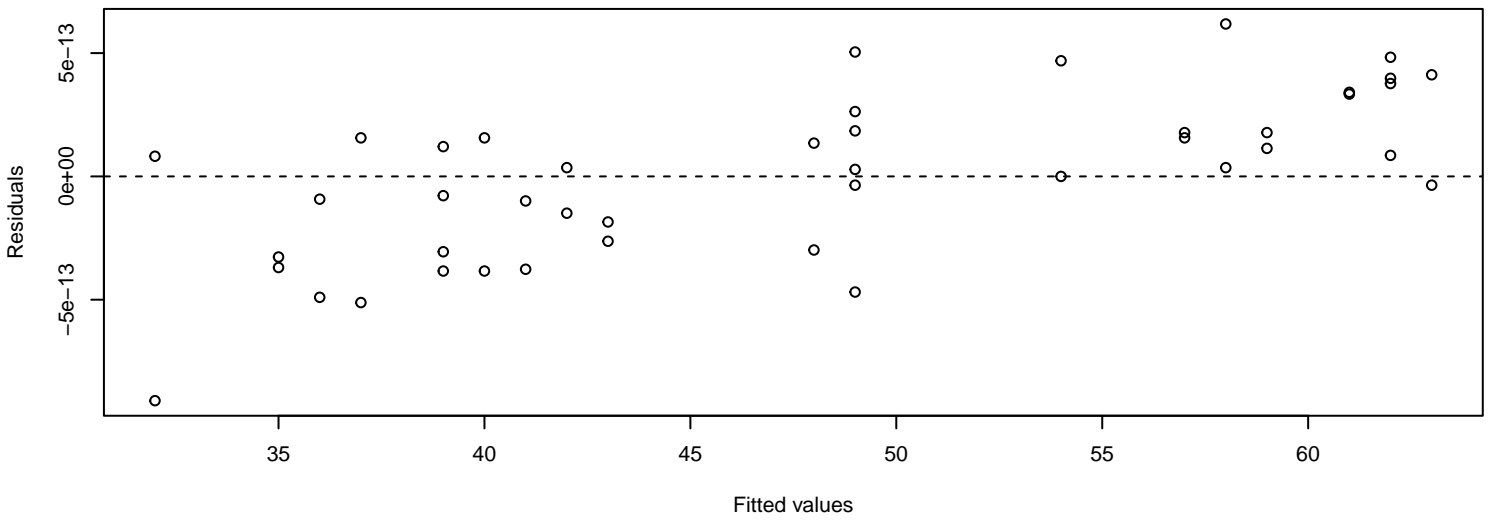
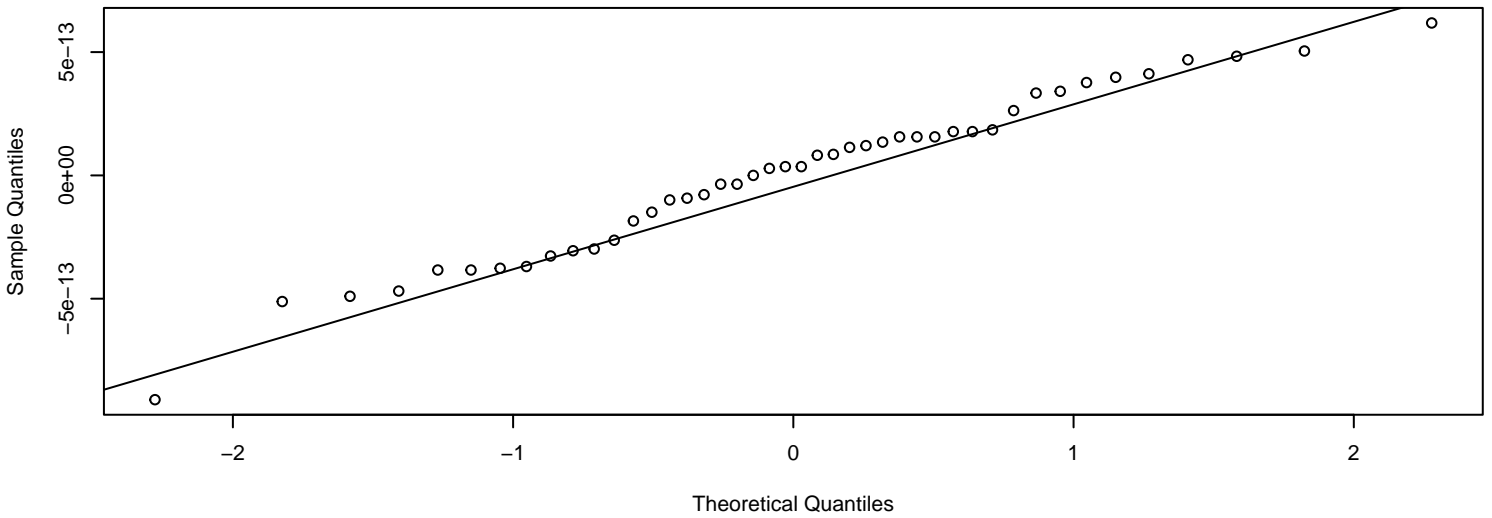


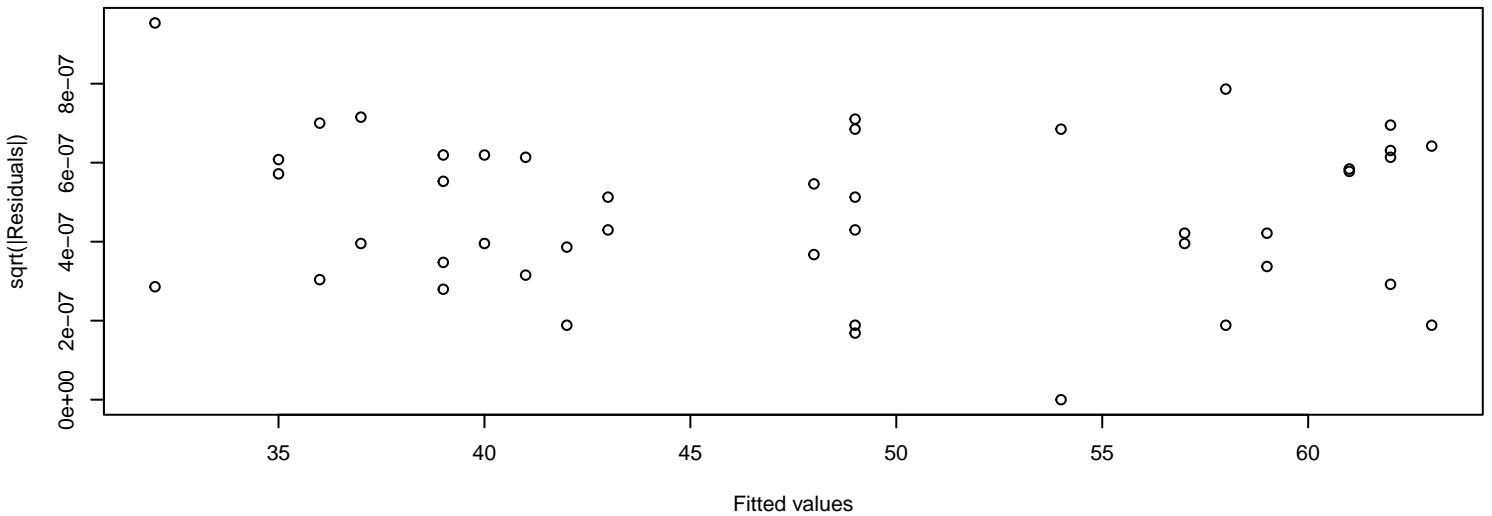
Residuals vs Fitted (LMM): fss_sum ~ mip * condition



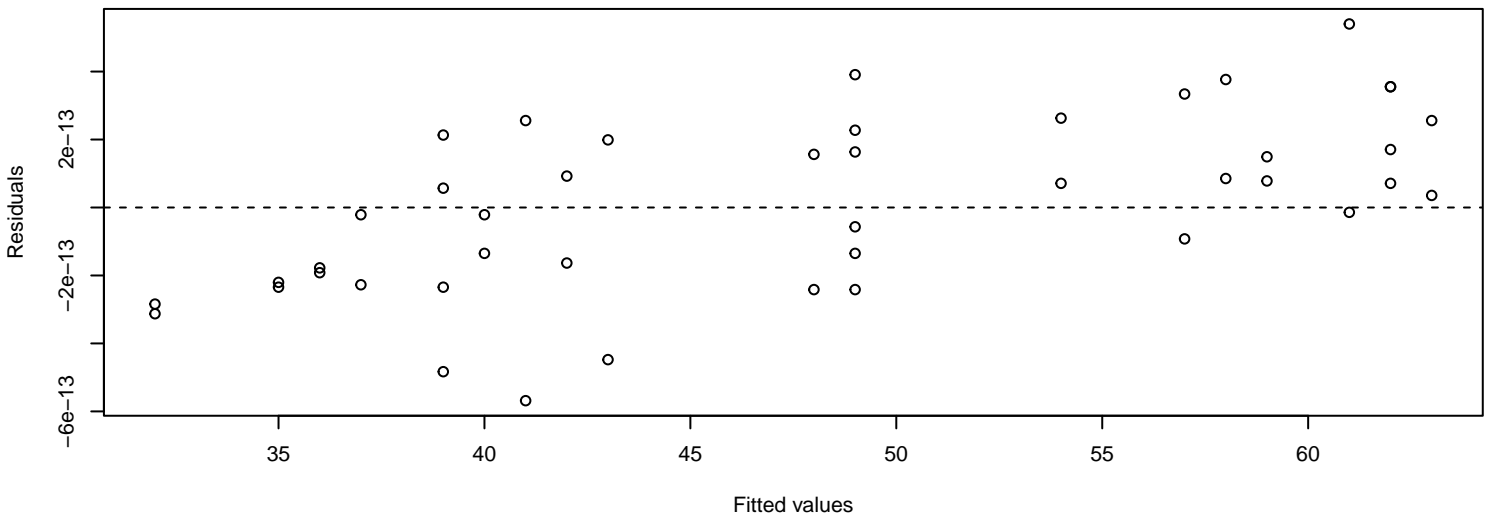
Normal Q-Q (LMM residuals): fss_sum ~ mip * condition



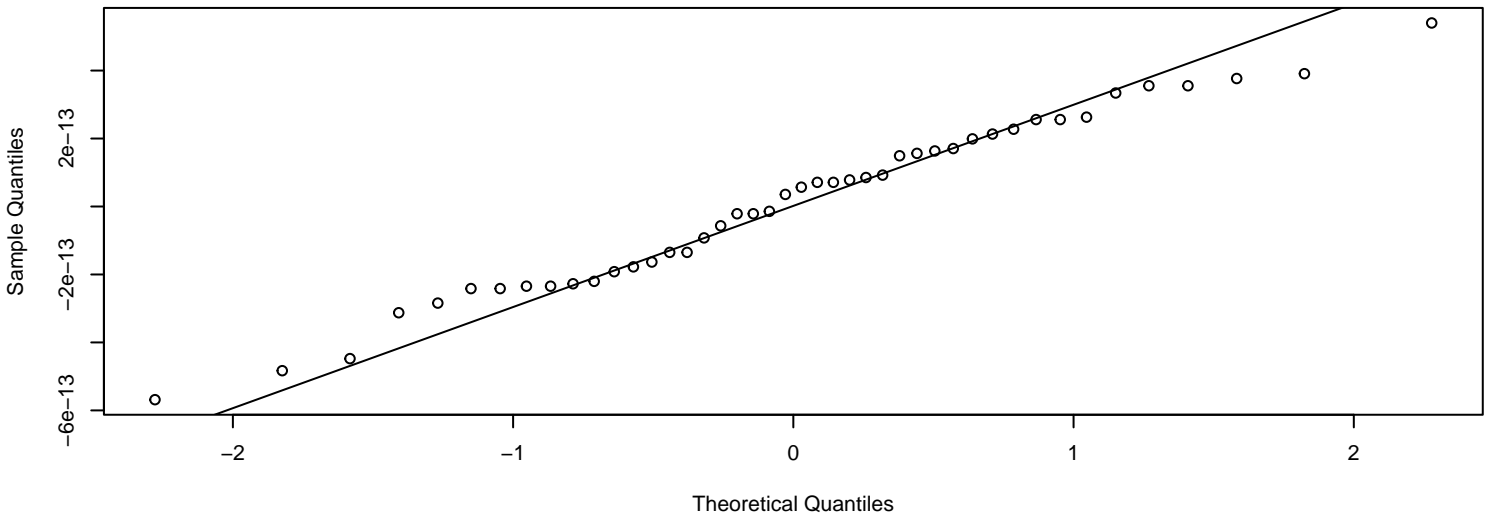
Scale-Location (LMM): fss_sum ~ mip * condition



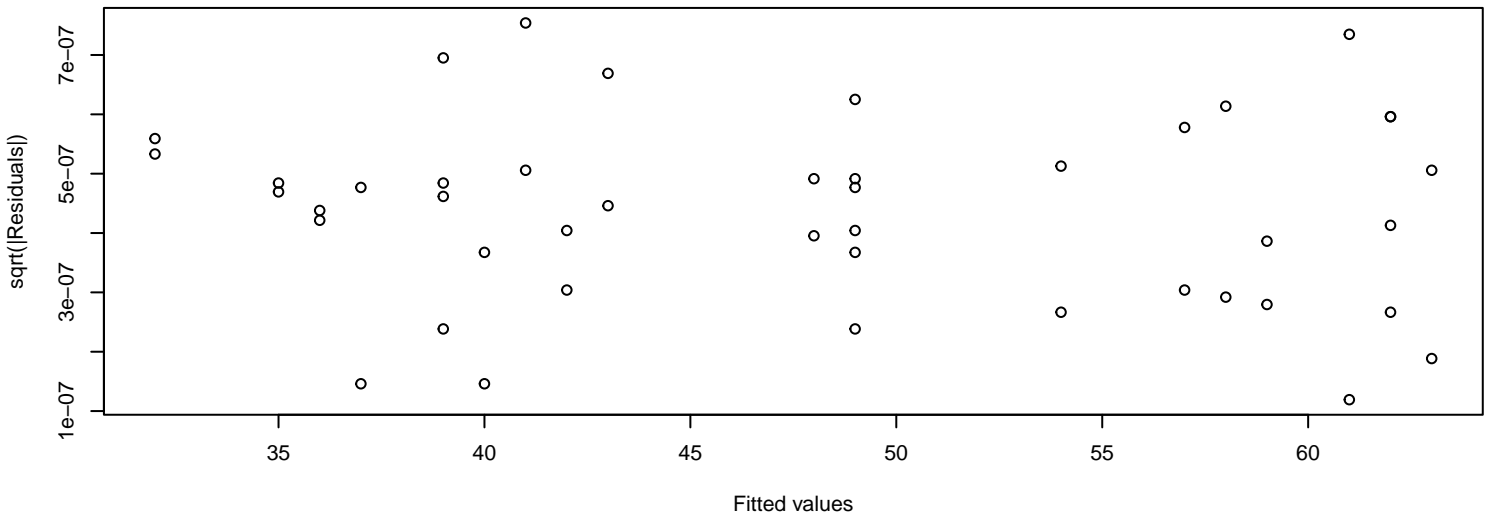
Residuals vs Fitted (LMM): fss_sum ~ smip * condition



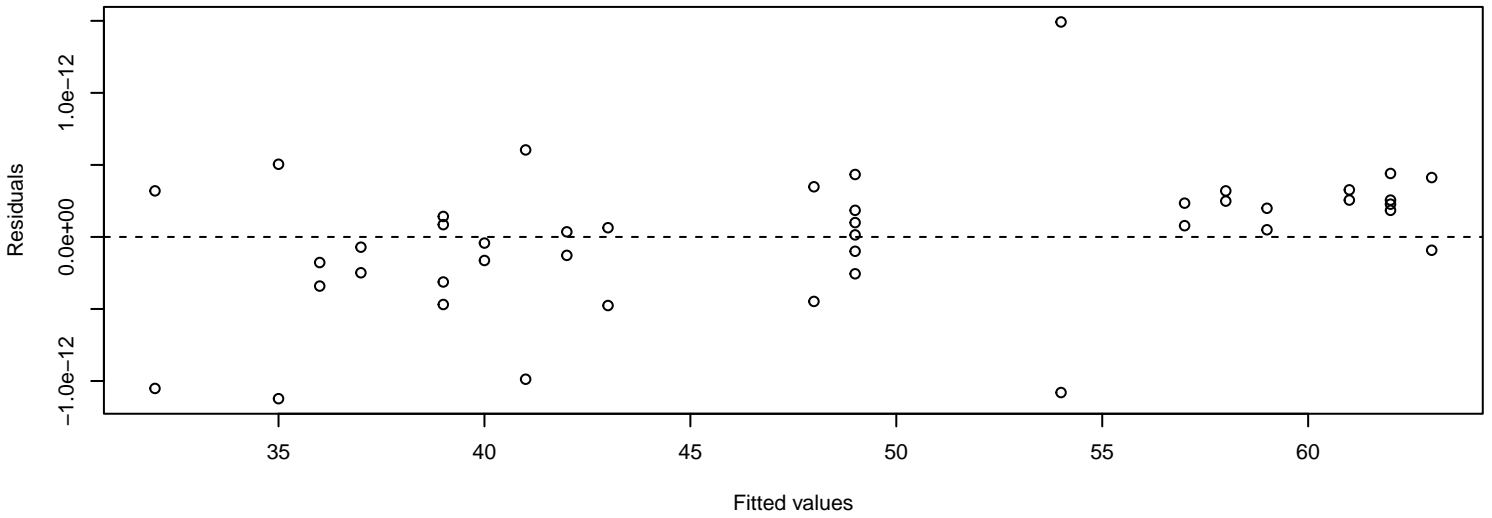
Normal Q-Q (LMM residuals): fss_sum ~ smip * condition



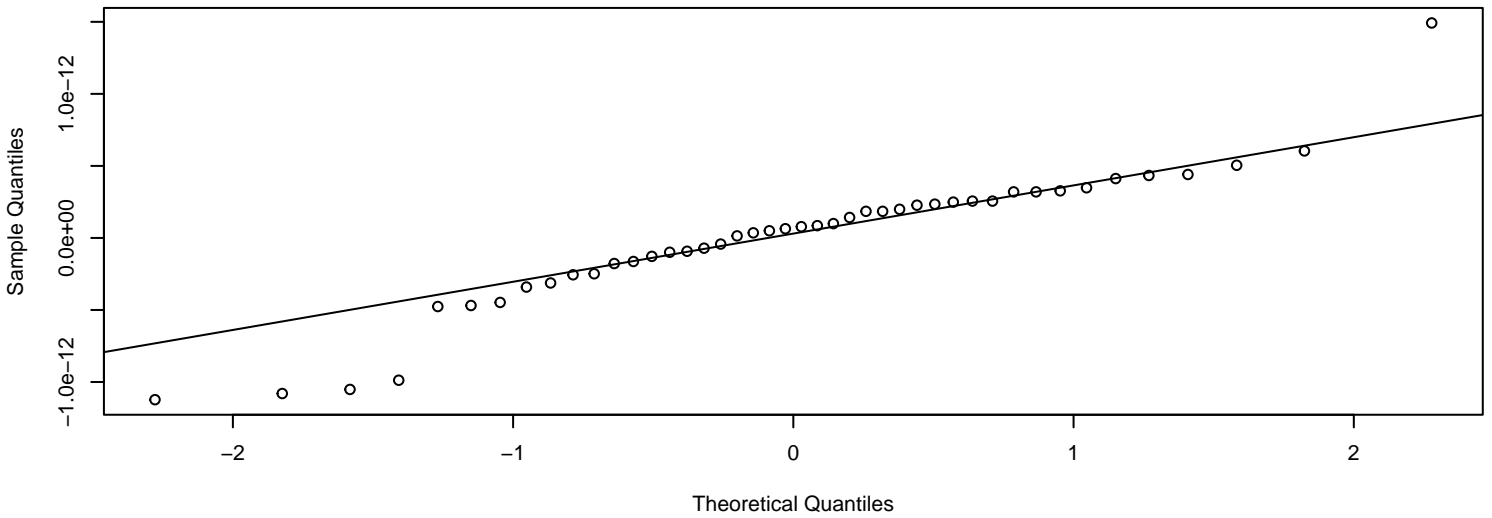
Scale-Location (LMM): fss_sum ~ smip * condition



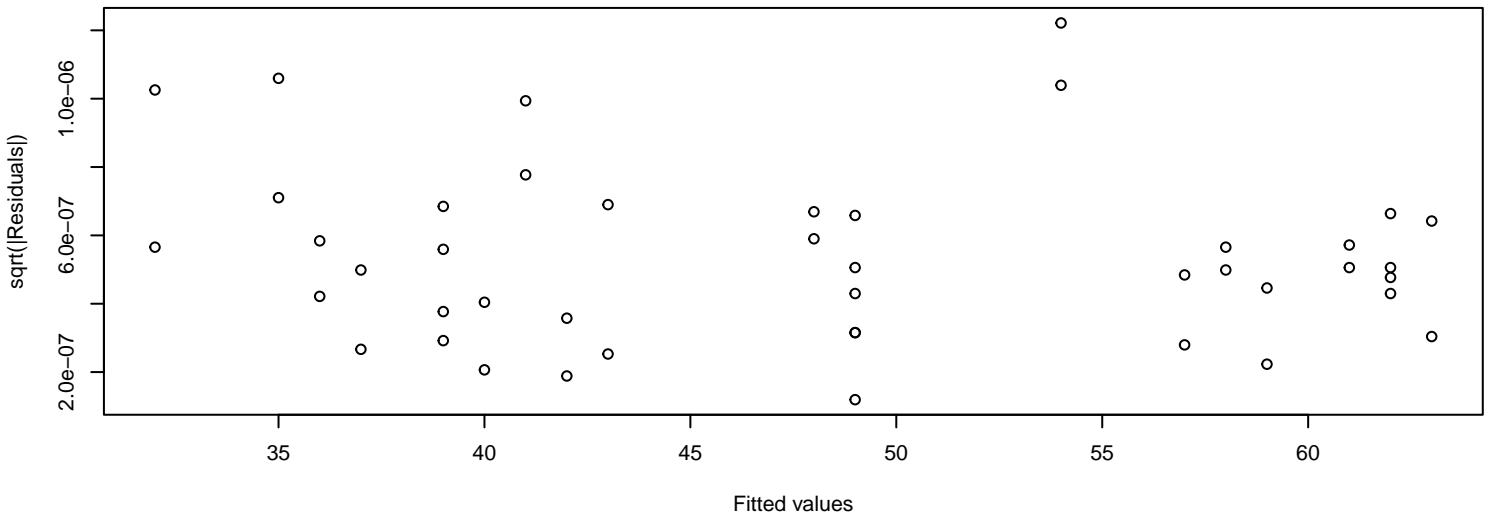
Residuals vs Fitted (LMM): fss_sum ~ fit * condition



