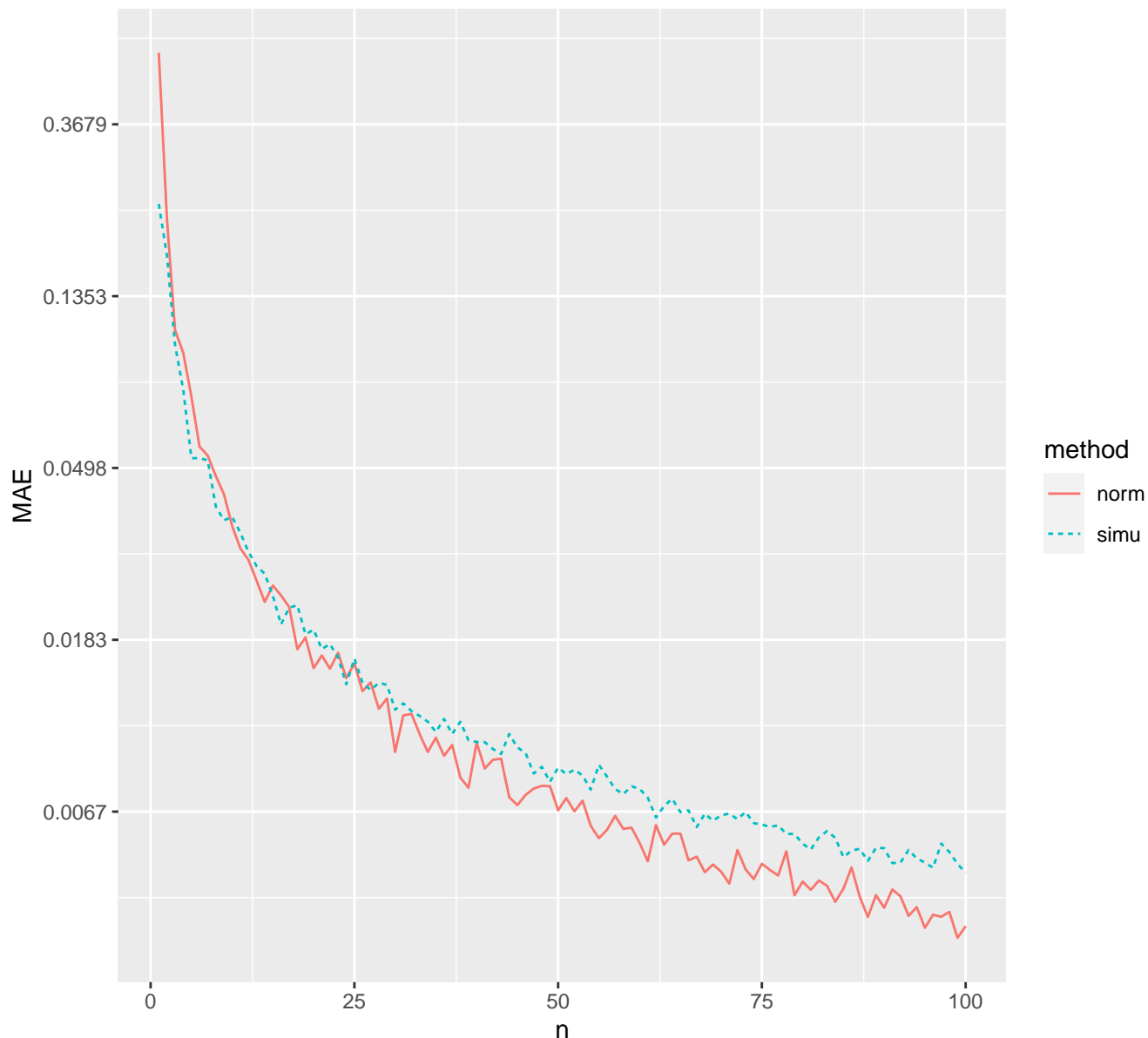


# Simulation Method vs Normal approximation(m=3)

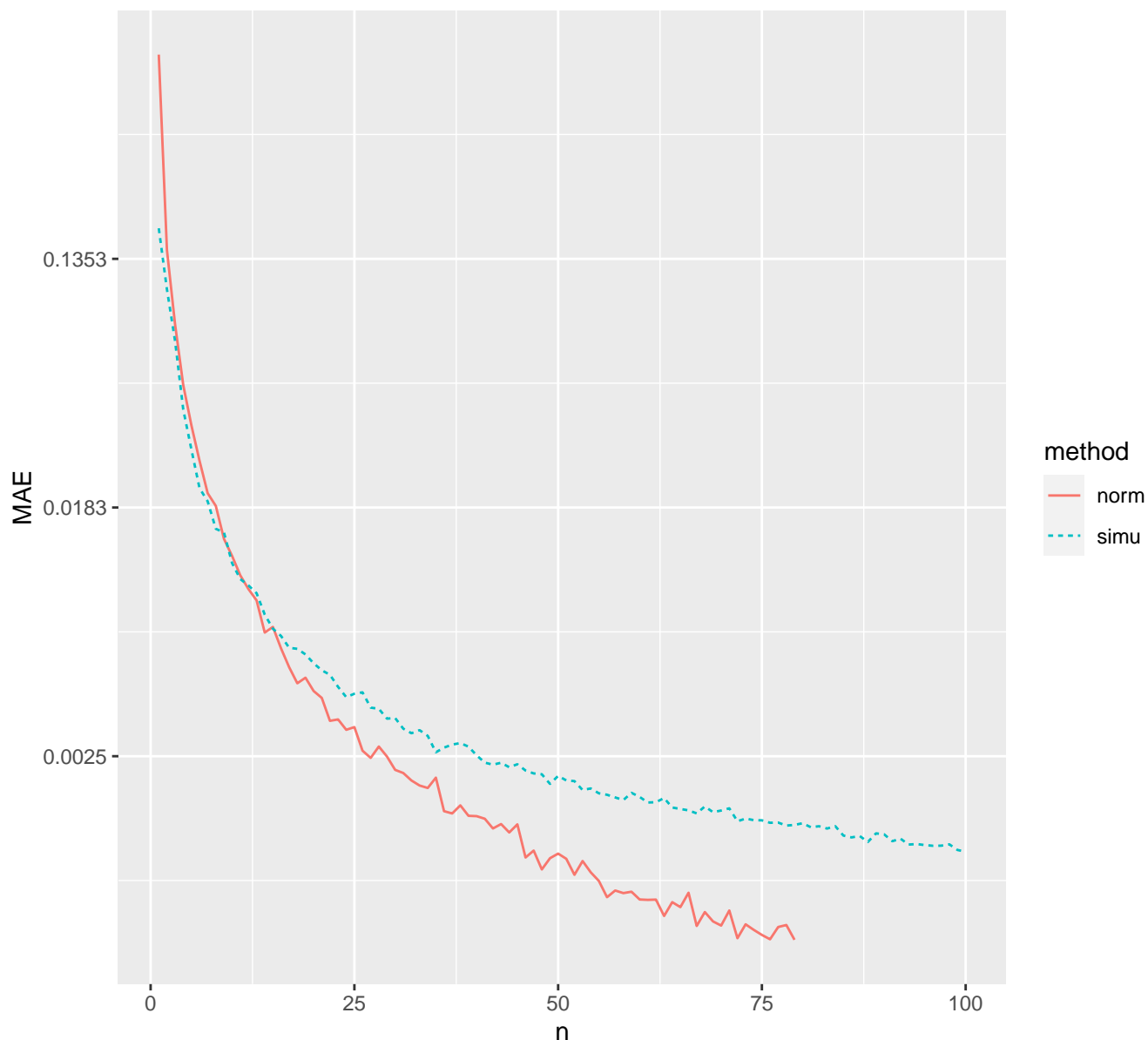
Simulation Repeat =  $10^4$ , use MAE as criterion



Different colors and types of lines representing different methods. The MAE is under log transformation

