

Heidelberger Kolloquium Medizinische Biometrie, Informatik und Epidemiologie

Sehr geehrte Damen und Herren,

hiermit laden wir Sie herzlich ein zu dem Vortrag:

“Why statisticians must lead, fail to lead, and how they learn to lead“

von

Alexander Schacht

Statistical Sciences Innovation, UCB BIOSCIENCES GmbH, Monheim

am Montag, 13.01.2020, 16.15 Uhr

Im **K13**, Turm Süd **Marsilius Arkaden**, Im Neuenheimer Feld 130.2, 69120 Heidelberg

As a PhD student, I wanted to convince colleagues from the clinic to use non-parametric statistics. When I entered the industry, I suggested different ways to improve efficiency. And later in my career I advocated for a greater use of visualizations. Sometimes I was successful – sometimes not. Only when I learned about leadership, I understood the approaches and tools, which I was naturally good at or which I failed on miserably.

Our definition of leadership at The Effective Statistician stems from the approach the ASA is taking. We define leadership as the ability to consistently deliver value to an organization or cause by inspiring others to take a specific direction or action when they truly have the freedom or choice to do otherwise.

In my presentation you will learn

- how the traditional approach of statistical consulting hinders you from being seen as a relevant business partner
- how your passion for detail can sometimes stand in your way
- what knowledge you need to get a seat at those tables, where the key decisions are being made

Alle Interessenten sind herzlich eingeladen!

Gezeichnet: Dickhaus, Kieser, Knaup, Kopp-Schneider, Wellek

Organisation: Birgit Schleweis

Institut für Medizinische Biometrie und Informatik, Im Neuenheimer Feld 130.3, 69120 Heidelberg Tel. 06221/56-4142. Bitte registrieren Sie sich hier für die Ankündigung der Vorträge per E-Mail: <https://web.imbi.uni-heidelberg.de/newsletter/>