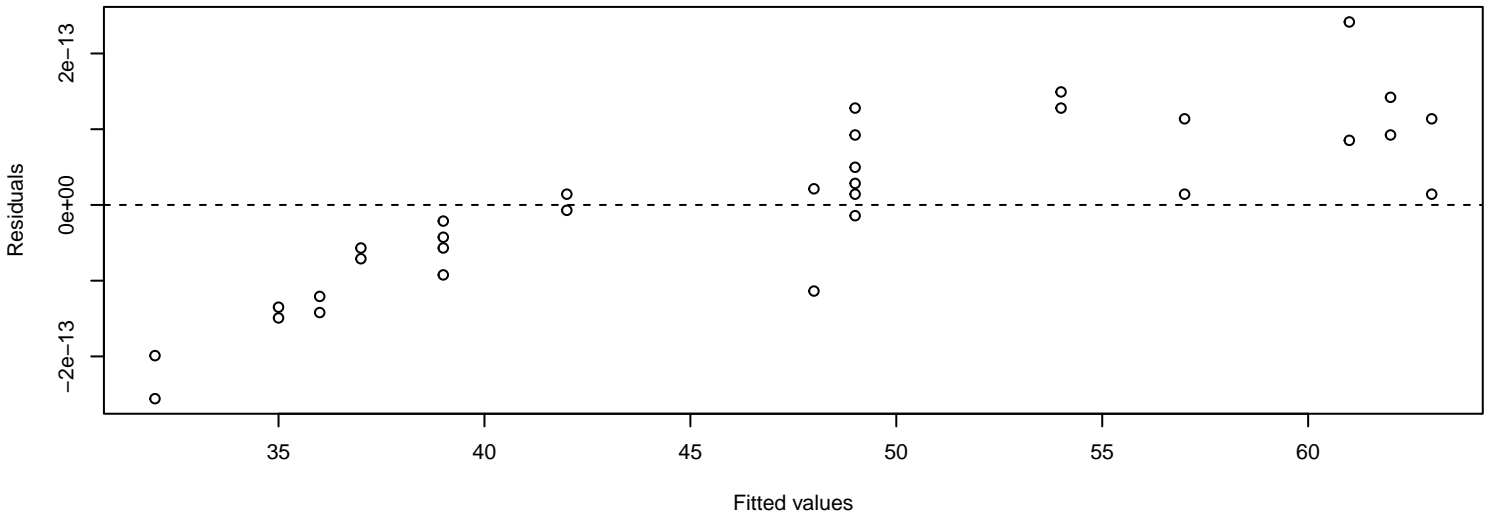
Normal Q-Q (LMM residuals): fss_sum ~ fit * condition



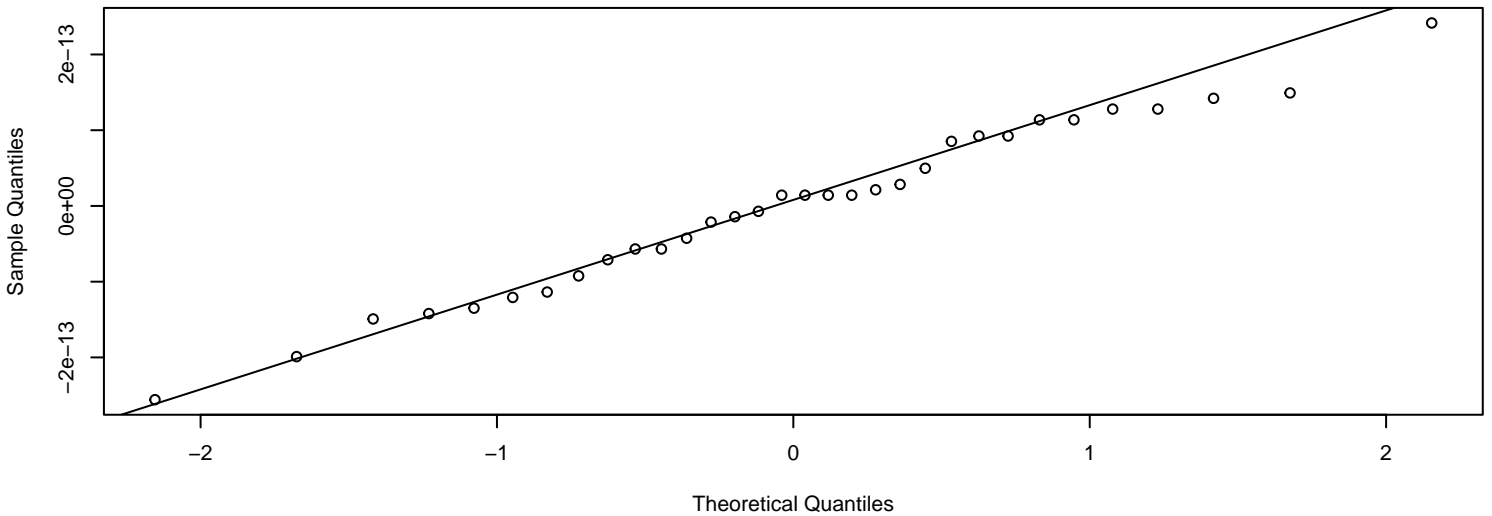
Scale-Location (LMM): fss_sum ~ fit * condition



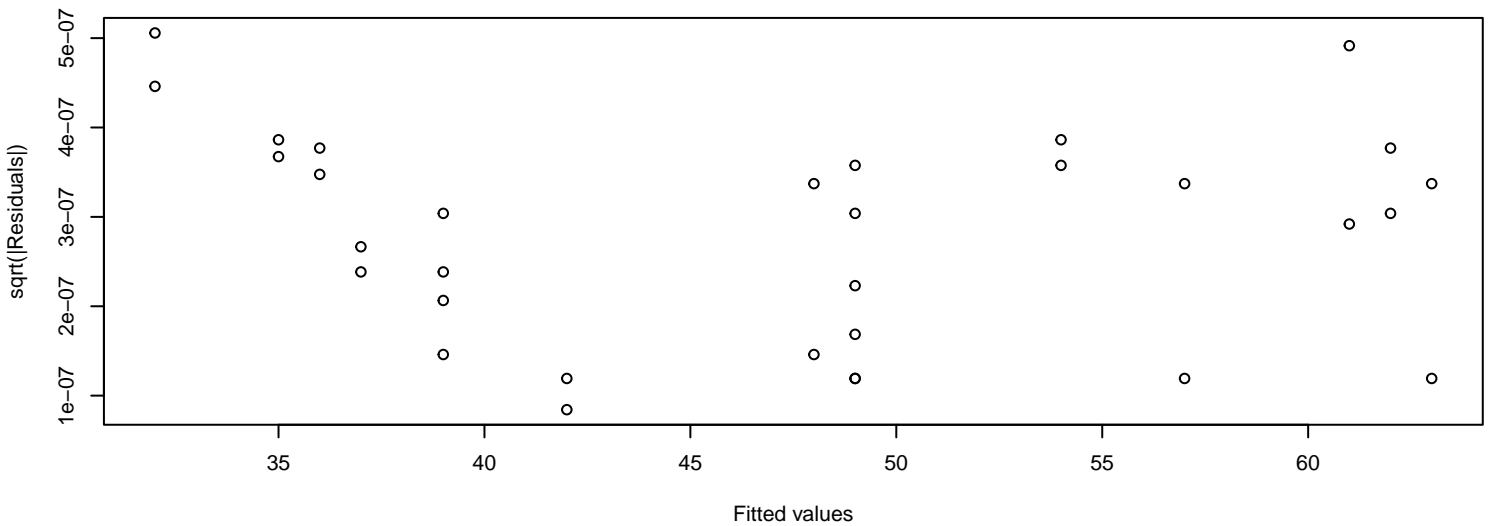
Residuals vs Fitted (LMM): fss_sum ~ id * condition



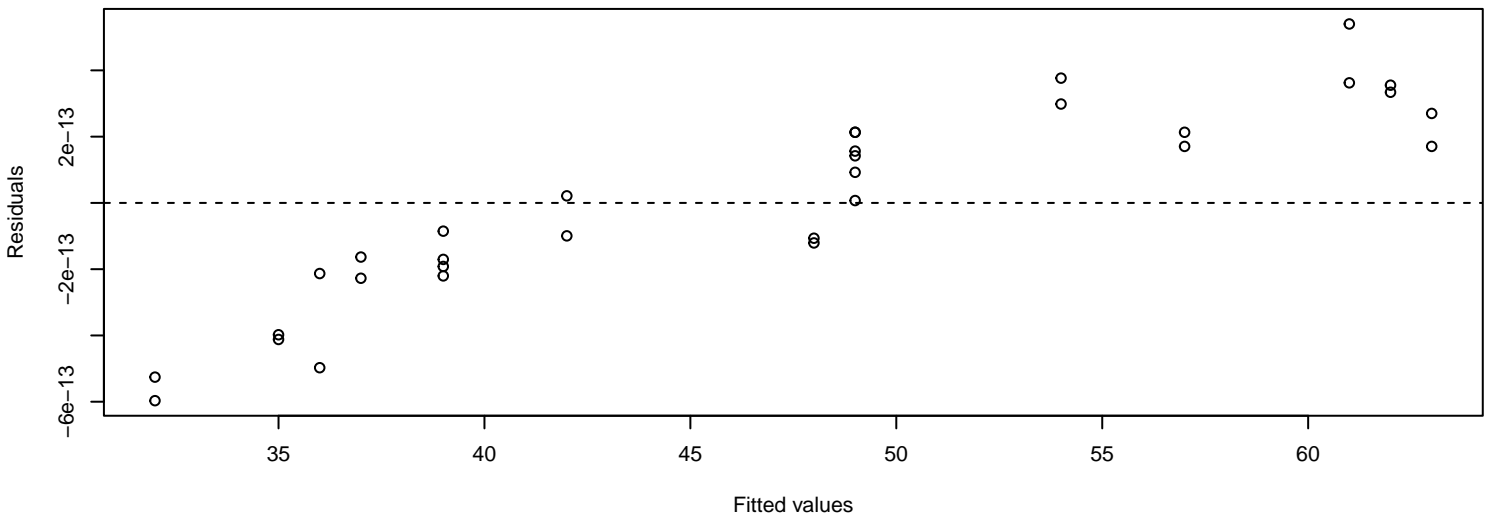
Normal Q-Q (LMM residuals): fss_sum ~ id * condition



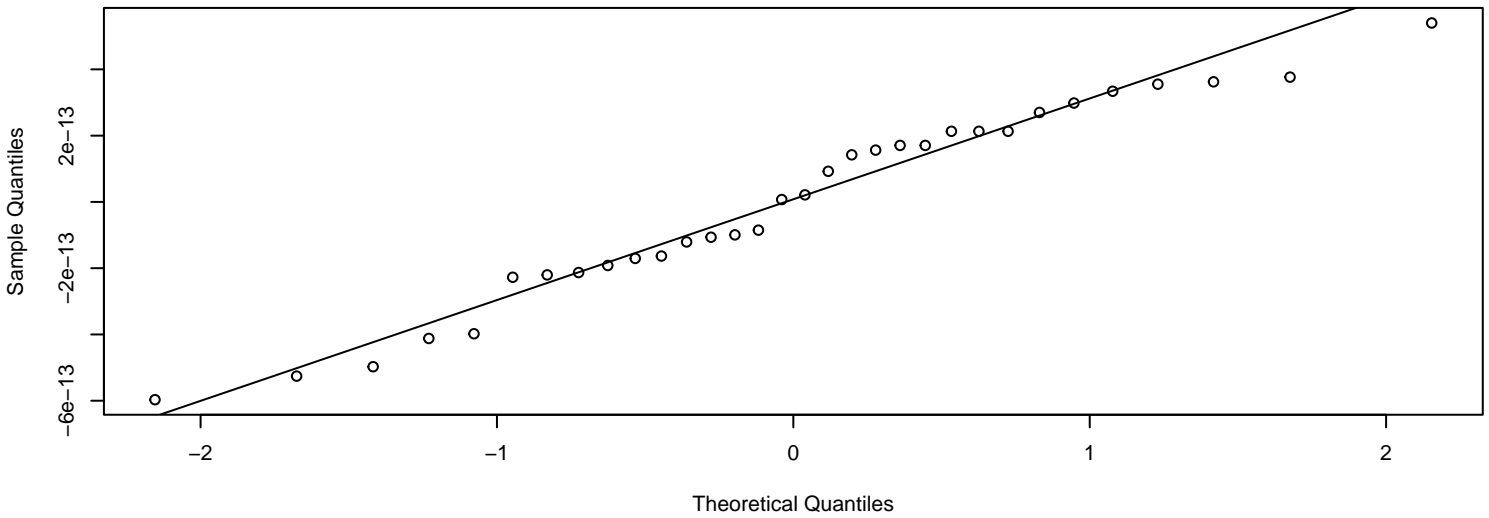
Scale-Location (LMM): fss_sum ~ id * condition



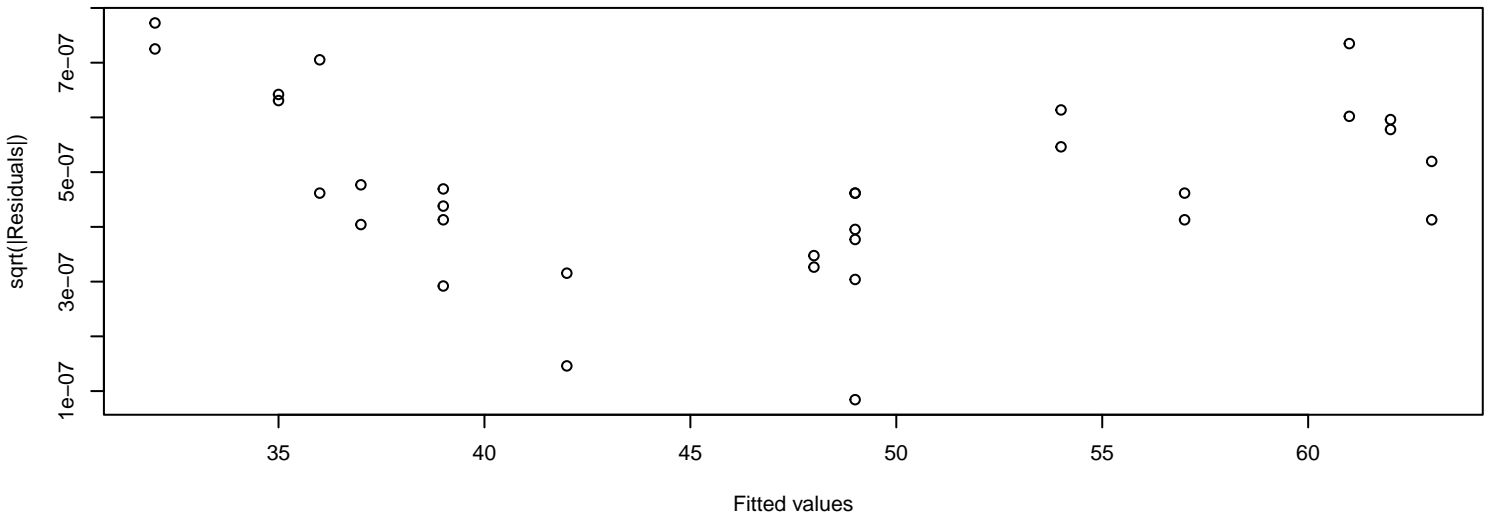
Residuals vs Fitted (LMM): fss_sum ~ slopesmip * condition



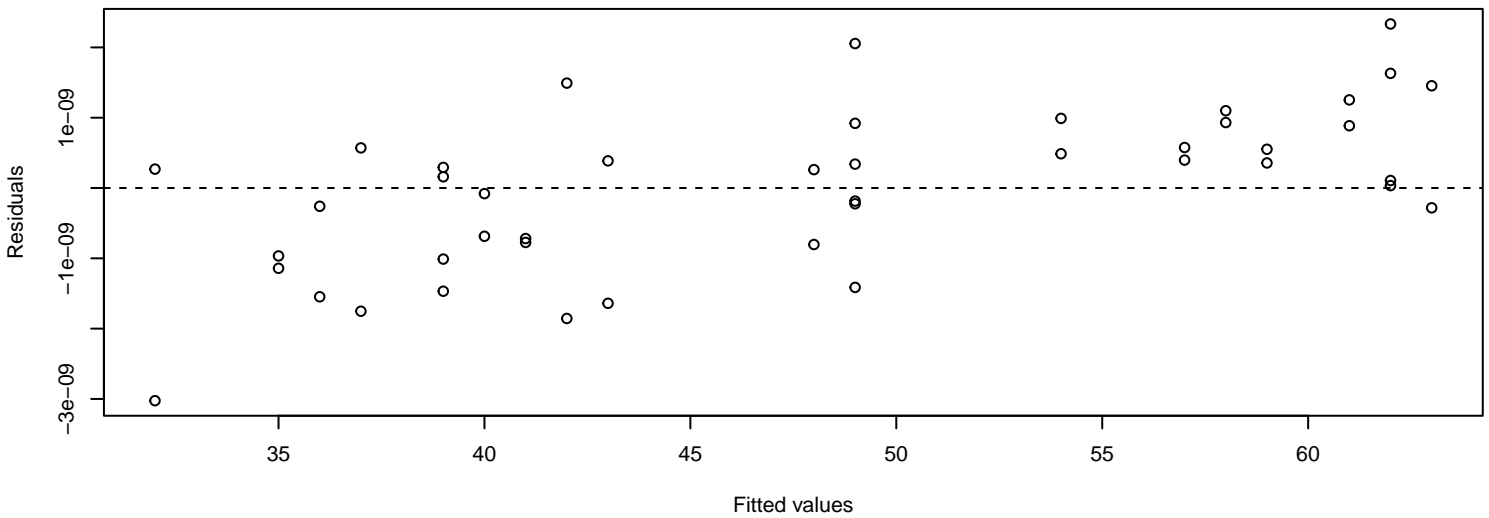
Normal Q-Q (LMM residuals): fss_sum ~ slopesmip * condition



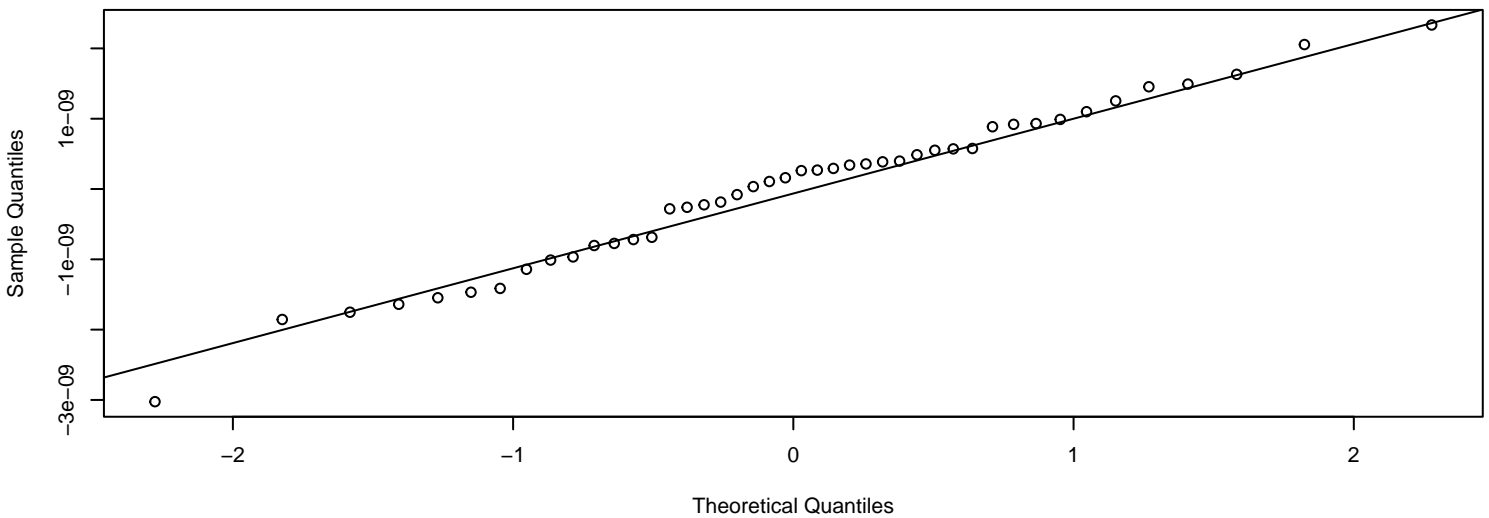
Scale-Location (LMM): fss_sum ~ slopesmip * condition



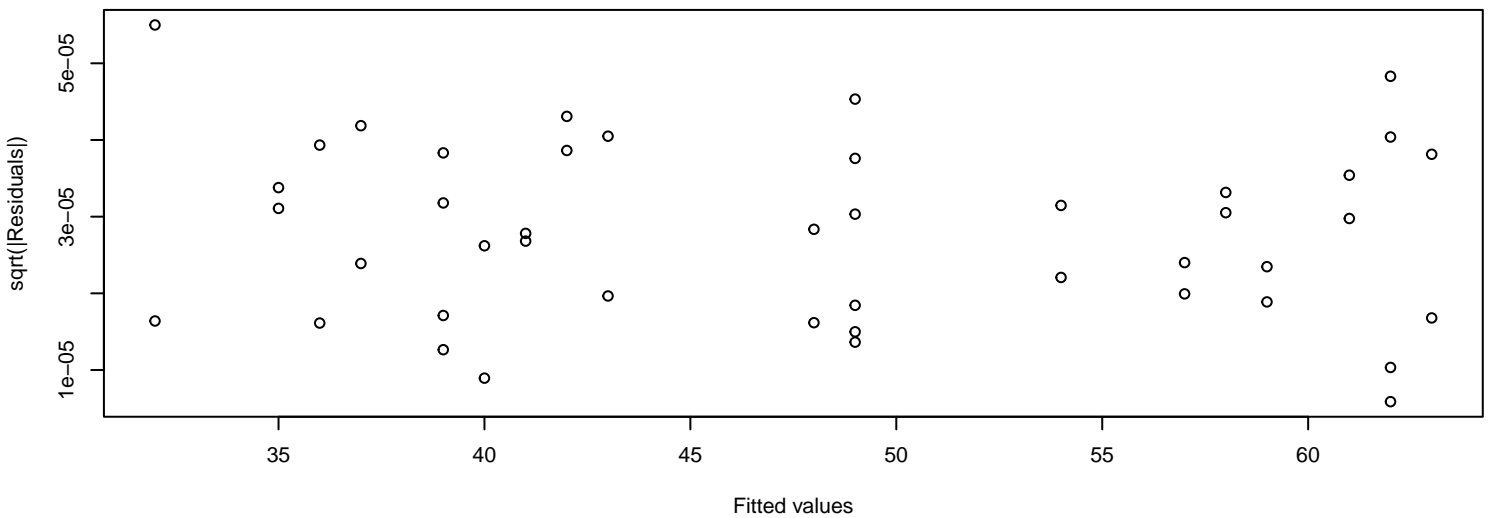
Residuals vs Fitted (LMM): fss_sum ~ sindex * condition



