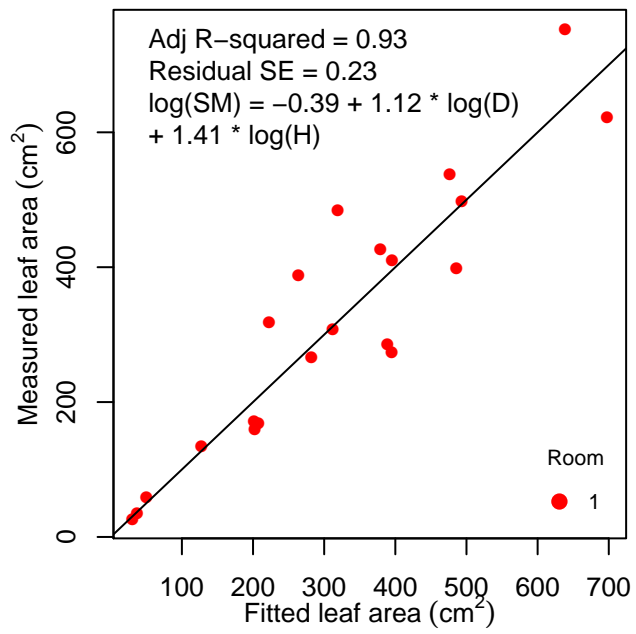
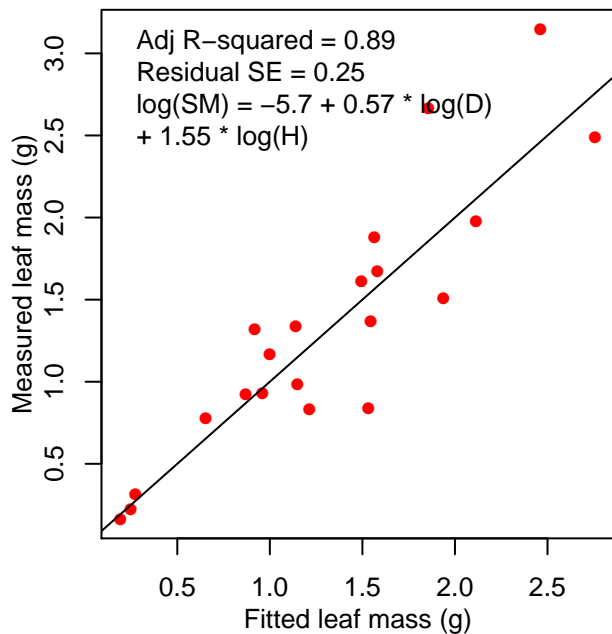
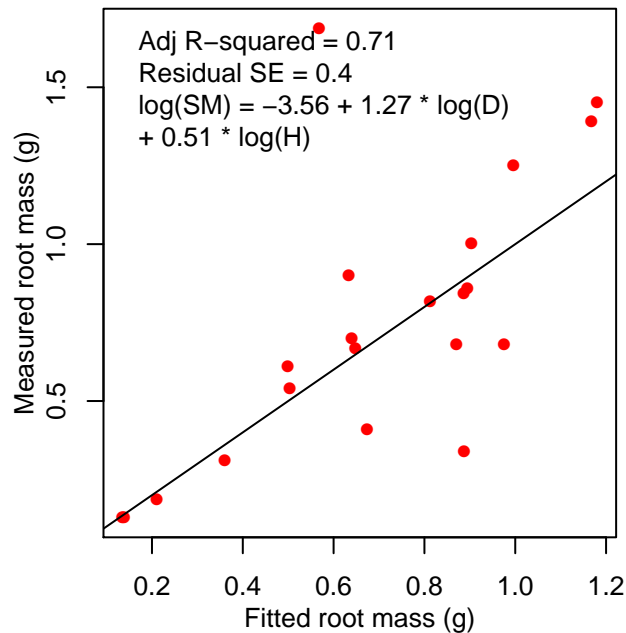
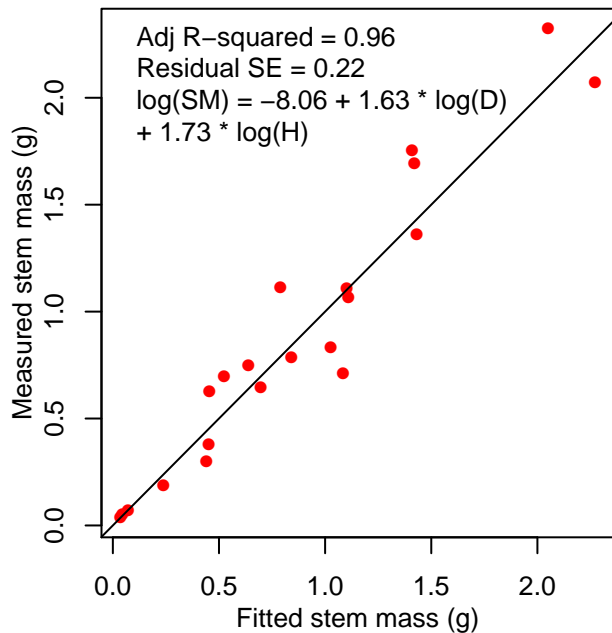
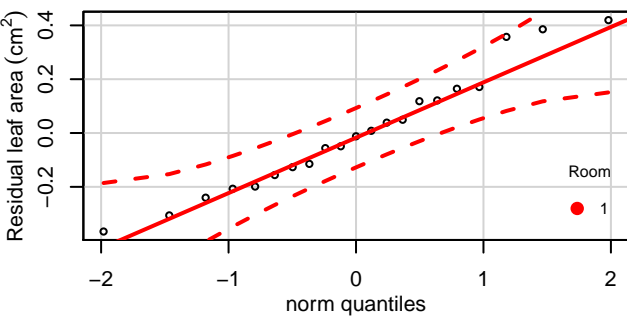
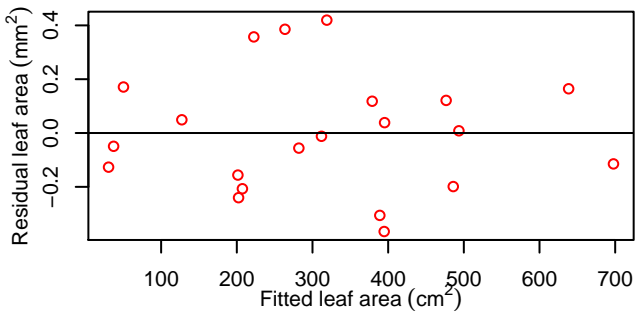
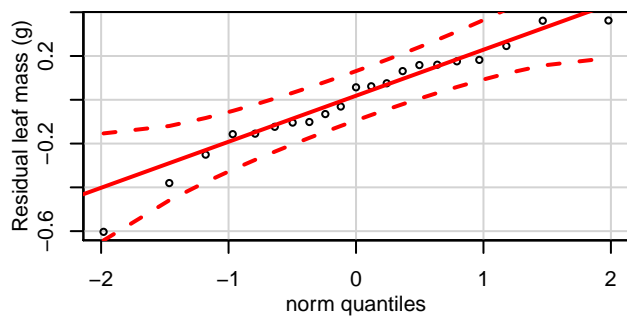
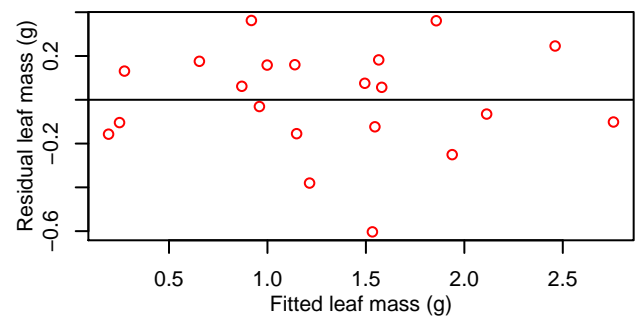
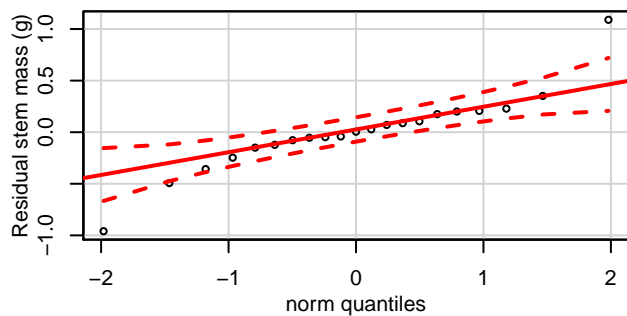
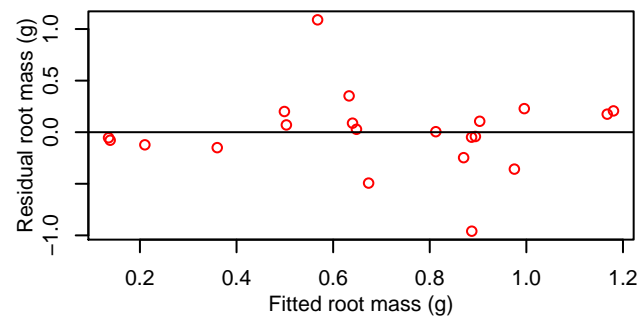