# Simulation Method vs Normal approximation(m=4)

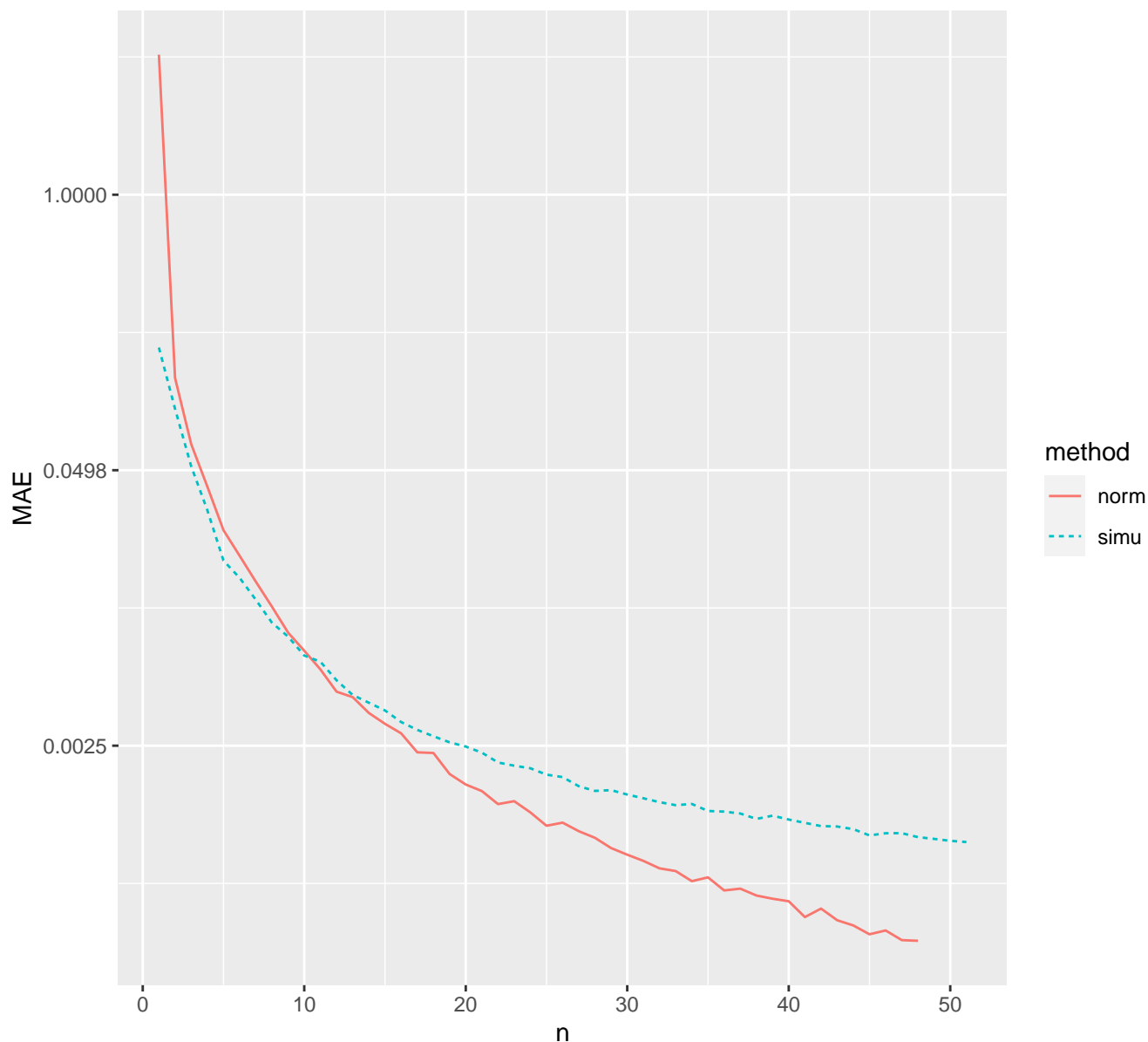
Simulation Repeat =  $10^4$ , use MAE as criterion



Different colors and types of lines representing different methods. The MAE is under log transformation