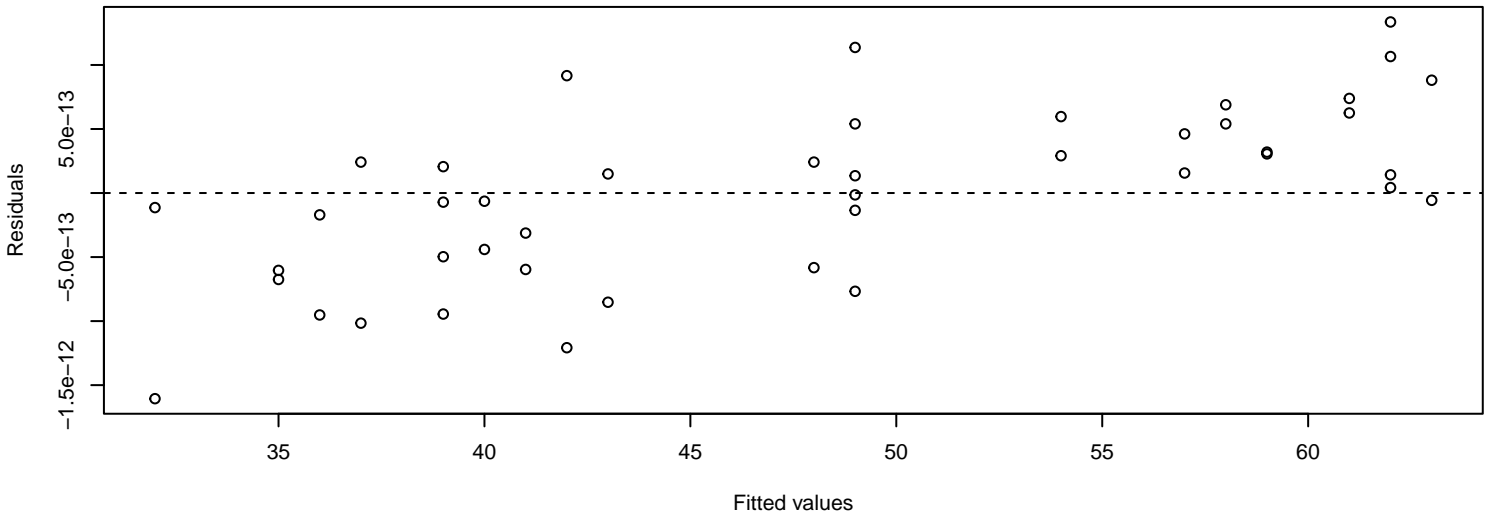
Normal Q-Q (LMM residuals): fss_sum ~ sindex * condition



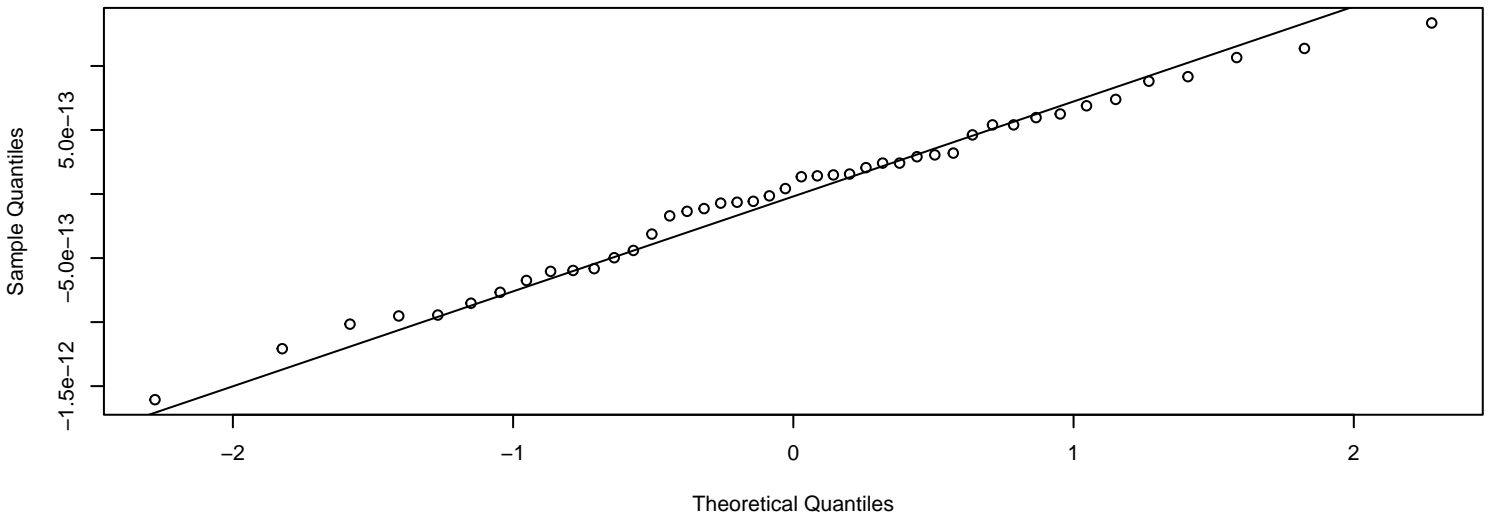
Scale-Location (LMM): fss_sum ~ sindex * condition



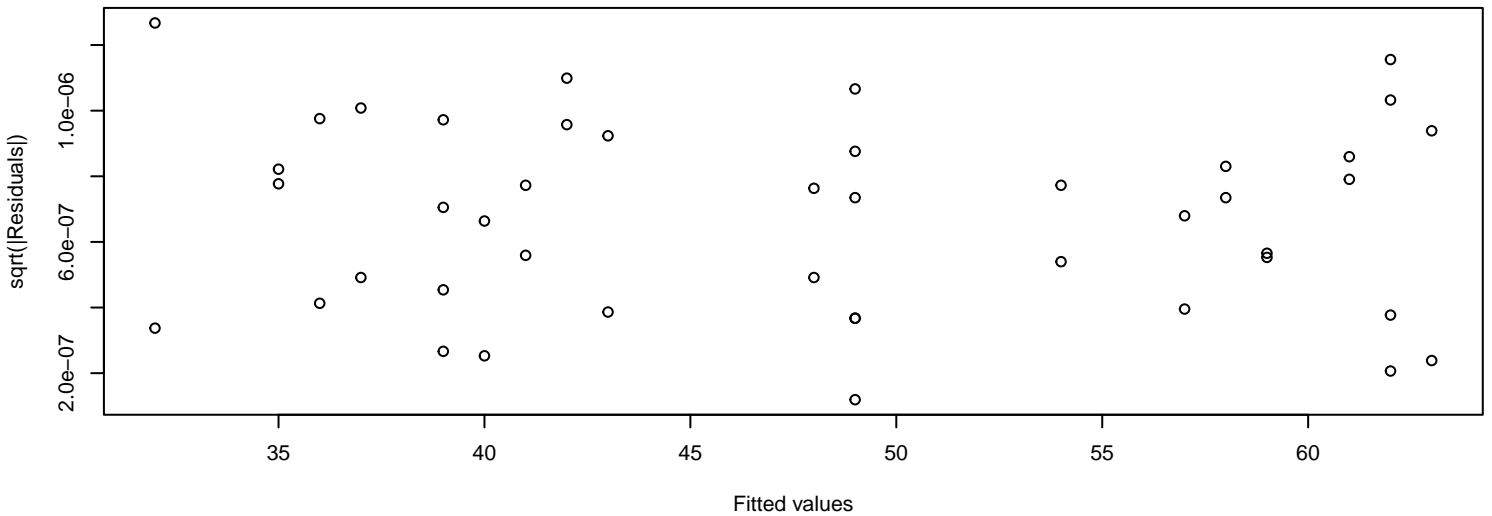
Residuals vs Fitted (LMM): fss_sum ~ pif * condition



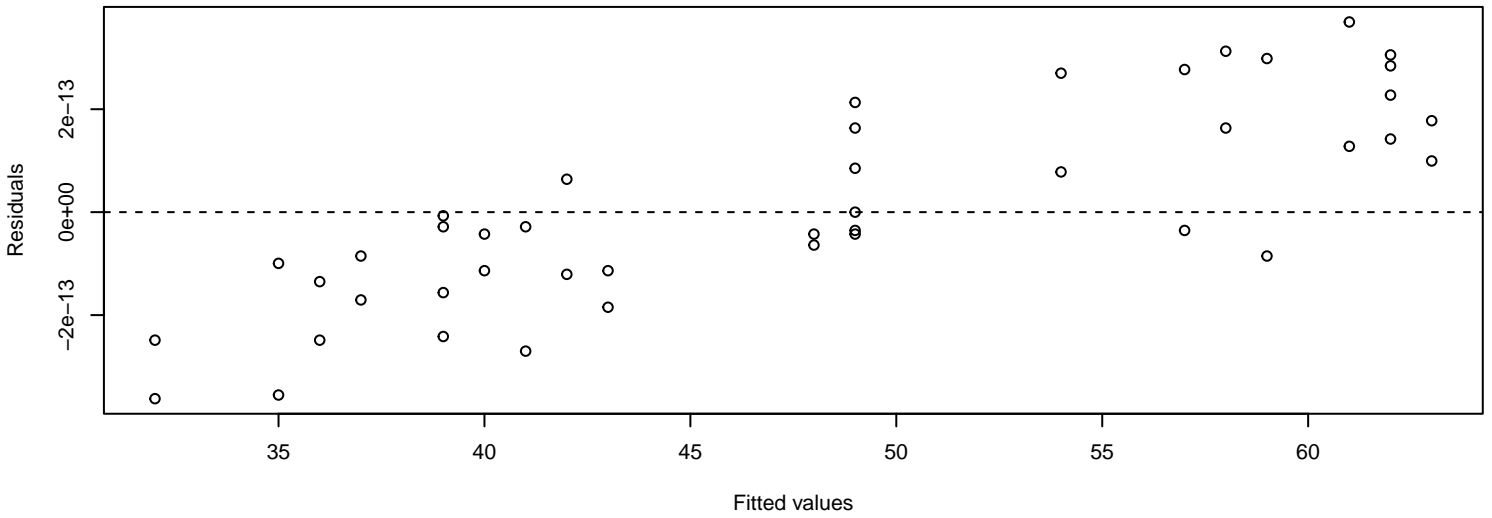
Normal Q-Q (LMM residuals): fss_sum ~ pif * condition



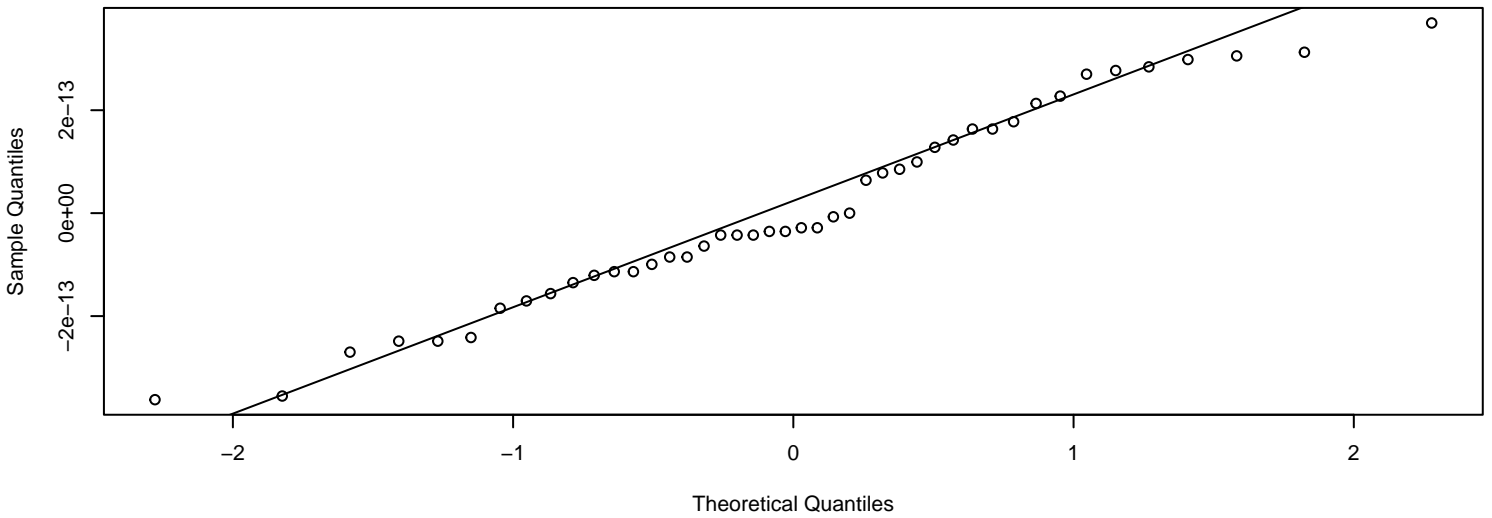
Scale-Location (LMM): fss_sum ~ pif * condition



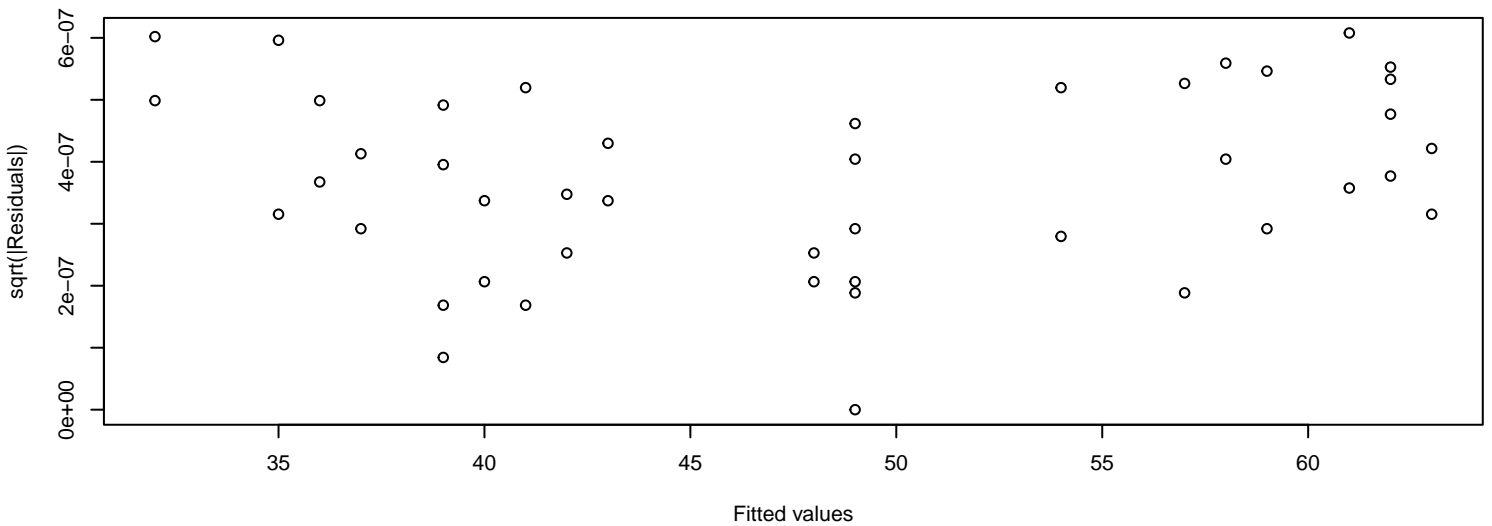
Residuals vs Fitted (LMM): fss_sum ~ volume * condition



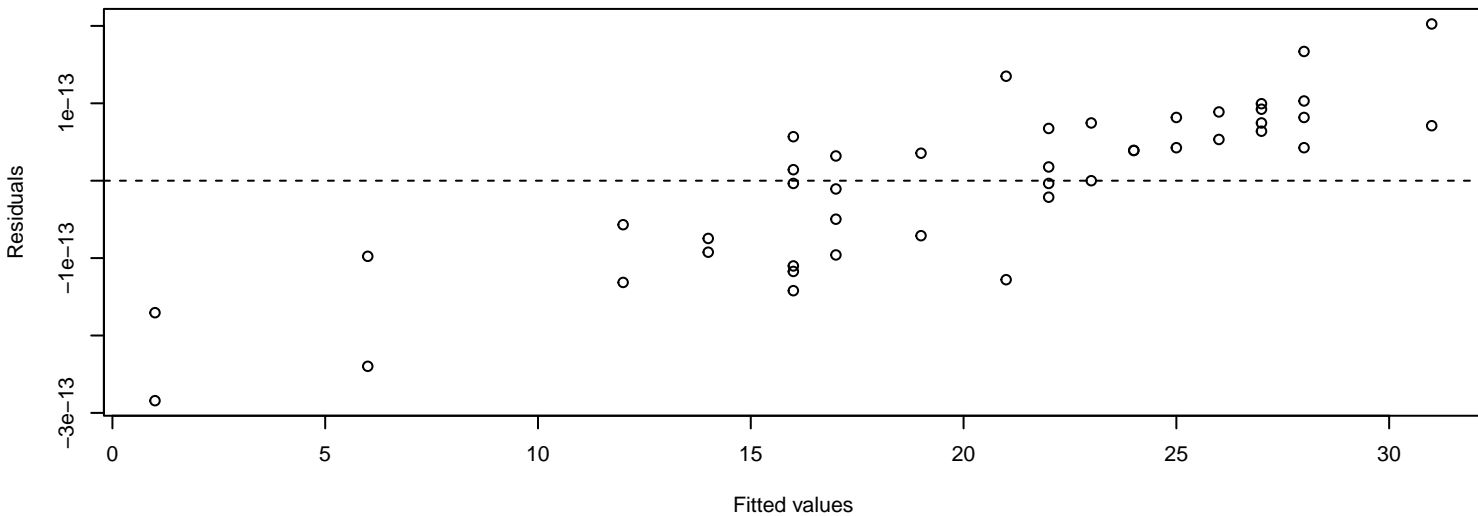
Normal Q-Q (LMM residuals): fss_sum ~ volume * condition



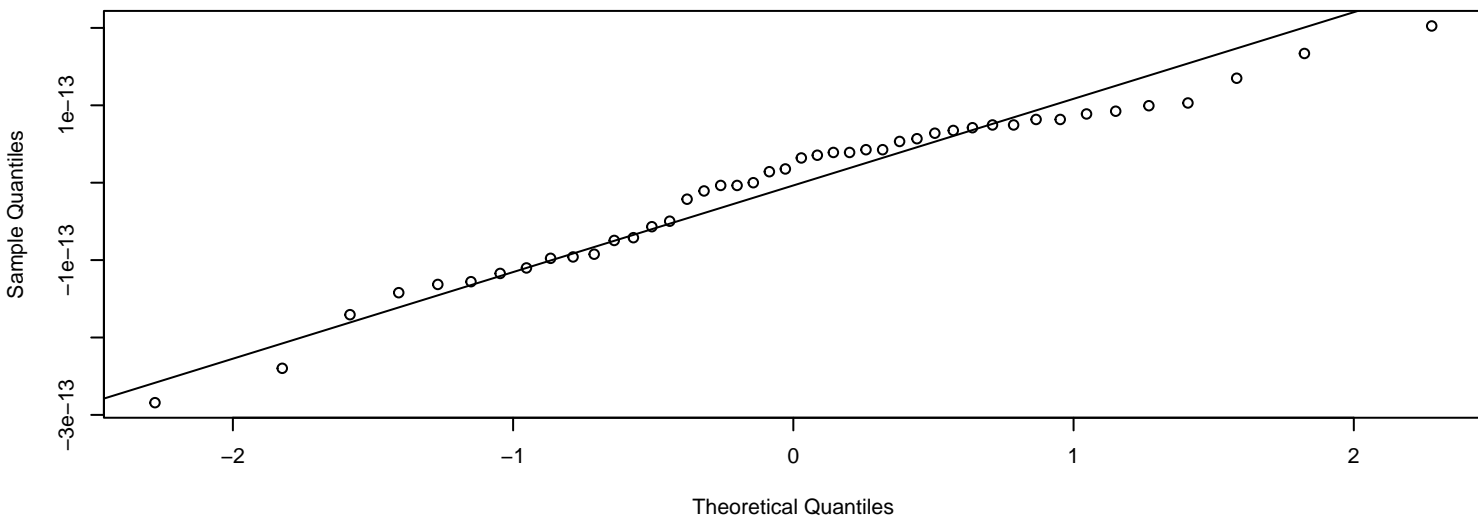
Scale-Location (LMM): fss_sum ~ volume * condition



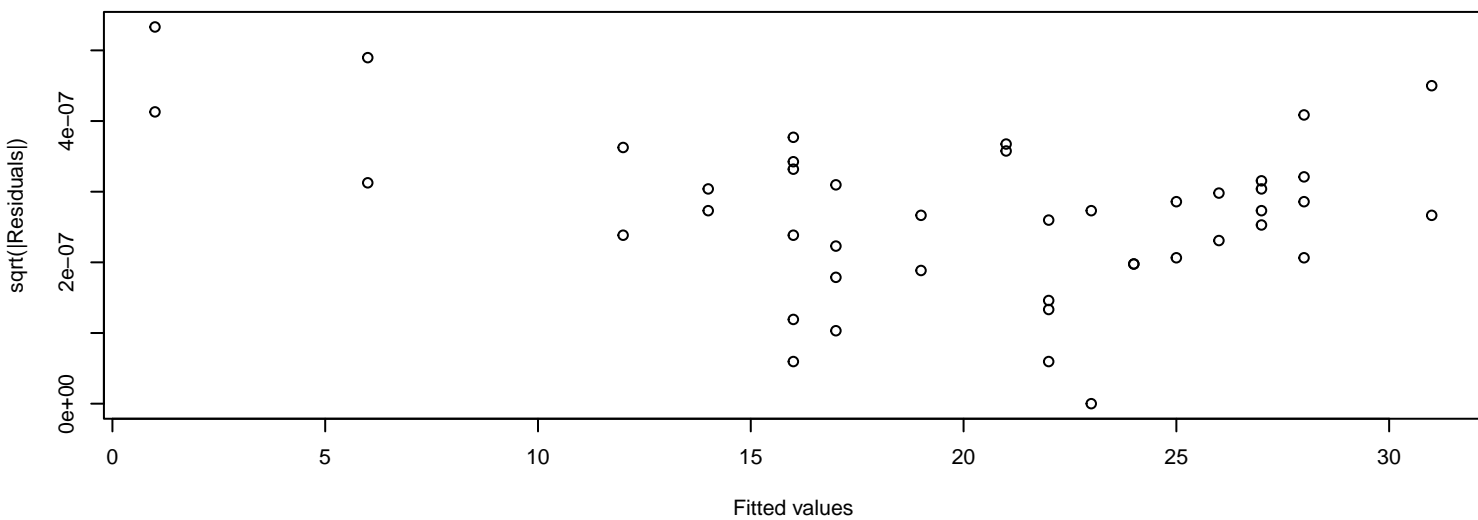
Residuals vs Fitted (LMM): woods_sum ~ mip * condition



