TEXT AT SCALE

CORPUS ANALYSIS IN TECHNICAL COMMUNICATION
Foundations and Innovations in Technical and Professional Communication

Series Editor: Lisa Melonçon
Series Associate Editor: Sherena Huntsman

The Foundations and Innovations in Technical and Professional Communication series publishes work that is necessary as a base for the field of technical and professional communication (TPC), addresses areas of central importance within the field, and engages with innovative ideas and approaches to TPC. The series focuses on presenting the intersection of theory and application/practice within TPC and is intended to include both monographs and co-authored works, edited collections, digitally enhanced work, and innovative works that may not fit traditional formats (such as works that are longer than a journal article but shorter than a book).

The WAC Clearinghouse and University Press of Colorado are collaborating so that these books will be widely available through free digital distribution and low-cost print editions. The publishers and the series editors are committed to the principle that knowledge should freely circulate and have embraced the use of technology to support open access to scholarly work.

Other Books in the Series

Han Yu and Jonathan Buehl (Eds.), *Keywords in Technical and Professional Communication* (2023)
Jason C. K. Tham (Ed.), *Keywords in Design Thinking: A Lexical Primer for Technical Communicators & Designers* (2022)
Kate Crane and Kelli Cargile Cook (Eds.), *User Experience as Innovative Academic Practice* (2022)
TEXT AT SCALE

CORPUS ANALYSIS IN TECHNICAL COMMUNICATION

By Stephen Carradini and Jason Swarts

The WAC Clearinghouse
wac.colostate.edu
Fort Collins, Colorado

University Press of Colorado
upcolorado.com
Denver, Colorado
Contents

Acknowledgments ............................................................ vii
1. The Scale of Work in Technical Communication ................ 3
2. Assumptions, Approaches, and Techniques of Corpus Analysis .... 27
3. Developing Questions ................................................... 45
4. Building a Corpus ....................................................... 63
5. Analyzing a Corpus ...................................................... 85
6. Writing the Results ....................................................... 103
7. The Future of Corpus Analysis and Technical Communication .... 123
References ................................................................. 129
Glossary ................................................................. 141