Statistics can be applied in a broad range of fields, including business, agriculture, finance, public policy, and many more. As data in all forms become more easily stored and accessed, so does the demand and opportunity for statisticians to help others discern what can (or cannot) be learned from the information available. In fact, statisticians are also frequently sought after for their disciplined approach to problem solving and critical thinking, even when no formal data analysis is needed.

**Careers**

Statisticians in the pharmaceutical industry work with doctors and research scientists to design and execute experiments and clinical trials. Statisticians at technology and manufacturing companies work to advance product development from ensuring reliability and quality of hardware components to software development. Statisticians collaborate with epidemiologists and public health agencies like the NIH and CDC to study infectious disease dynamics among threatened populations. Statisticians at government agencies like the U.S. Department of Education, Census Bureau, and Department of Labor help inform public policy and assess impact of legislative changes. And much more...

MORE INFORMATION ABOUT POTENTIAL CAREER OPTIONS FOR GRADUATES OF THE STATISTICS PROGRAM (http://thisisstatistics.org/jobs-in-statistics/)

**Professional Resources**

- The American Statistical Association (http://www.amstat.org/)