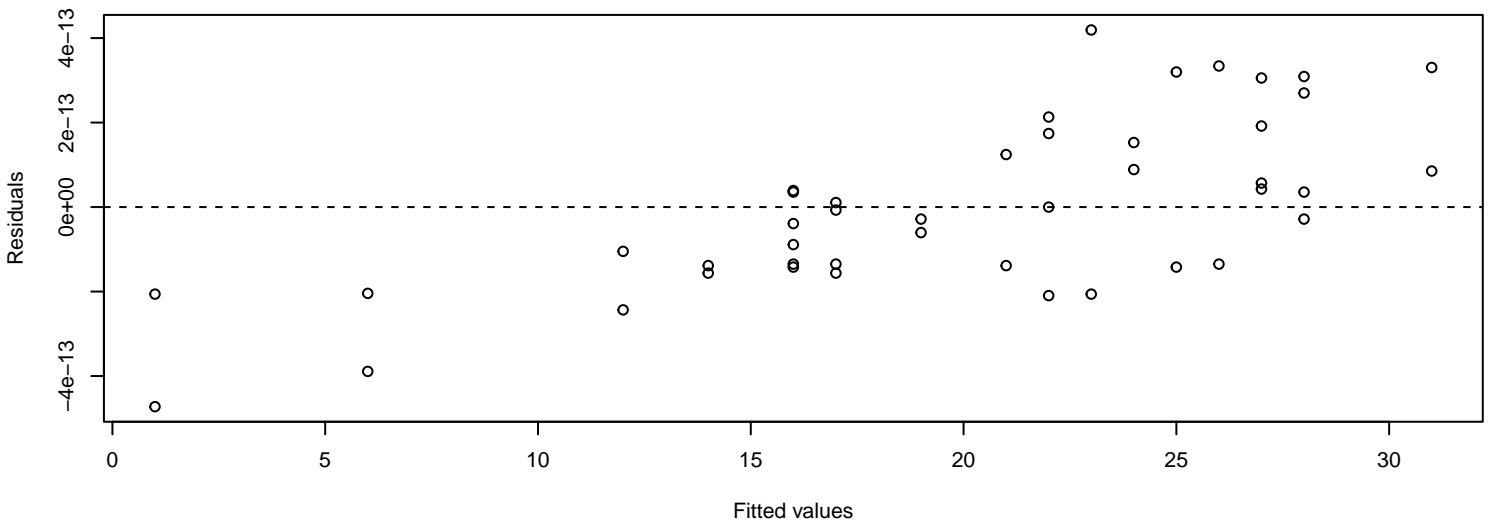
Normal Q-Q (LMM residuals): woods_sum ~ mip * condition



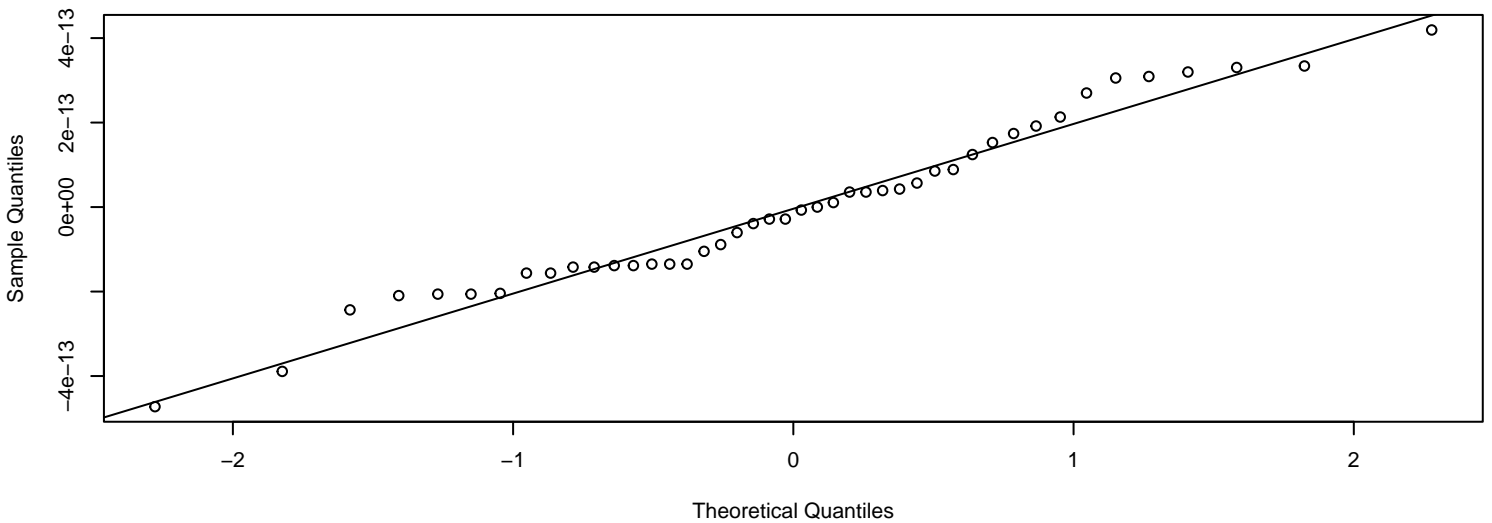
Scale-Location (LMM): woods_sum ~ mip * condition



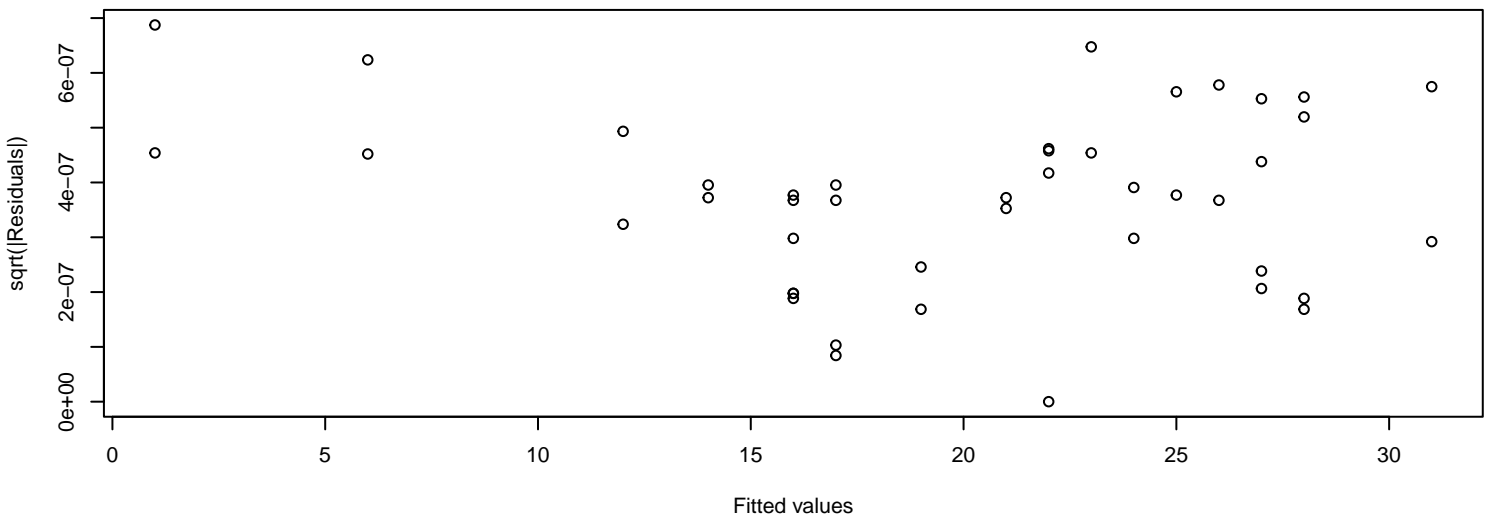
Residuals vs Fitted (LMM): woods_sum ~ smip * condition



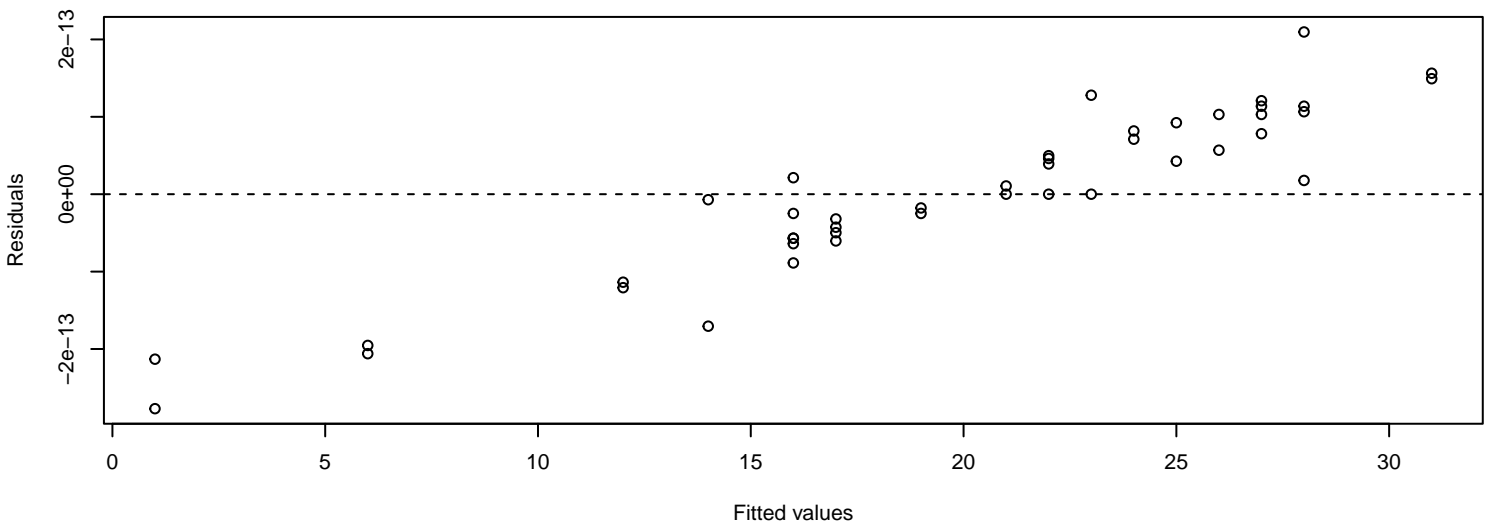
Normal Q-Q (LMM residuals): woods_sum ~ smip * condition



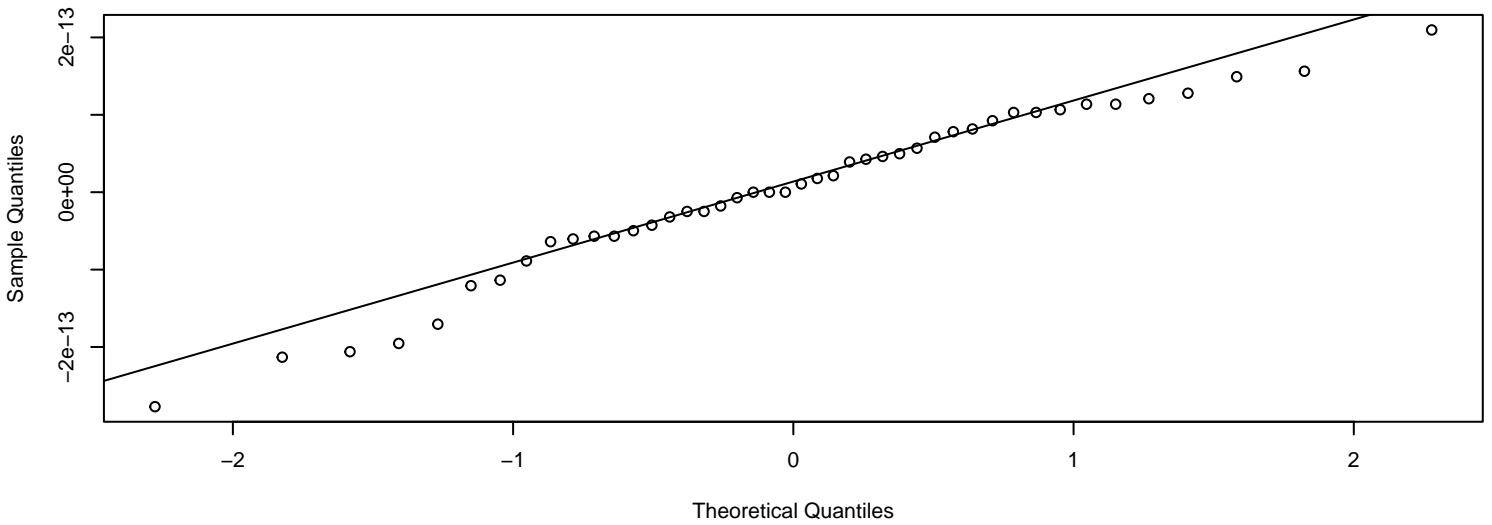
Scale-Location (LMM): woods_sum ~ smip * condition



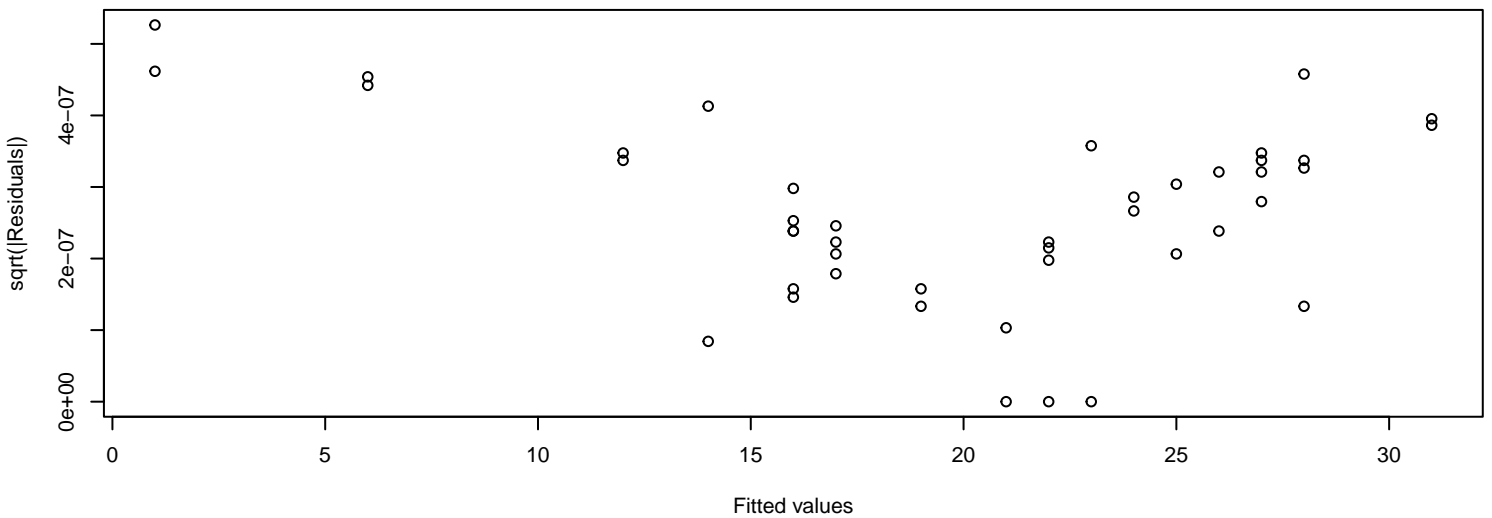
Residuals vs Fitted (LMM): woods_sum ~ fit * condition



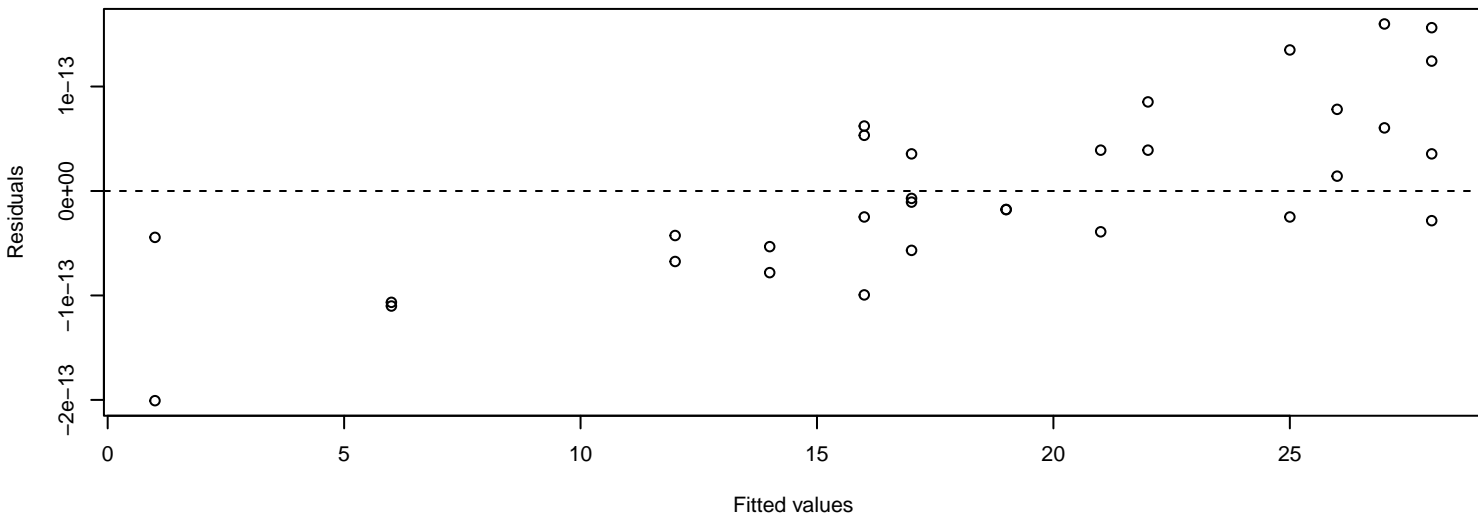
Normal Q-Q (LMM residuals): woods_sum ~ fit * condition



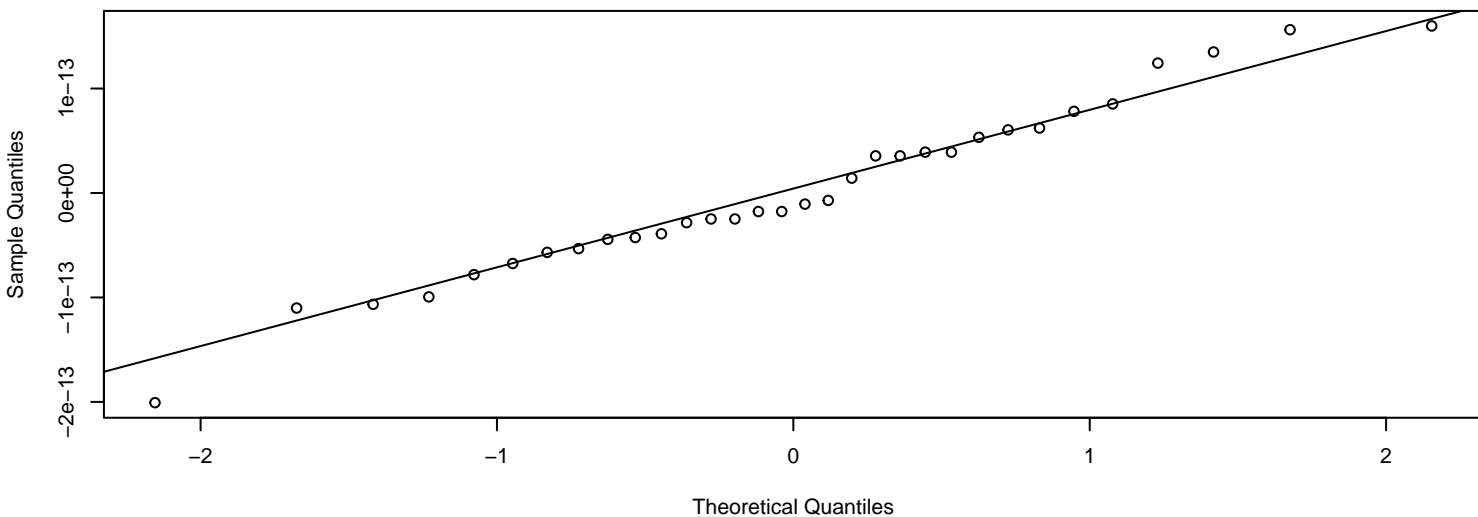
Scale-Location (LMM): woods_sum ~ fit * condition



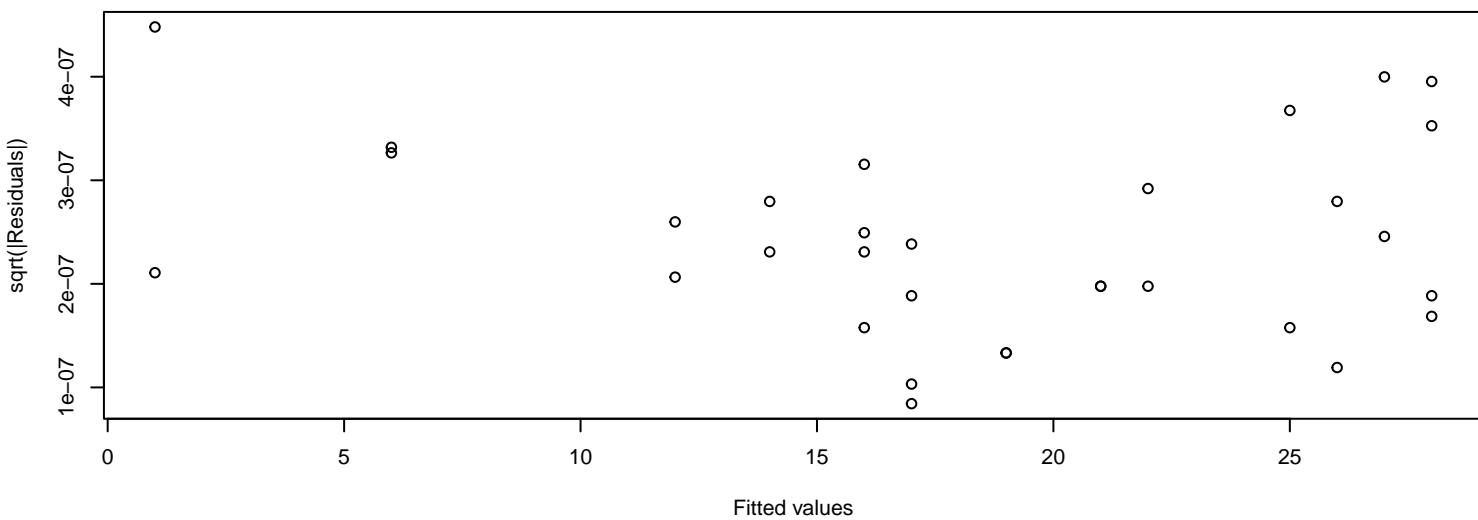
Residuals vs Fitted (LMM): woods_sum ~ id * condition



