

Courtney Kennedy is a senior methodologist at Abt SRBI and VP of the Advanced Methods Group. She serves as the lead statistician on a range of complex surveys conducted for academic researchers, national media outlets, and government agencies. Her primary responsibilities include sample design, weighting, and assessment of data quality. In 2010 Courtney served as a statistical consultant for the Decennial Census and *Newsweek*. This year she is working for NBC News as an election night analyst. Her current line of research compares data quality from cell phone versus landline interviews and examines weighting protocols for dual frame telephone surveys.

Prior to joining Abt SRBI, Courtney served as senior methodologist for The Everett Group and project director at the Pew Research Center for the People & the Press. At The Everett Group, she designed dual frame landline and cell phone RDD surveys and developed weights for telephone surveys of the general public and Web surveys of Air Force personnel. At the Pew Research Center, she analyzed public opinion data and conducted research on coverage and nonresponse errors in telephone surveys. Courtney earned a Ph.D. in Survey Methodology, B.S. in Statistics, and B.A. in Political Science from the University of Michigan and an M.S. from the Joint Program in Survey Methodology at the University of Maryland.

Courtney has been involved in AAPOR in a number of capacities. She serves on the Standards Committee and several subcommittees of the Transparency Initiative. Courtney contributed to the 2008 and 2010 Cell Phone Task Forces as well as the 2010 Opt-in Online Panel Task Force. She has served on the AAPOR Book Award Committee (2007-2009), Nominations Committee (2010), and Conference Committee (2004-2010). In 2007 she edited a report from the DC-AAPOR Workshop on Nonresponse Bias in Household Surveys. She is a manuscript referee for *Public Opinion Quarterly*, *Journal of Official Statistics*, *Sociological Methods & Research*, *Field Methods*, and *Statistics in Medicine*.