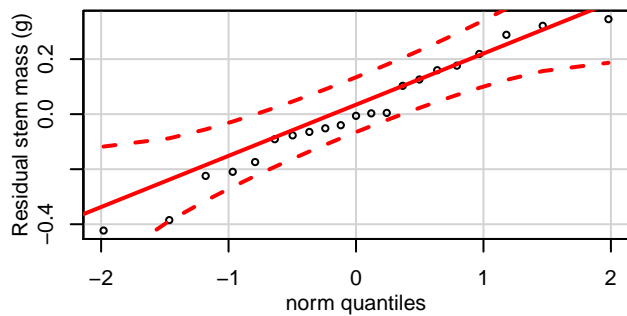
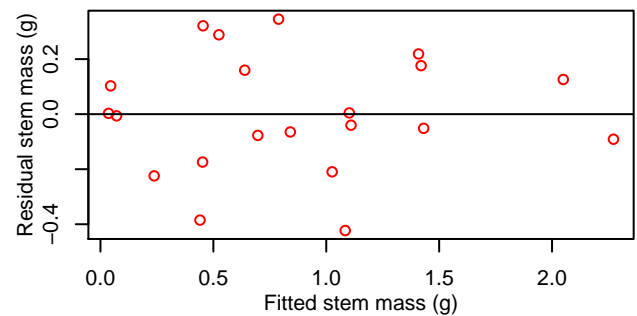


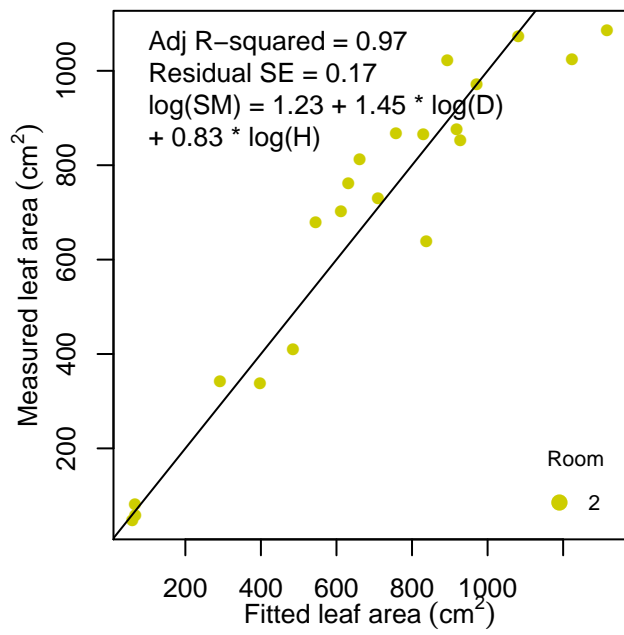
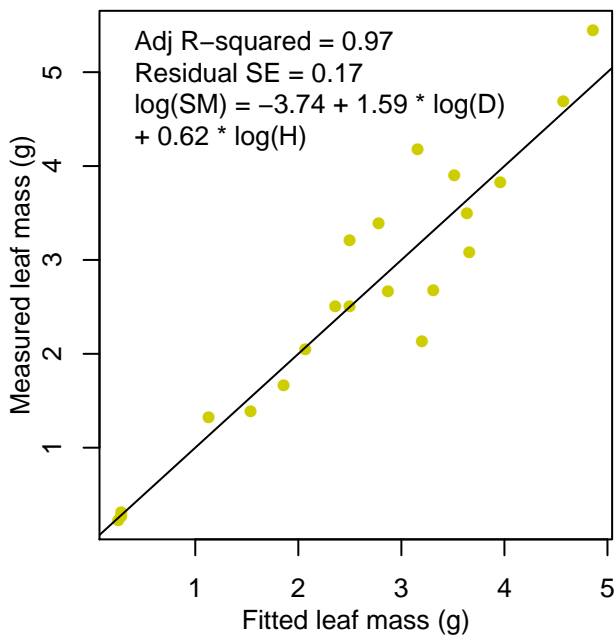
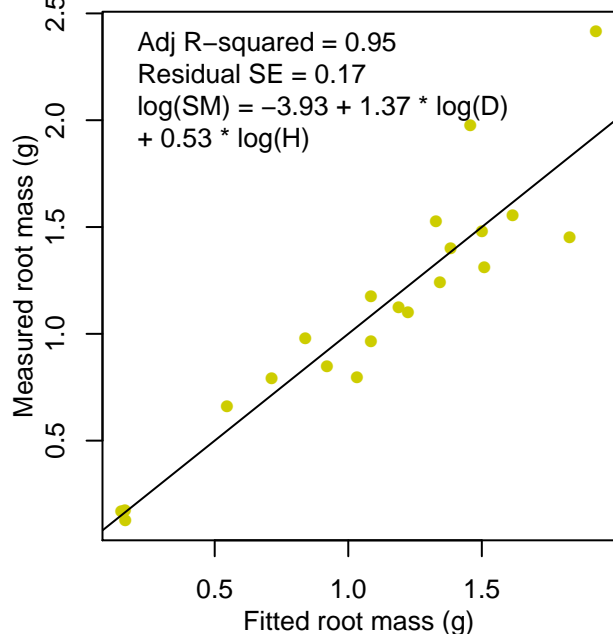
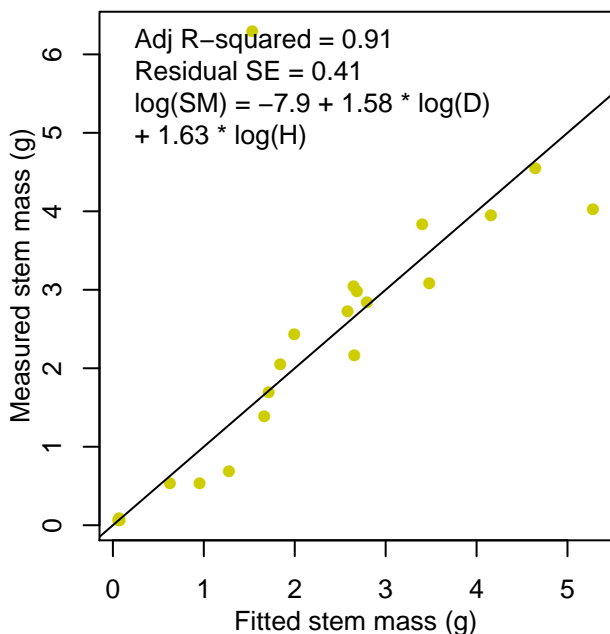
Model fits for individual temperature = room # 1



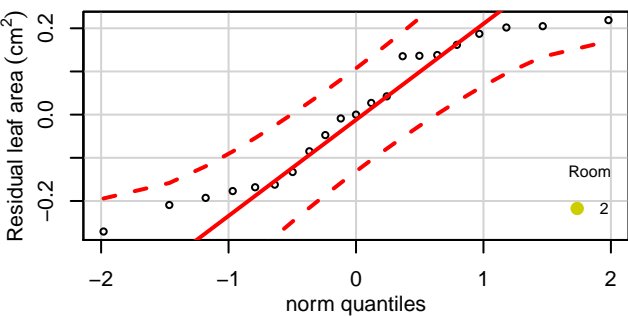
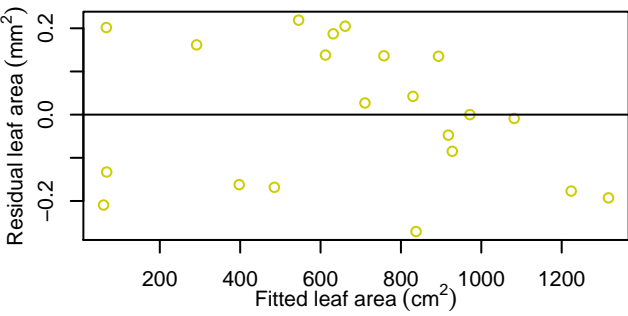
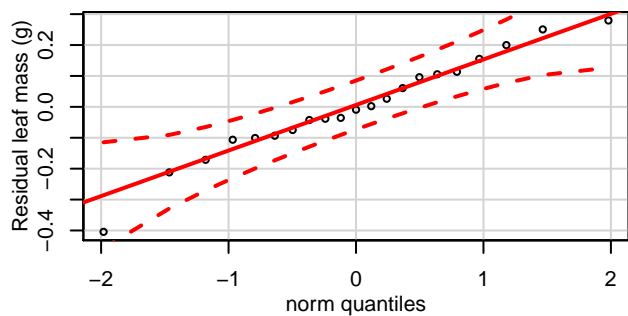