# Simulation Method vs Normal approximation(m=5)

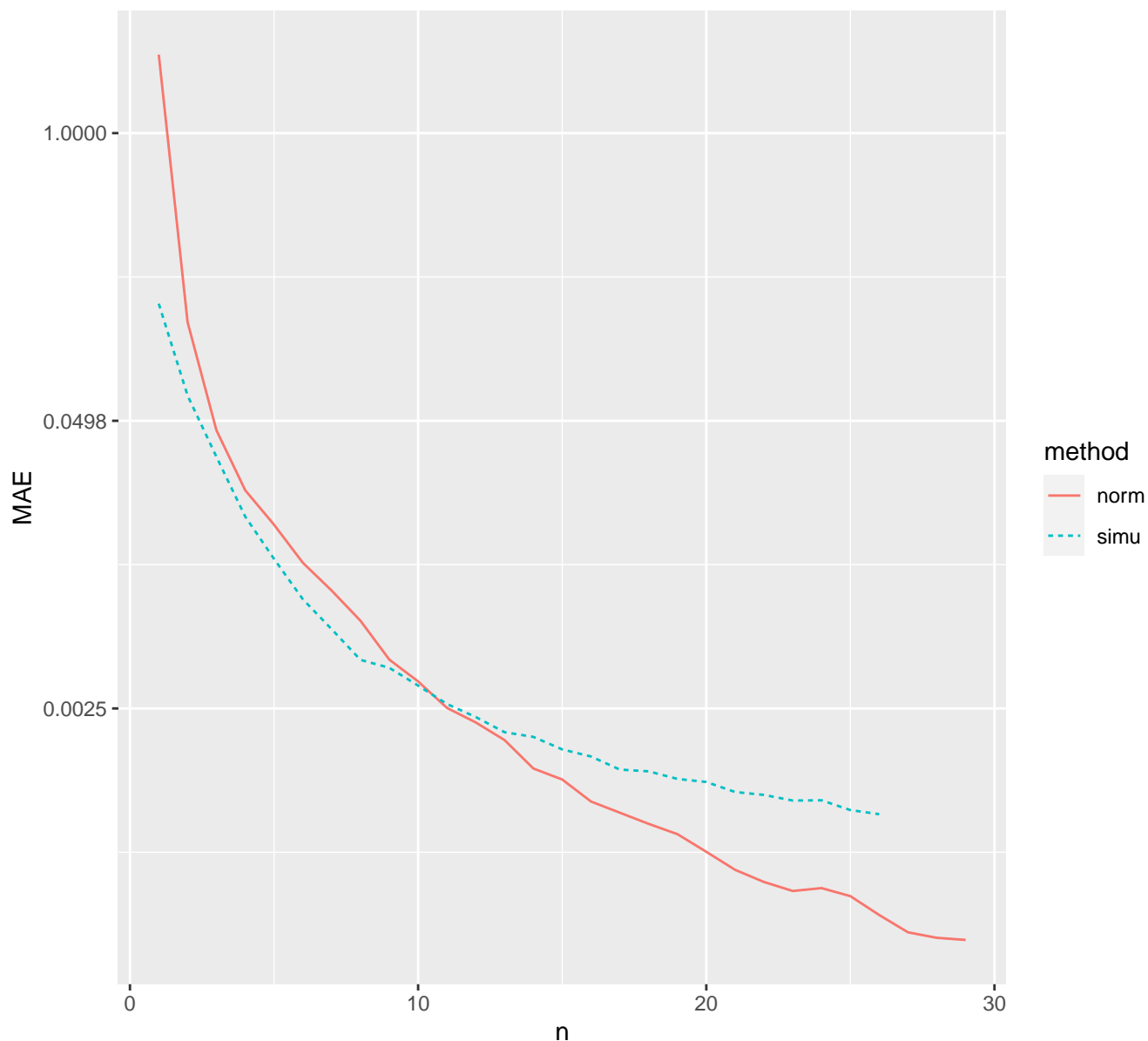
Simulation Repeat =  $10^4$ , use MAE as criterion



Different colors and types of lines representing different methods. The MAE is under log transformation

