About the Authors

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Michela Baccini works in the Departimento di Statistica di Firenze "G. Parenti" at the University of Florence, Italy. Her interests include analysis of historical series in epidemiology, analysis of survival data, Bayesian meta-analysis, and statistical methods for health studies.



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Götz Gelbrich works as biometrician at the Clinical Trial Centre Leipzig. He earned his diploma in mathematics from Warsaw University and has doctoral degrees in mathematics (Greifswald) and theoretical medicine (Leipzig). He has experience from clinical trials in various domains and is the senior biometrician of the German Competence Network Heart Failure.



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Samantha Cook is a statistician in the research department at Google, where her work involves predicting rates of influenza from Google users' search behavior. Other areas of interest include missing data, causal inference, and computation.



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Constantine Frangakis, who earned his PhD from Harvard in 1999, is a professor of biostatistics at The Johns Hopkins University. He develops designs and methods of analyses to evaluate treatments in medicine, public health, and policy.



Paul Kvam earned his PhD in statistics from the University of California, Davis, in 1990 and is now a professor at the Stewart School of Industrial and Systems Engineering. His research interests focus on statistical reliability with applications to engineering, nonparametric estimation, and analysis of complex and dependent systems.



Annegret Franke is a biometrician at the Clinical Trial Centre Leipzig. She earned a diploma and PhD in biomedical cybernetics from Ilmenau and did post-graduate work in medical biometry at Heidelberg. She is working on clinical trials in dermatology, neurosurgery, nuclear medicine, and rheumatologic rehabilitation.