



Best practices, tips, and tricks for scale and speed analyses

I know this might not be the correct forum for this, but I can't think of a better one. Seeing as we are all pressed for time and, presumably, most of us are working with SIM for the first time, I was hoping that we could exchange some information about experiences, challenges, resources, and fixes. I [found the tutorials and manual available on the Salient website to be quite helpful.](#) Are there other tools and / or data sources you are finding useful? For example, as an experienced R and Tableau user, I prefer to get high-level data extracts from SIM which I load into R for analysis and data visualization. This allows me to examine and present the SIM data and our CNA data side-by-side using the same scripts.



Message by [Jamie Bono](#)
On december 11, 2014 at 12:23 - 54 views, 0 replies, 2 followers

2

[SIM](#) [Salient Interactive Miner](#) [Analytics](#) [Scale and Speed](#) [Analysis](#)

Reply to this contribution...