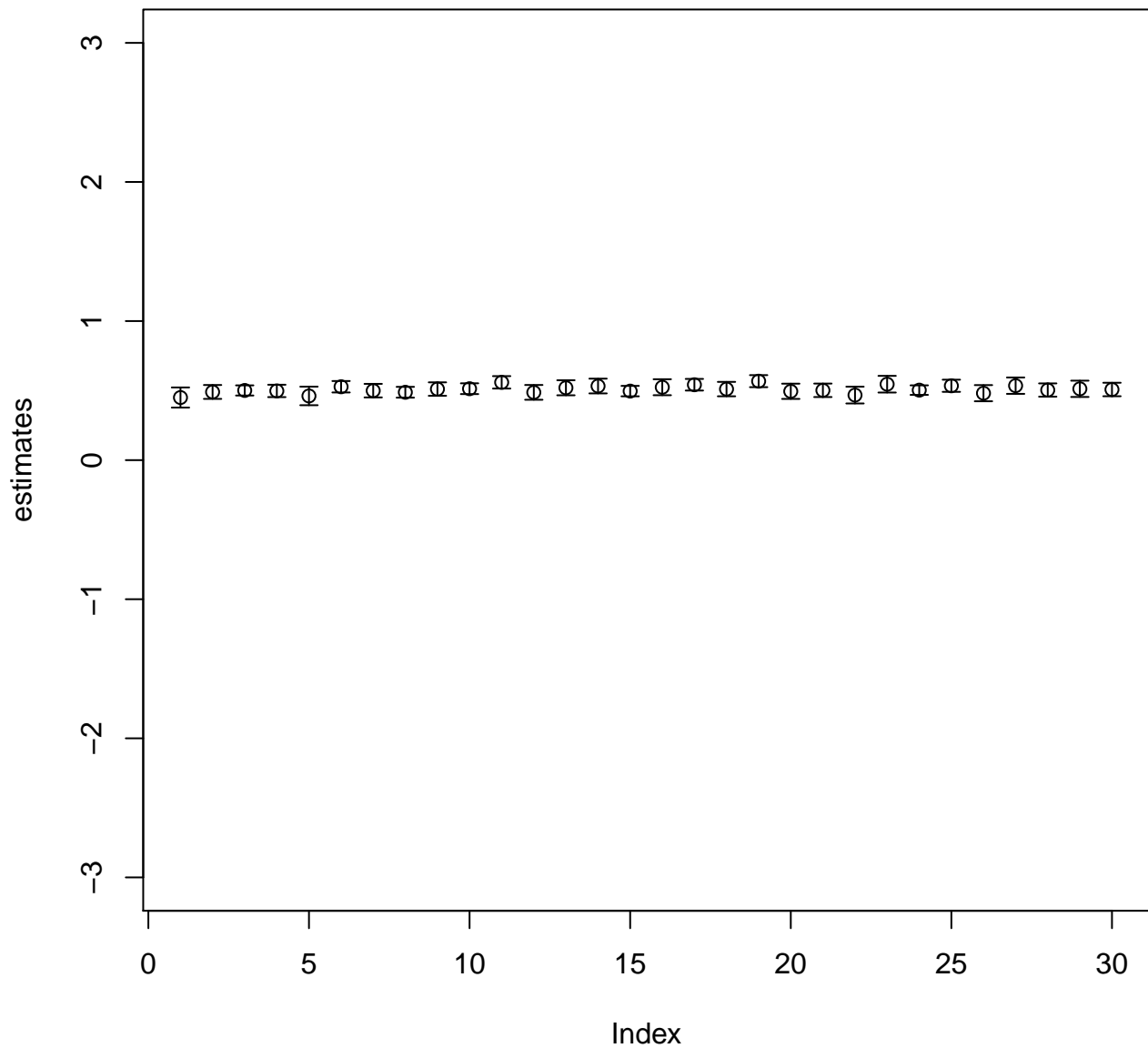


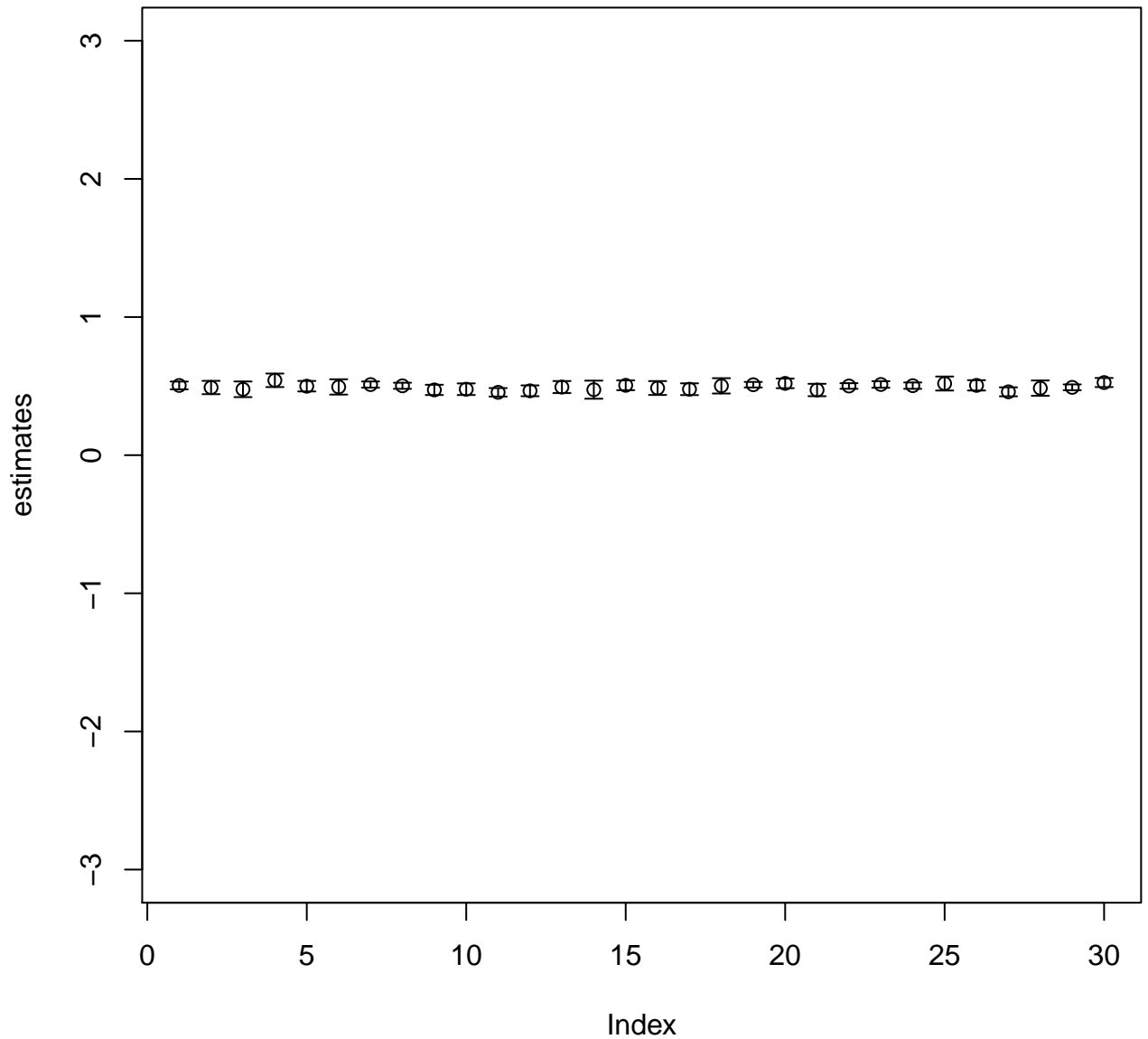
recovery for $\rho = 0.5$

$\mu=60$

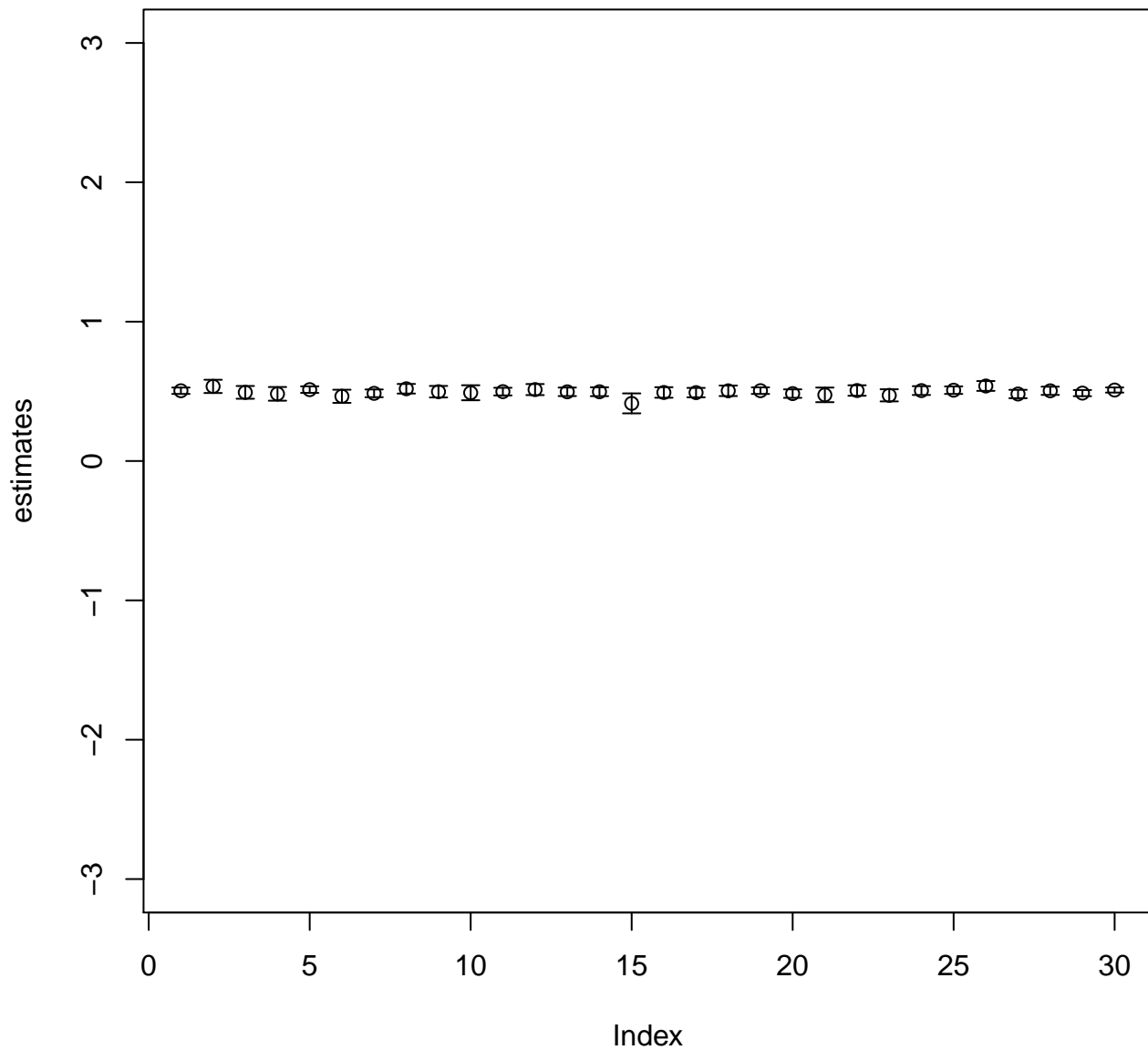


recovery for rho = 0.5

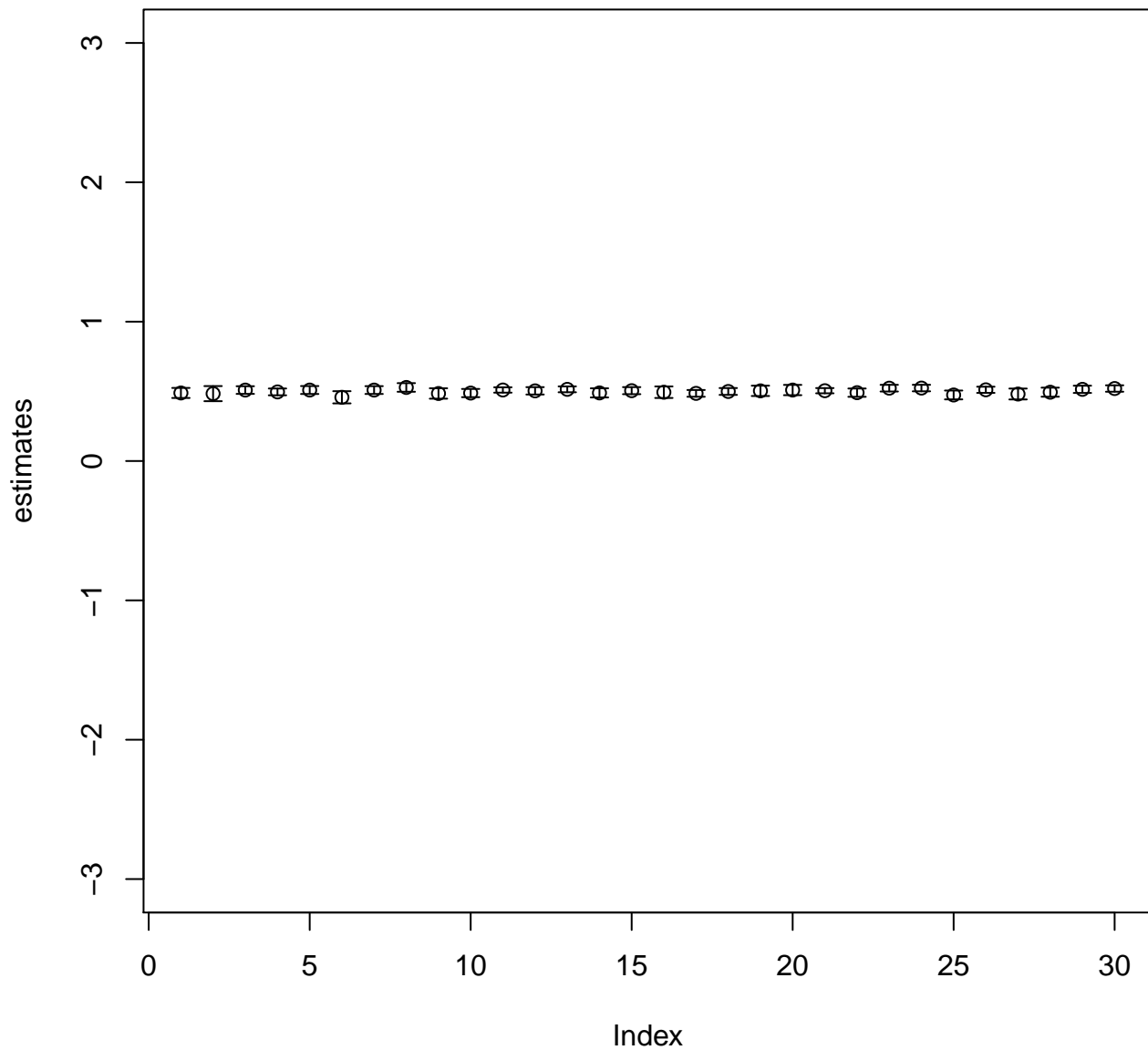
