**# MacDonald´s omega - Germany**

reliability(cfa(Model\_3, data=GER\_CFA, std.lv = TRUE)) # IF + BF

IF BF

alpha 0.8424831 0.7693456

omega 0.8502125 0.7692606

omega2 0.8502125 0.7692606

omega3 0.8533854 0.7674794

avevar 0.6570132 0.5273994

reliabilityL2(cfa(Model\_3, data=GER\_CFA, std.lv = TRUE), secondFactor = "PF") # PF

omegaL1 omegaL2 partialOmegaL1

0.7771885 0.8781253 0.8716979

**# MacDonald´s omega - Denmark**

> reliability(cfa(Model\_3, data=DEN\_CFA, std.lv = TRUE)) # IF + BF

IF BF

alpha 0.8321906 0.7263404

omega 0.8412266 0.7403540

omega2 0.8412266 0.7403540

omega3 0.8420555 0.7386927

avevar 0.6430196 0.4977183

reliabilityL2(cfa(Model\_3, data=DEN\_CFA, std.lv = TRUE), secondFactor = "PF") # PF

omegaL1 omegaL2 partialOmegaL1

0.7084383 0.8170505 0.8436776