# Simulation Method vs Normal approximation(m=6)

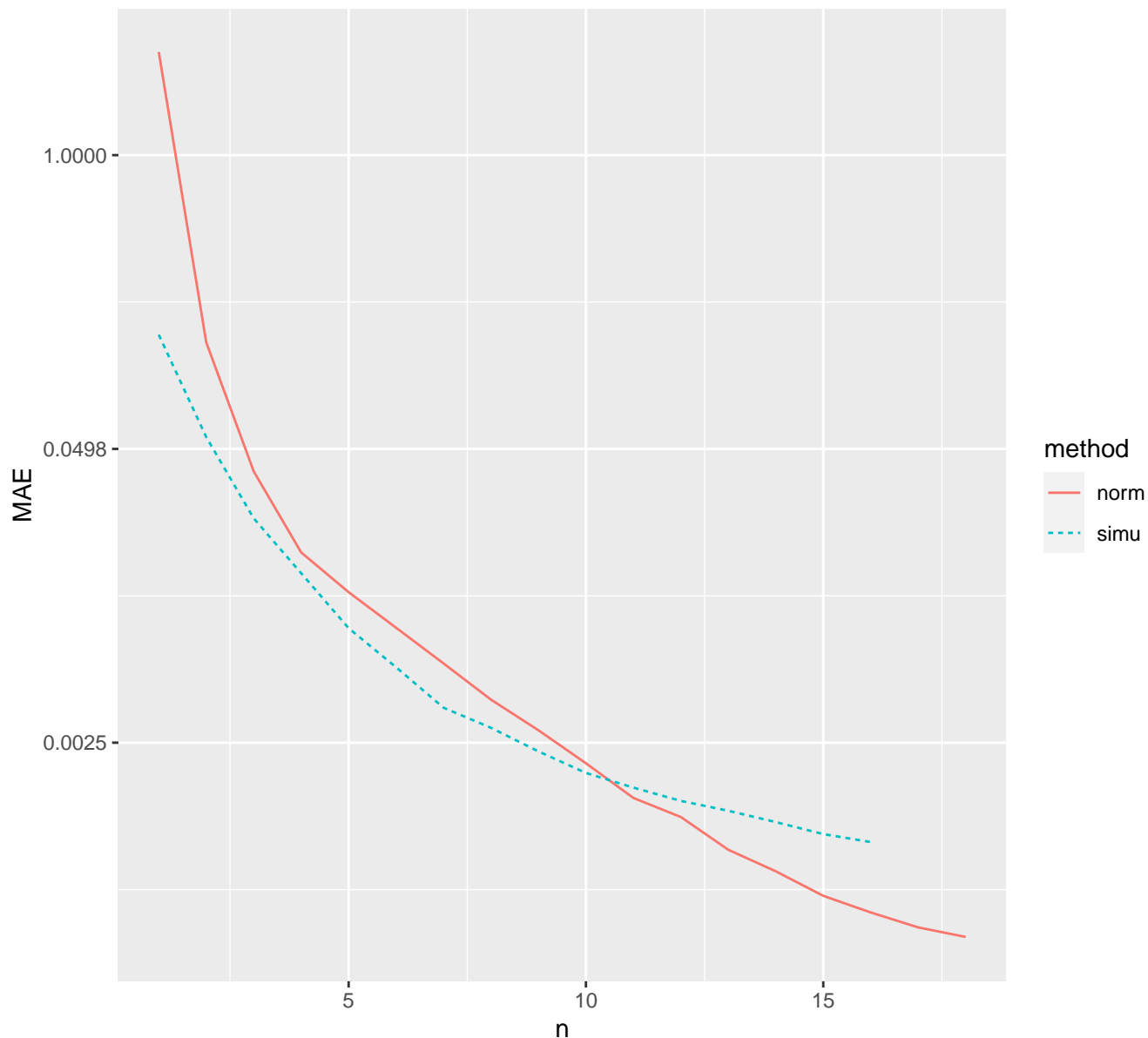
Simulation Repeat =  $10^4$ , use MAE as criterion



Different colors and types of lines representing different methods. The MAE is under log transformation

