

The Future is OPEN



Foundations in Statistical Reasoning

FOUNDATIONS IN STATISTICAL REASONING

Peter Kaslik

Peter Kaslik
Pierce College Fort Steilacoom

This book starts by presenting an overview of the statistical thought process. By the end of chapter 2, students are already familiar with concepts such as hypotheses, level of significance, p-values, errors. Normally these topics are not introduced until after a discussion of probability and sampling distributions. My approach to probability and sampling distributions is also very different.

