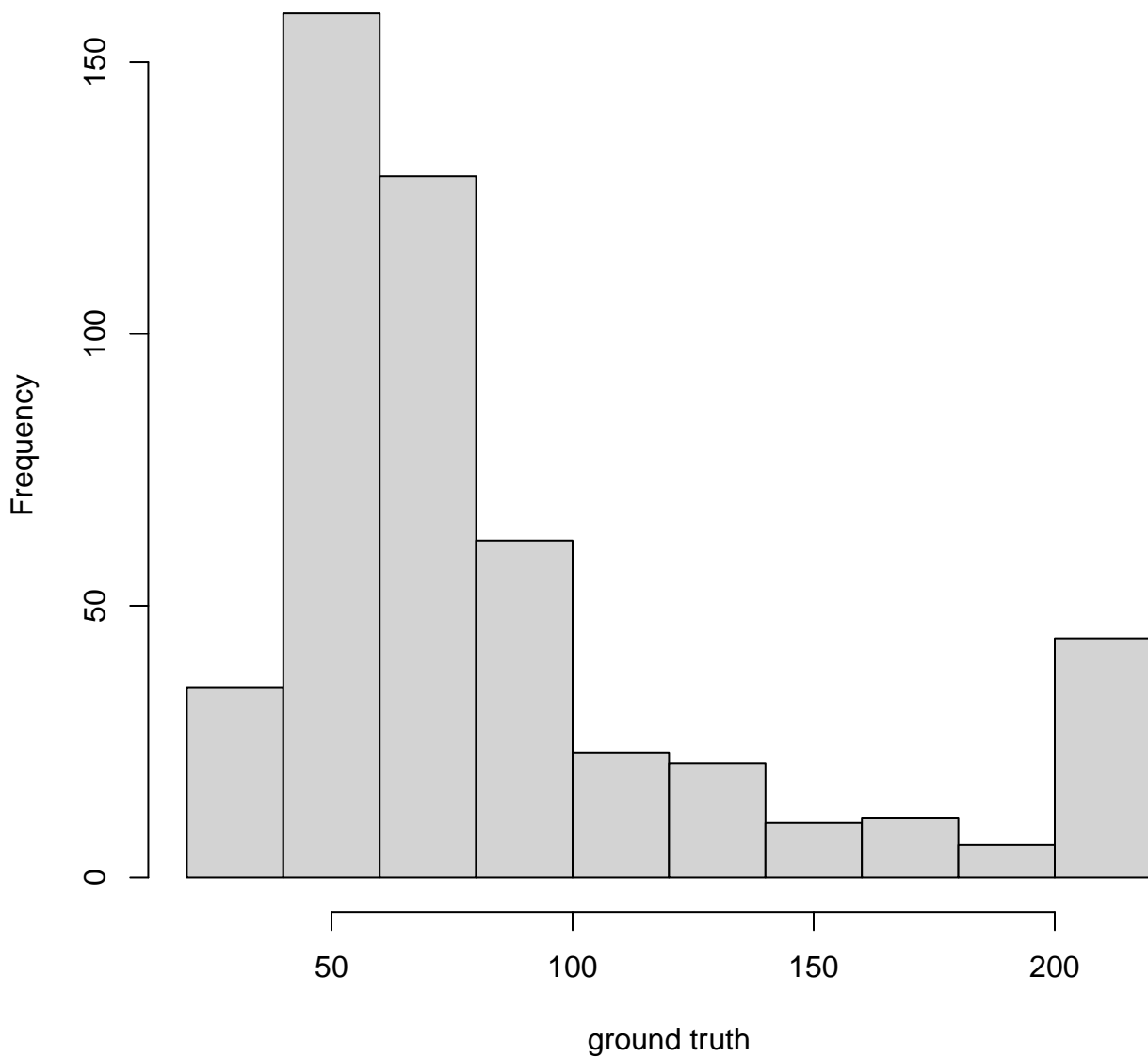
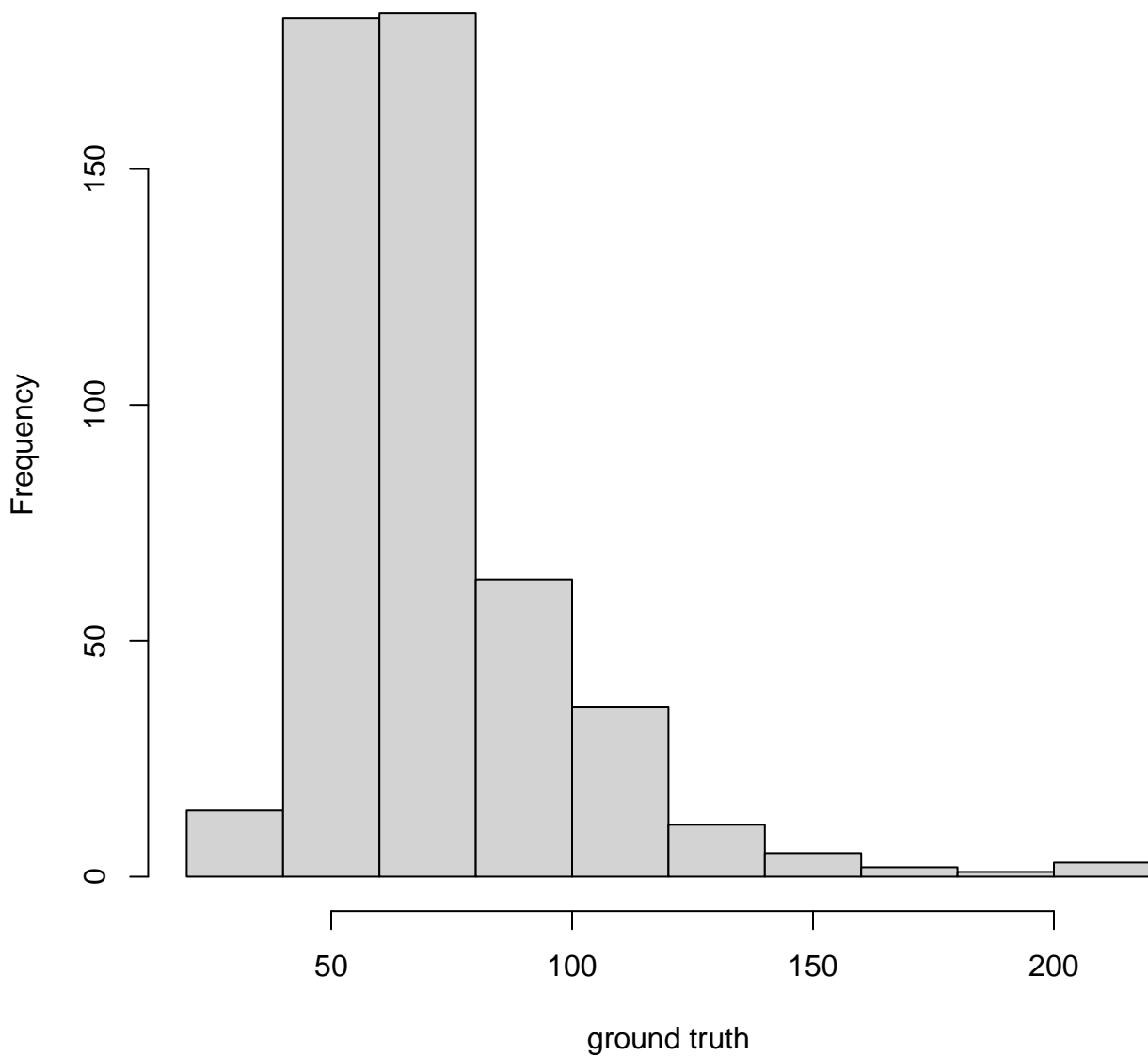


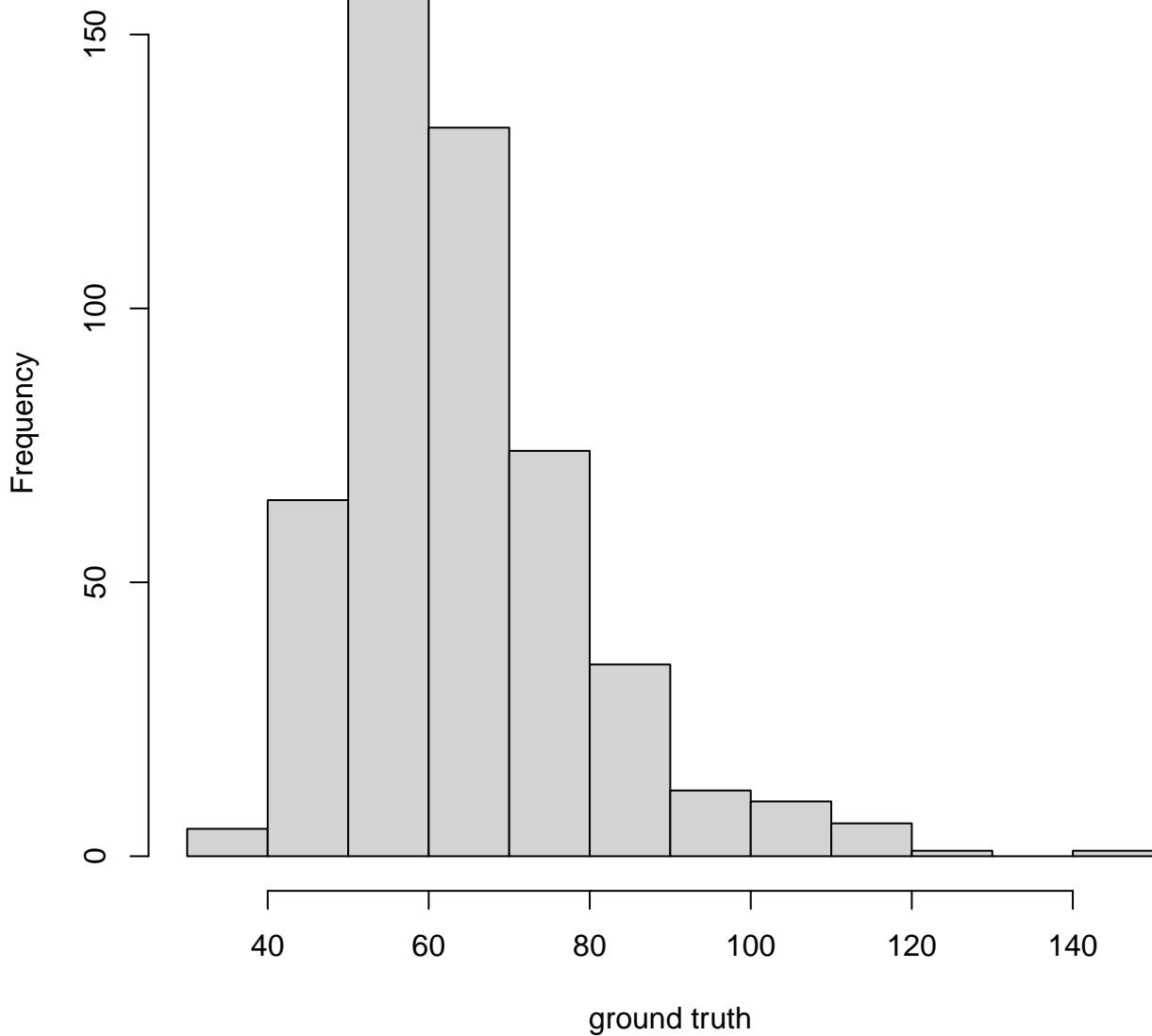