mu=90



recovery for rho = 0.5
mu=120

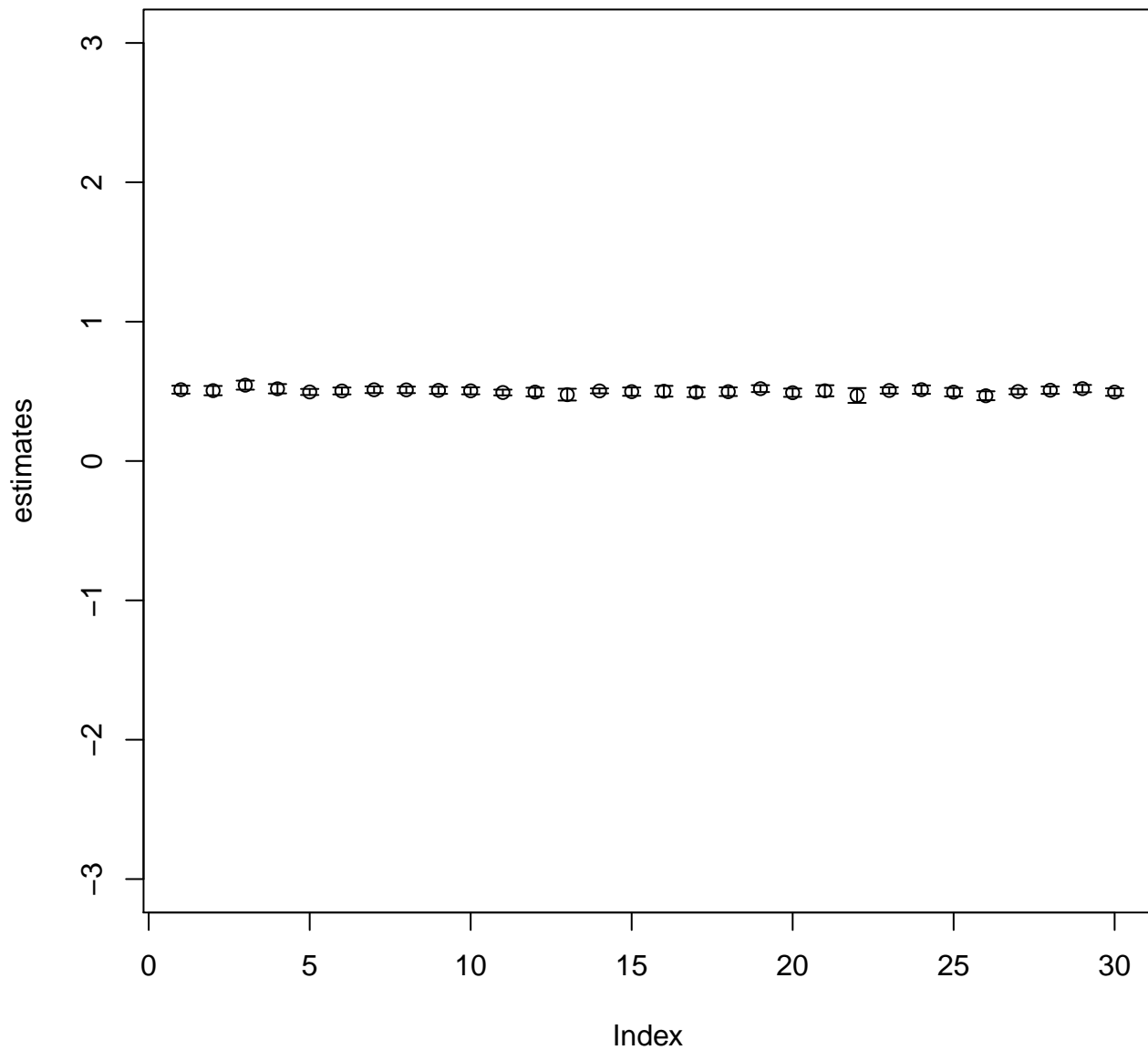


recovery for $\rho = 0.5$
 $\mu=150$



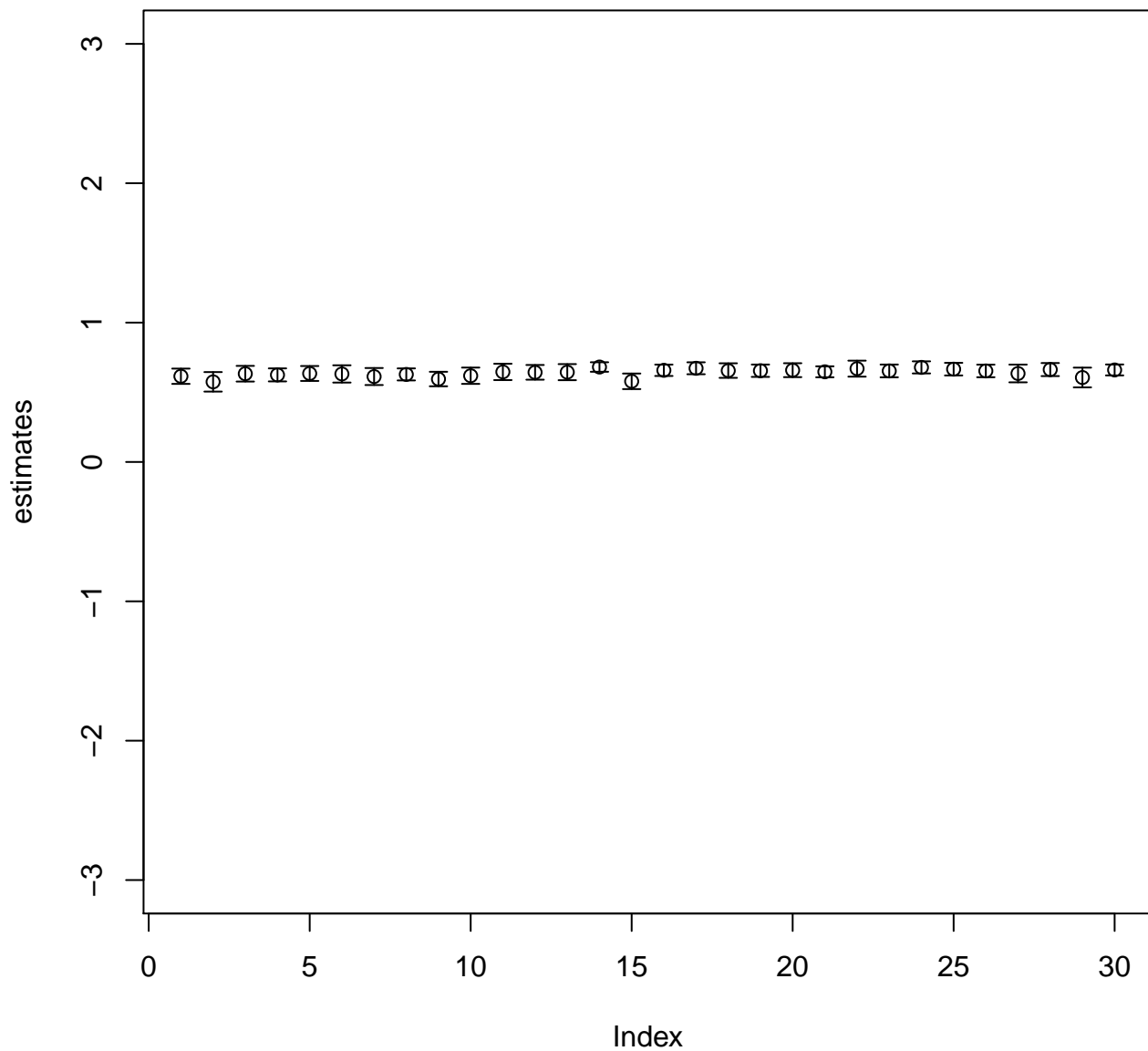
recovery for $\rho = 0.5$

$\mu=180$



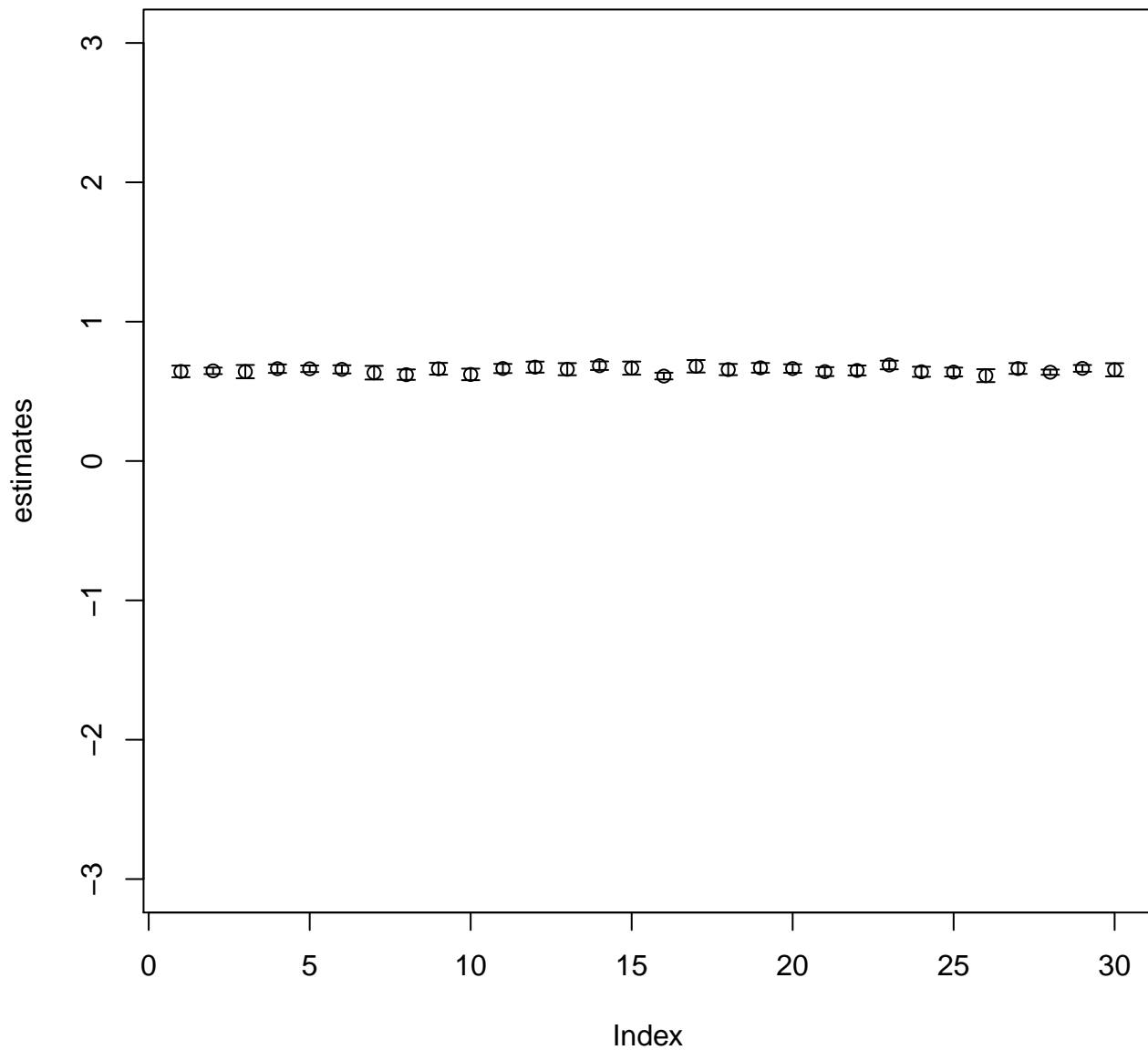