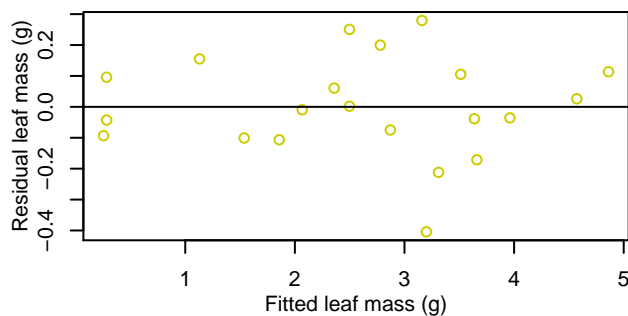
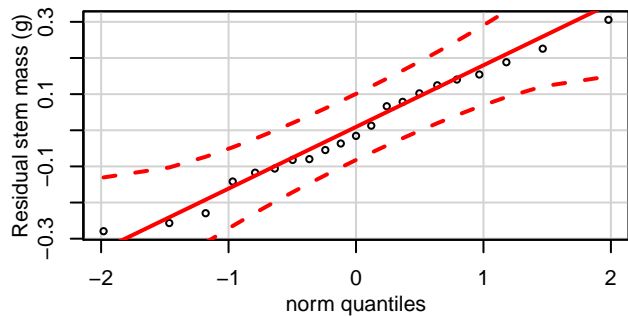
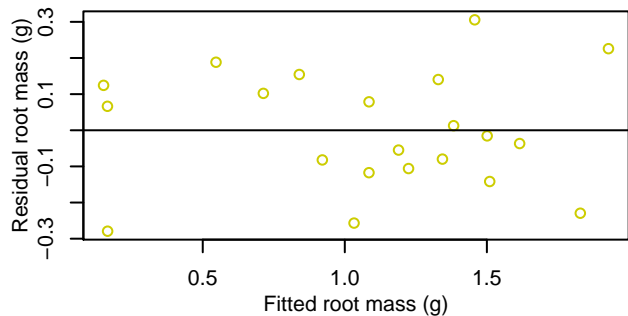
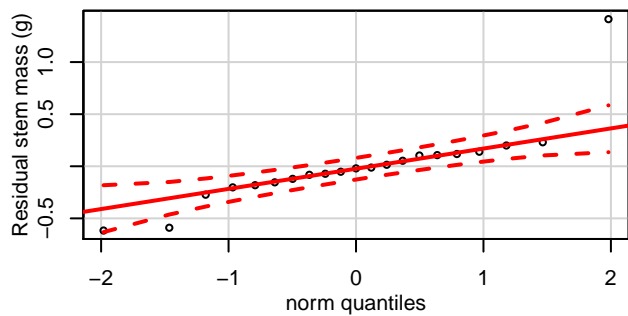
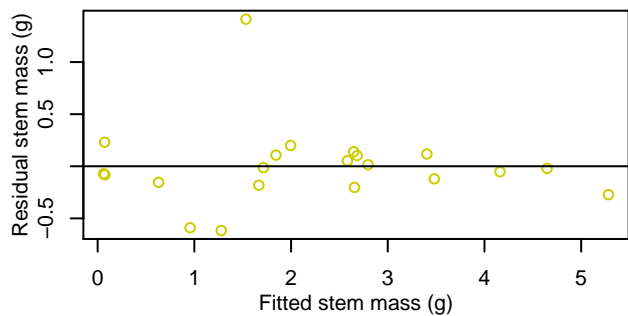
Model residuals for individual temperature = room # 1



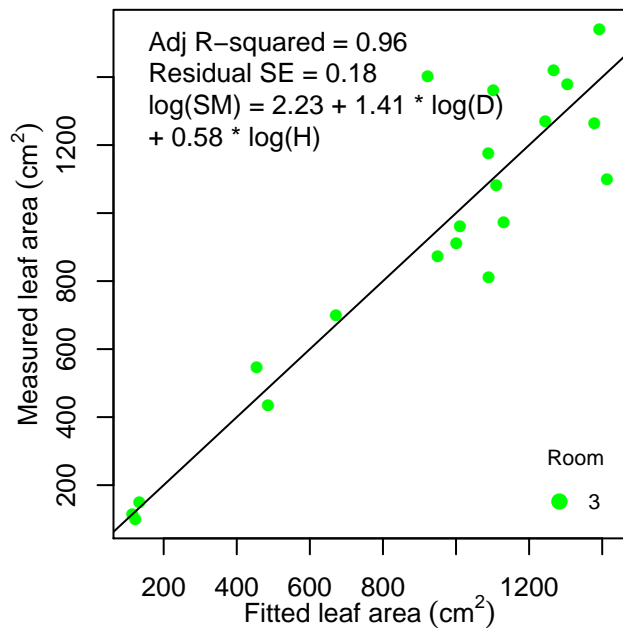
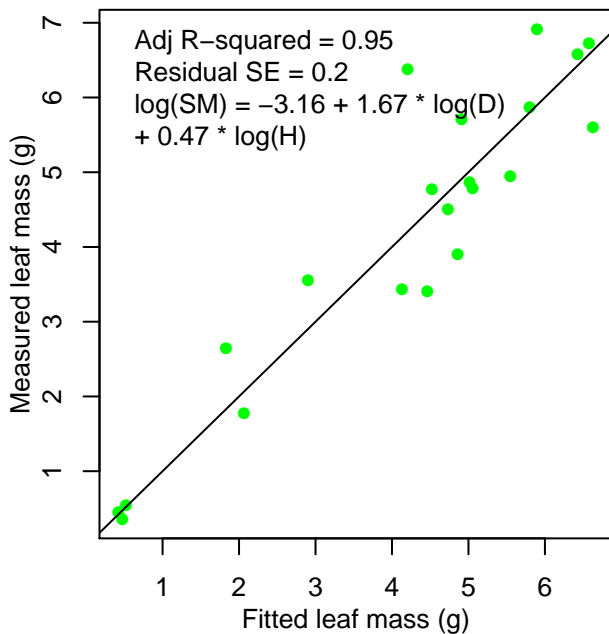
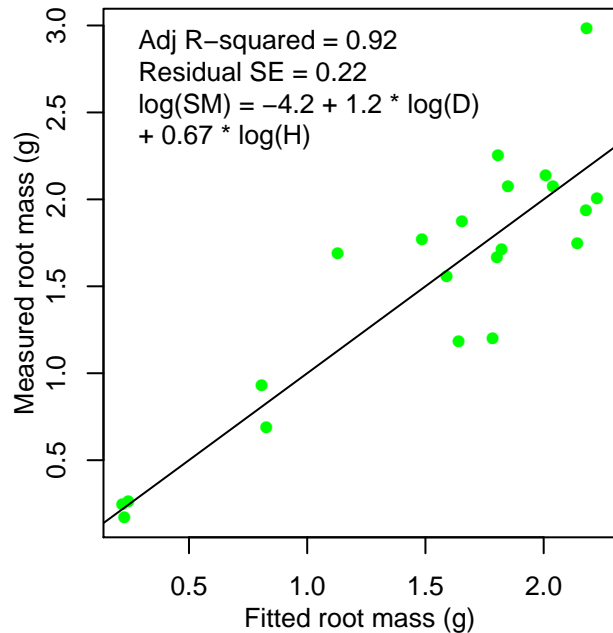
