Much More Online

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Maintaining Data Quality When You Can't See Participants

With online experiments, researchers must accept a much higherdegree of uncertainty about who their participants are and the conditions underwhich the experiment is being conducted. (*Observer, March 2019*)

The Digital Lab

A collection of articles about how web-based technology is revolutionizing the way psychological scientists collect and analyze data. (*Observer, March 2015*)

What Makes a Samaritan Good? Depends on the Beneficiary

New research from *Psychological Science* suggests that helping a total stranger is generally viewed as moremoral and trustworthy than helping a family member. But this is only true if the helper did not have to choose between those options. (*News Releases, February 2020*)

The Verdict Is In: Courtrooms Seldom Overrule Bad Science

The varying quality of scientific testimony can make it difficult for judges and juries to distinguish between solid research and so-called junkscience. Insights from a new study published in *Psychological Science in the Public Interest*. (*News Releases, February 2020*)

The Science of Goals

Psychology researchers explore a panoply of science that couldhelp people adopt newer, healthier, or safer behaviors. (*Research Topic*)

Universal Design for Inclusive Science

A blind researcher highlights resources intended to enhance theaccessibility of nondisability-related research for disabled participants. (*Observer, October 2019*)