recovery for rho = 0.65

mu=60



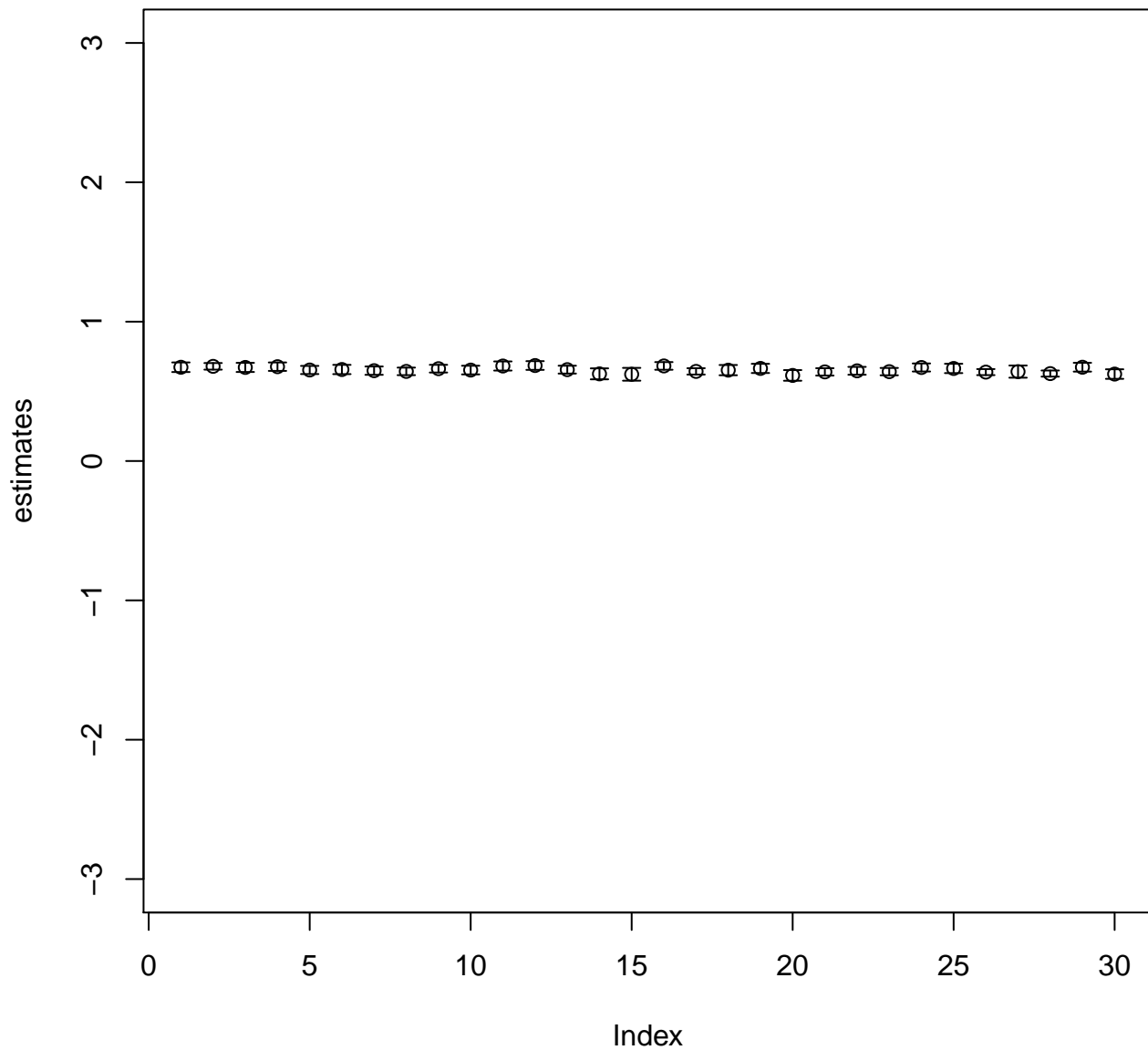
recovery for rho = 0.65

mu=90



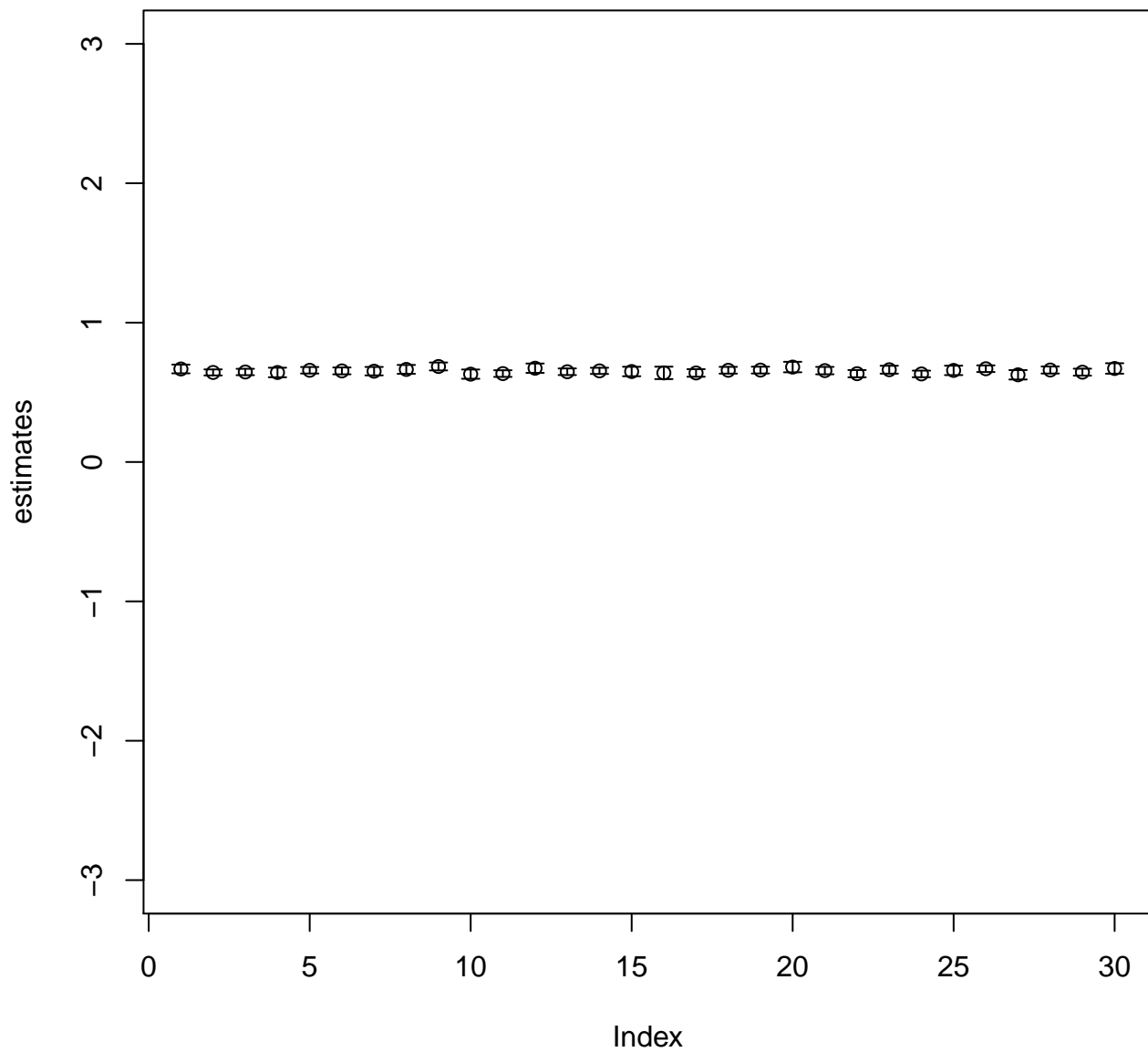
recovery for rho = 0.65

mu=120



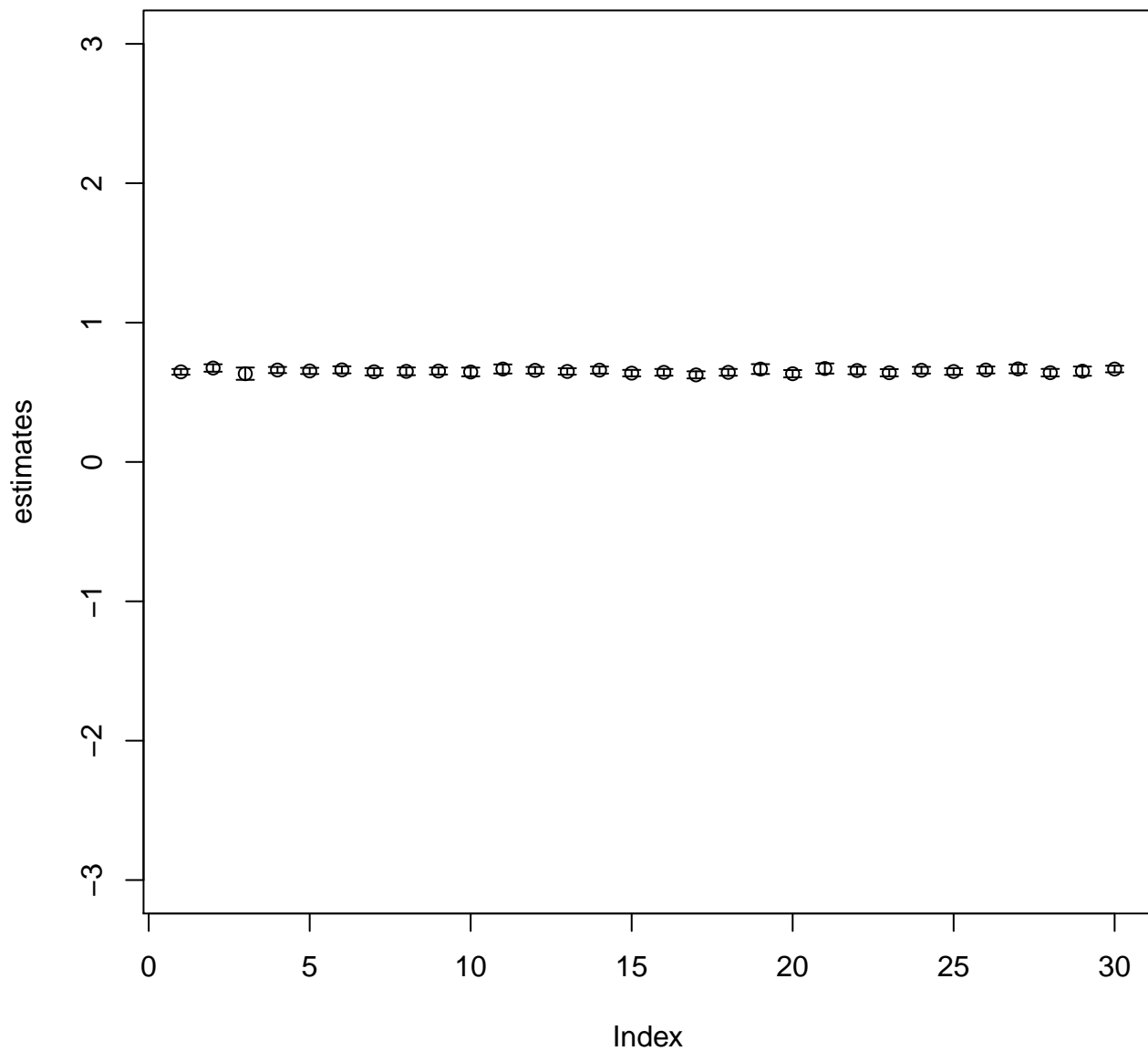
