Latent Variable Model Does Not Capture Actigraph-Assessed Sleep Quality Indices

George Bate, M.S.¹, Jesse Bahrke, M.S.¹, Joanna Buscemi, Ph.D.², Sara Lampert-Okin, M.S.¹, Rachel Neff Greenley, Ph.D.¹, Kristin Schneider, Ph.D.¹, Susan T.Tran, Ph.D.² & Steven A. Miller, Ph.D.¹

I: Rosalind Franklin University of Medicine and Science2: DePaul University

Introduction:

- Most sleep research uses a single, global index, such as total hours sleep, to reflect sleep quality (Tomfohr et al., 2011).
- Reliance on a single index lacks the nuanced information that is afforded when modeling multiple sleep quality indices.
- It is unclear if other sleep quality indices, such as efficiency or wakefulness, correlate so highly as to fall under a single factor.

The main purpose of this study was to uncover interrelations of various Actigraph-assessed sleep quality indices to determine whether future research should model sleep quality indices separately or together.

Methods:

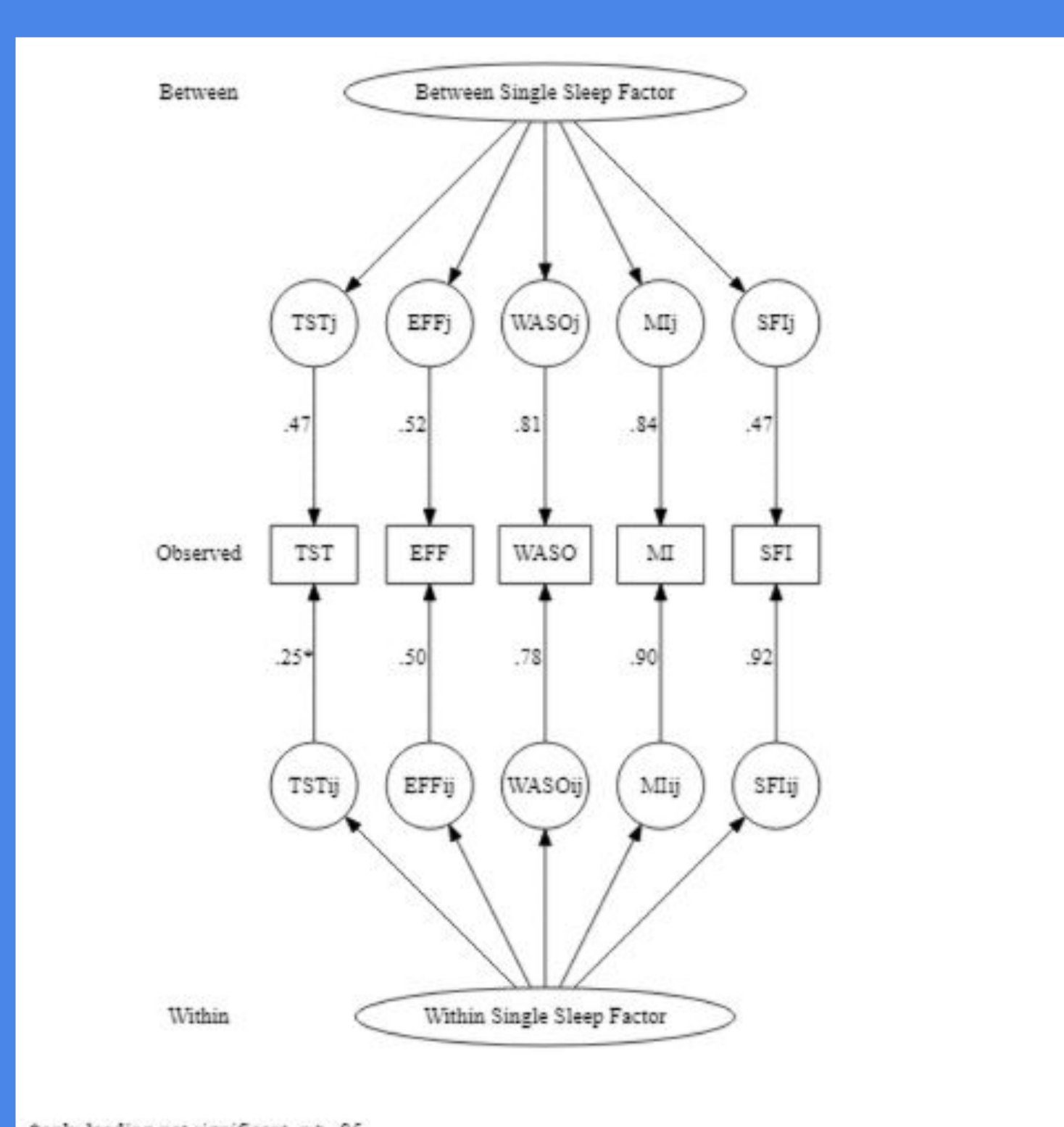
- Sample
- 260 undergraduate students
- M_{age} = 19.60; Mostly female (69.1%); racially diverse (53.2% non-Hispanic White)
- Procedure
- For I4 consecutive days, participants wore Actigraph monitors that provided daily values for....
 - Total Sleep Time (TST) daily duration of sleep in minutes (ICC = .17)
 - Sleep Efficiency (EFFf) % of time spent in bed that participant is asleep (ICC = .25)
 - Wakefulness After Sleep Onset
 (WASO) number of awakenings after
 sleep begins (ICC = .26)
 - Movement Index (MI) number of limb motions divided by participant's time in bed in minutes (ICC = .34)
 - Sleep Fragmentation Index (SFI) sum of minutes of sleep during which movement occurred (ICC = .11)





A Multilevel Confirmatory Factor Analysis of five sleep quality indices loading onto a single latent variable fit data poorly.

Poor fit suggests that future studies should model multiple sleep quality indices individually, rather than a single latent variable reflecting multiple indices in one factor.





*only loading not significant, p > .05.

- Analyses
- ICCs above .10 indicated multilevel analyses were warranted
- A multilevel confirmatory factor analysis (CFA) was conducted to determine if a model in which the five sleep indices load onto a single latent variable fit the data well.
- The between- and within-persons parts of the CFA were estimated separately before an overall CFA incorporating between- and within-persons parts was estimated.

Results:

- The overall CFA model of the five sleep quality indices loading onto a single latent variable fit the data poorly, CFI = .23, SRMR = .13, RMSEA = .32, TLI < .01.
- Within-persons CFA:
- O All five sleep quality indices had significant loadings onto a within-person general factor of sleep, p < .0001.
- The within model fit better than the overall model, but fit poorly, CFI = .59, SRMR = .13, RMSEA = .42, TLI = .18.
- Between-persons CFA:
- Four of the five sleep quality indices had significant loadings onto a between-person general factor of sleep, p < .01.
- Total sleep time (TST) did not significantly load onto a between-person general factor of sleep, p = .16.
- The between model fit better than the overall and within models, but still fit poorly, CFI = .70, SRMR = .15, RMSEA = .44, TLI = .41.

Discussion:

- Poor fit of a model in which five sleep quality indices loaded onto a latent variable suggests that the sleep quality indices examined in this study operate uniquely and, therefore, warrant investigation independent of one another.
- Superior fit of a between model compared to an overall model and a within model and superior fit of a within model compared to an overall model suggest that disentangling between- and within-subjects components of latent variable models of sleep quality indices yields more accurate results.
- Future research will benefit from exploring the nuances of factors contributing to sleep quality.

Direct correspondence to: george.bate@my.rfums.org