recovered mu values
ground truth mu=60.00; rho = 0.50



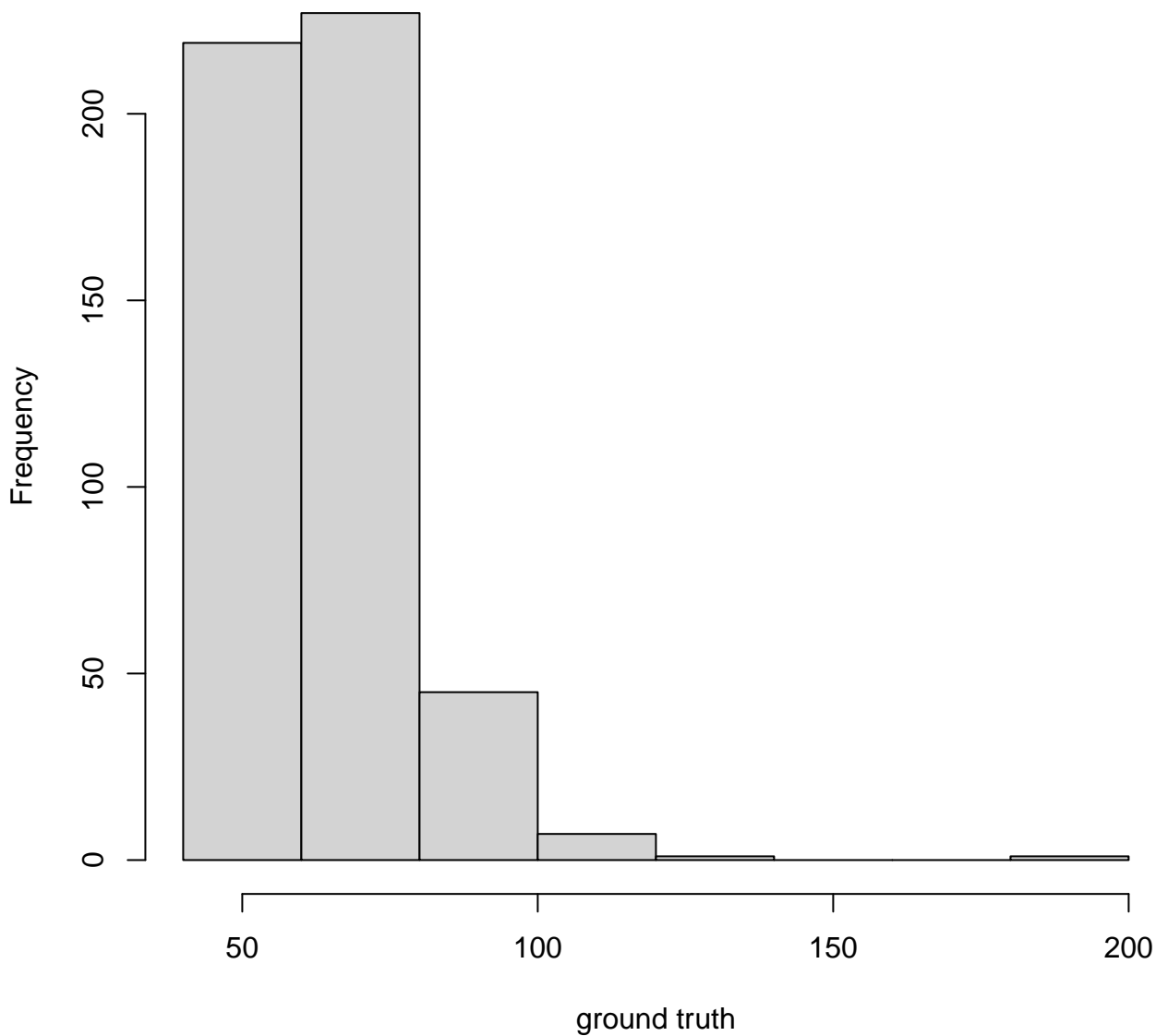
recovered mu values
ground truth mu=60.00; rho = 0.65



