however, David Lane's work served as inspiration and guide; despite having stark contrasts, we cannot separate our work from his (see the links throughout the book to see his original work and influence on our text); we appreciate his presentation and expertise. In most of the content, our conclusions align, but at times there were philosophical and mathematical differences. At these junctures, the disparities are made known and expounded upon to the degree we thought appropriate for an introductory text. We are thoroughly grateful for Lane's work; his team deserves a lot of credit. We have been using his sampling distribution simulations for quite some time. We must also acknowledge the people over at Hawkes Learning; we have been using their products in the classroom for years. Their influence has no doubt had major influence on the production of this book and our vision for the course.

Special thanks to Bill Weber for constructing the Excel guides and Jailyann Froese for creating all of the section Excel files.

Online homework for this text can be found at [MyOpenMath](#).

Special acknowledgement to Jayme Goetz for compiling all of the online homework.

Please reach out to Paul Flesher at pmflesher@fhsu.edu with feedback or questions.