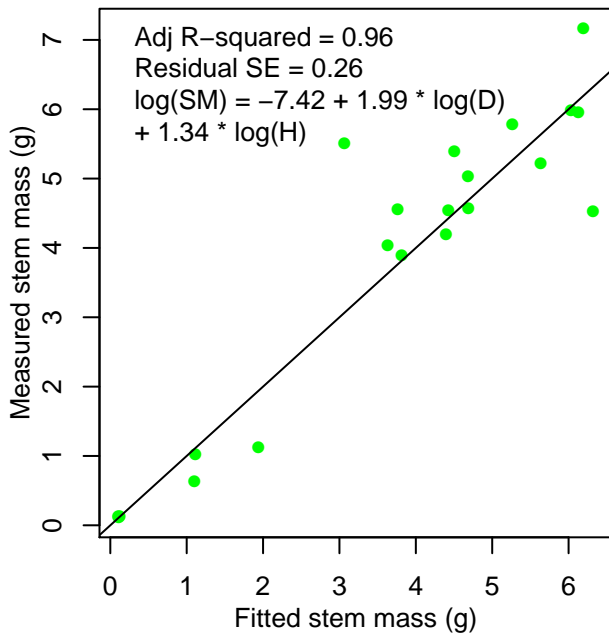
Model fits for individual temperature = room # 2



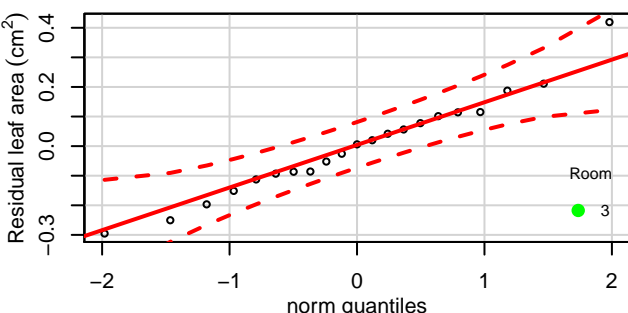
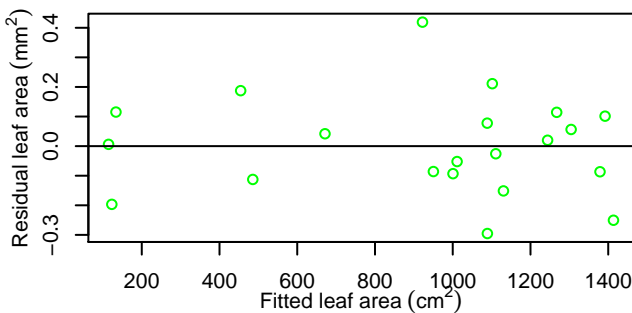
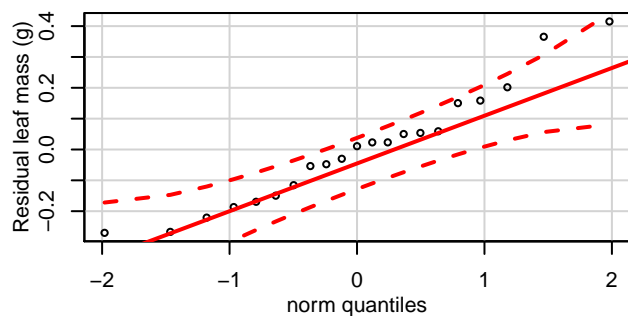
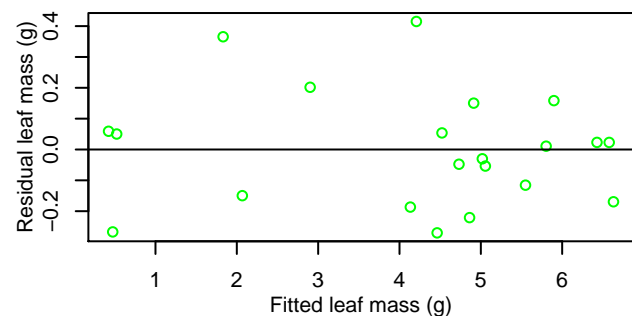
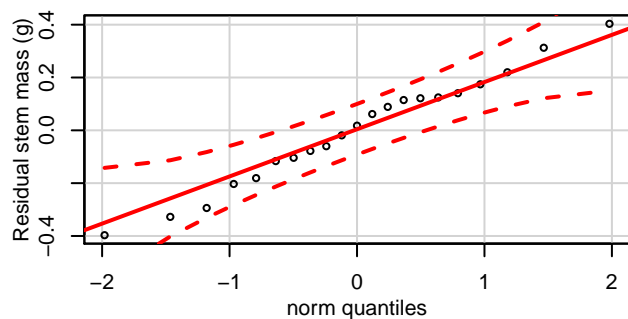
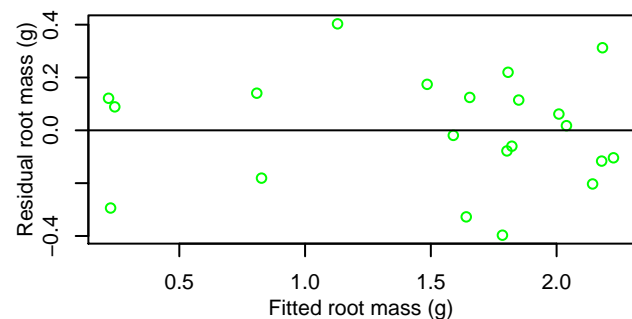
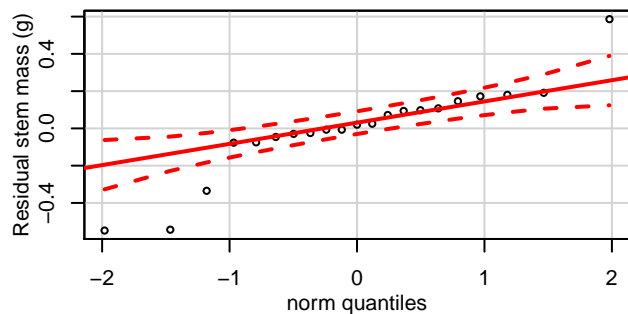
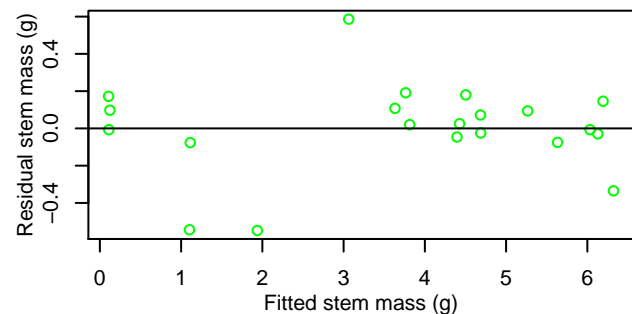