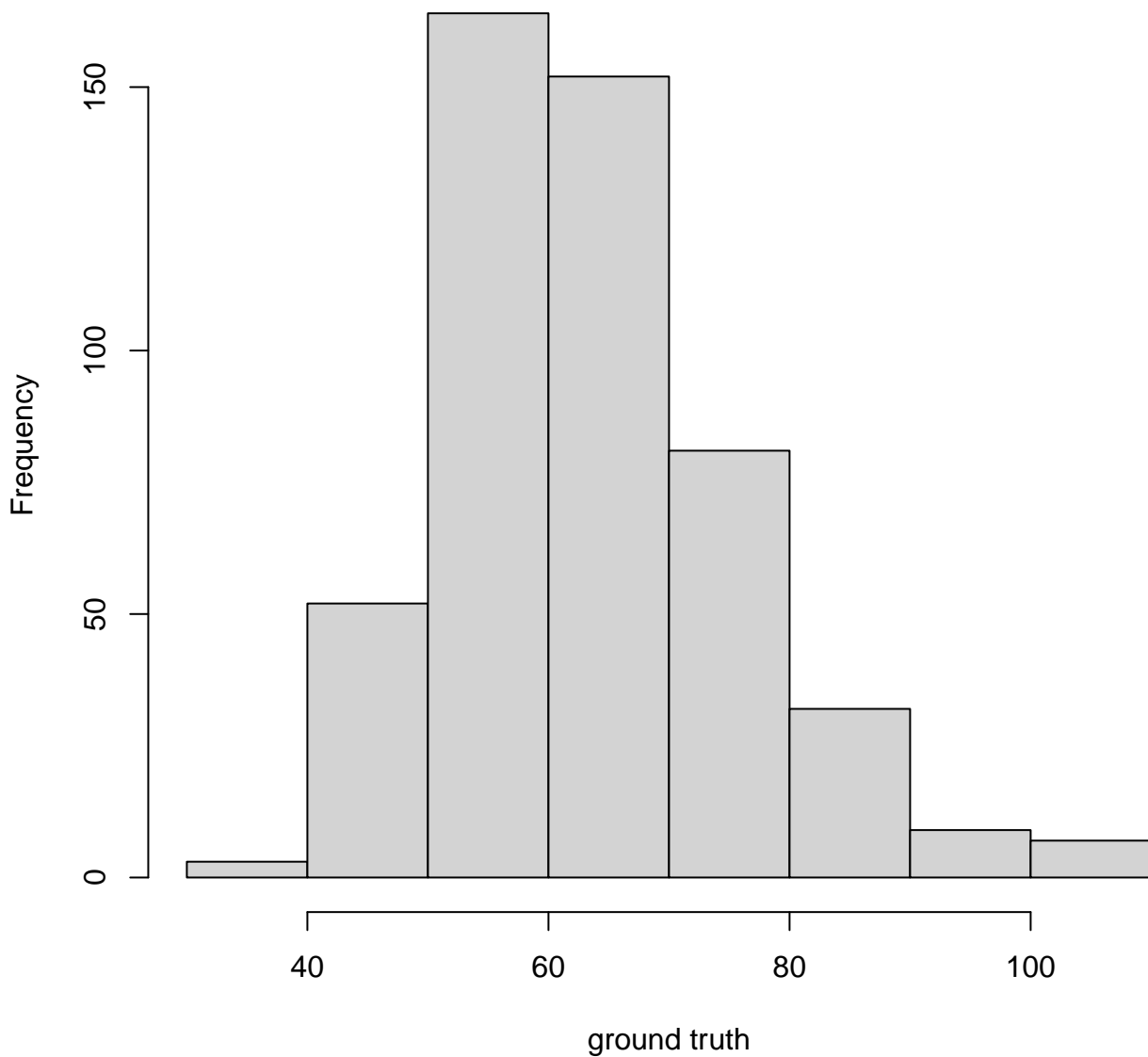
recovered mu values
ground truth mu=60.00; rho = 0.90



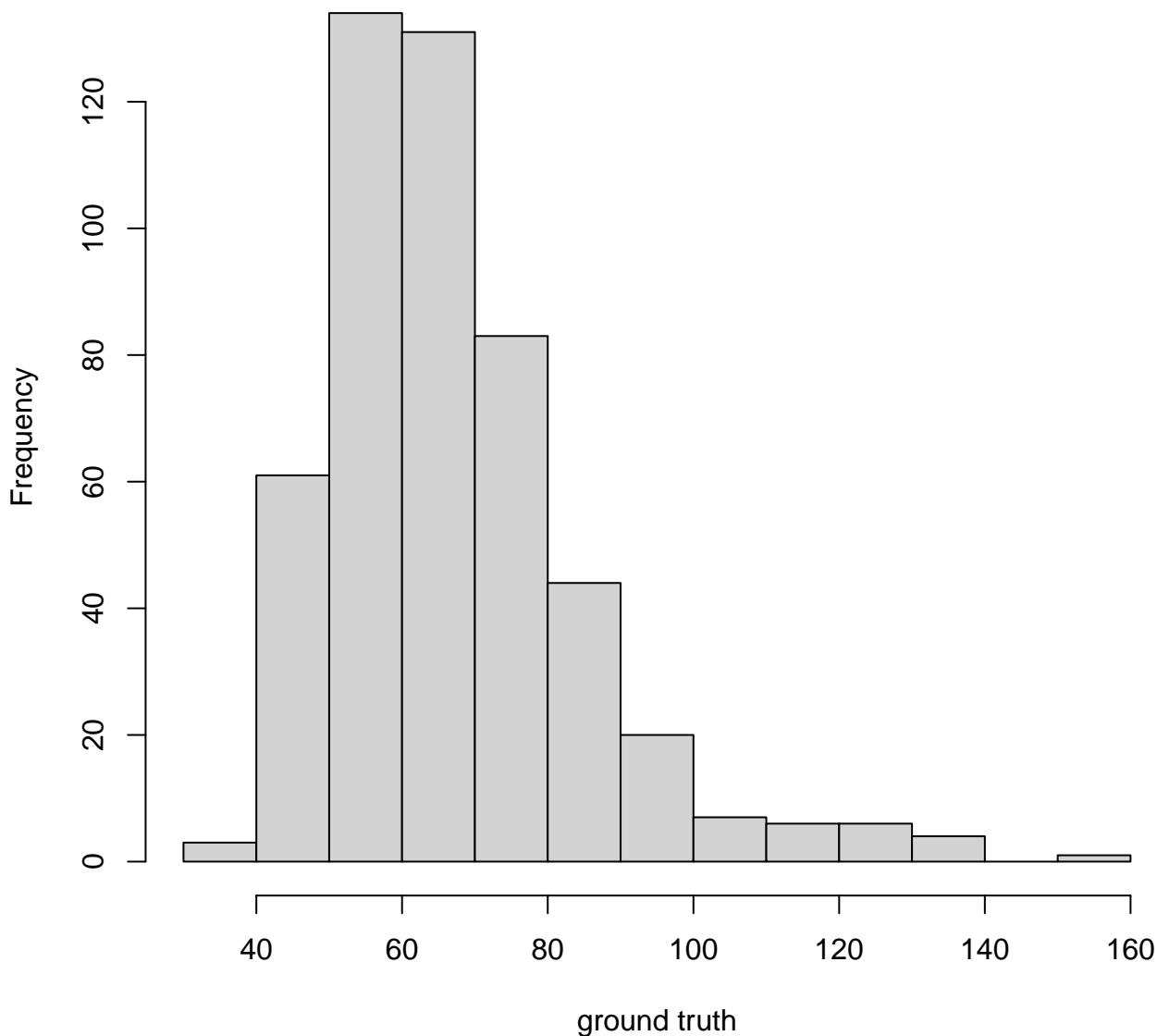