recovery for $\rho = 0.65$

$\mu=150$



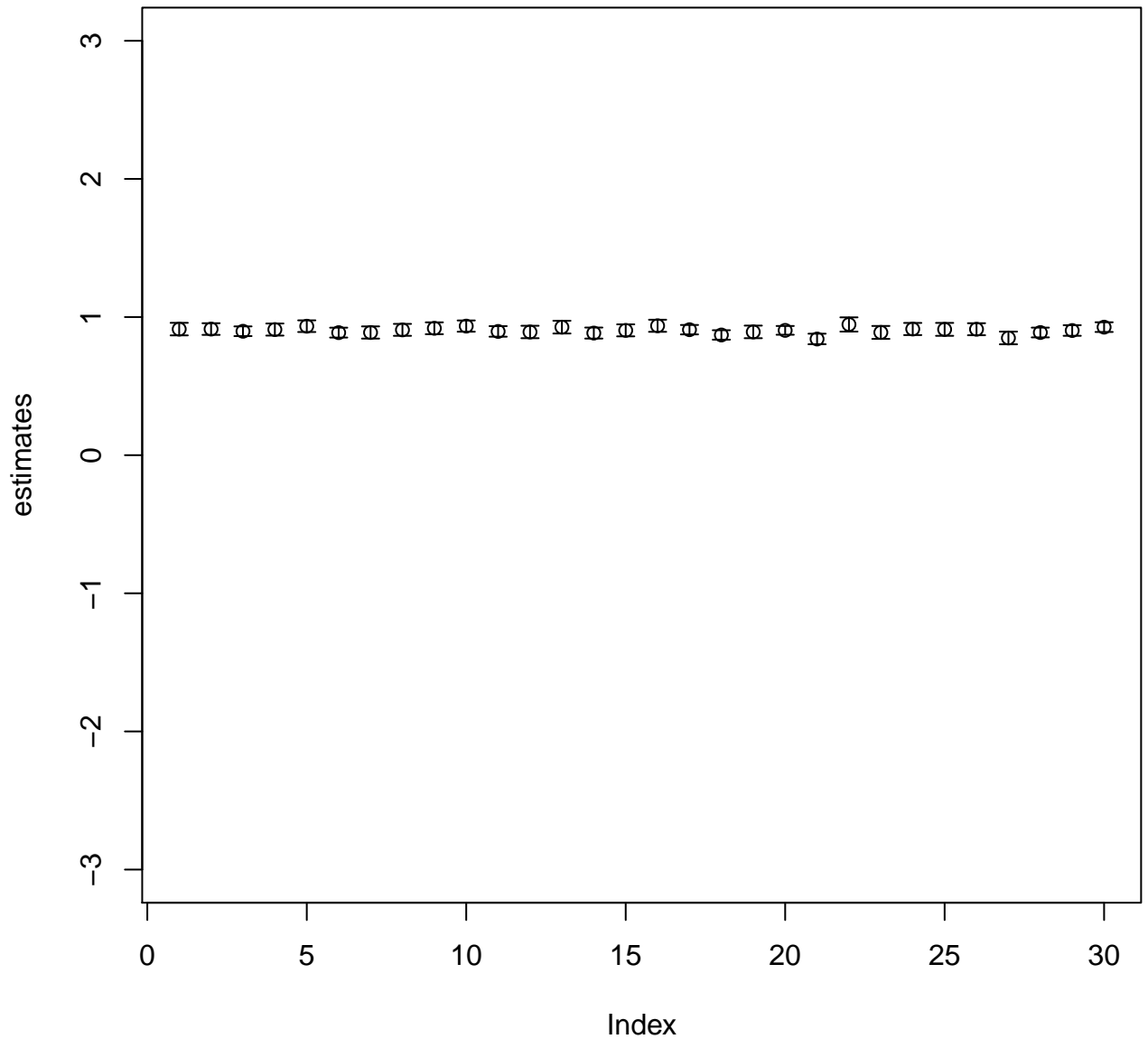
recovery for rho = 0.65

mu=180



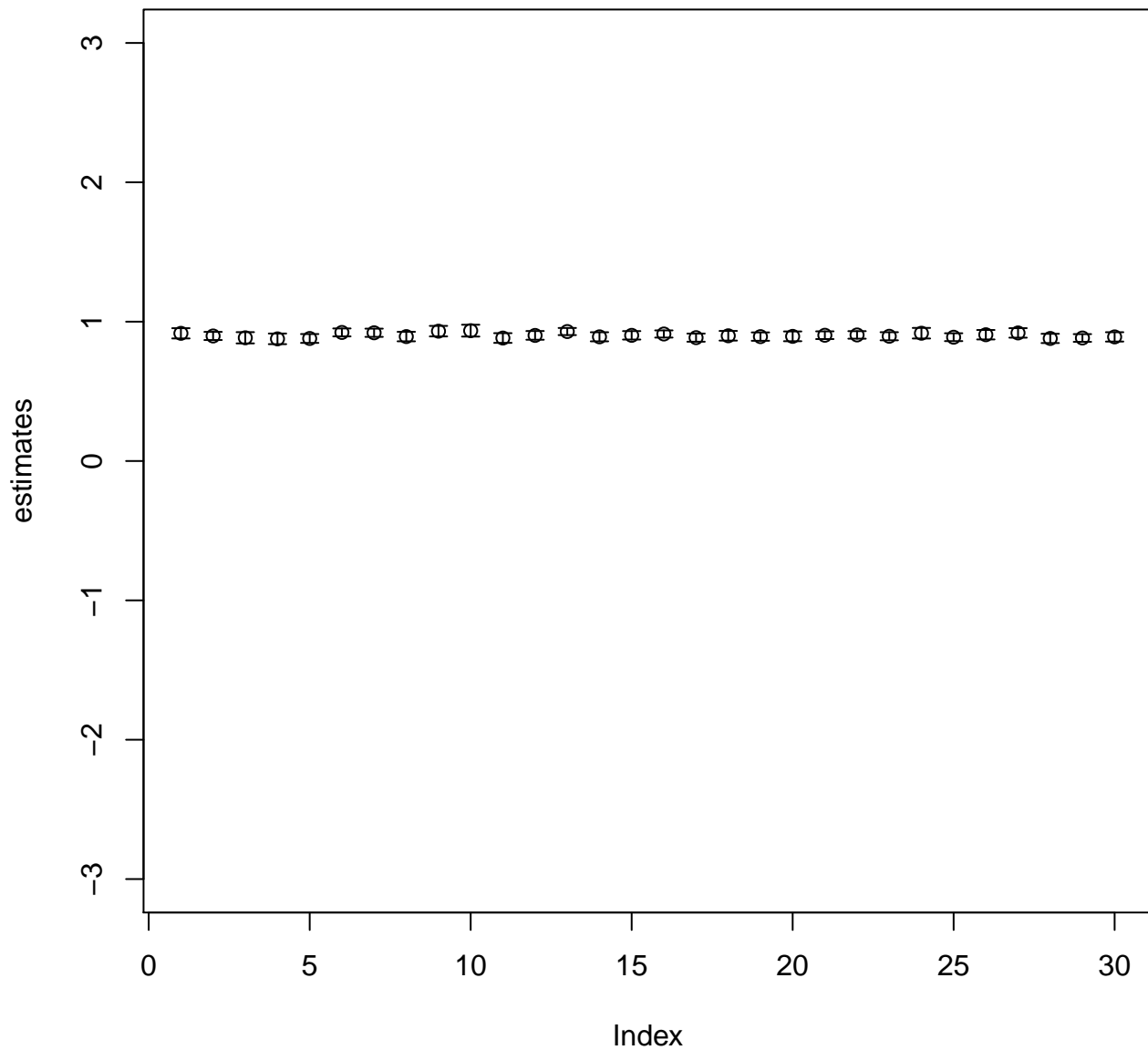
recovery for rho = 0.9

mu=60



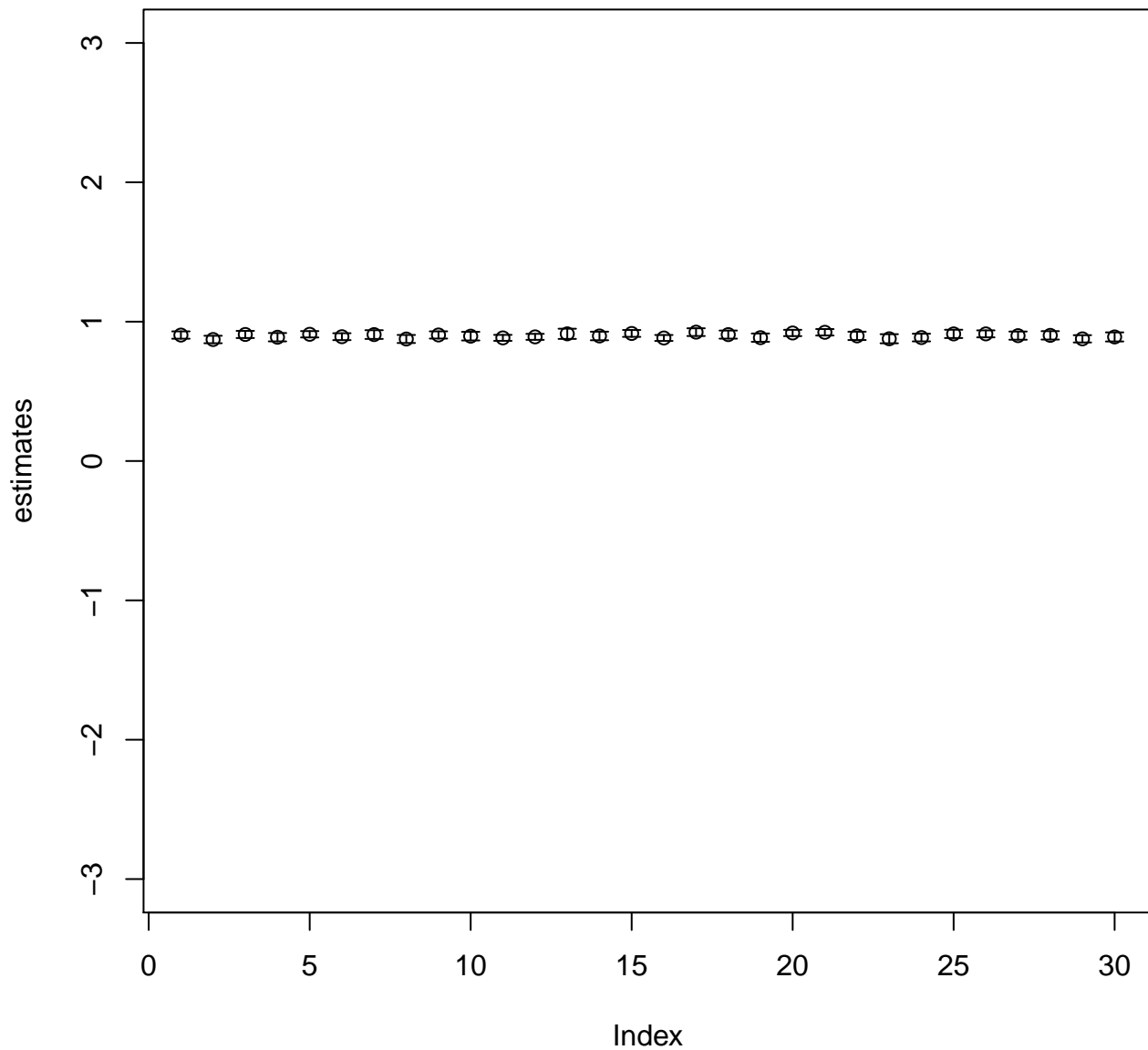