Model residuals for individual temperature = room # 2



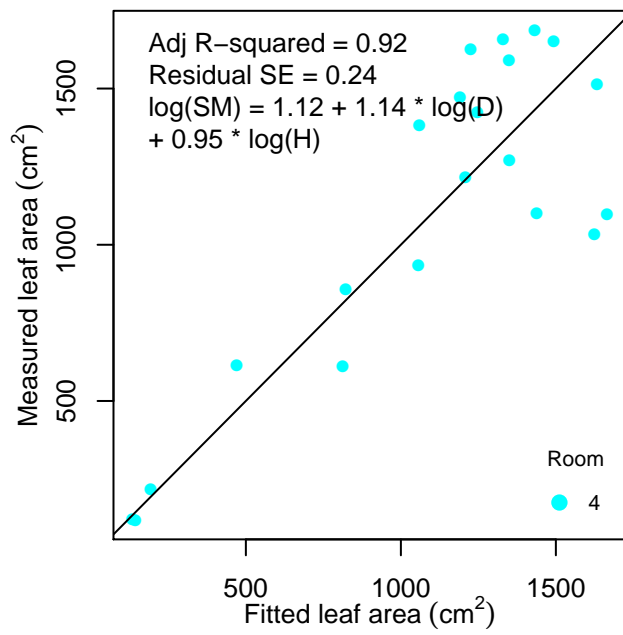
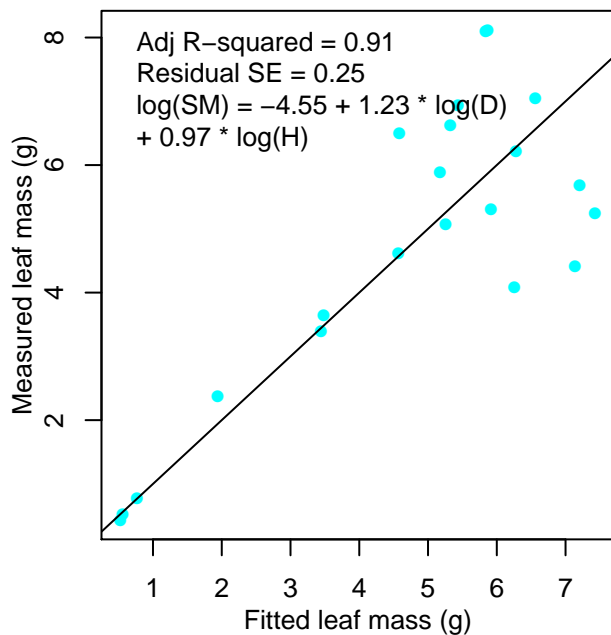
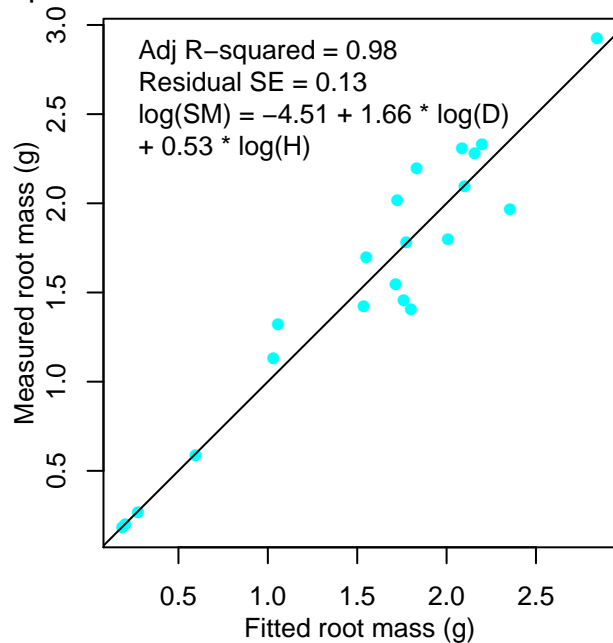
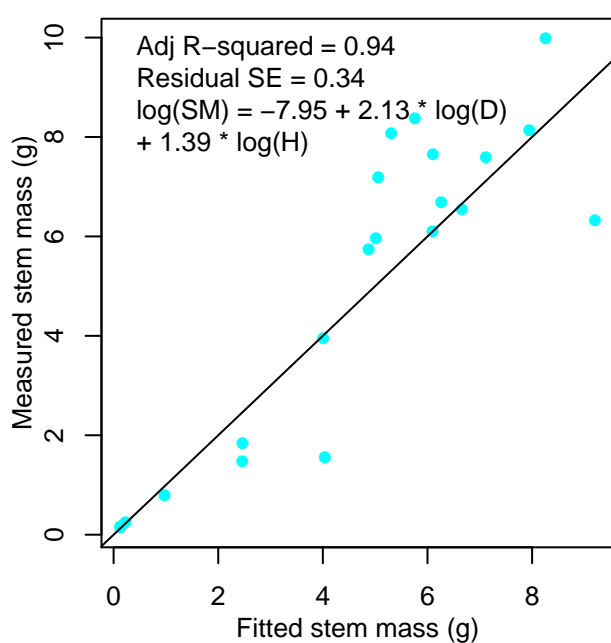
Model fits for individual temperature = room # 3



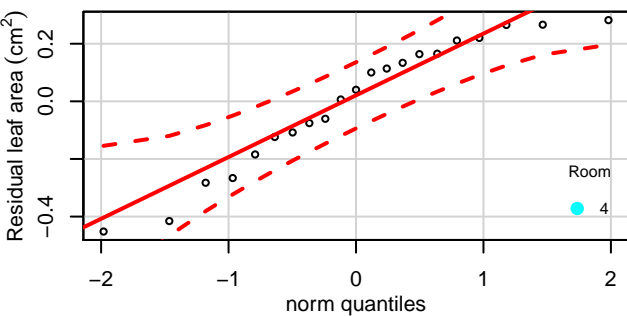
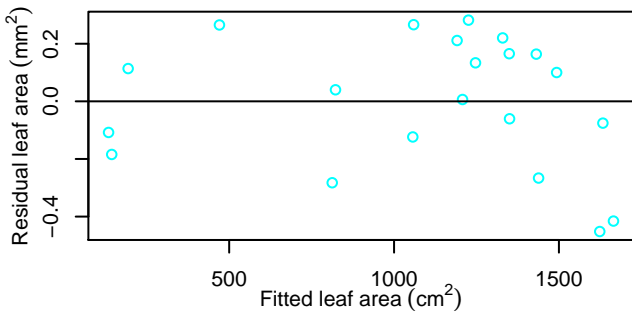
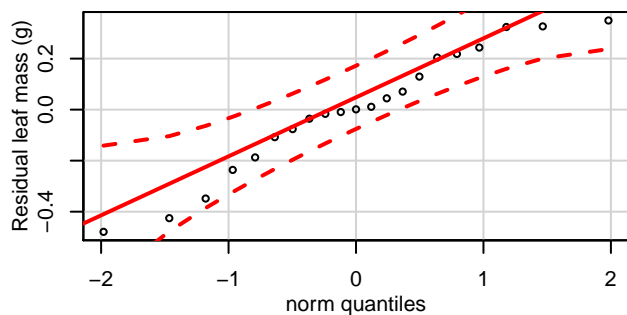