recovered mu values
ground truth mu=60.00; rho = 1.10



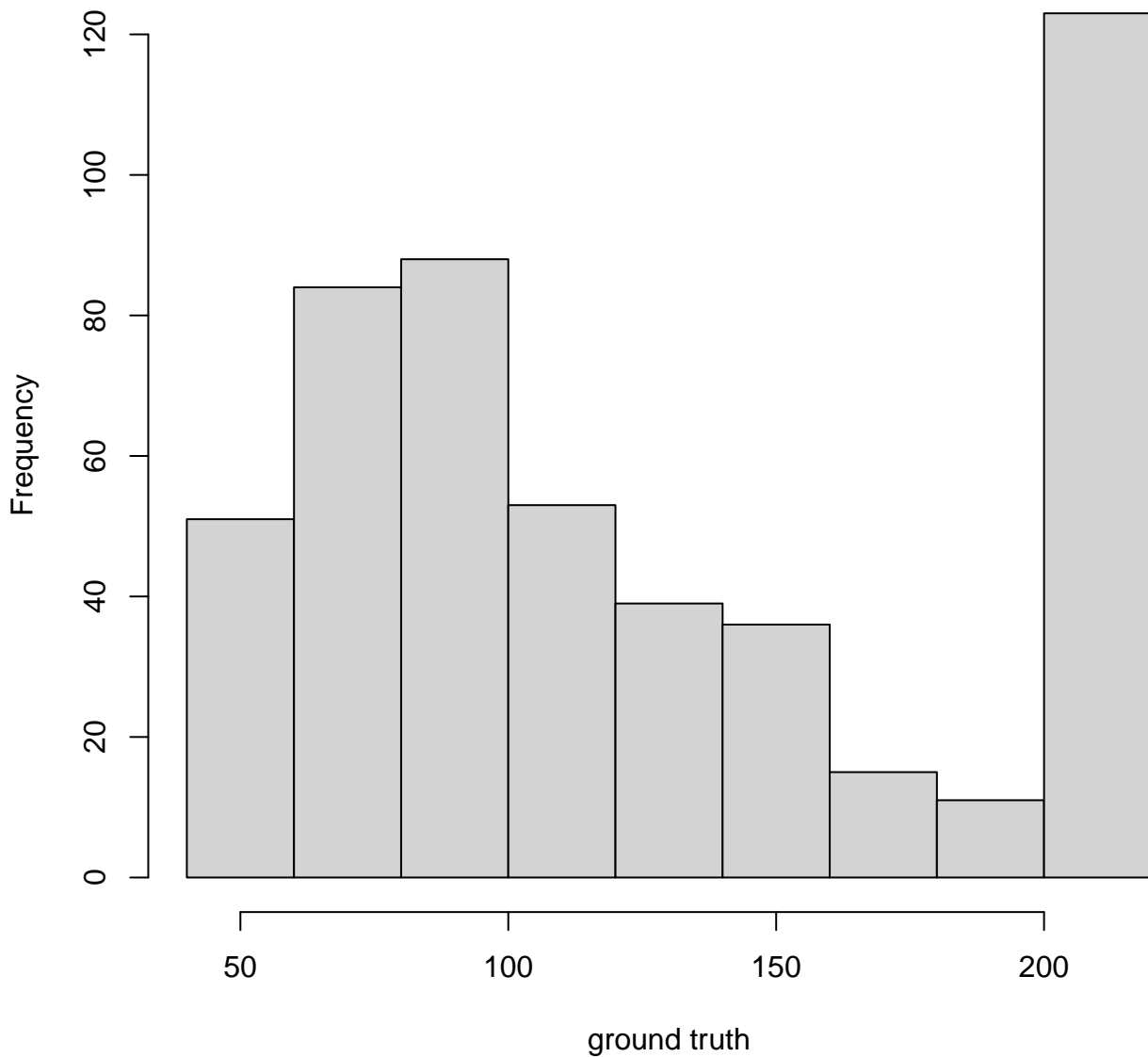
recovered mu values