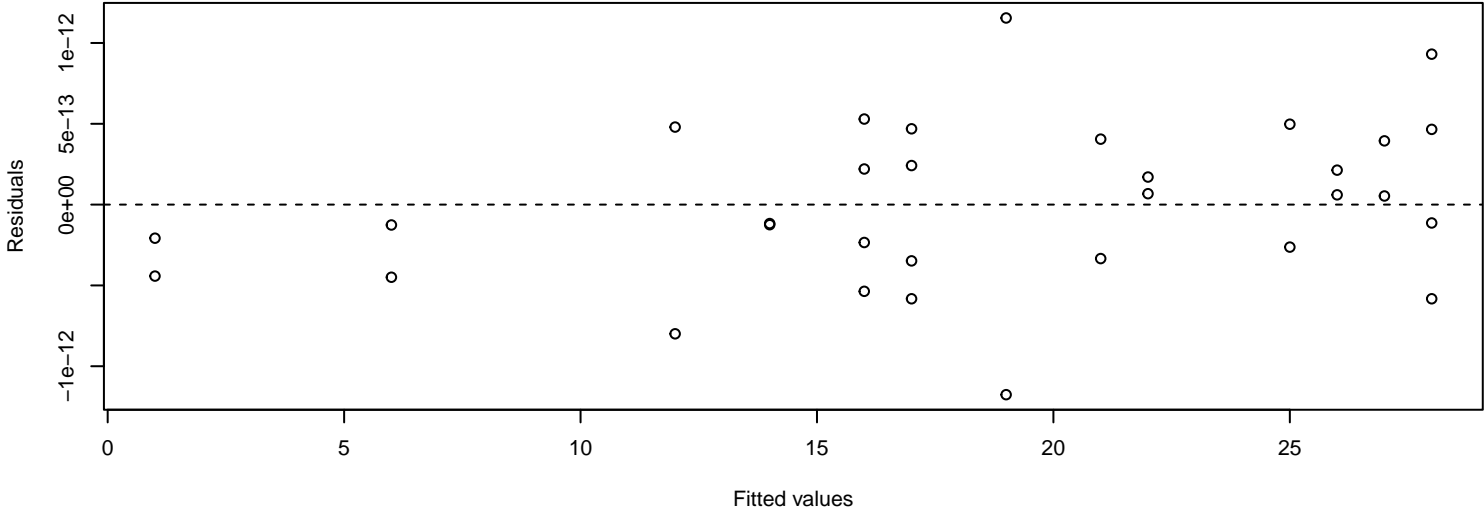
Normal Q-Q (LMM residuals): woods_sum ~ id * condition



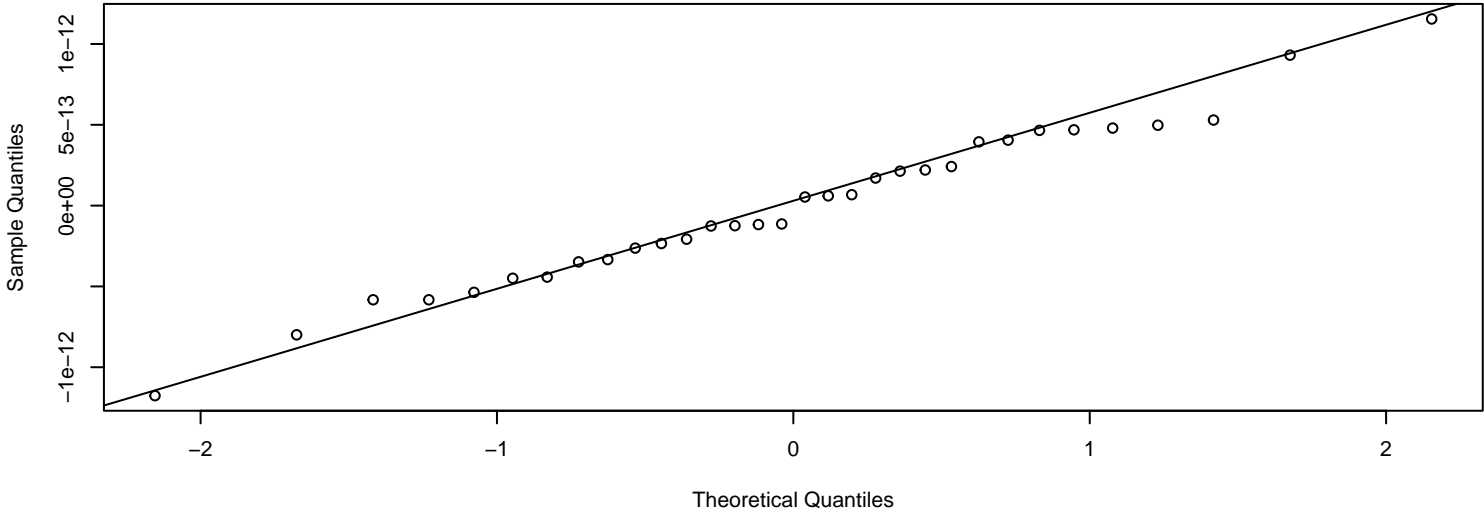
Scale-Location (LMM): woods_sum ~ id * condition



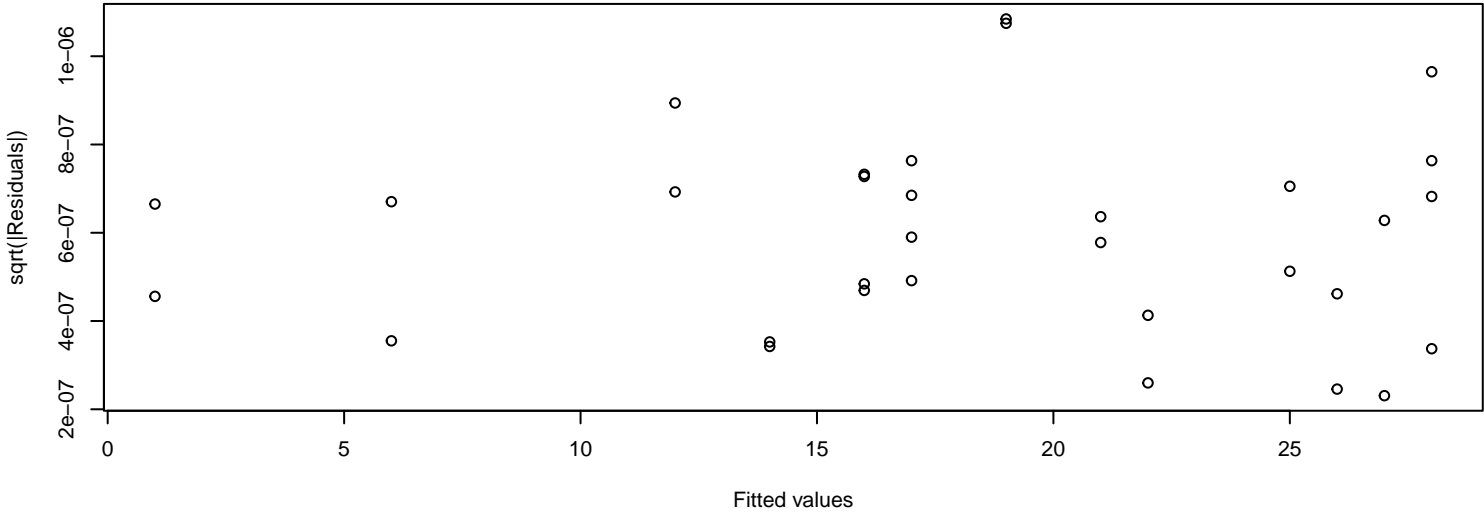
Residuals vs Fitted (LMM): woods_sum ~ slopesmip * condition



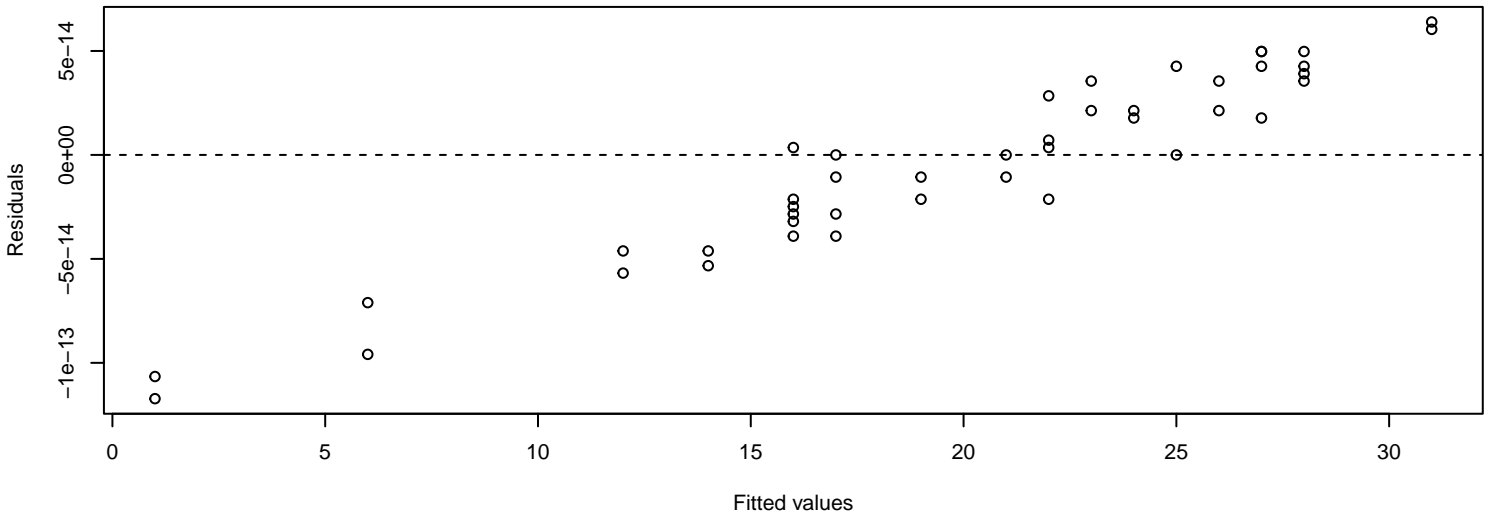
Normal Q-Q (LMM residuals): woods_sum ~ slopesmip * condition



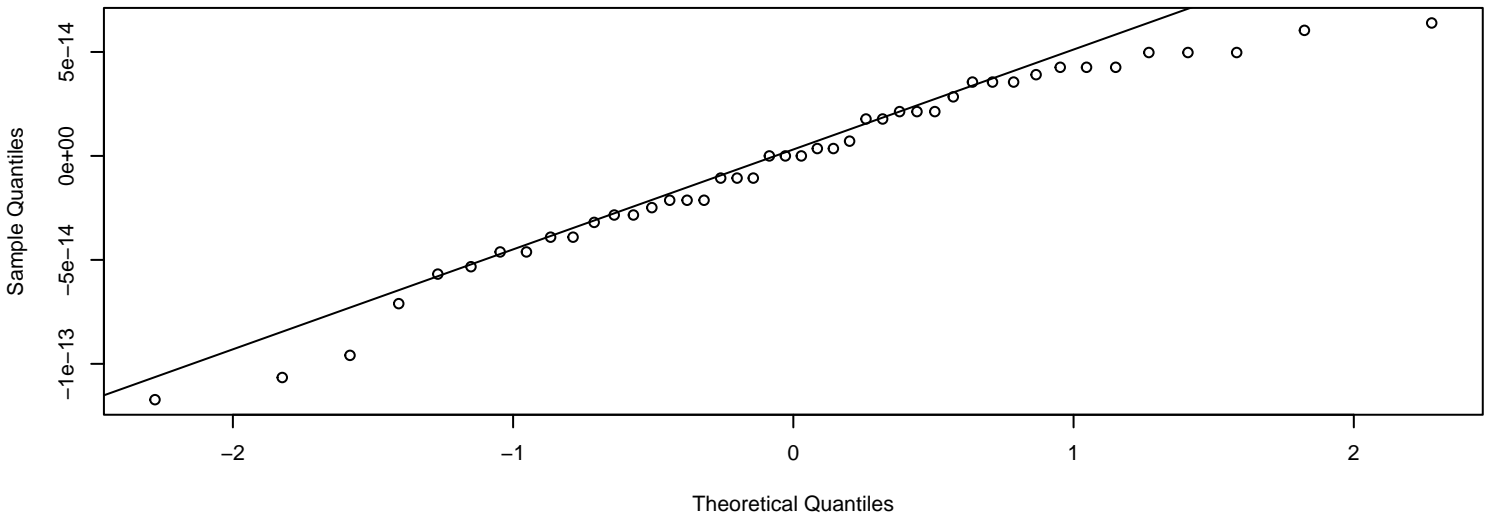
Scale-Location (LMM): woods_sum ~ slopesmip * condition



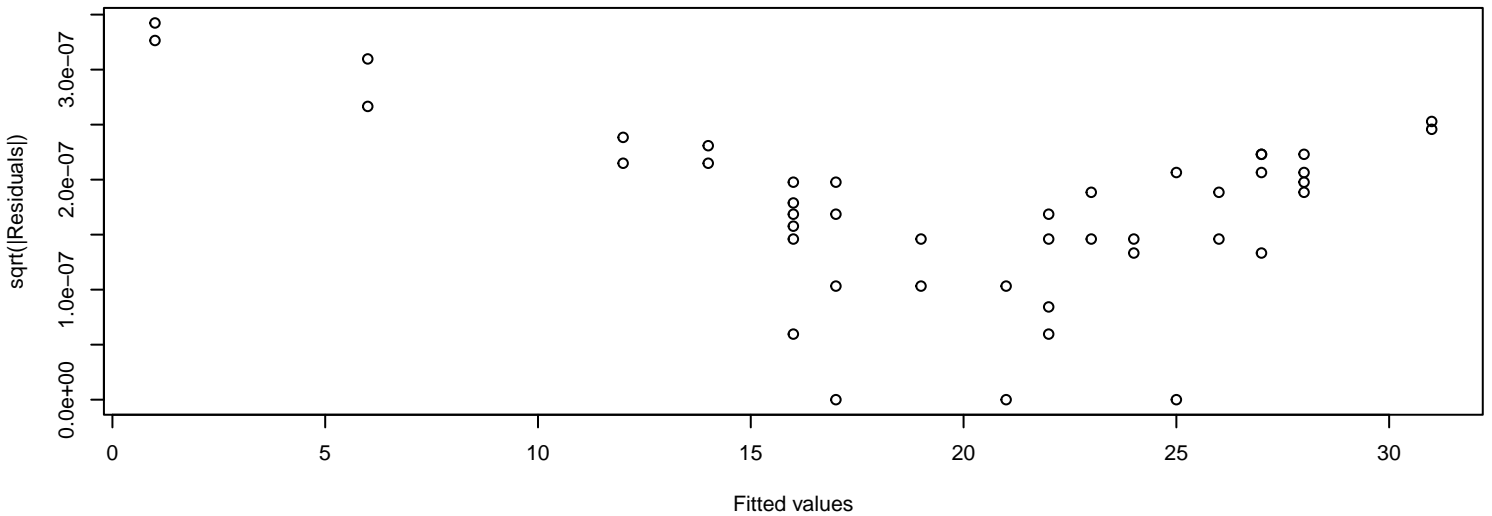
Residuals vs Fitted (LMM): woods_sum ~ sindex * condition



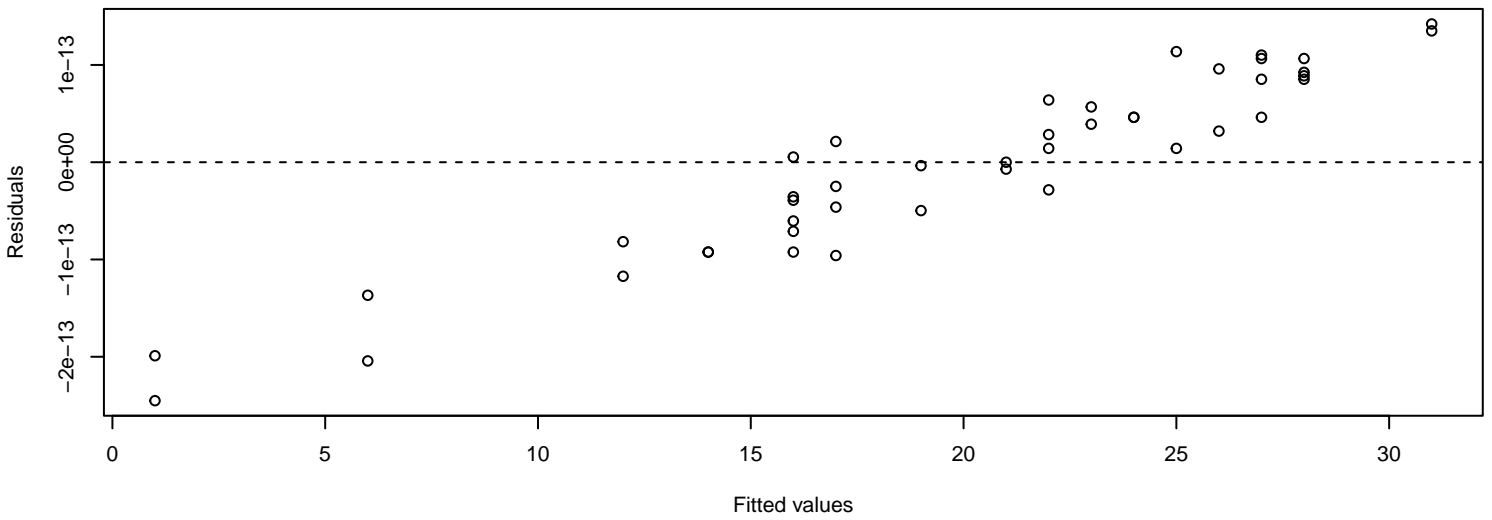
Normal Q-Q (LMM residuals): woods_sum ~ sindex * condition



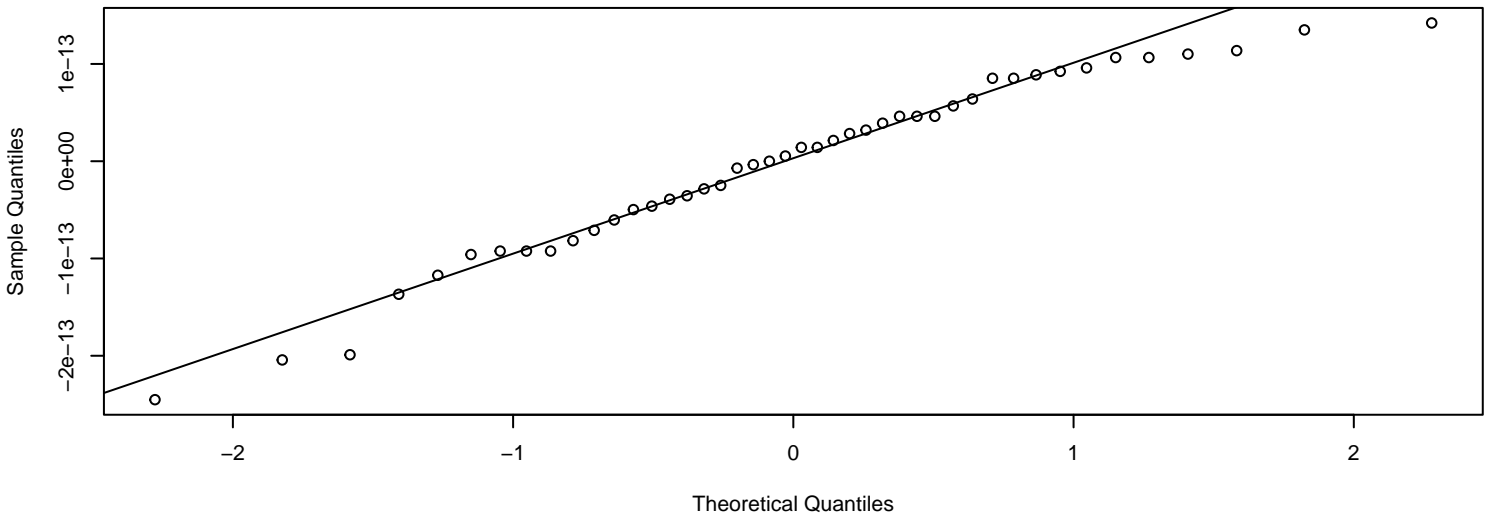
Scale-Location (LMM): woods_sum ~ sindex * condition



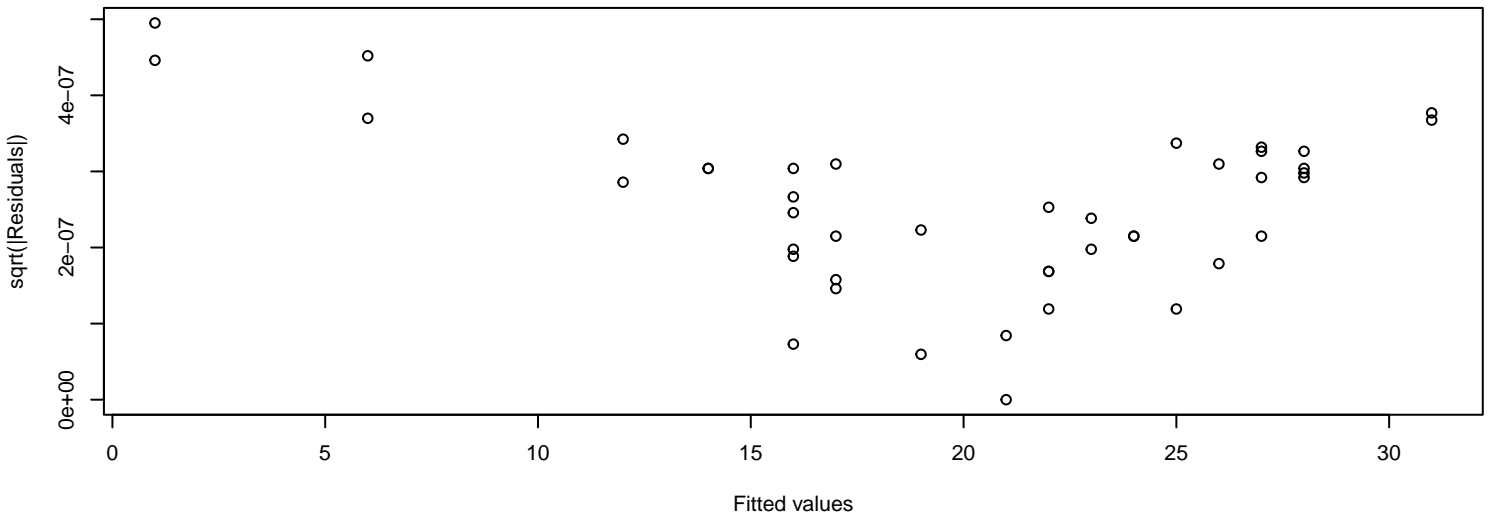
Residuals vs Fitted (LMM): woods_sum ~ pif * condition