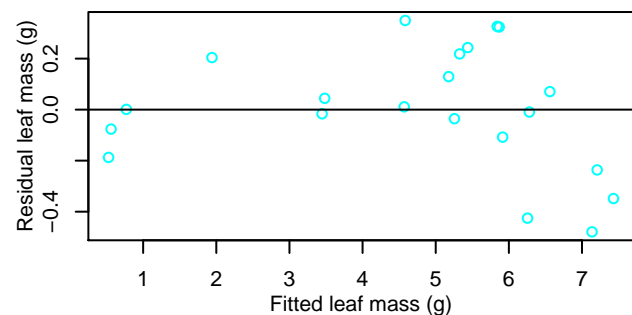
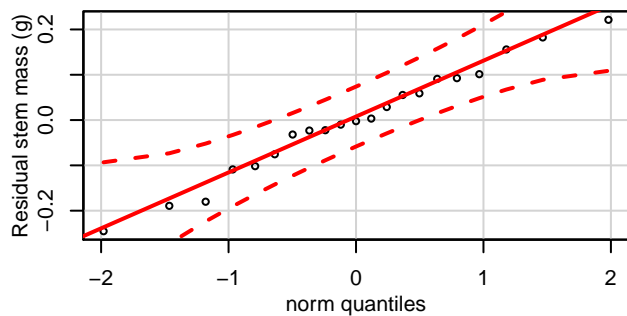
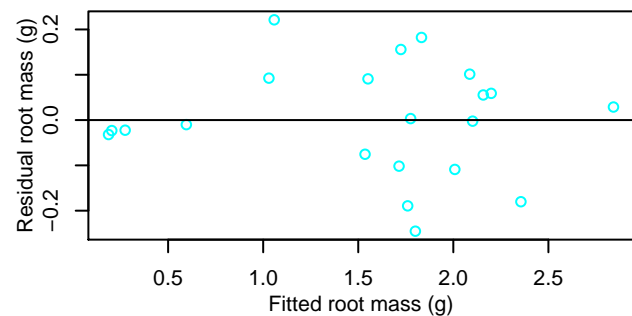
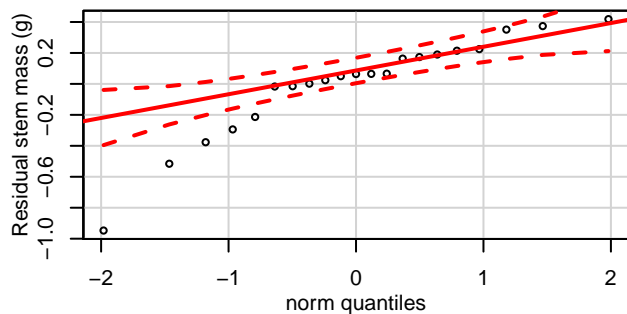
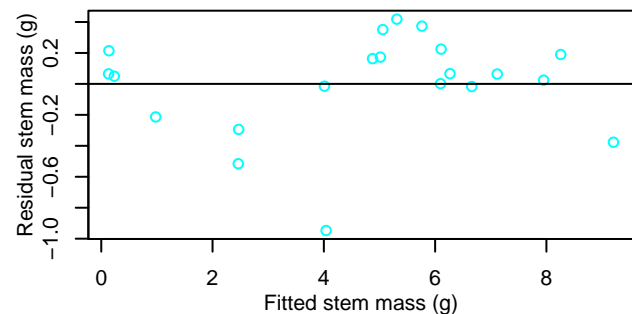
Model residuals for individual temperature = room # 3



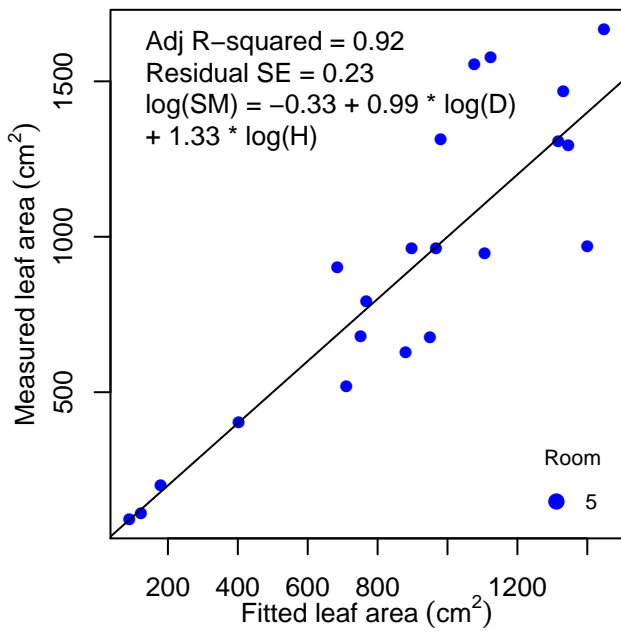
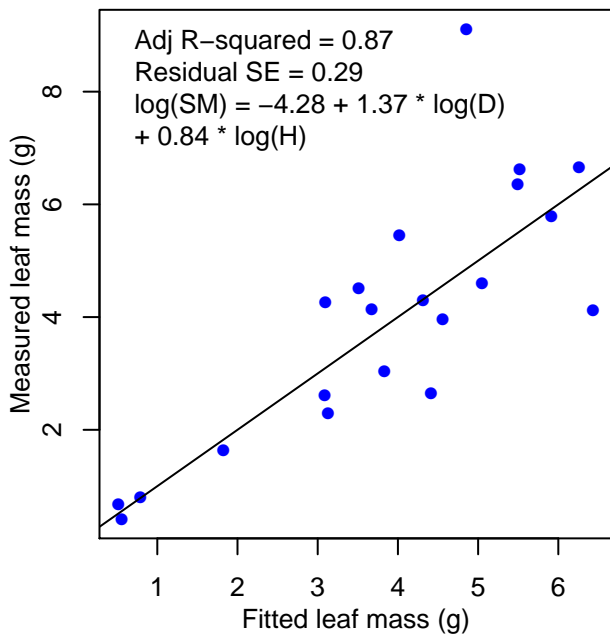
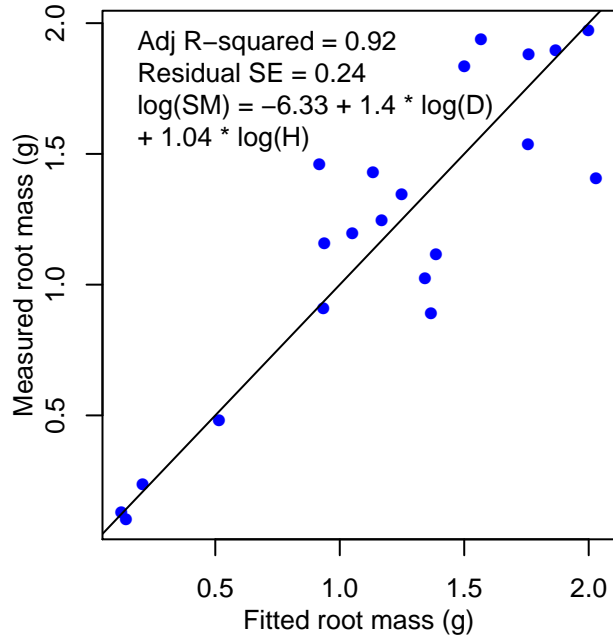
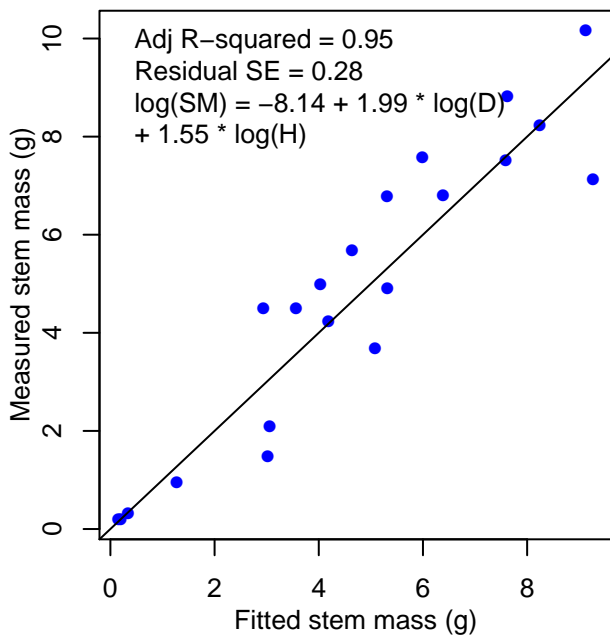