ground truth mu=60.00; rho = 1.30



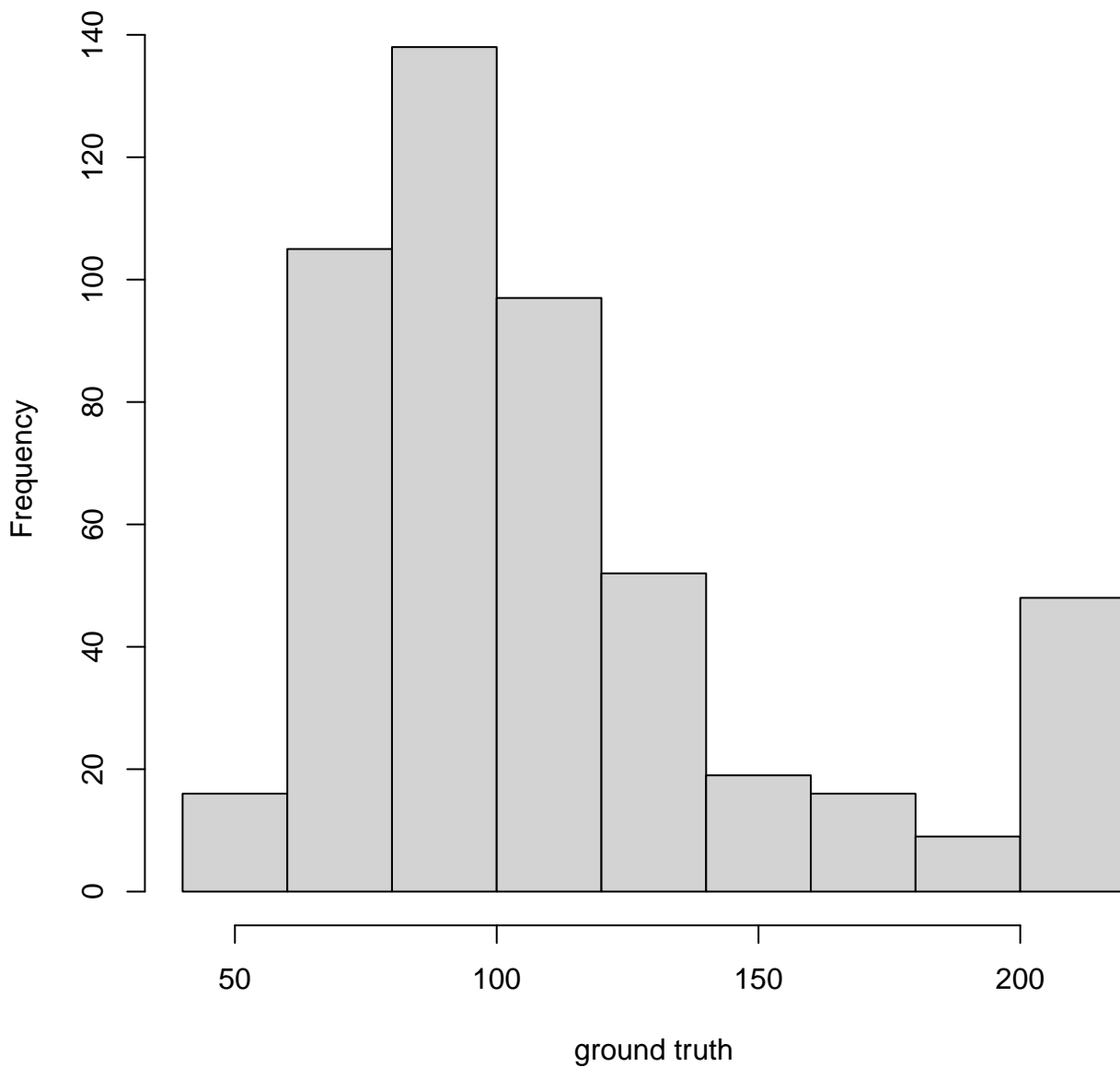
recovered mu values
ground truth mu=60.00; rho = 1.50



