

AQoL 6D

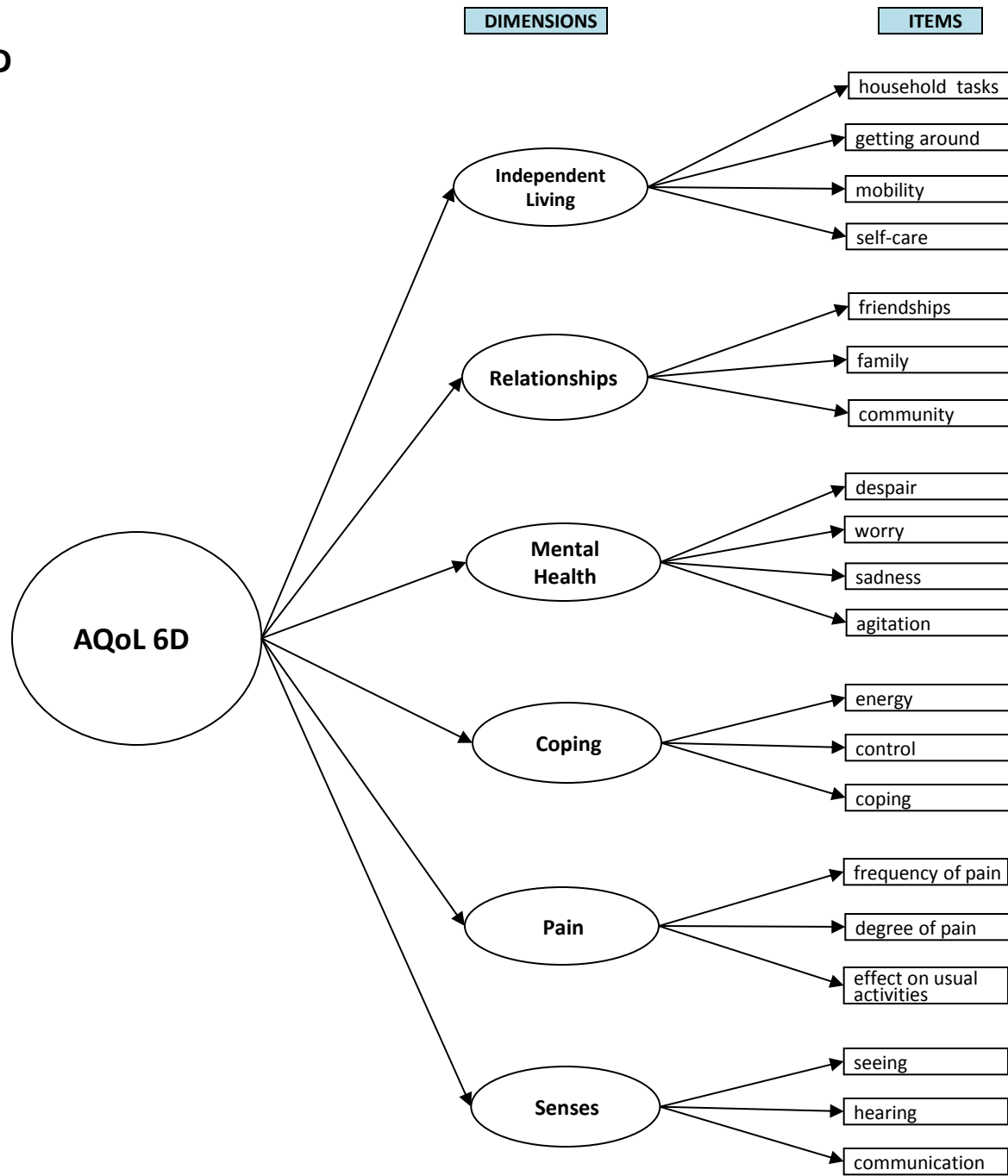
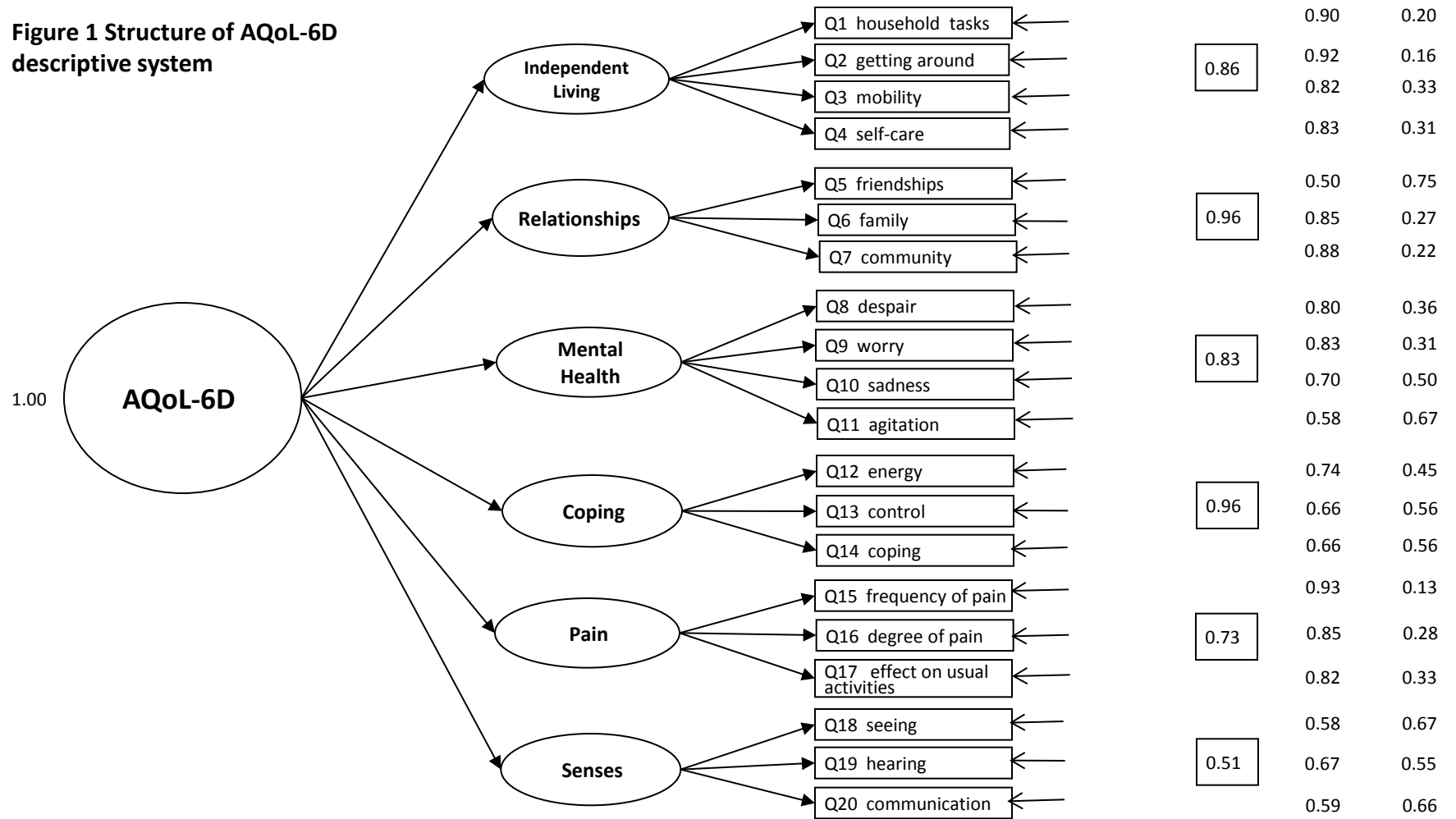


Figure 1 Structure of AQoL-6D descriptive system



Notes

- Chi square = 460.73, df = 164; P-value = 0.0000; RMSEA = 0.054; CFI = 0.99
- Column 1 represents gamma coefficients (between the AQoL and dimension latent variables), column 2 represents lambda coefficients (between dimension and items), Column 3 represents error terms on each of the items.