recovery for rho = 0.9

mu=90



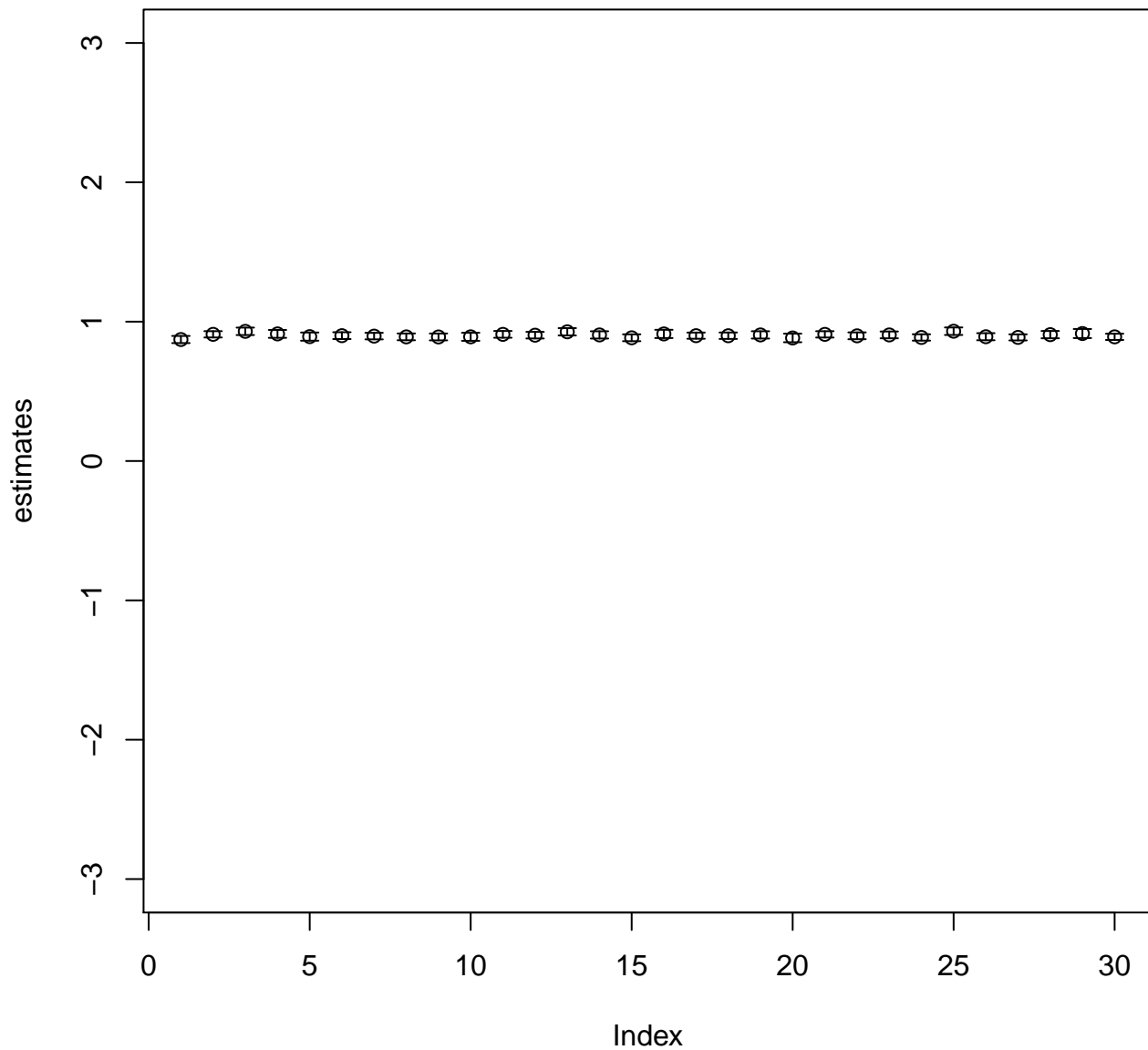
recovery for rho = 0.9

mu=120



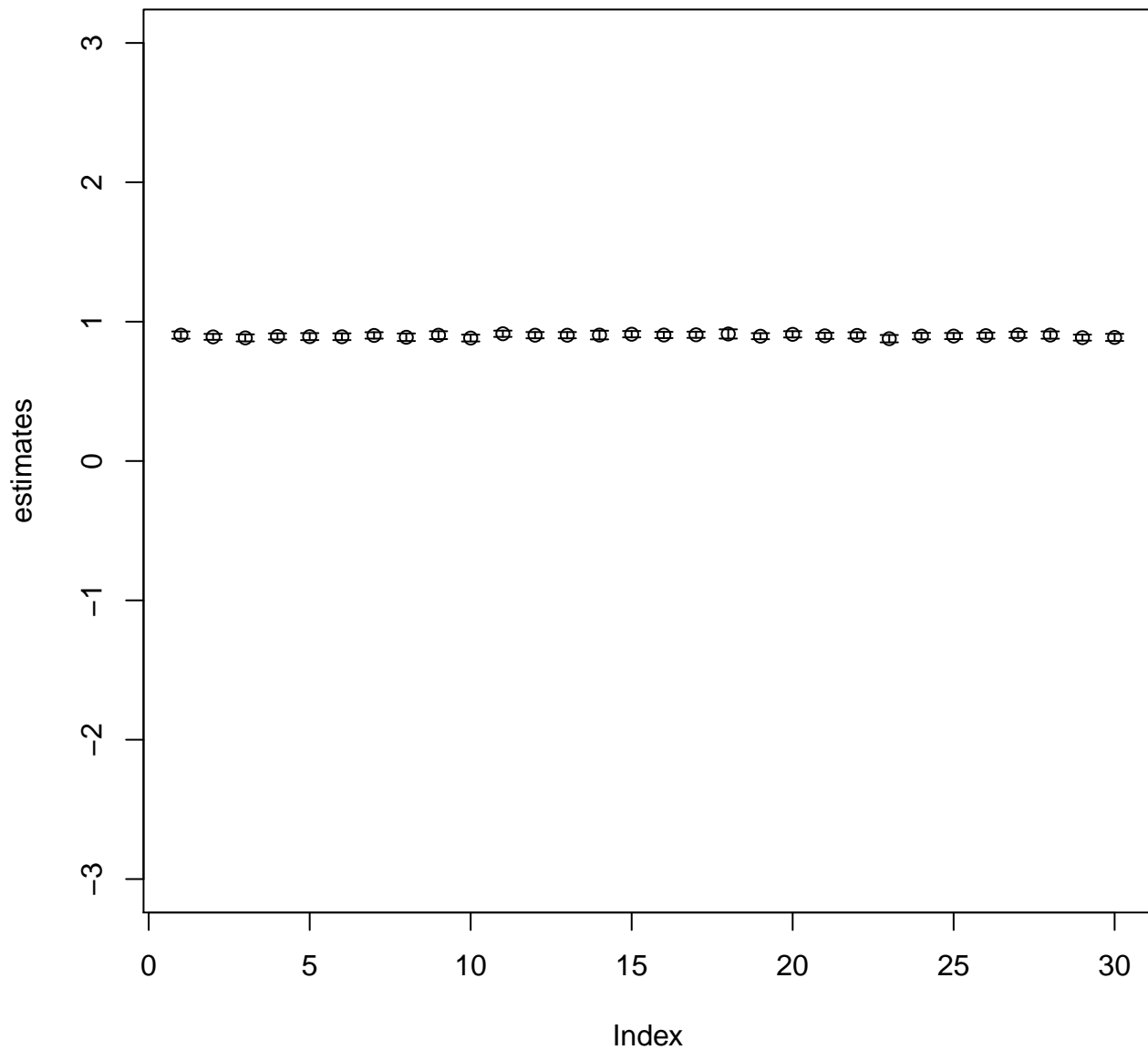
recovery for $\rho = 0.9$

$\mu=150$



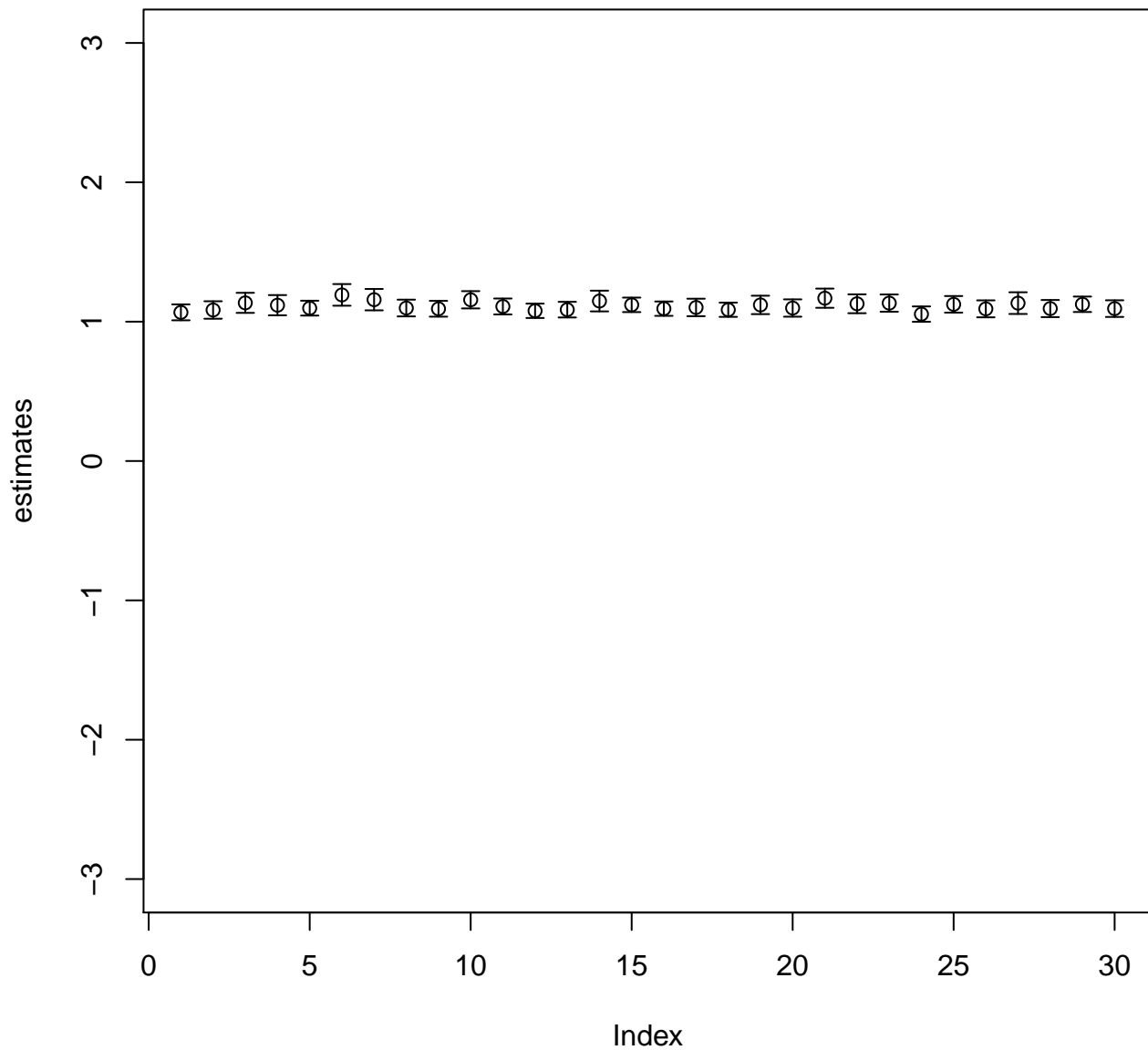