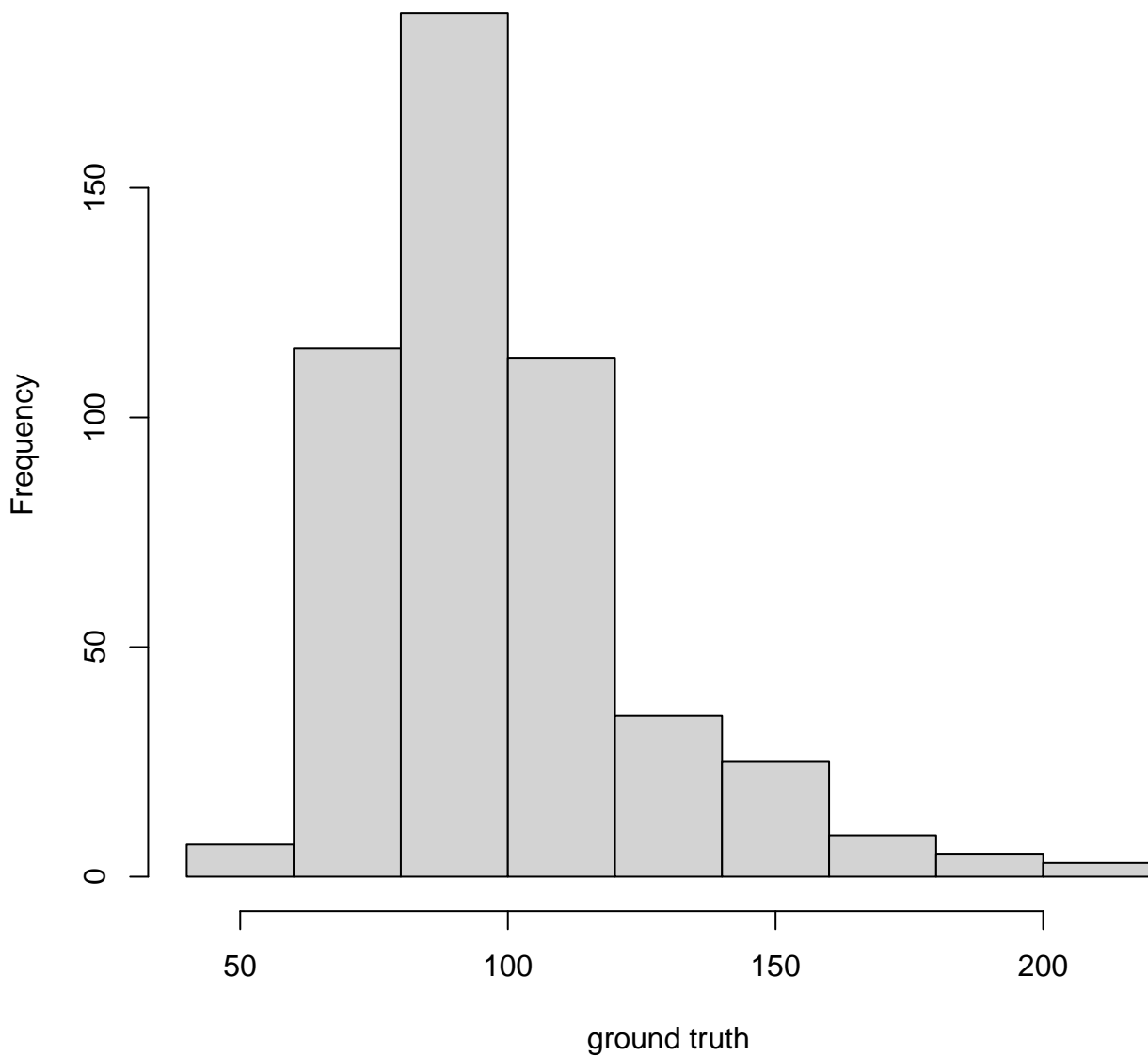
recovered mu values
ground truth mu=90.00; rho = 0.50



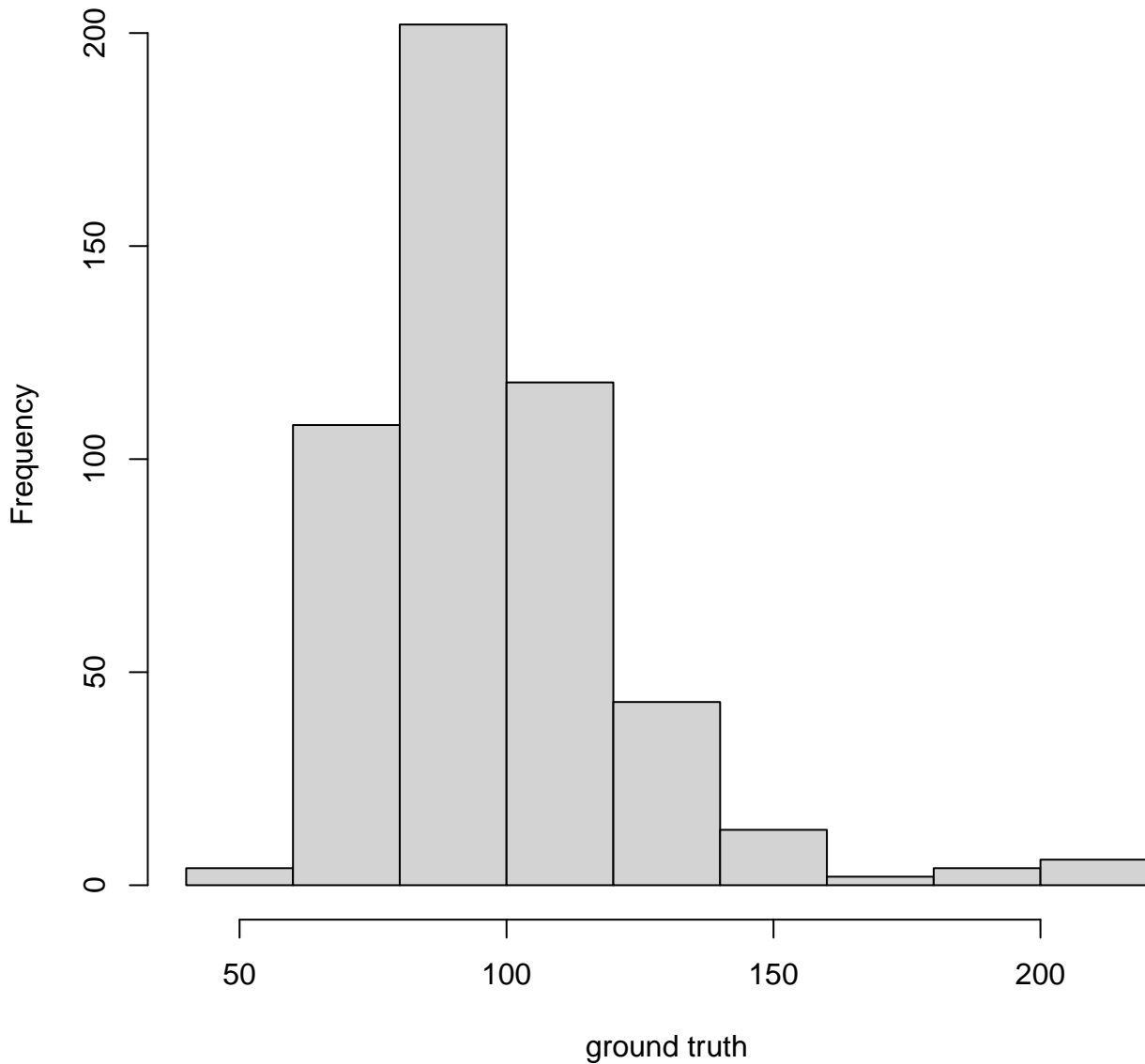