# Simulation Method vs Normal approximation(m=7)

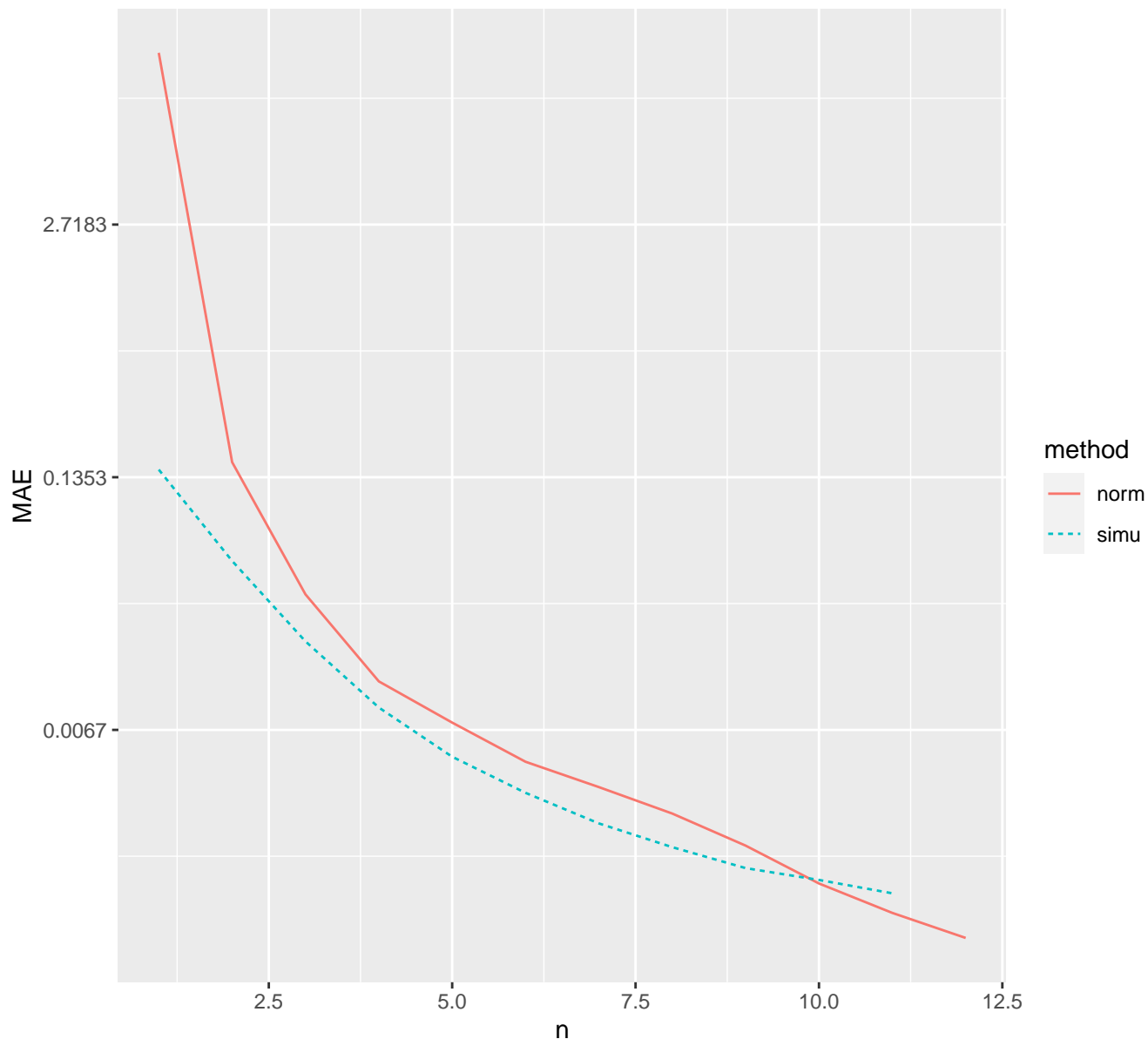
Simulation Repeat =  $10^4$ , use MAE as criterion



Different colors and types of lines representing different methods. The MAE is under log transformation

# Simulation Method vs Normal approximation(m=8)

Simulation Repeat =  $10^4$ , use MAE as criterion



Different colors and types of lines representing different methods. The MAE is under log transformation