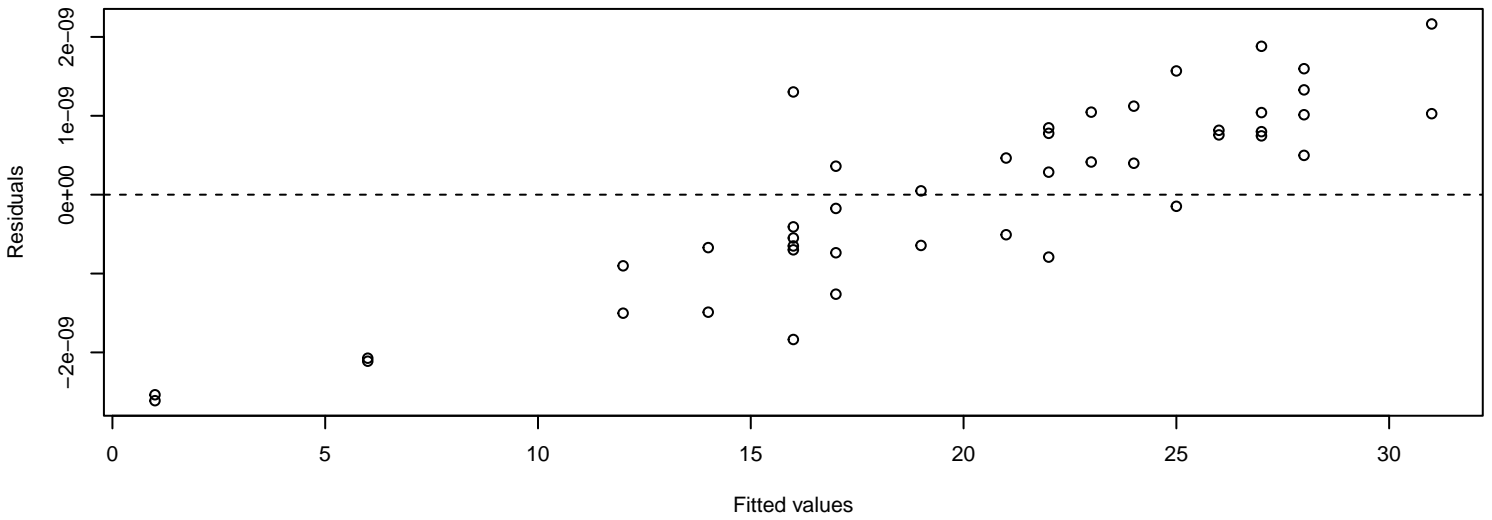
Normal Q-Q (LMM residuals): woods_sum ~ pif * condition



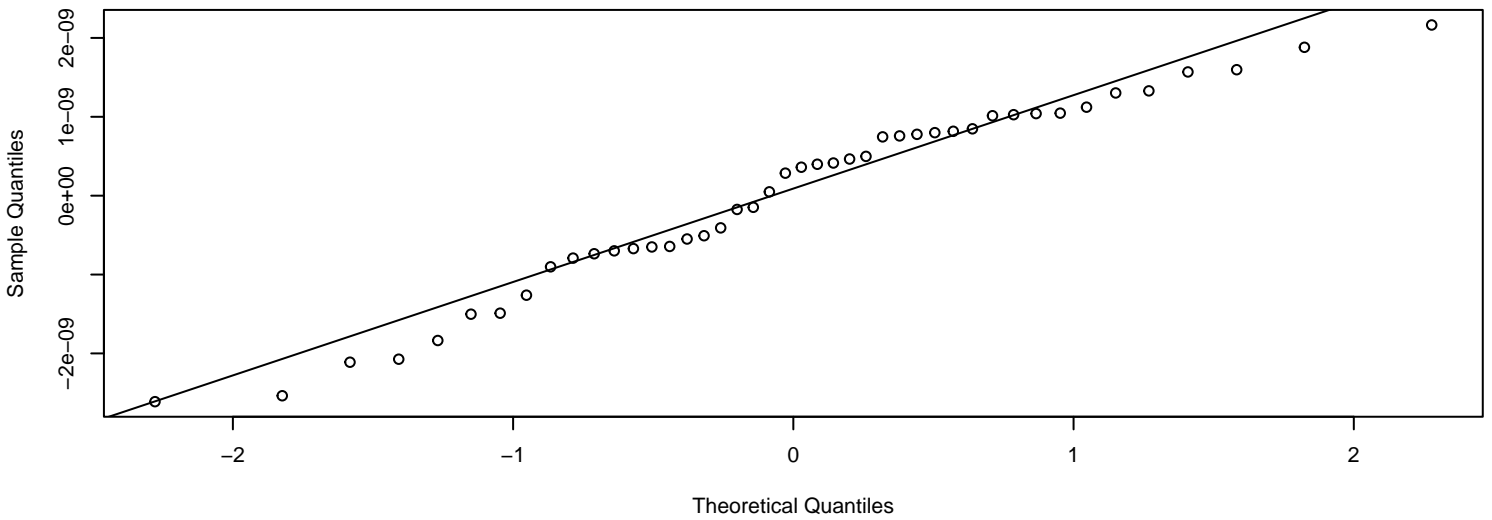
Scale-Location (LMM): woods_sum ~ pif * condition



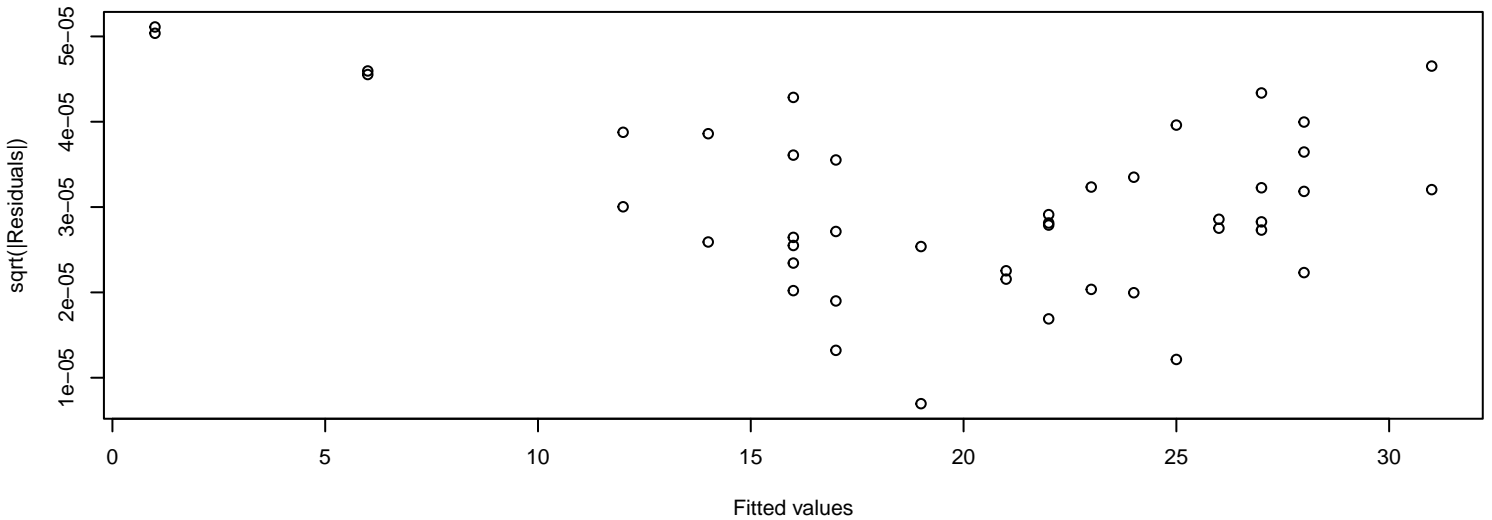
Residuals vs Fitted (LMM): woods_sum ~ volume * condition



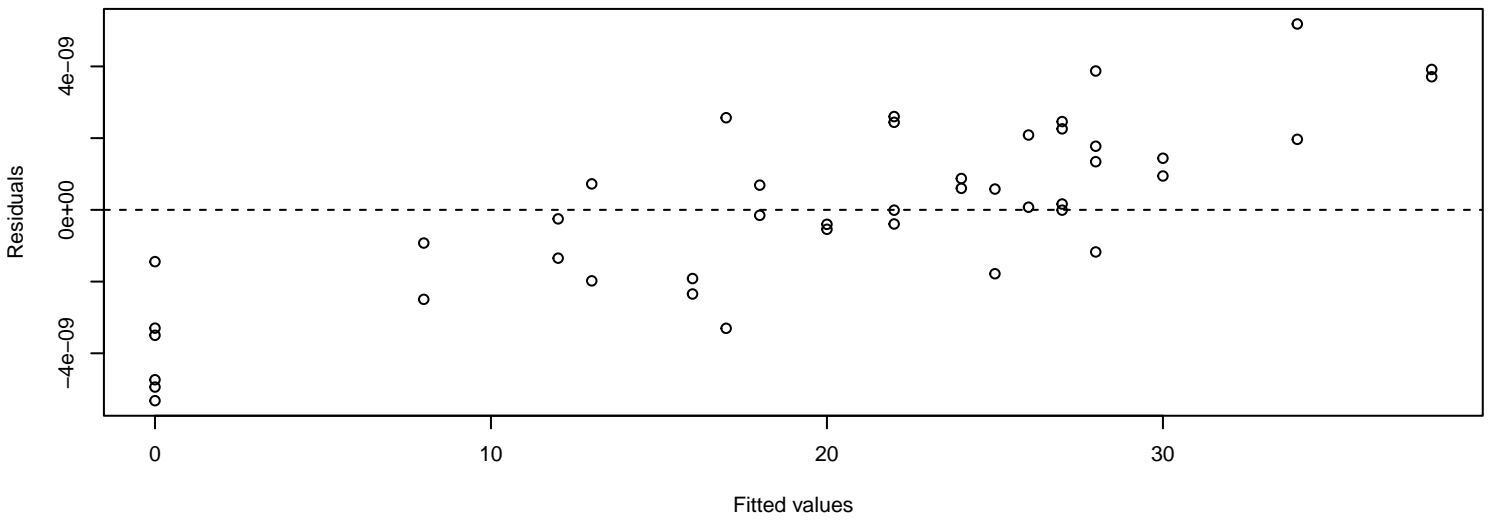
Normal Q-Q (LMM residuals): woods_sum ~ volume * condition



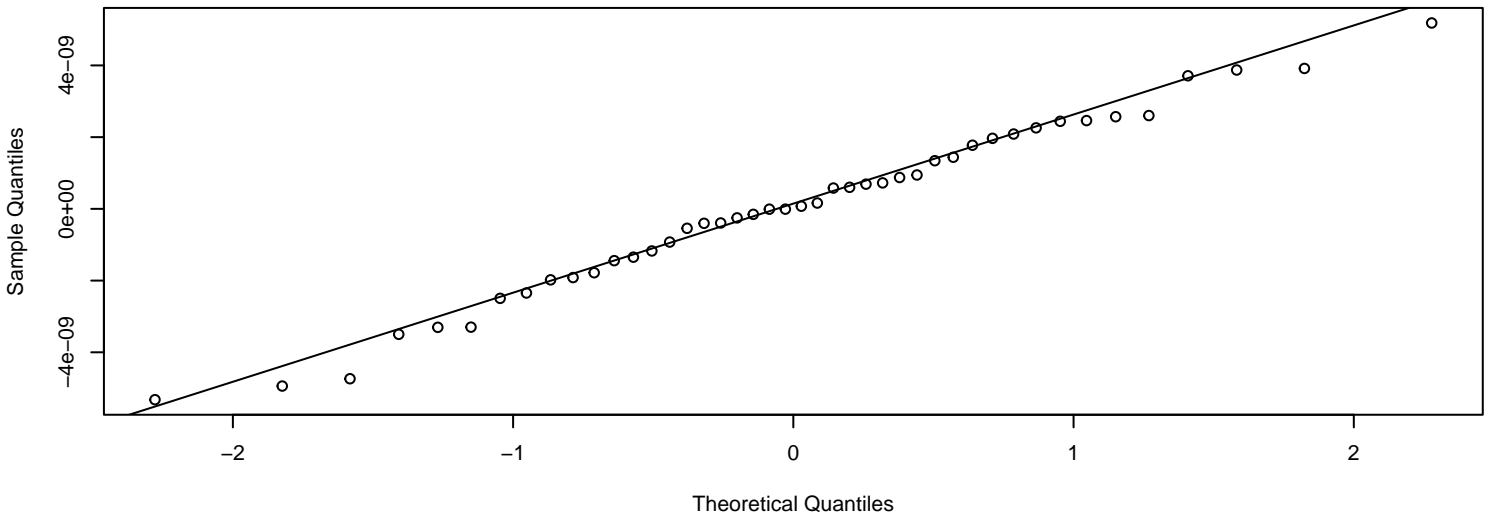
Scale-Location (LMM): woods_sum ~ volume * condition



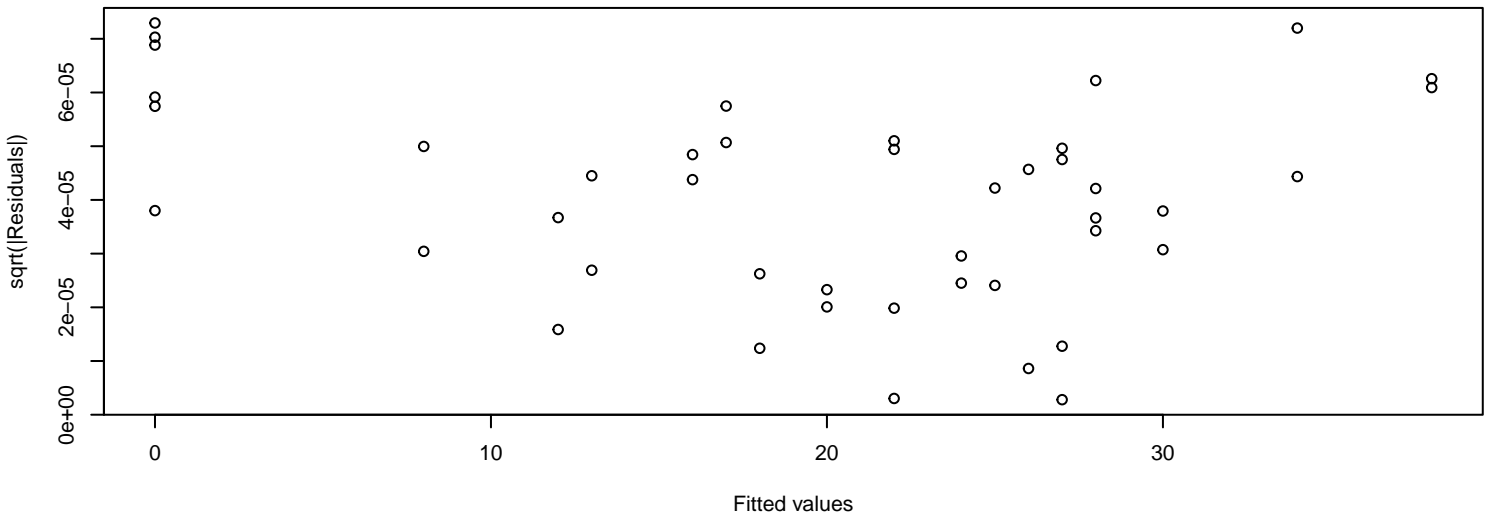
Residuals vs Fitted (LMM): dsq_sum ~ mip * condition



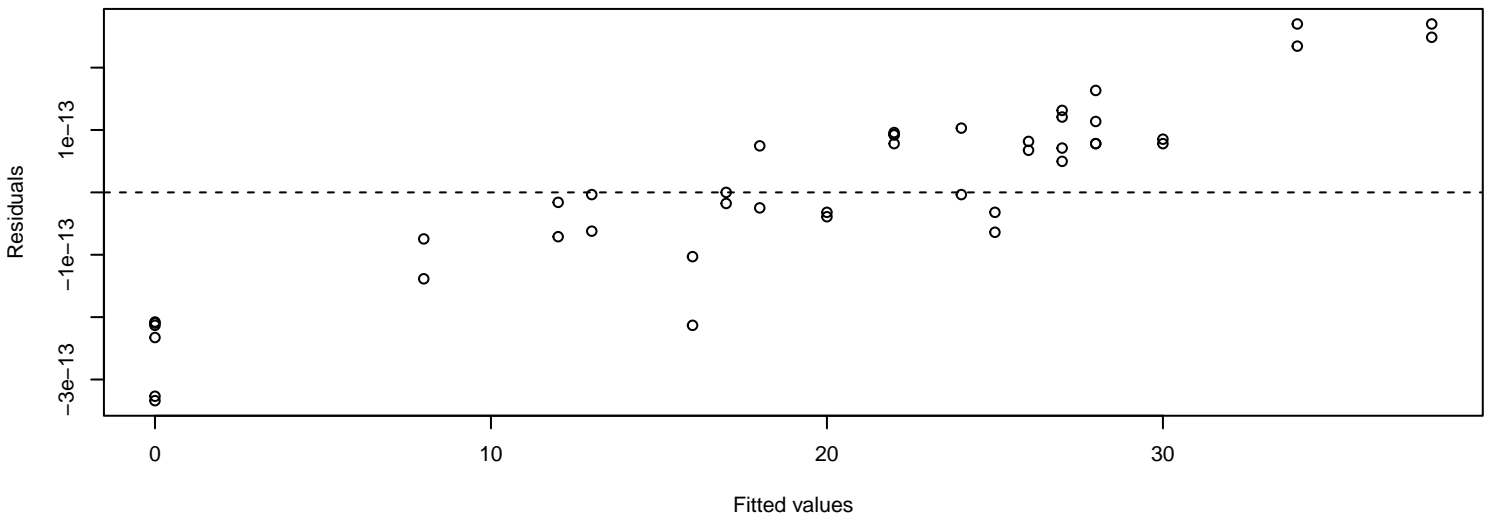
Normal Q-Q (LMM residuals): dsq_sum ~ mip * condition



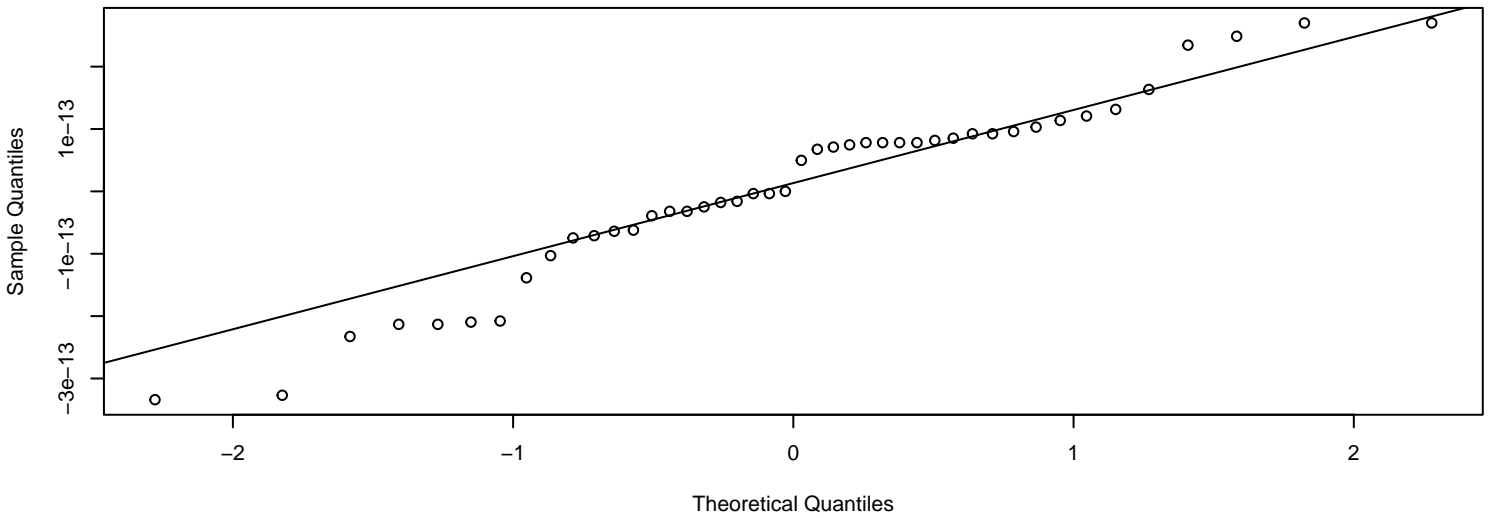
Scale-Location (LMM): dsq_sum ~ mip * condition



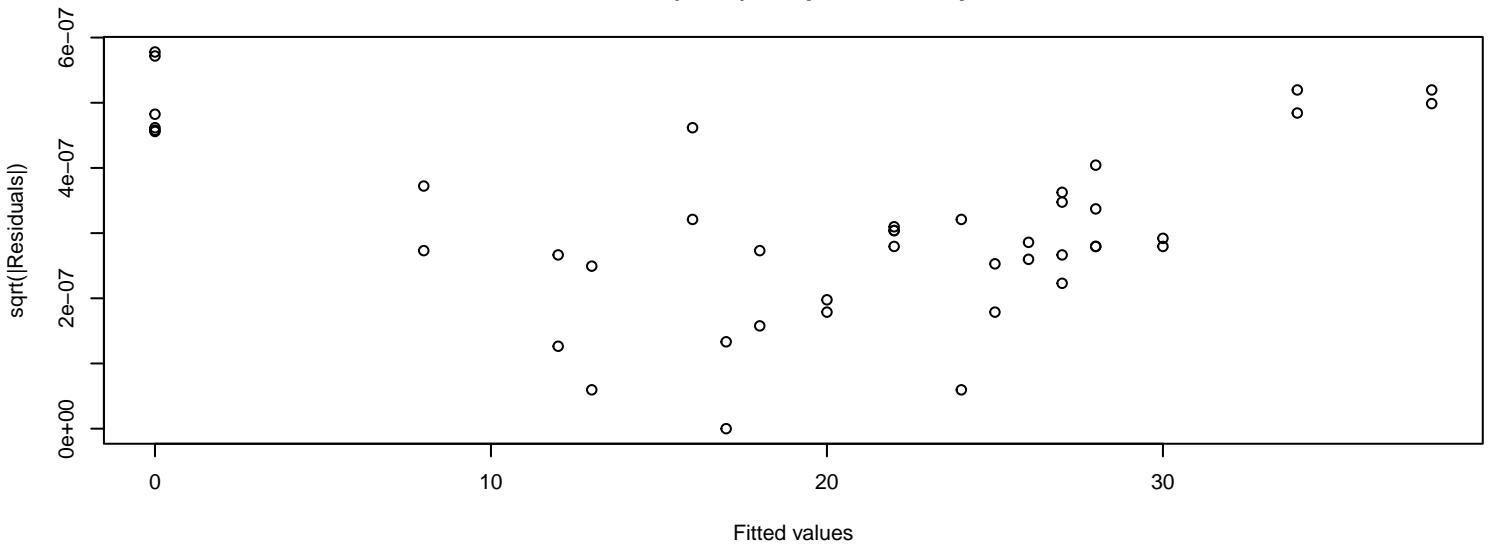
Residuals vs Fitted (LMM): dsq_sum ~ smip * condition