recovered mu values
ground truth mu=90.00; rho = 0.65



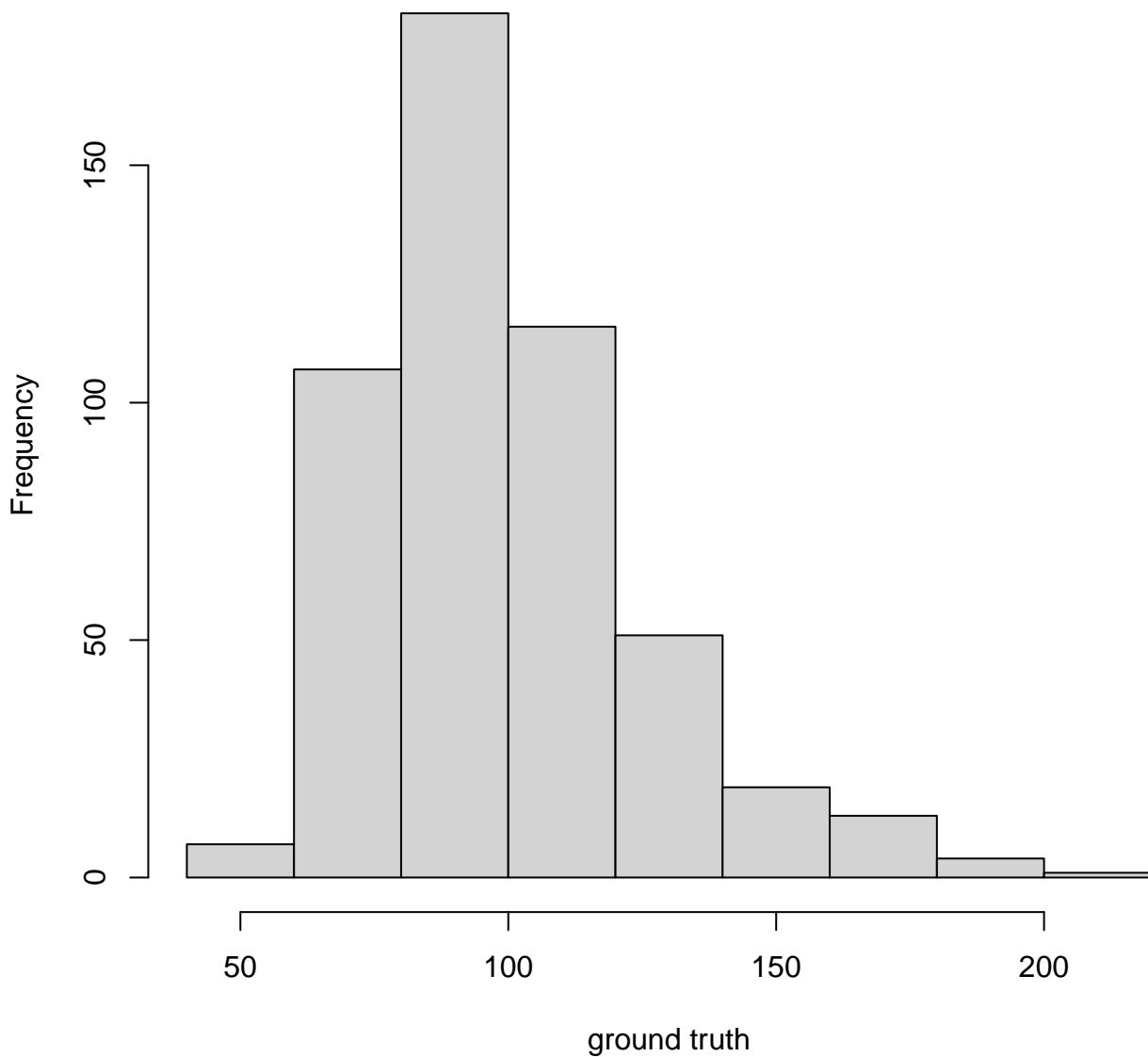
recovered mu values
