

Fake Data

By [William R. Porter](#) Feb 28, 2018 8:00 am PST

Fake data—the right sort of fake data—are critically important tools in the validator’s toolkit. Now, we’re not talking about data meant to deceive—fraudulent data—or data that are simply mistaken—erroneous data—but rather artificial data constructed with known statistical properties designed to closely mimic actual, real data as reliably and honestly as possible. Such realistic but synthetic data can be used to evaluate whether written standard operating procedures for the collection, analysis and interpretation of real data actually meet the design goals of the process. ...

This content is only available to IVT members.

Get help maintaining your knowledge in Documentation. [Read More!](#)

If you are already a member and you do not have access to this article, [upgrade your membership](#).

Need help? [Read our FAQs](#).

Tags:

[Documentation](#)

[William R. Porter](#)

William R. Porter formerly served for more than 25 years in the Pharmaceuticals group at Abbott Global Pharmaceutical Research and Development, Abbott Park, Illinois, USA.

[View Author Bio](#)

Source URL: <http://www.ivtnetwork.com/article/fake-data>