recovery for rho = 0.9

mu=180

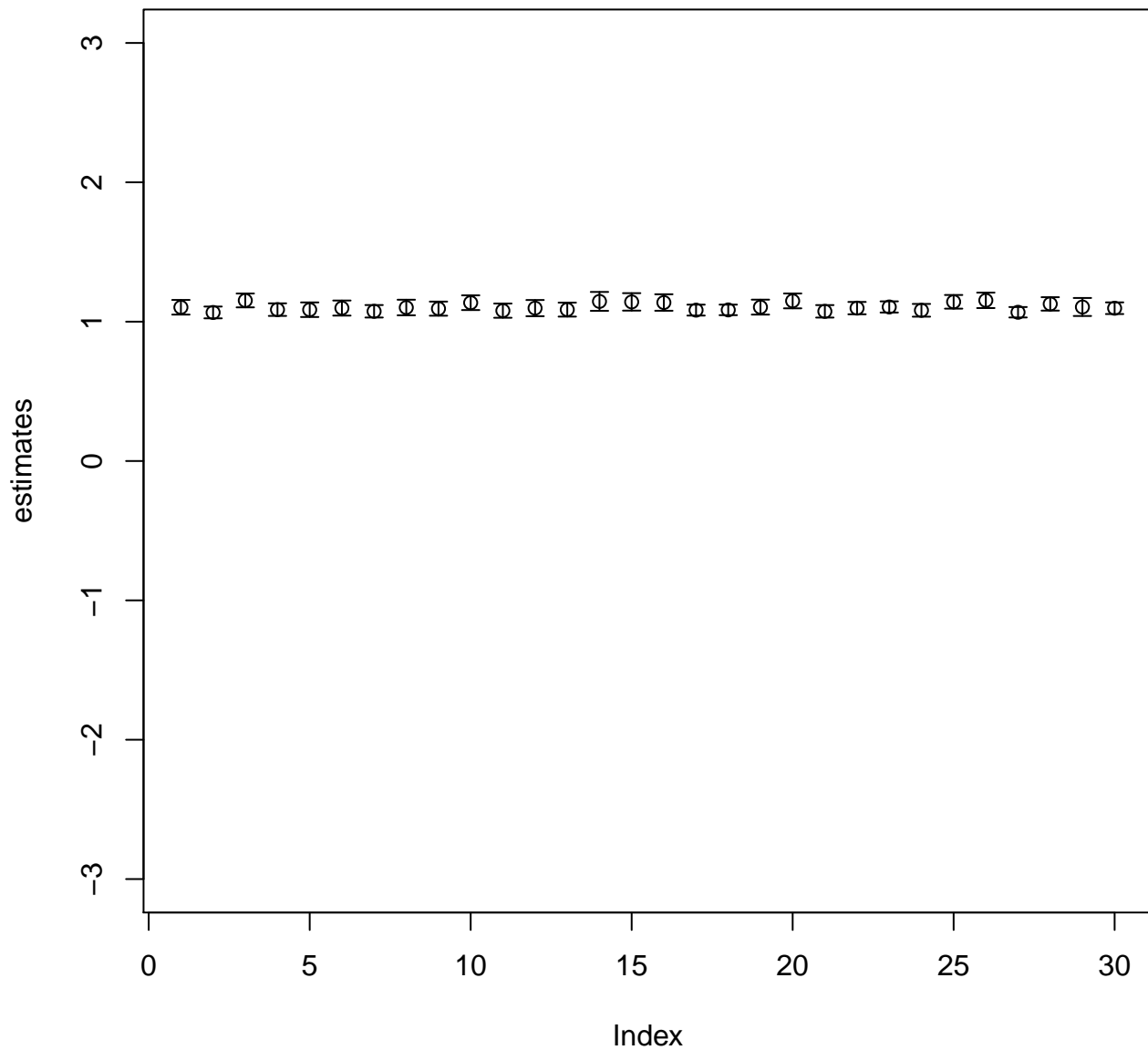


recovery for rho = 1.1

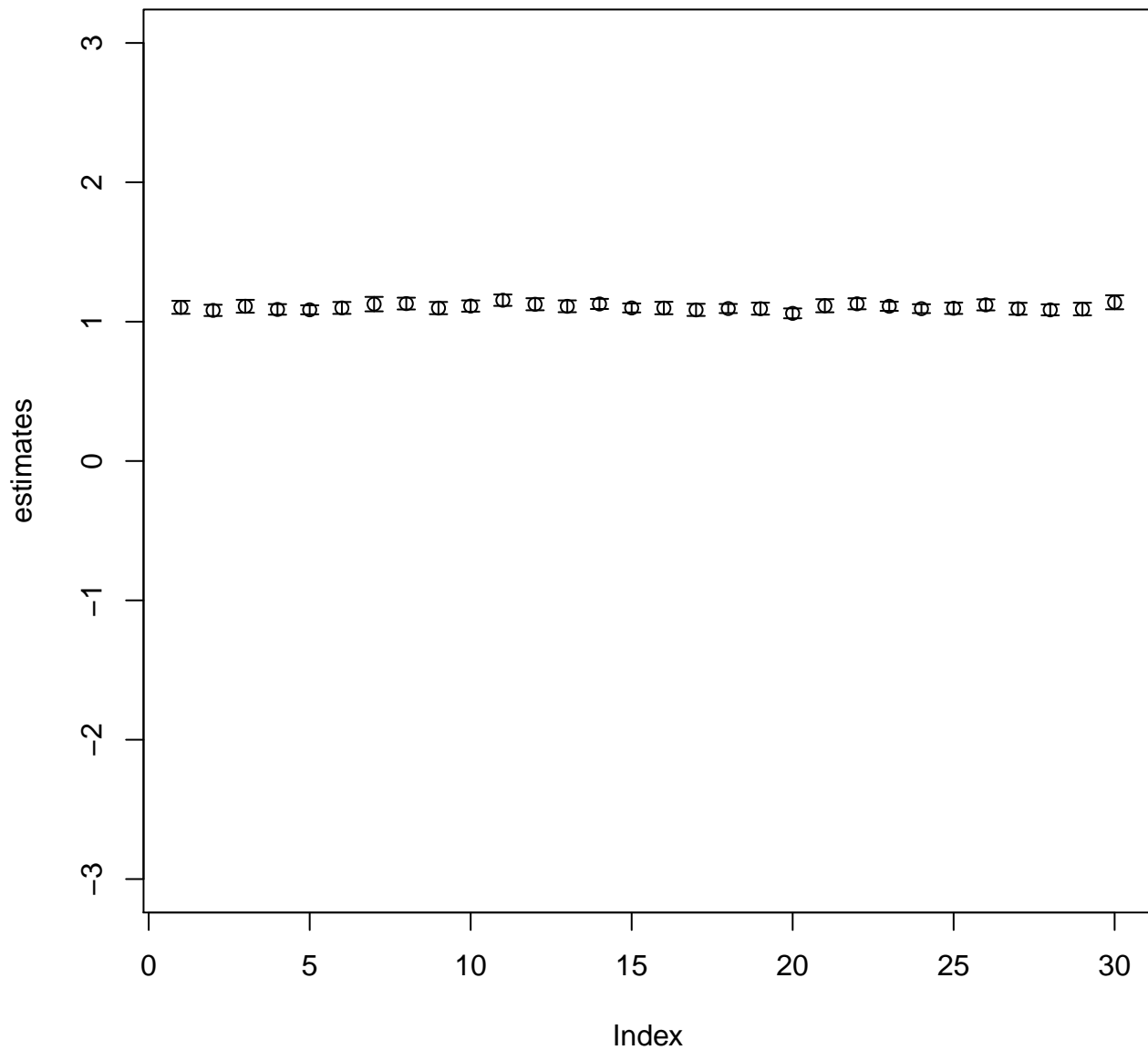
mu=60



recovery for rho = 1.1
mu=90

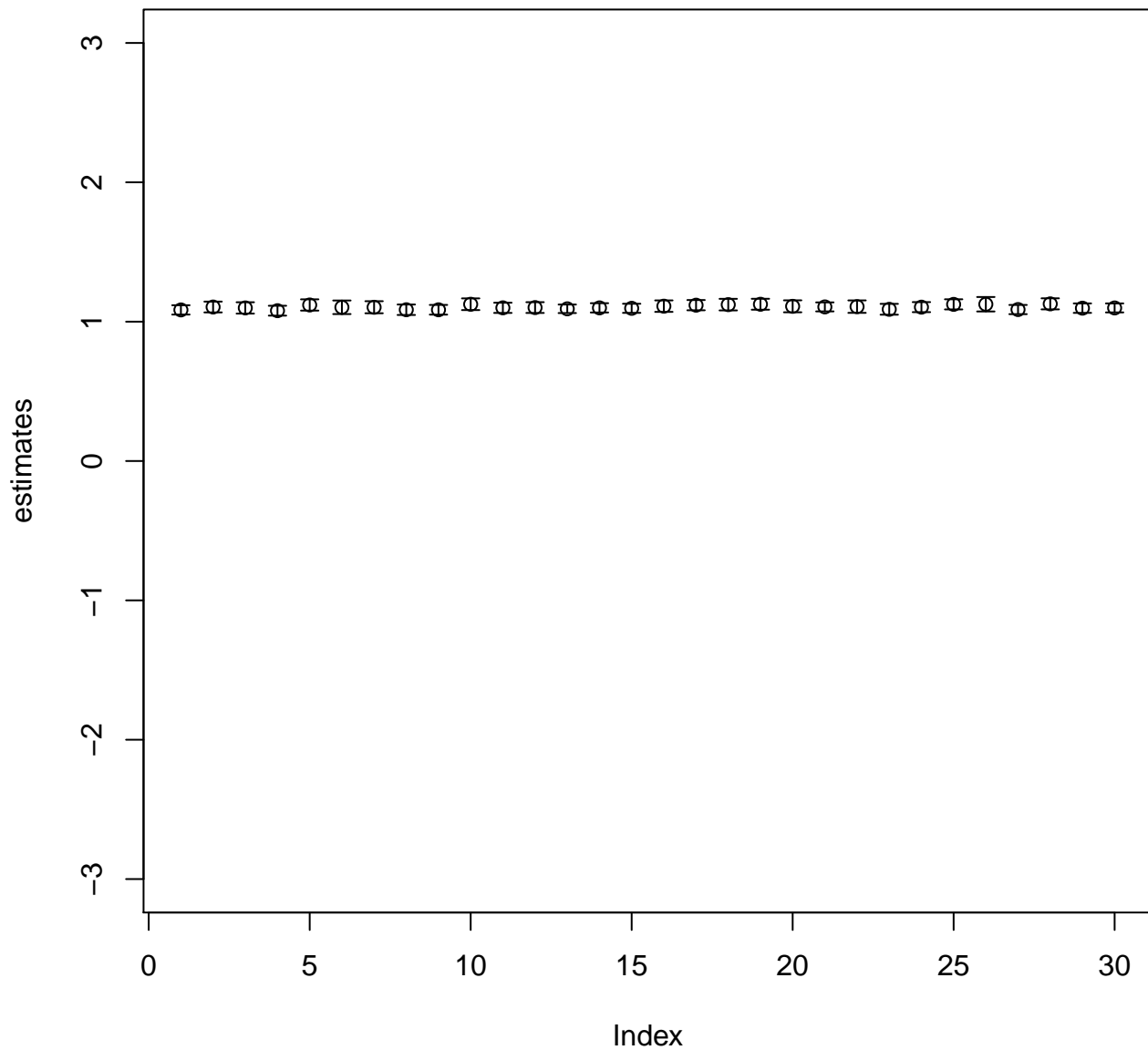


