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> ## MacDonald´s Omega - Pandemic Fatigue - USA ##

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> # MacDonald´s omega

> reliability(cfa(Model\_2, data = E, std.lv = TRUE)) # IF + BF

IF BF

alpha 0.8584414 0.7501591

omega 0.8713639 0.7534135

omega2 0.8713639 0.7534135

omega3 0.8748235 0.7534005

avevar 0.6980473 0.5067309

警告信息:

In reliability(cfa(Model\_2, data = E, std.lv = TRUE)) :

The reliability() function was deprecated in 2022 and will cease to be included in future versions of semTools. See help('semTools-deprecated) for details.

It is replaced by the compRelSEM() function, which can estimate alpha and model-based reliability in an even wider variety of models and data types, with greater control in specifying the desired type of reliability coefficient (i.e., more explicitly choosing assumptions).

The average variance extracted should never have been included because it is not a reliability coefficient. It is now available from the AVE() function.

> reliabilityL2(cfa(Model\_2, data = E, std.lv = TRUE), secondFactor = "PF") # PF

omegaL1 omegaL2 partialOmegaL1

0.7207564 0.8163559 0.8623873