Missing The Point:

Non-Convergence in Iterative Imputation Algorithms

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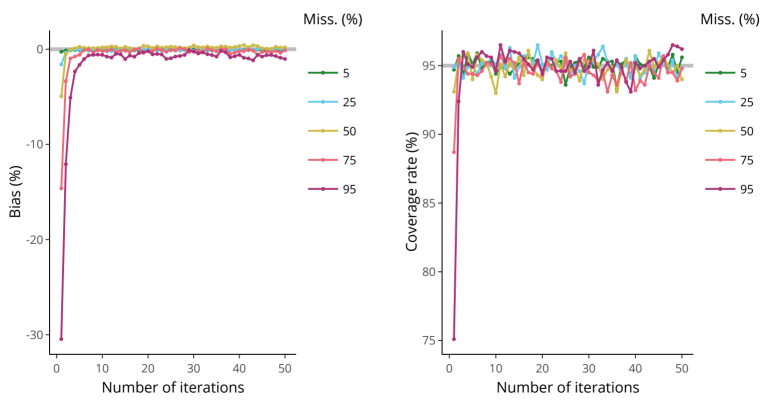
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Algorithmic Convergence

With iterative imputation, the validity of inferences relies on algorithmic convergence. Signs of non-convergence (i.e., non-mixing, trending) are typically identified through visual inspection.

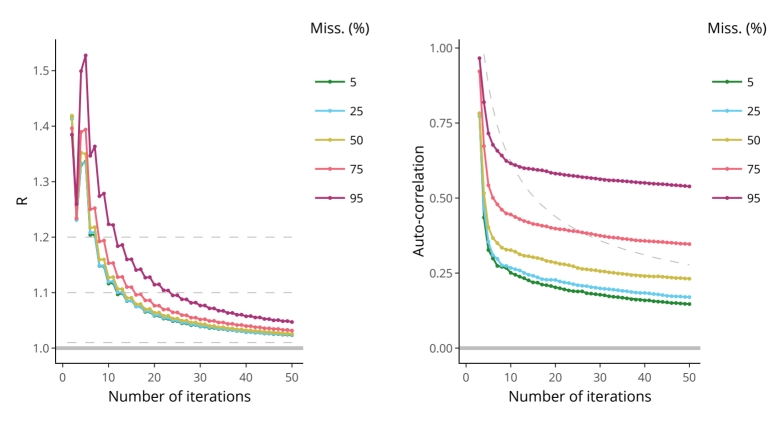
Simulation Study

When imputing an incomplete multivariate normal set ($n_{\rm obs}=1000$, $n_{\rm sim}=1000$), we obtain valid regression estimates after 5 to 10 iterations.



Simulation Study (2)

Whereas non-convergence diagnostics \widehat{R} and auto-correlation identify signs of non-convergence up-to 30 to 50 iterations.



Take-away

We conclude that—in the cases considered—it never hurts to iterate longer, but such calculations hardly bring added value.

Read more on github.com/hanneoberman/MissingThePoint. Or follow my updates through Twitter @hioberman.

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