Model fits for individual temperature = room # 4



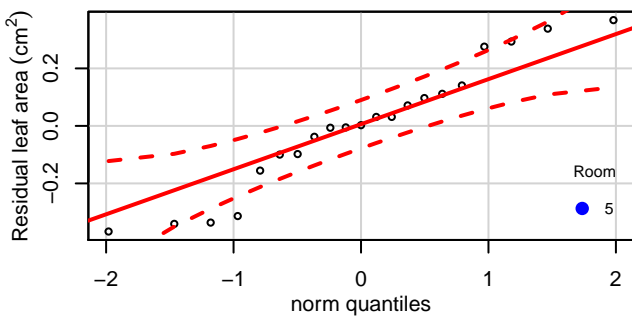
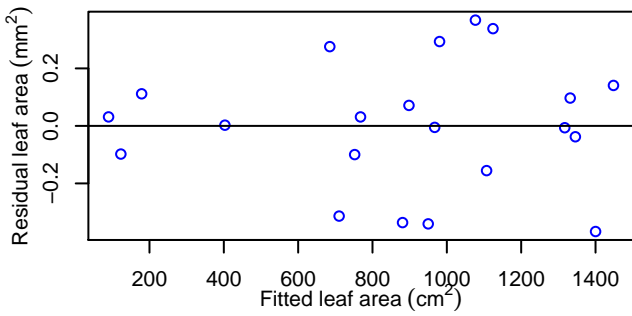
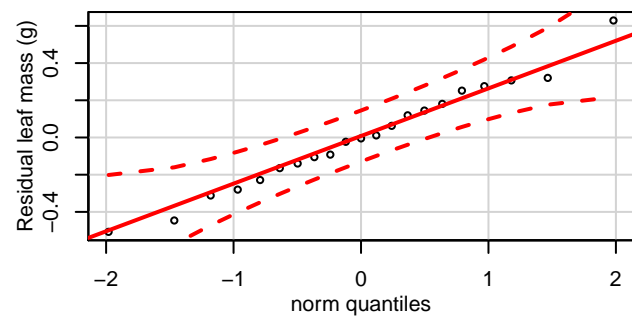
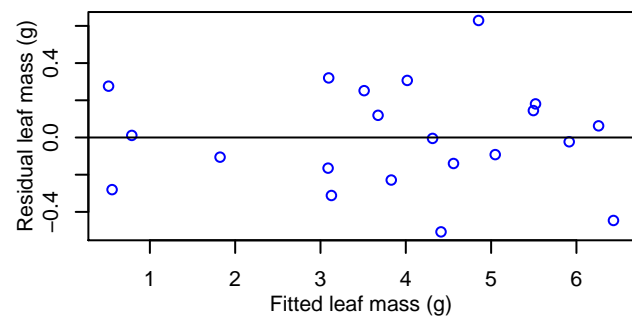
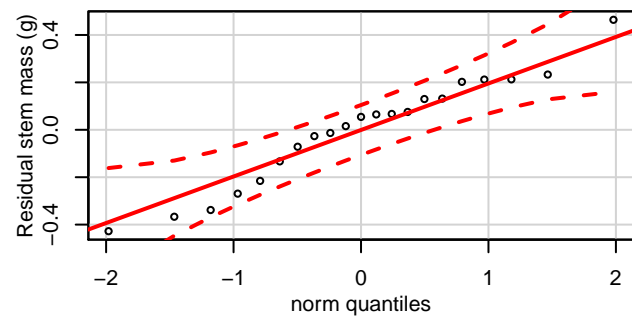
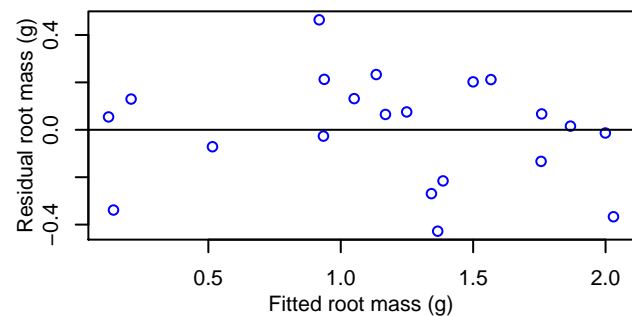
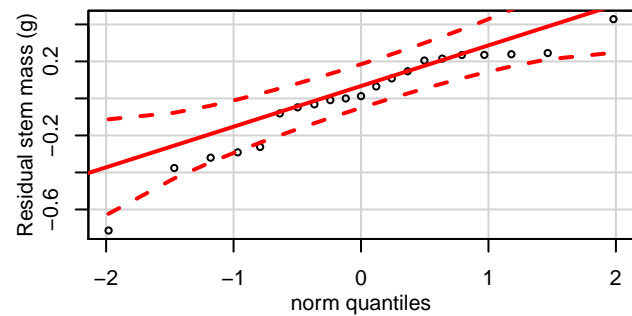
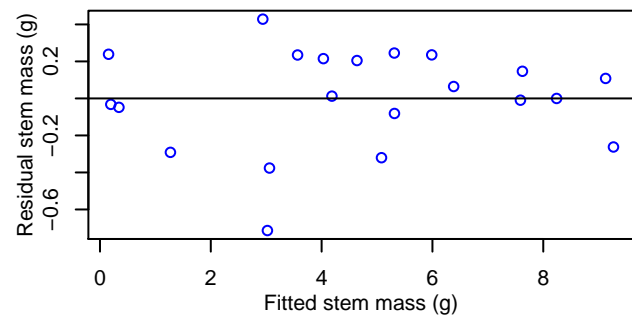
