Group 42

Zaphod Beeblebrox

Tricia McMillan

Marvin T.P. Andy

1970-01-01

# Theory

## Which dataset are you using?

## Describe your hypothesized measurement model.

## Provide a path diagram of your theoretical measurement model.

# Estimation

## Provide the lavaan syntax for your model.

## Use the lavaan::cfa() function to estimate your model.

# Results

## Report the relevant parameter estimates from your fitted model.

## Report the estimates from your fitted model.

## Report the model fit indices for your estimated model.

# Interpretation

## Do your results support the validity of your hypothesized model?

* *Explain why or why not.*

## Do you think the model could be improved?

* *If so, explain how you would modify the model.*
* *If not, explain why no improvement is possible.*