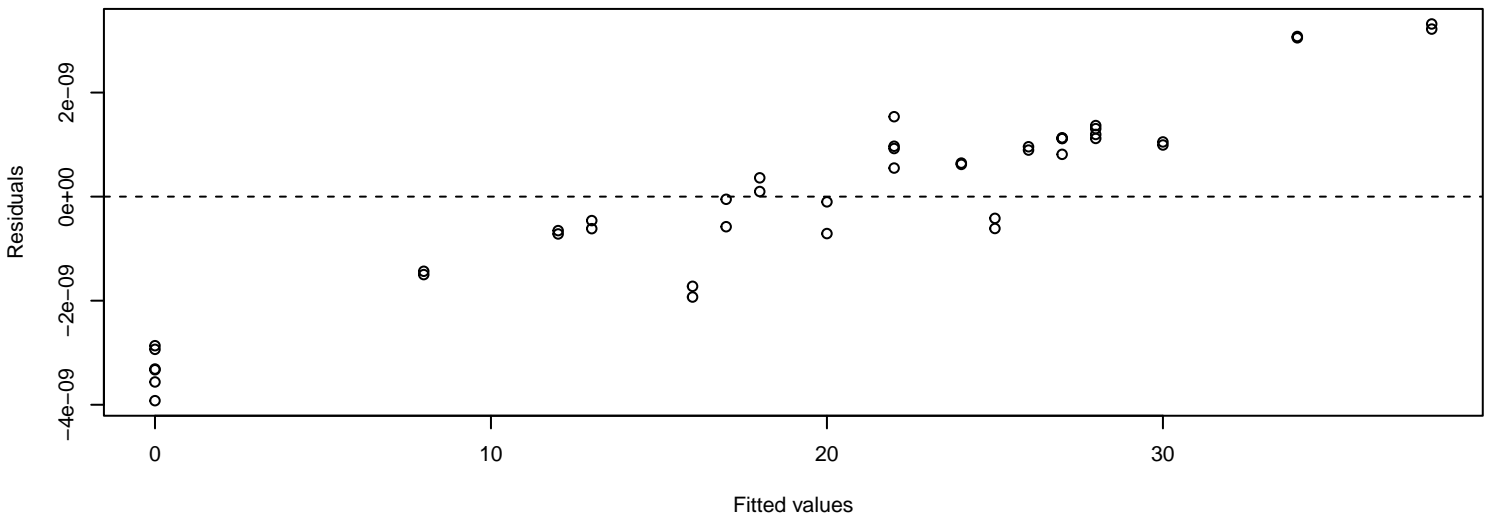
Normal Q-Q (LMM residuals): dsq_sum ~ smip * condition



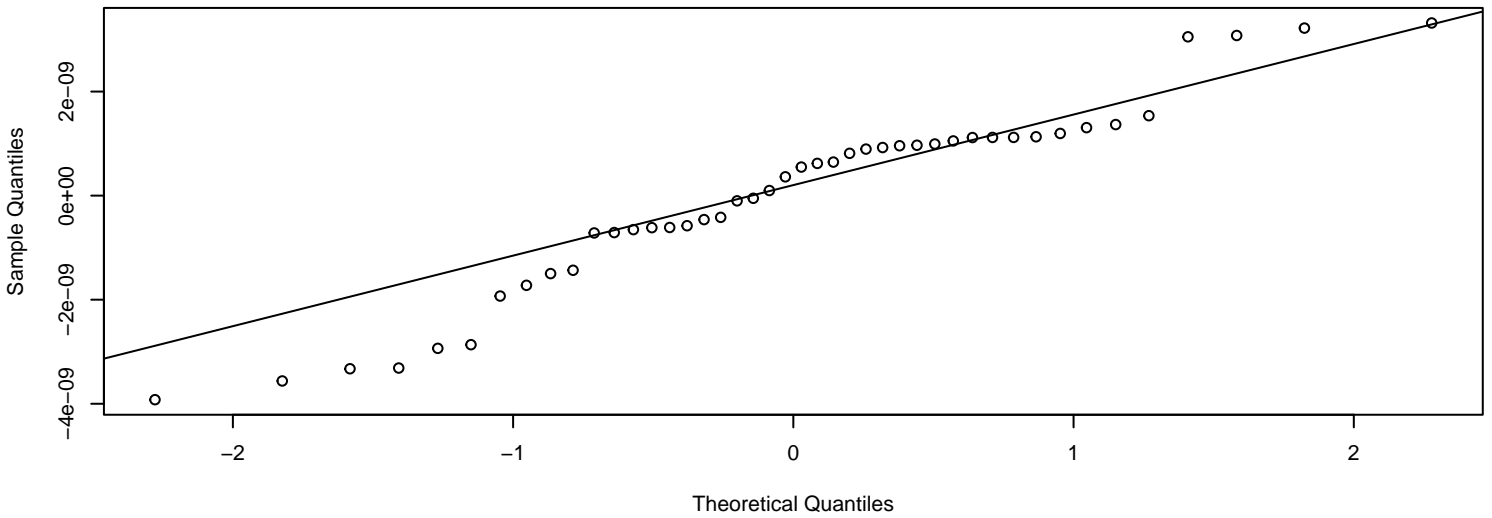
Scale-Location (LMM): dsq_sum ~ smip * condition



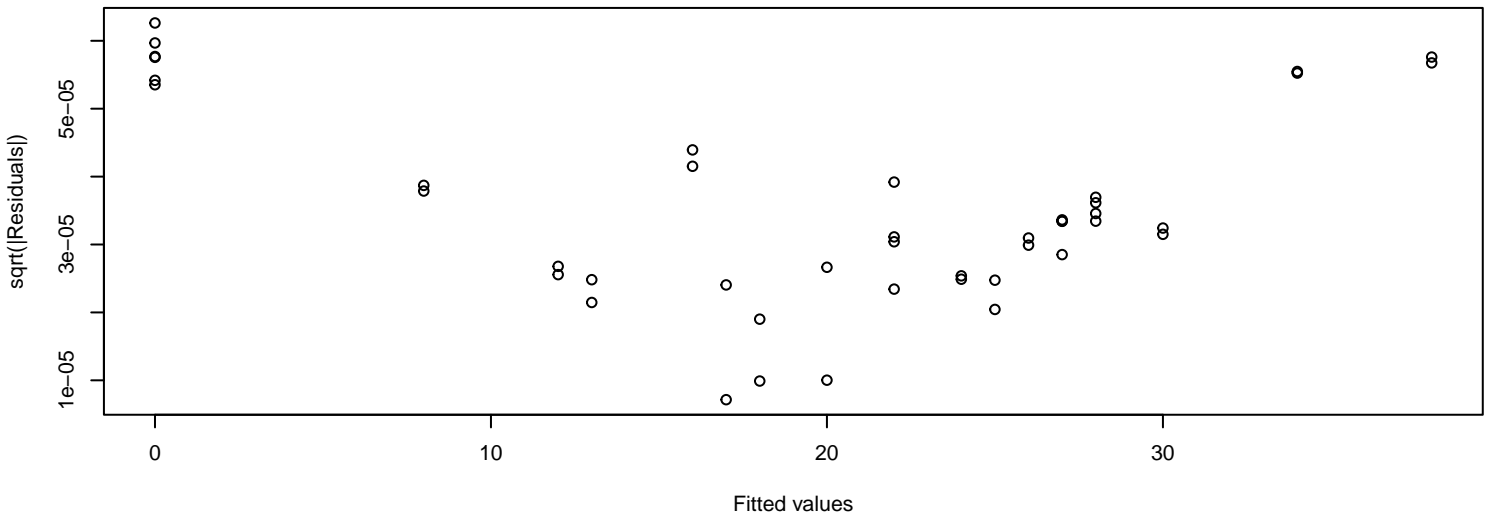
Residuals vs Fitted (LMM): dsq_sum ~ fit * condition



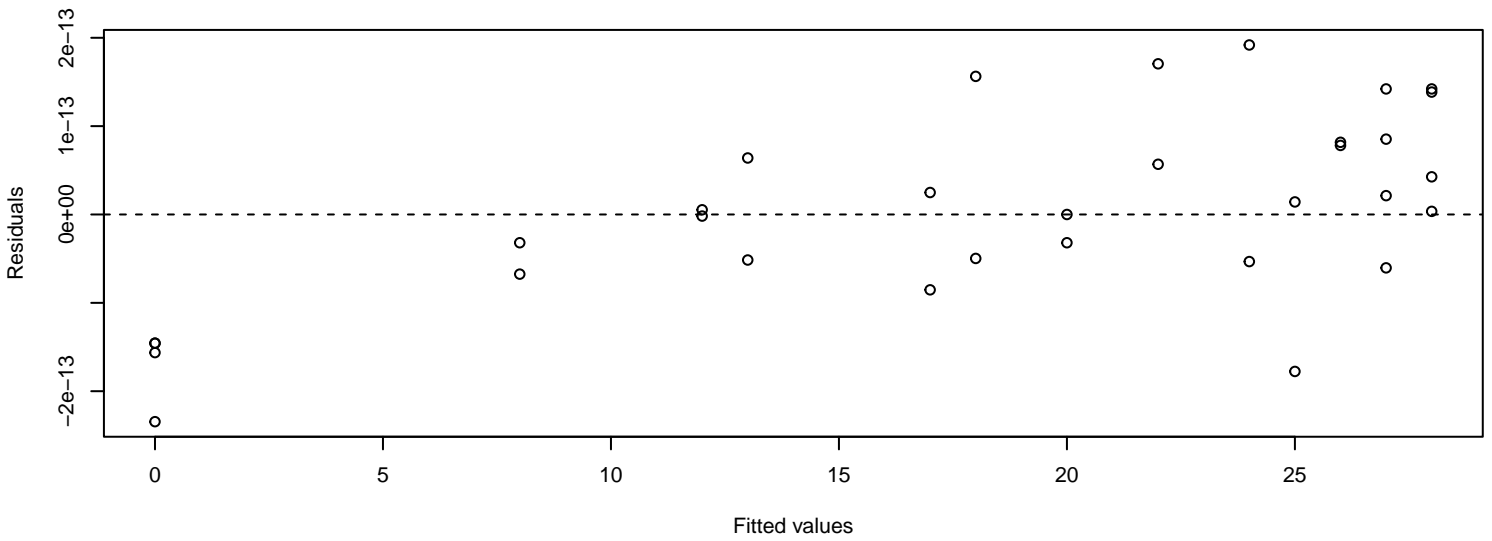
Normal Q-Q (LMM residuals): dsq_sum ~ fit * condition



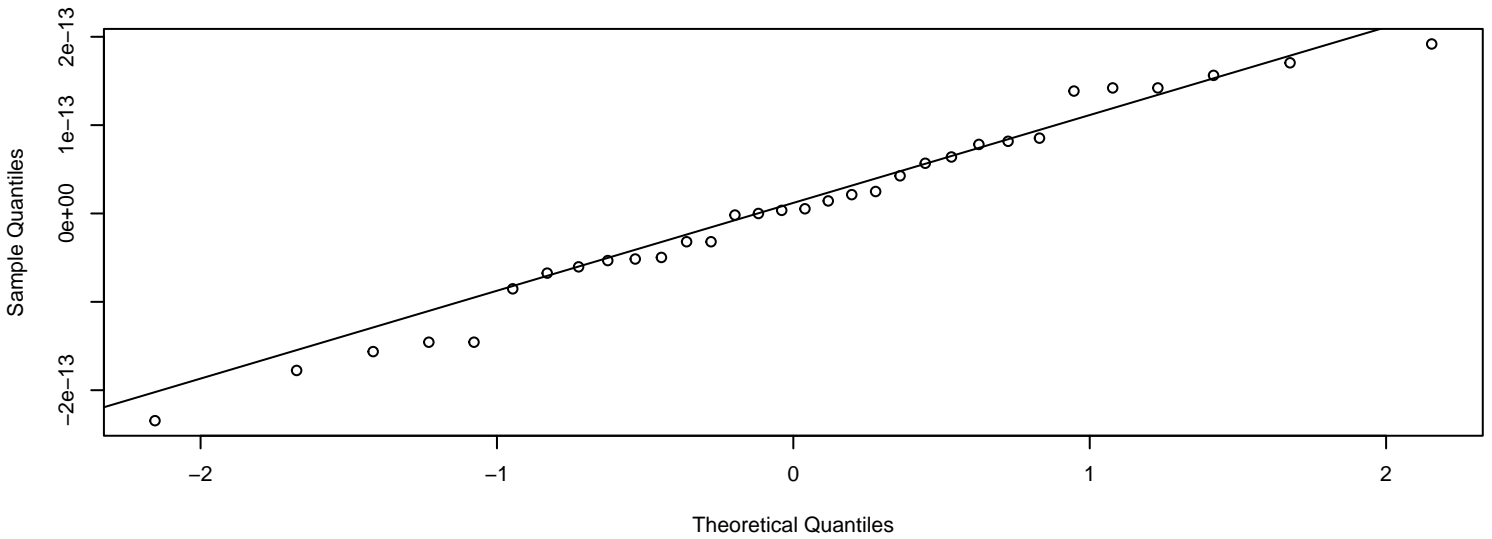
Scale-Location (LMM): dsq_sum ~ fit * condition



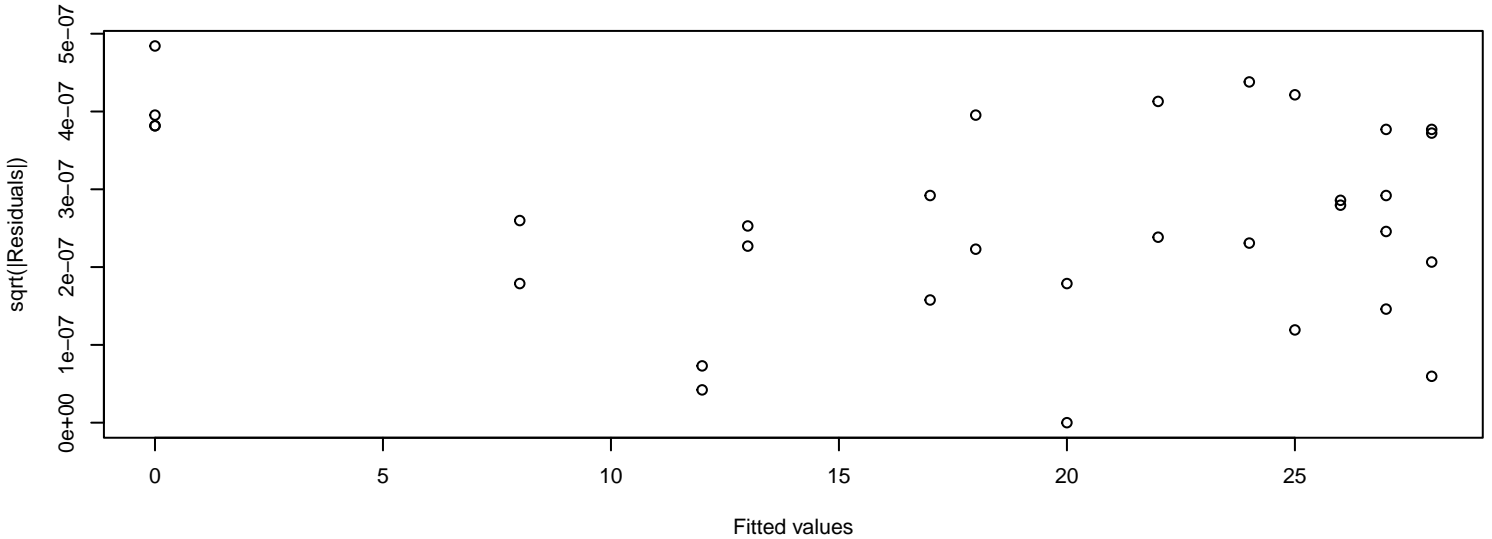
Residuals vs Fitted (LMM): dsq_sum ~ id * condition



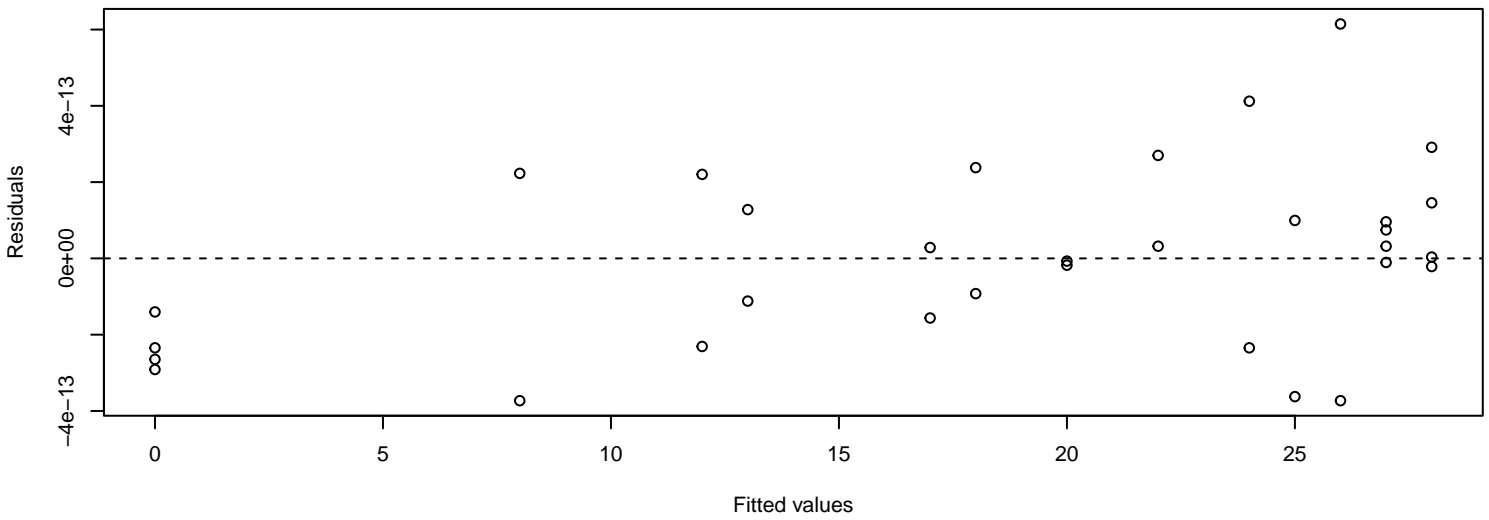
Normal Q-Q (LMM residuals): dsq_sum ~ id * condition



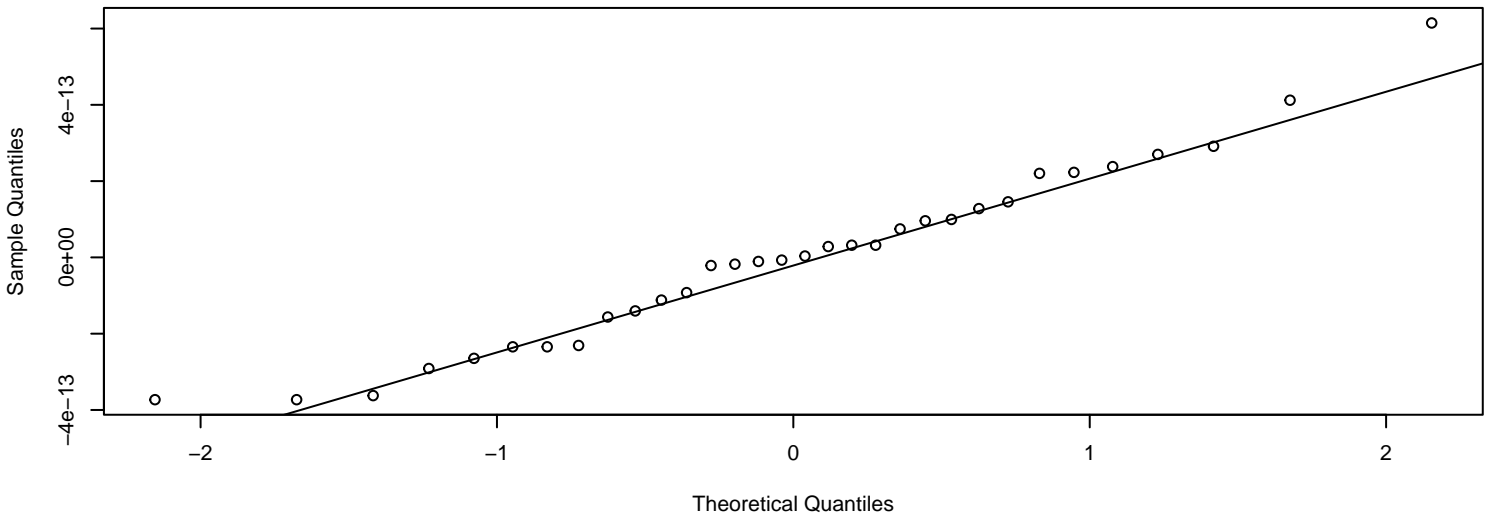
Scale-Location (LMM): dsq_sum ~ id * condition