recovery for rho = 1.1
mu=120



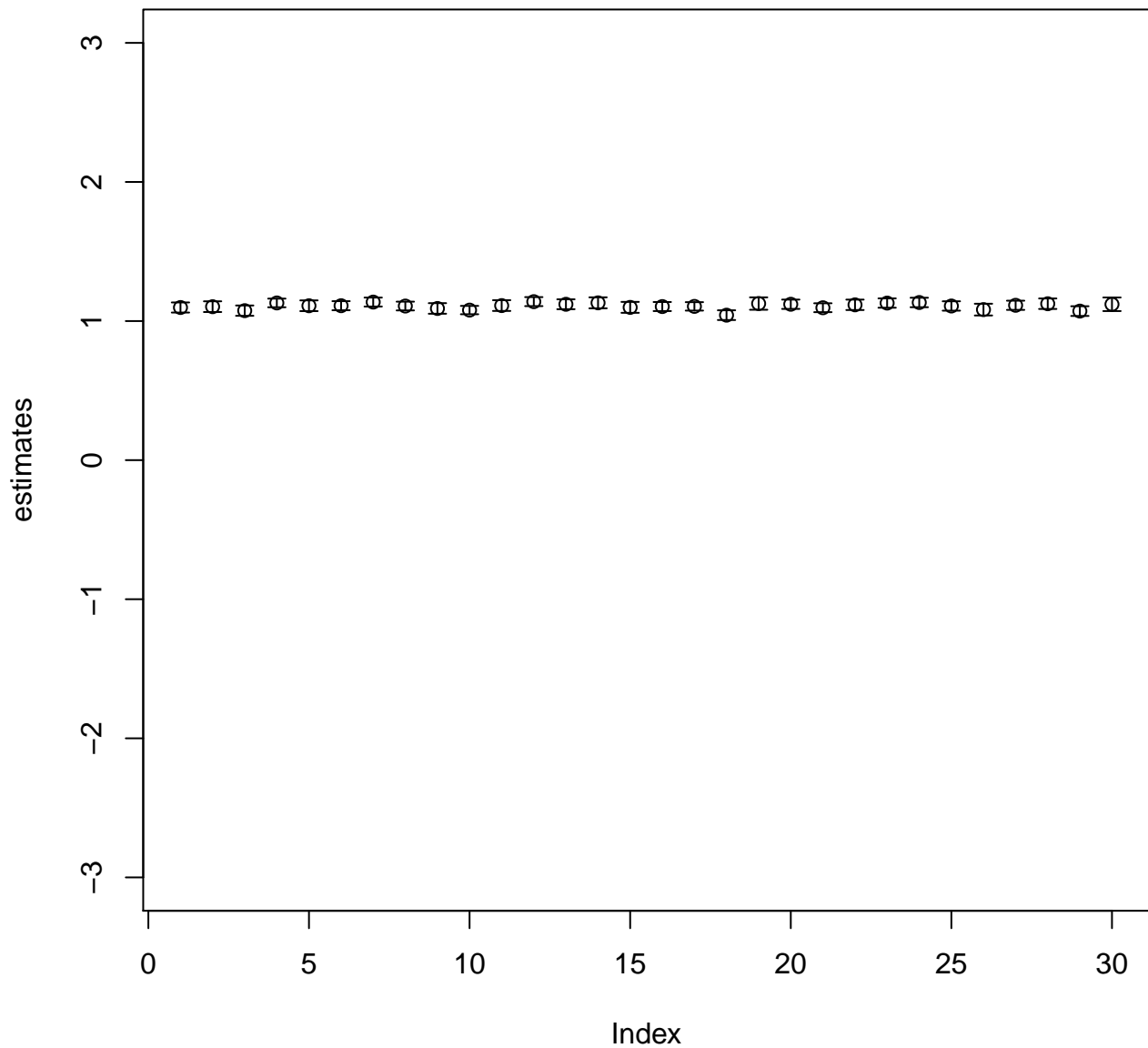
recovery for rho = 1.1

mu=150



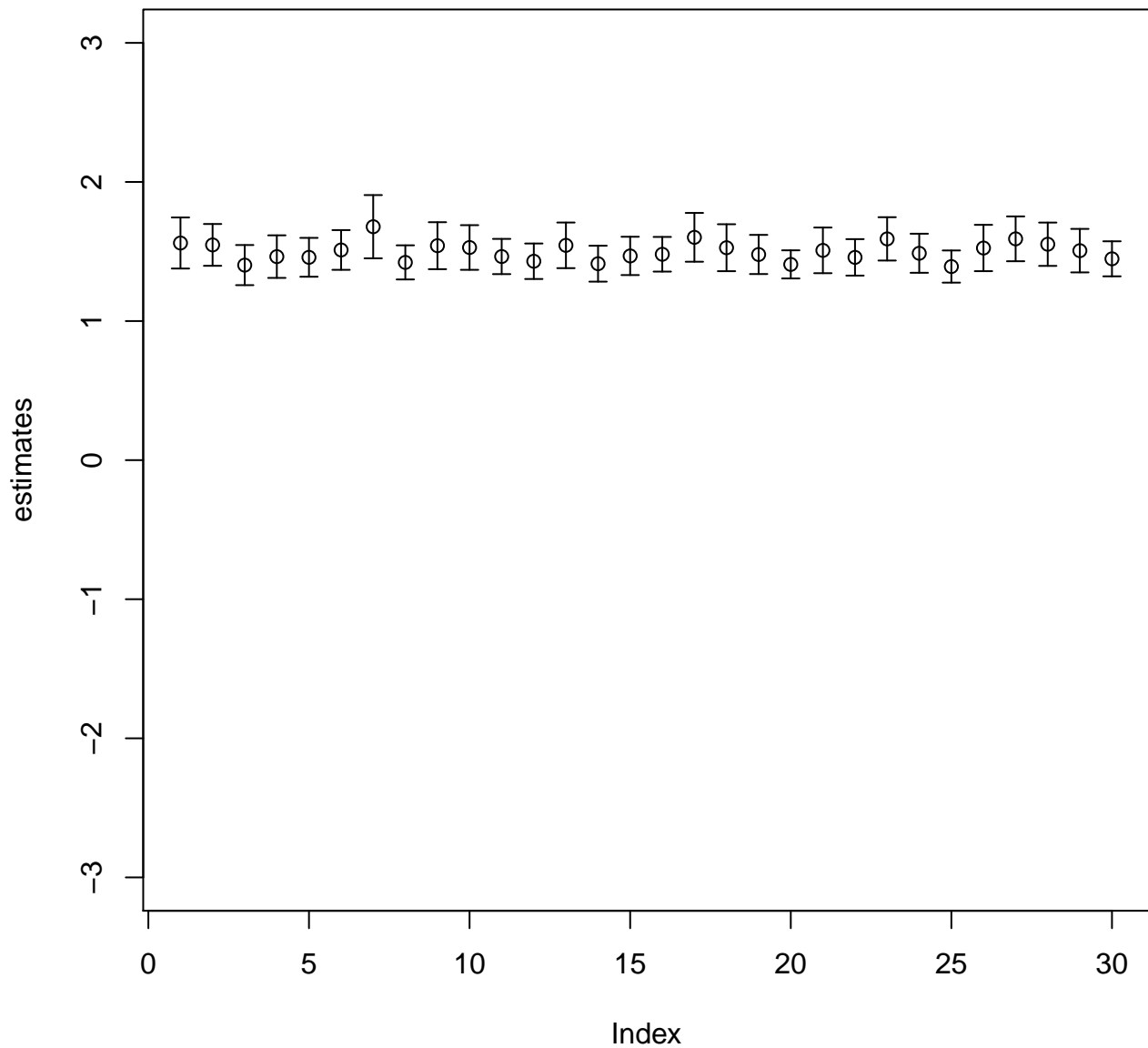
recovery for rho = 1.1

mu=180



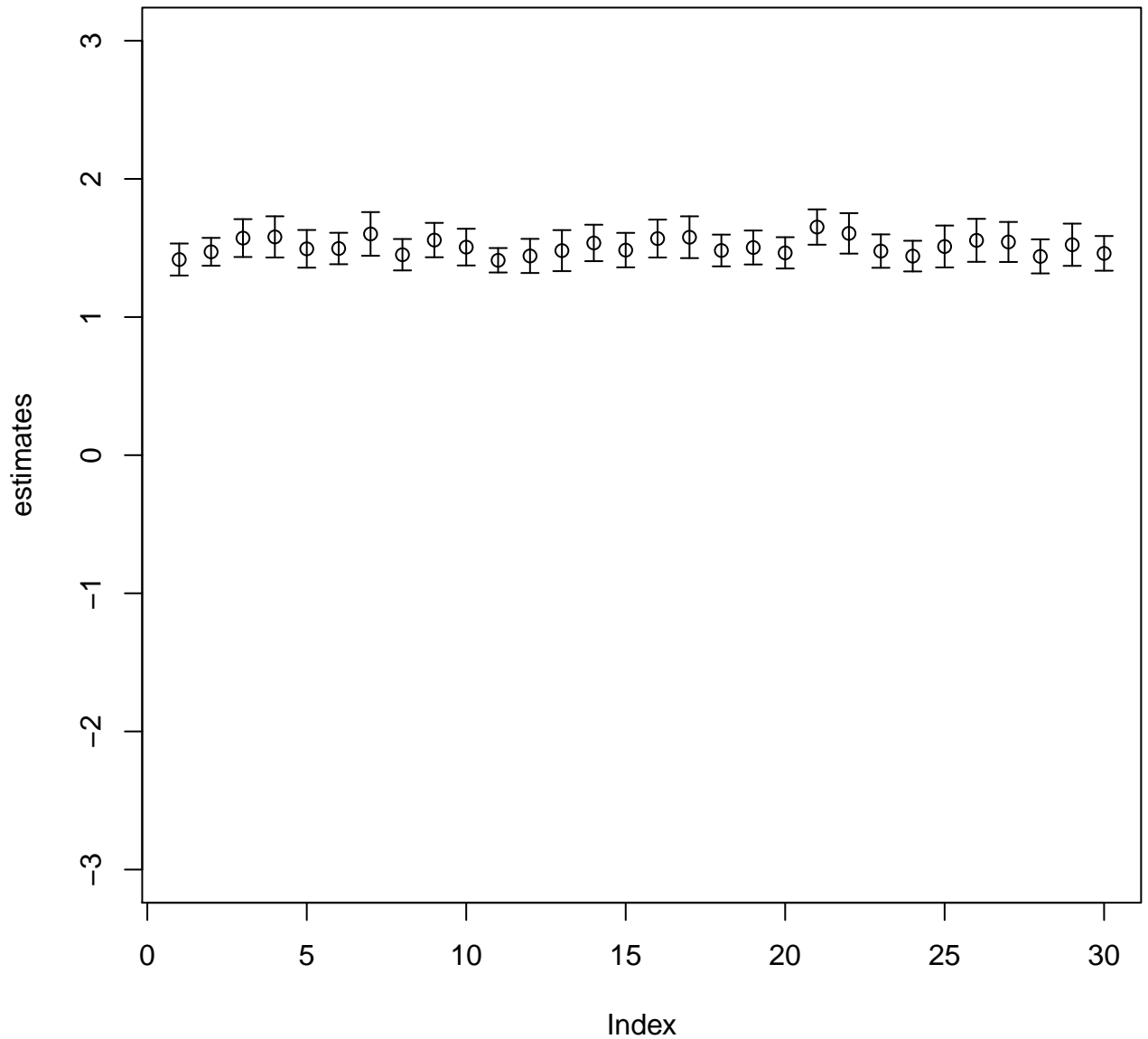
recovery for rho = 1.5