Model residuals for individual temperature = room # 4



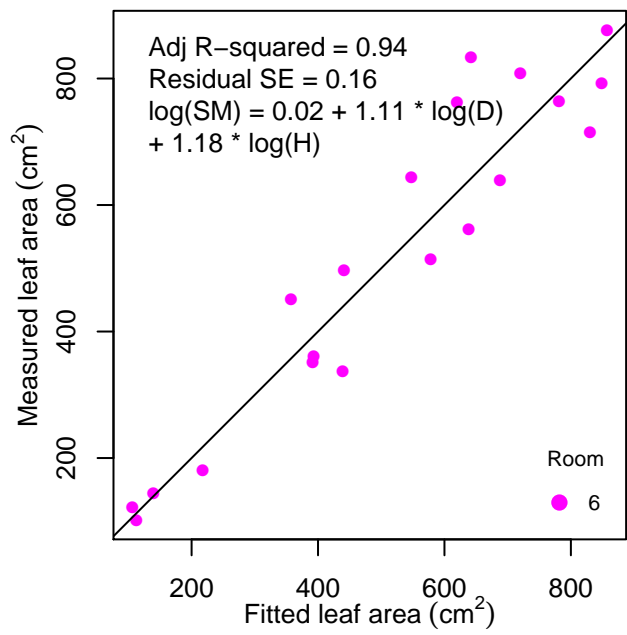
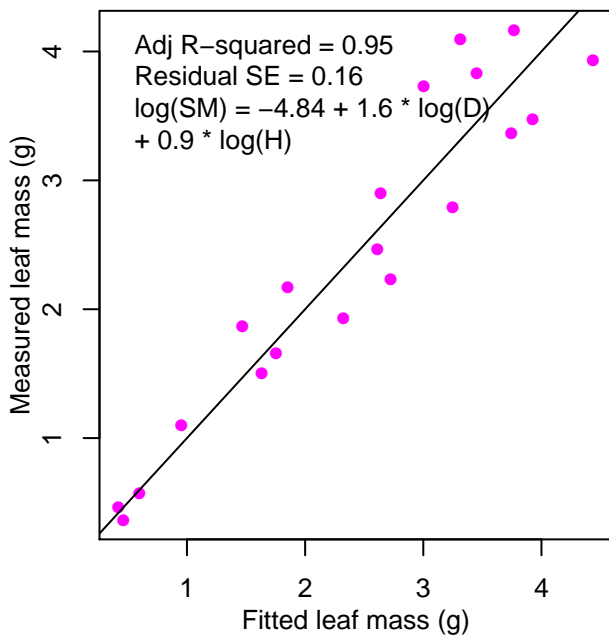
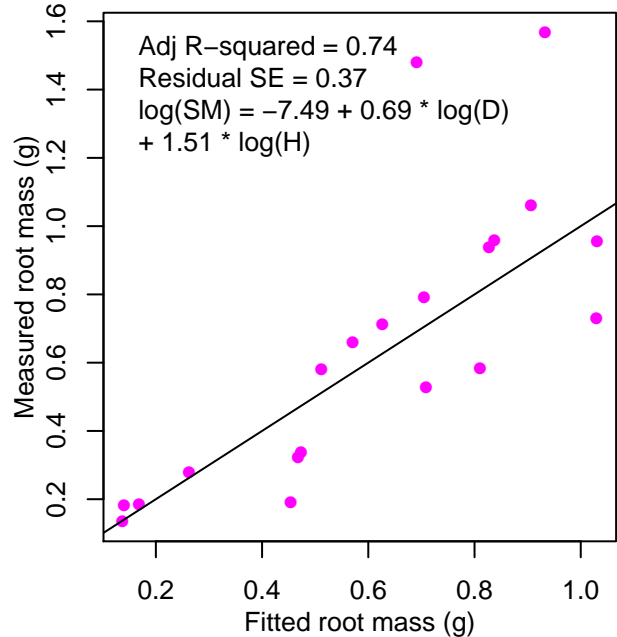
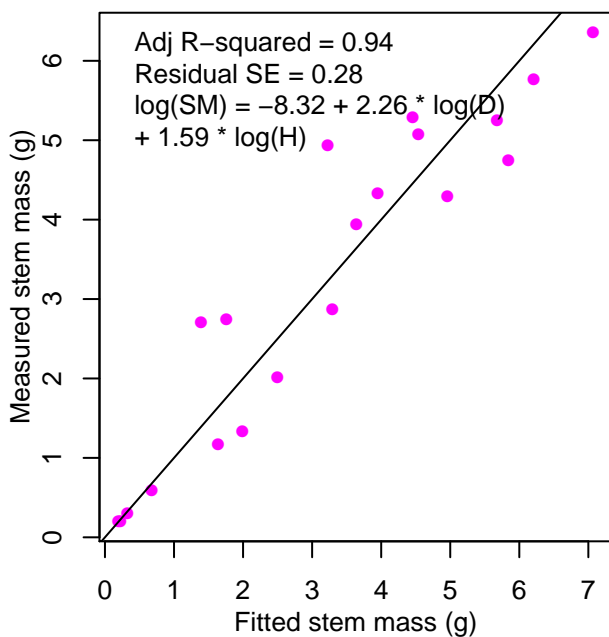
Model fits for individual temperature = room # 5



Model residuals for individual temperature = room # 5



Model fits for individual temperature = room # 6



Model residuals for individual temperature = room # 6

