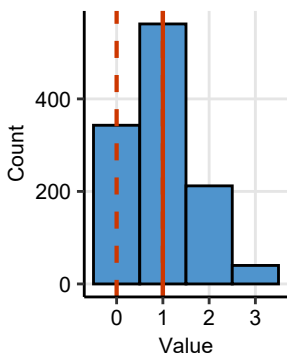
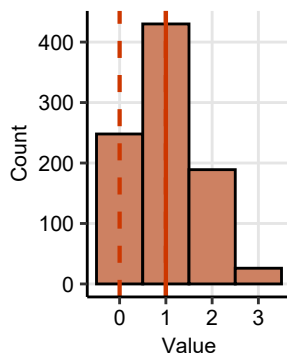
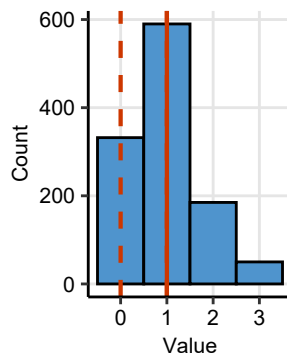
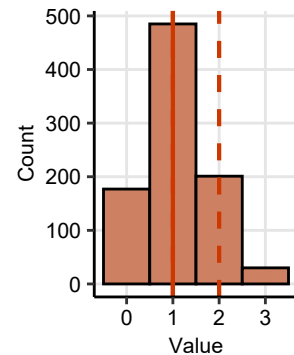
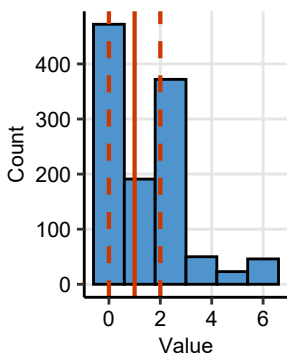
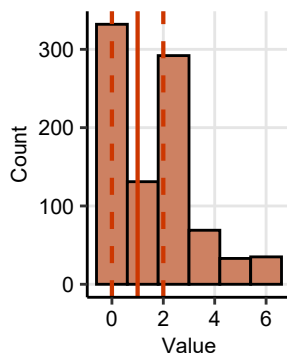
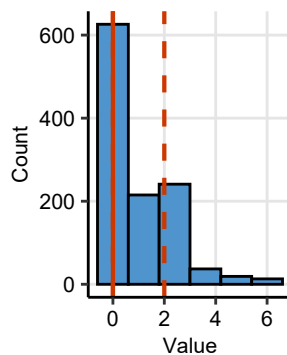
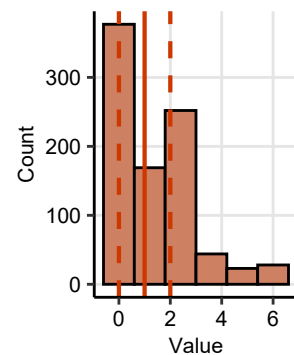
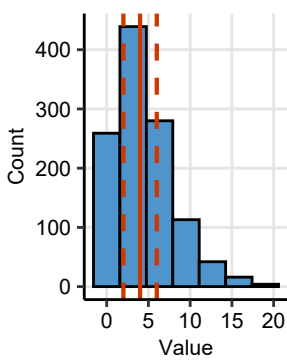
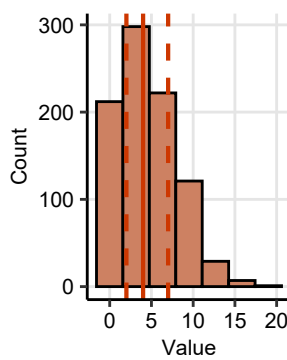
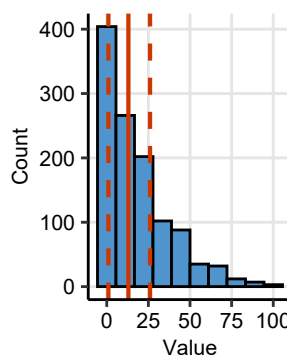


**A****AT: OMH score** $W = 0.83, p < 0.001$ **IT: OMH score** $W = 0.84, p < 0.001$ **B****AT: QoL score** $W = 0.83, p < 0.001$ **IT: QoL score** $W = 0.83, p < 0.001$ **C****AT: DPR score** $W = 0.81, p < 0.001$ **IT: DPR score** $W = 0.84, p < 0.001$ **D****AT: ANX score** $W = 0.74, p < 0.001$ **IT: ANX score** $W = 0.81, p < 0.001$ **E****AT: stress score** $W = 0.9, p < 0.001$ **IT: stress score** $W = 0.93, p < 0.001$ **F****AT: phys. performance loss** $W = 0.84, p < 0.001$ **IT: phys. performance loss** $W = 0.83, p < 0.001$ 