mu=60



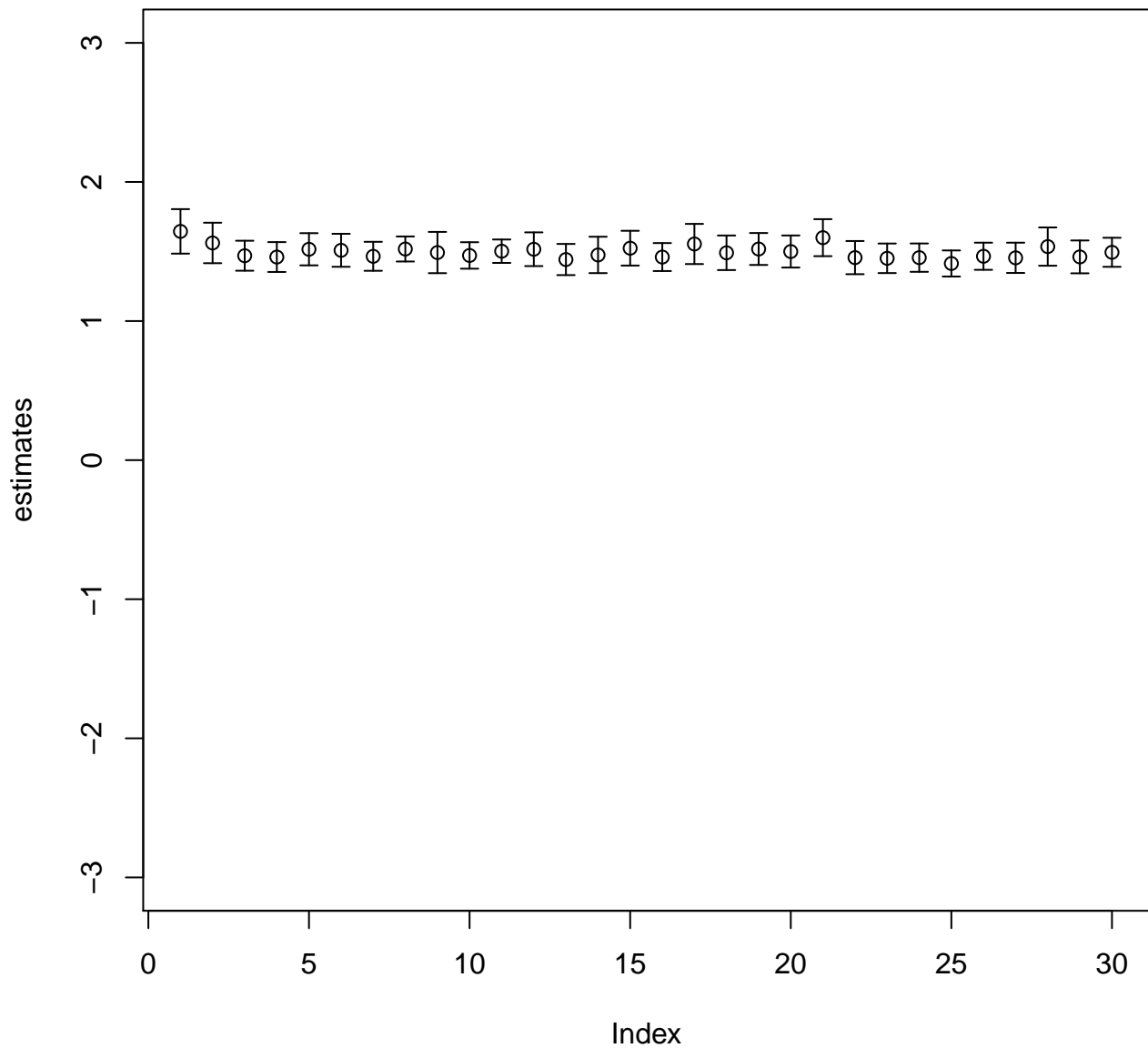
recovery for rho = 1.5

mu=90



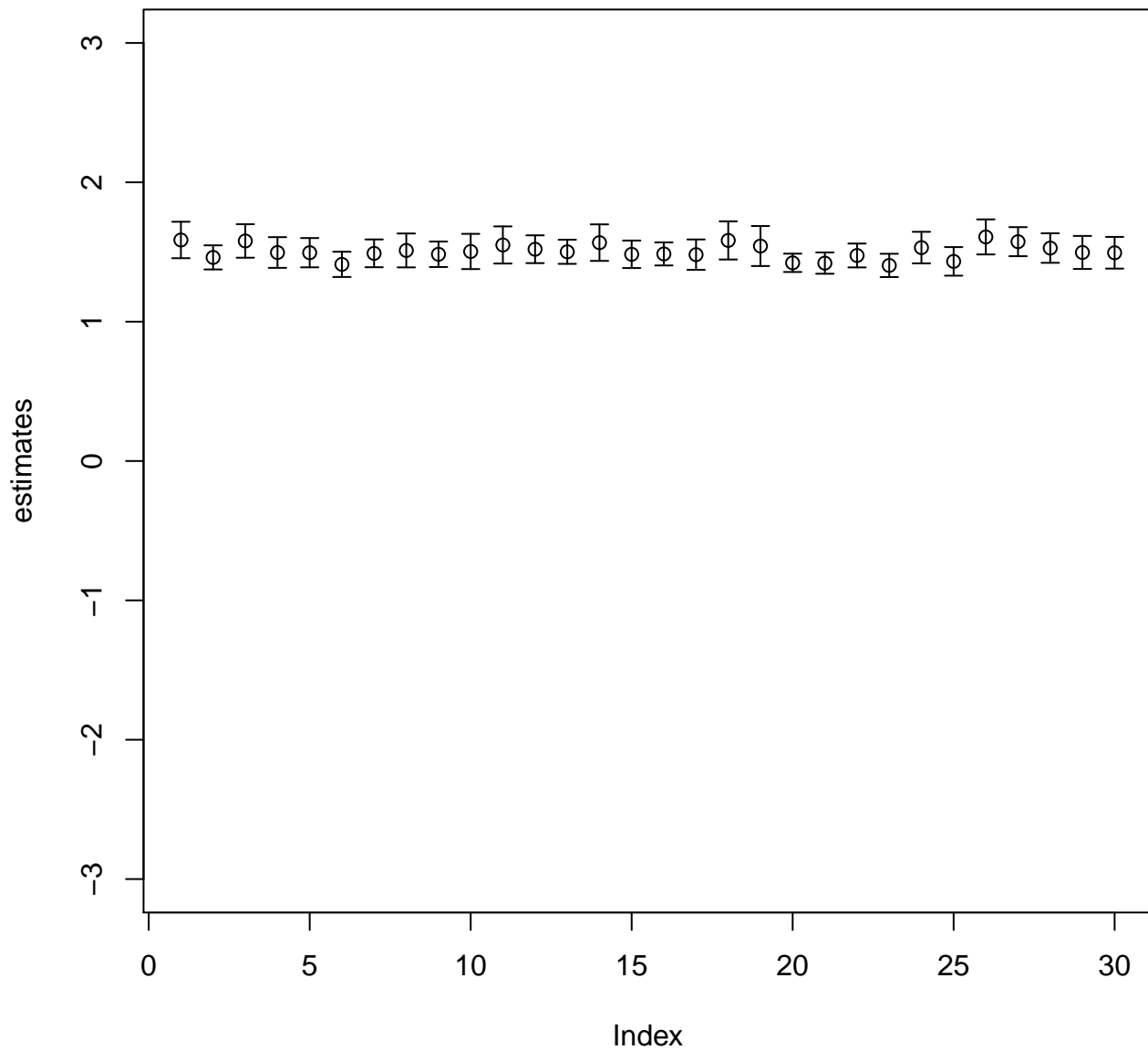
recovery for rho = 1.5

mu=120



recovery for rho = 1.5

mu=150



recovery for rho = 1.5

mu=180