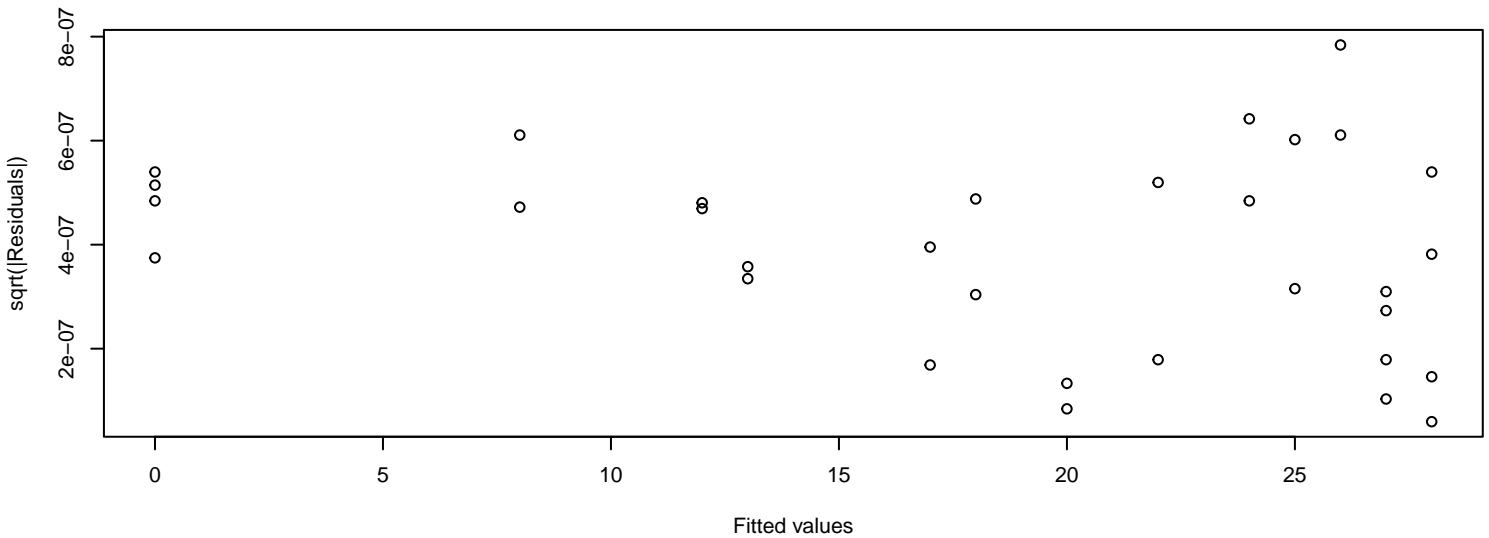
Residuals vs Fitted (LMM): dsq_sum ~ slopesmpip * condition



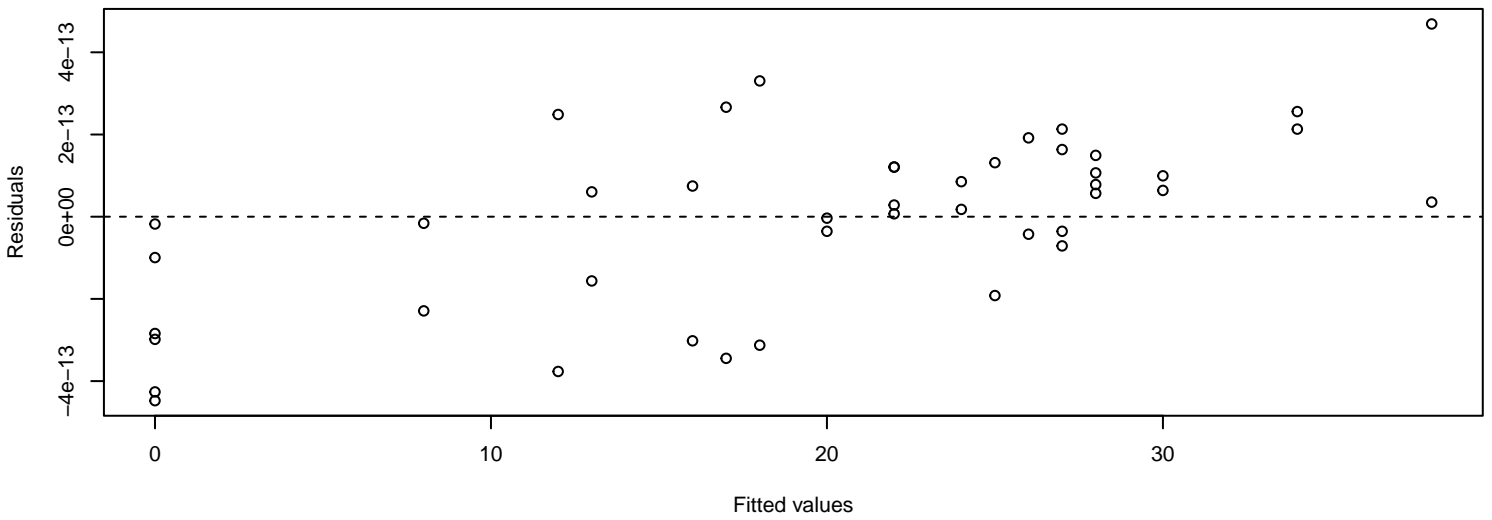
Normal Q-Q (LMM residuals): dsq_sum ~ slopesmpip * condition



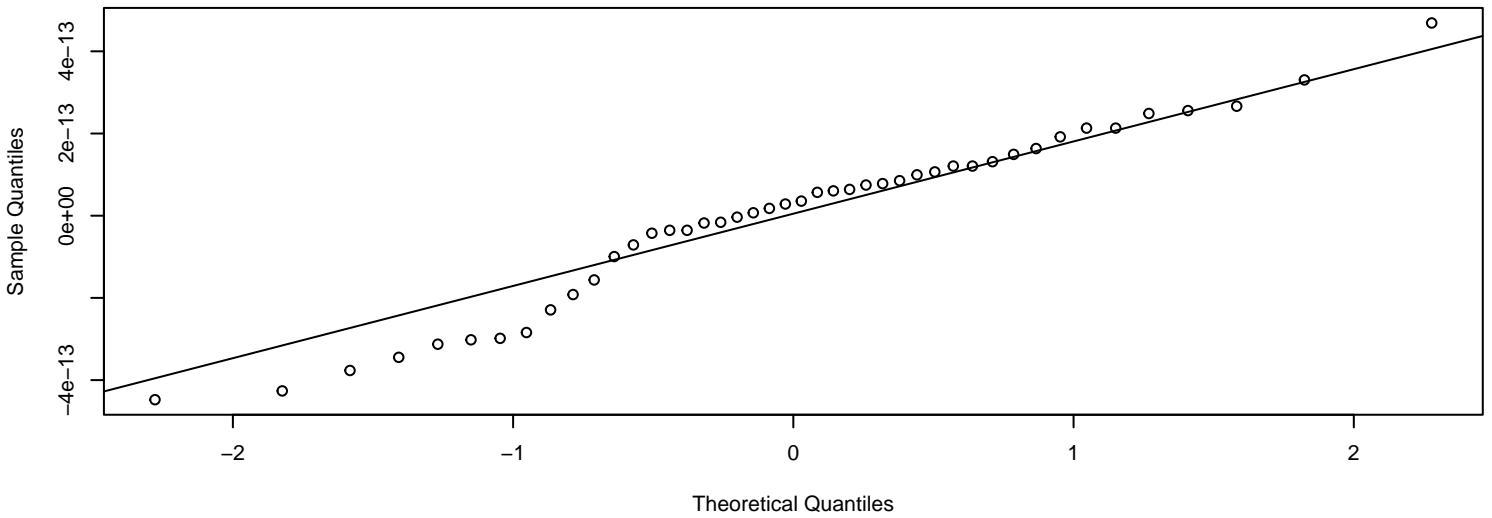
Scale-Location (LMM): dsq_sum ~ slopesmpip * condition



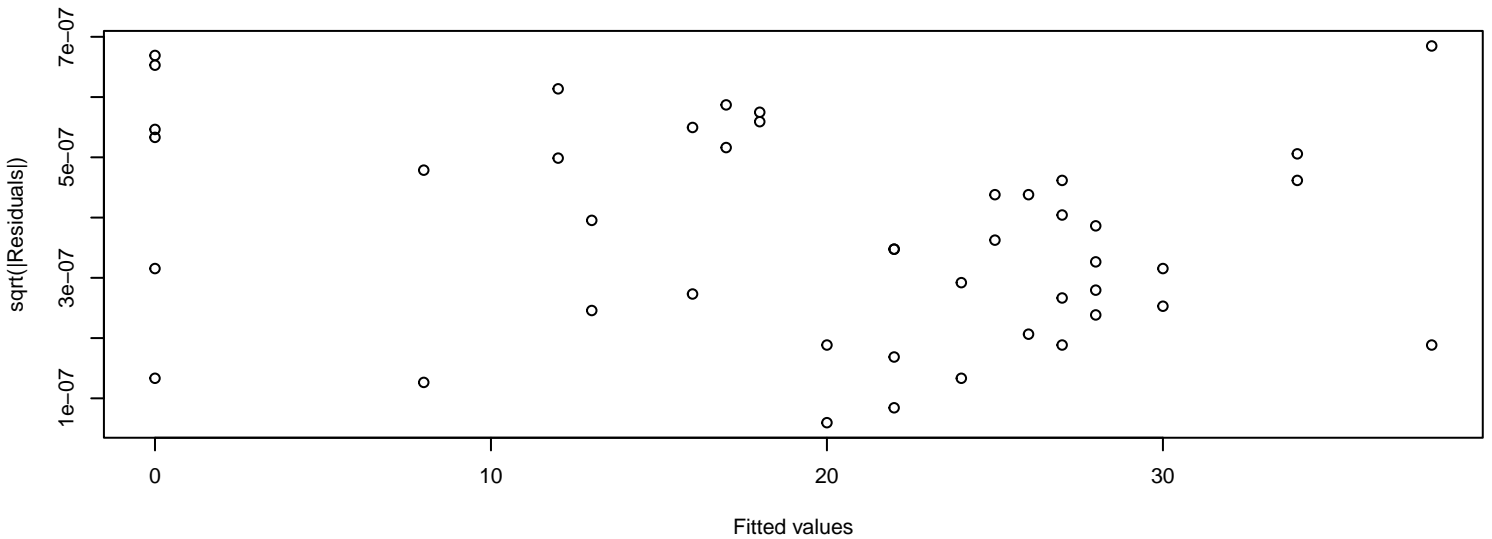
Residuals vs Fitted (LMM): dsq_sum ~ sindex * condition



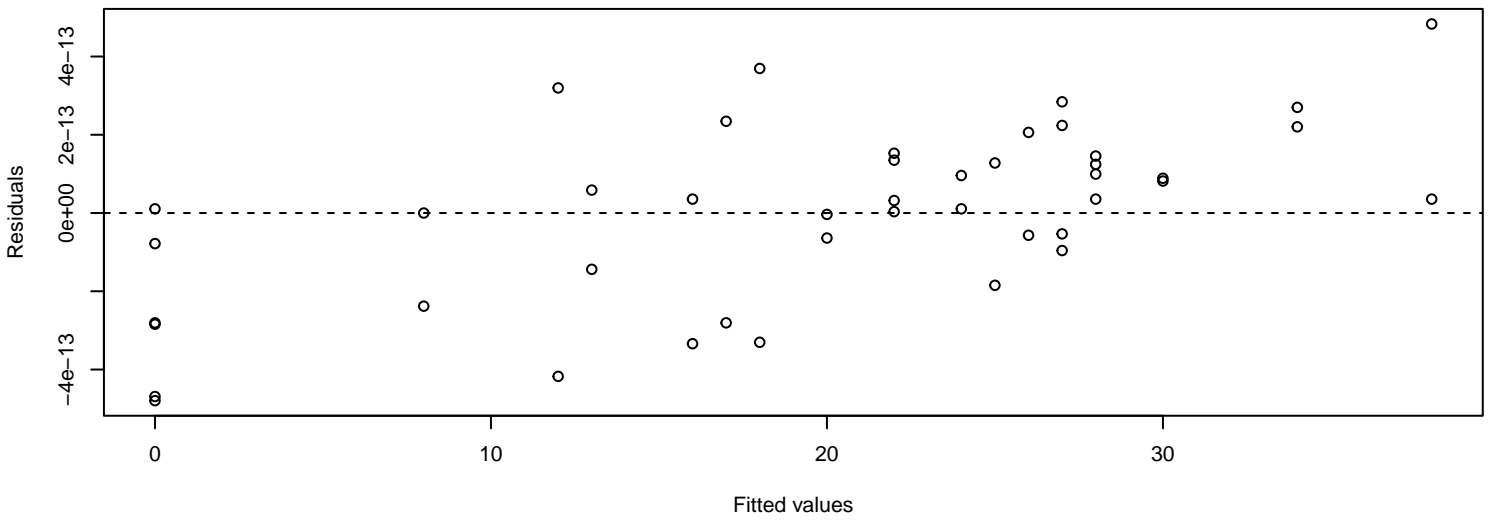
Normal Q-Q (LMM residuals): dsq_sum ~ sindex * condition



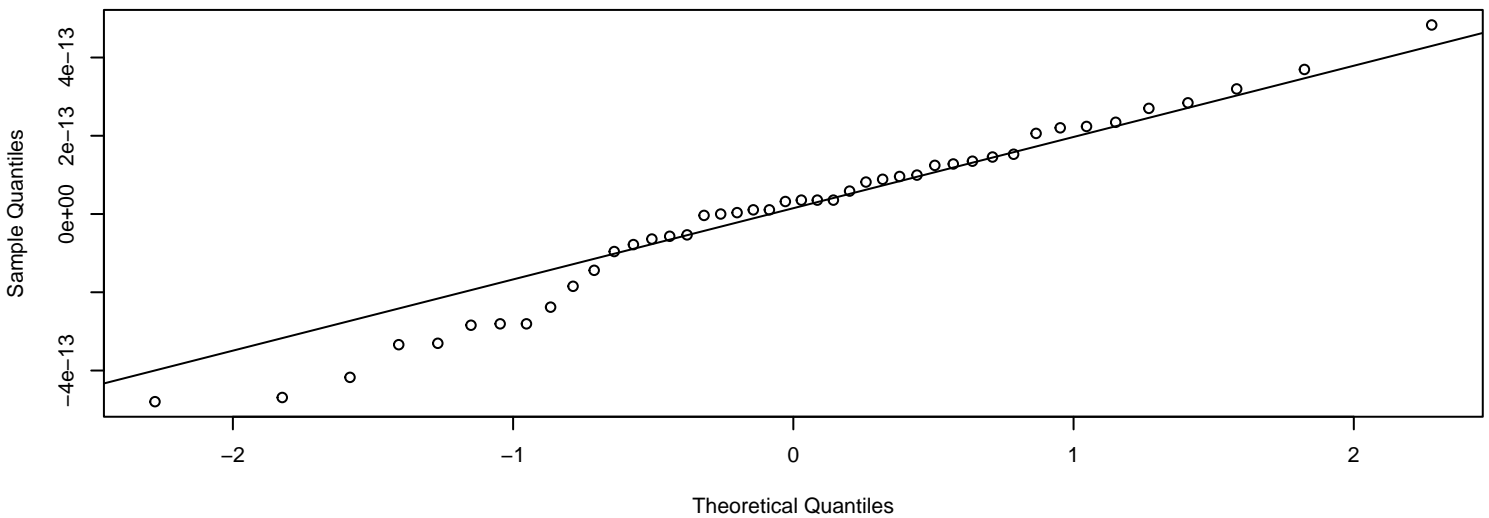
Scale-Location (LMM): dsq_sum ~ sindex * condition



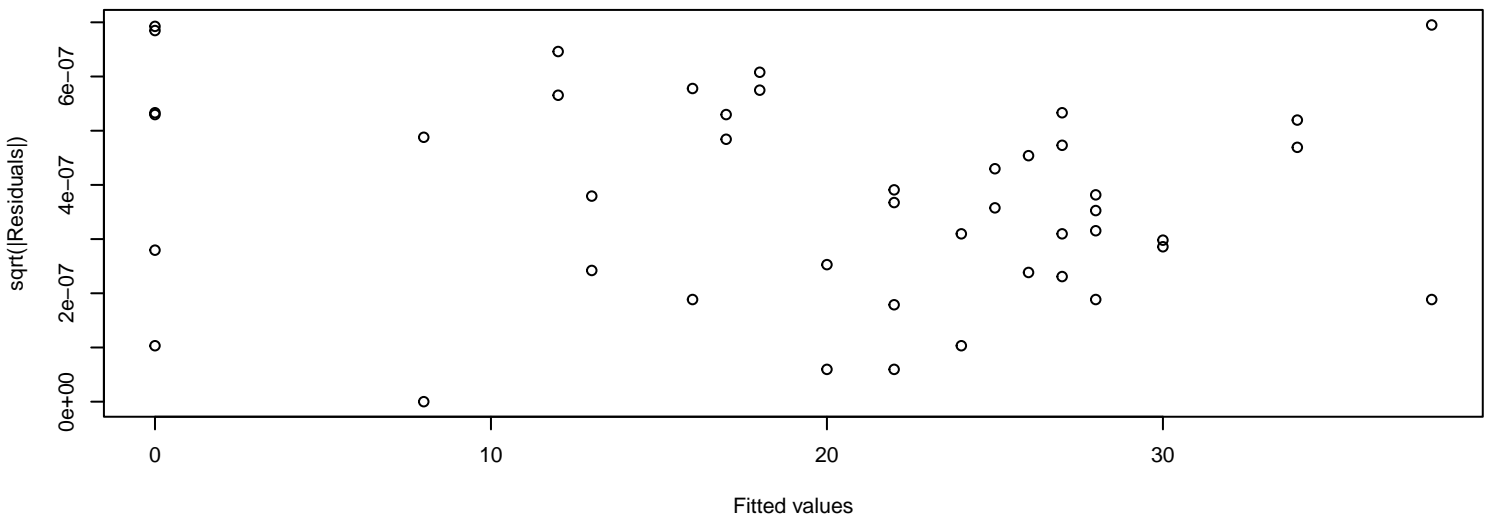
Residuals vs Fitted (LMM): dsq_sum ~ pif * condition



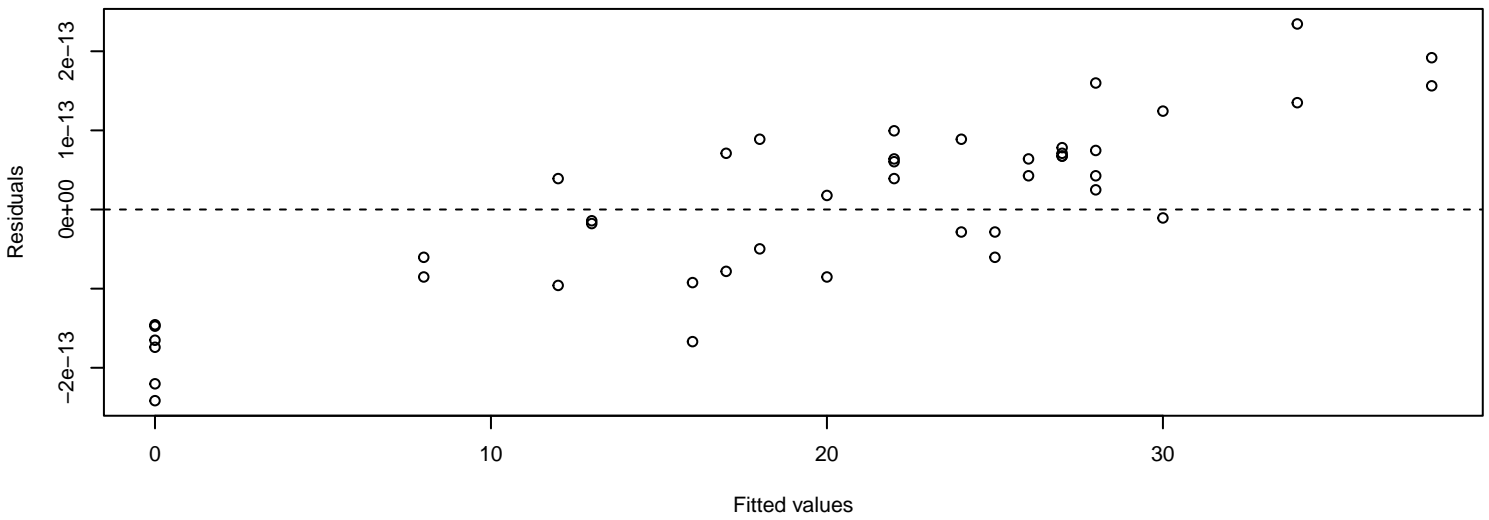
Normal Q-Q (LMM residuals): dsq_sum ~ pif * condition



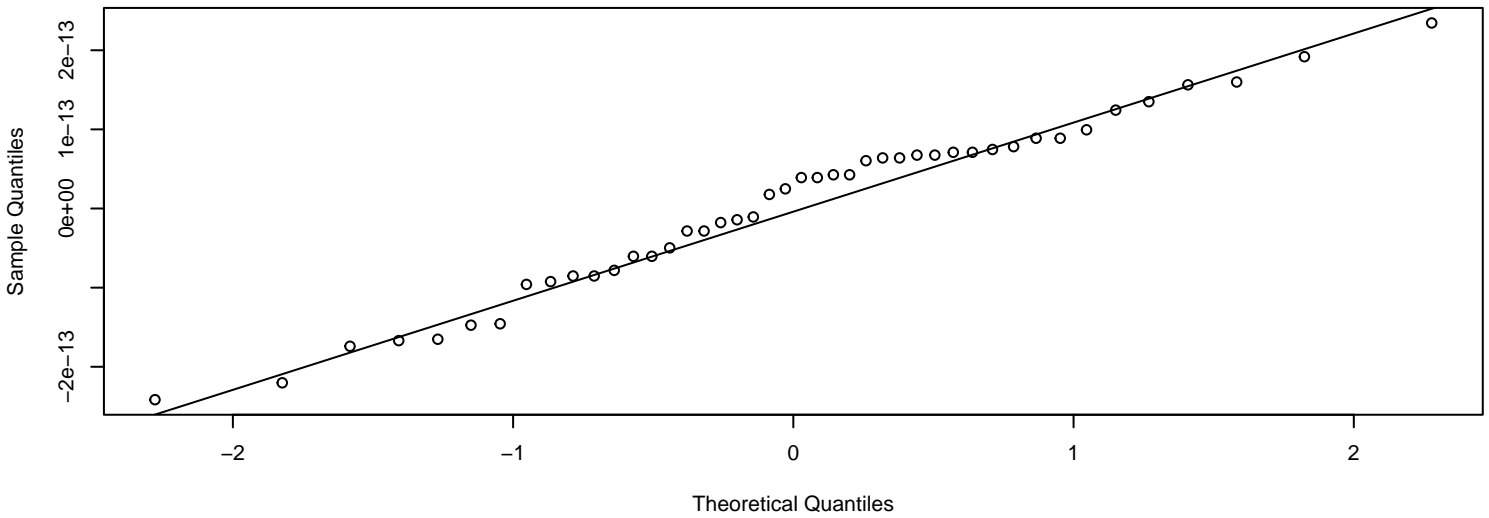
Scale-Location (LMM): dsq_sum ~ pif * condition



Residuals vs Fitted (LMM): dsq_sum ~ volume * condition



Normal Q-Q (LMM residuals): dsq_sum ~ volume * condition



Scale-Location (LMM): dsq_sum ~ volume * condition