ground truth mu=90.00; rho = 0.90



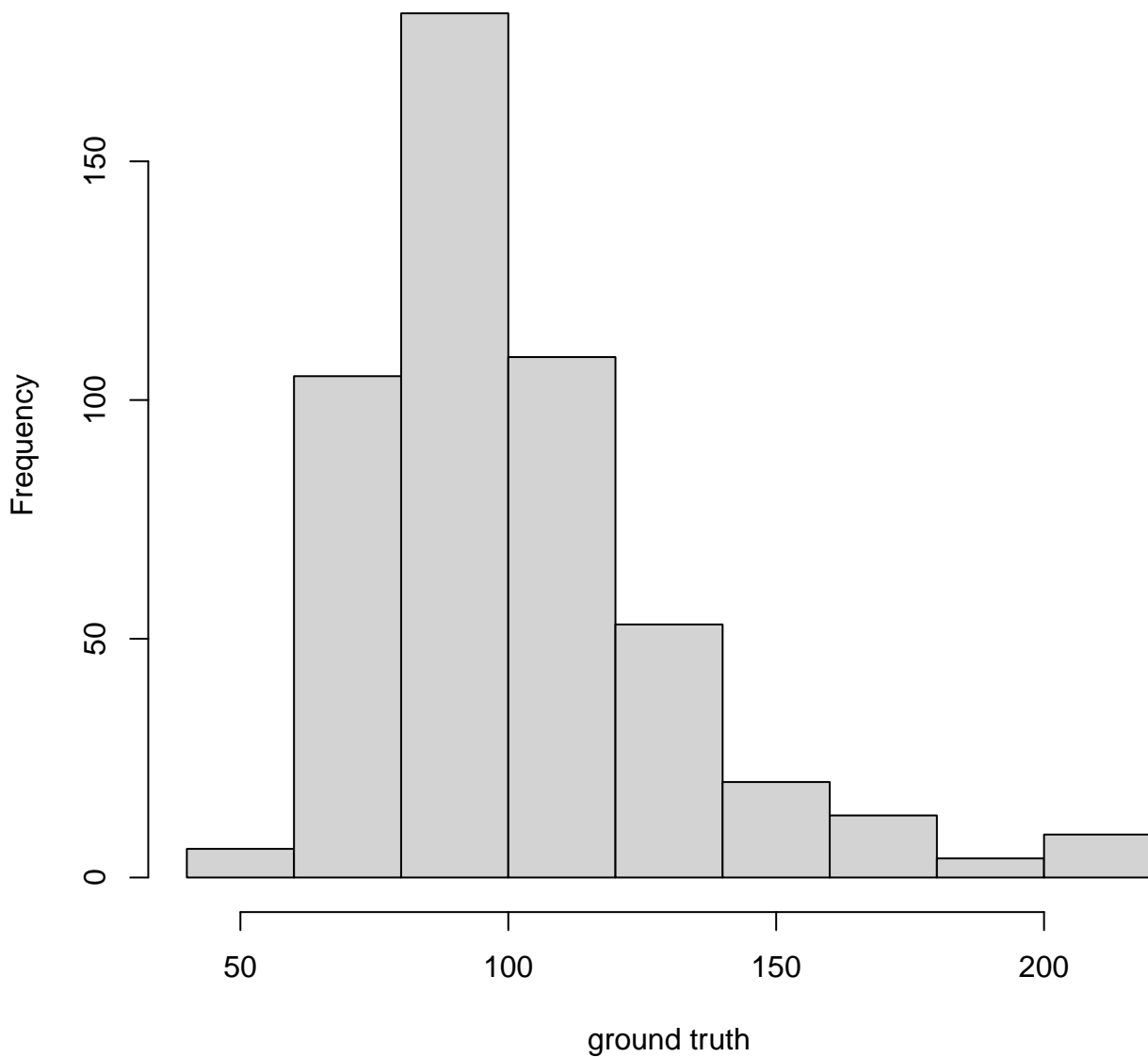
recovered mu values
ground truth mu=90.00; rho = 1.10



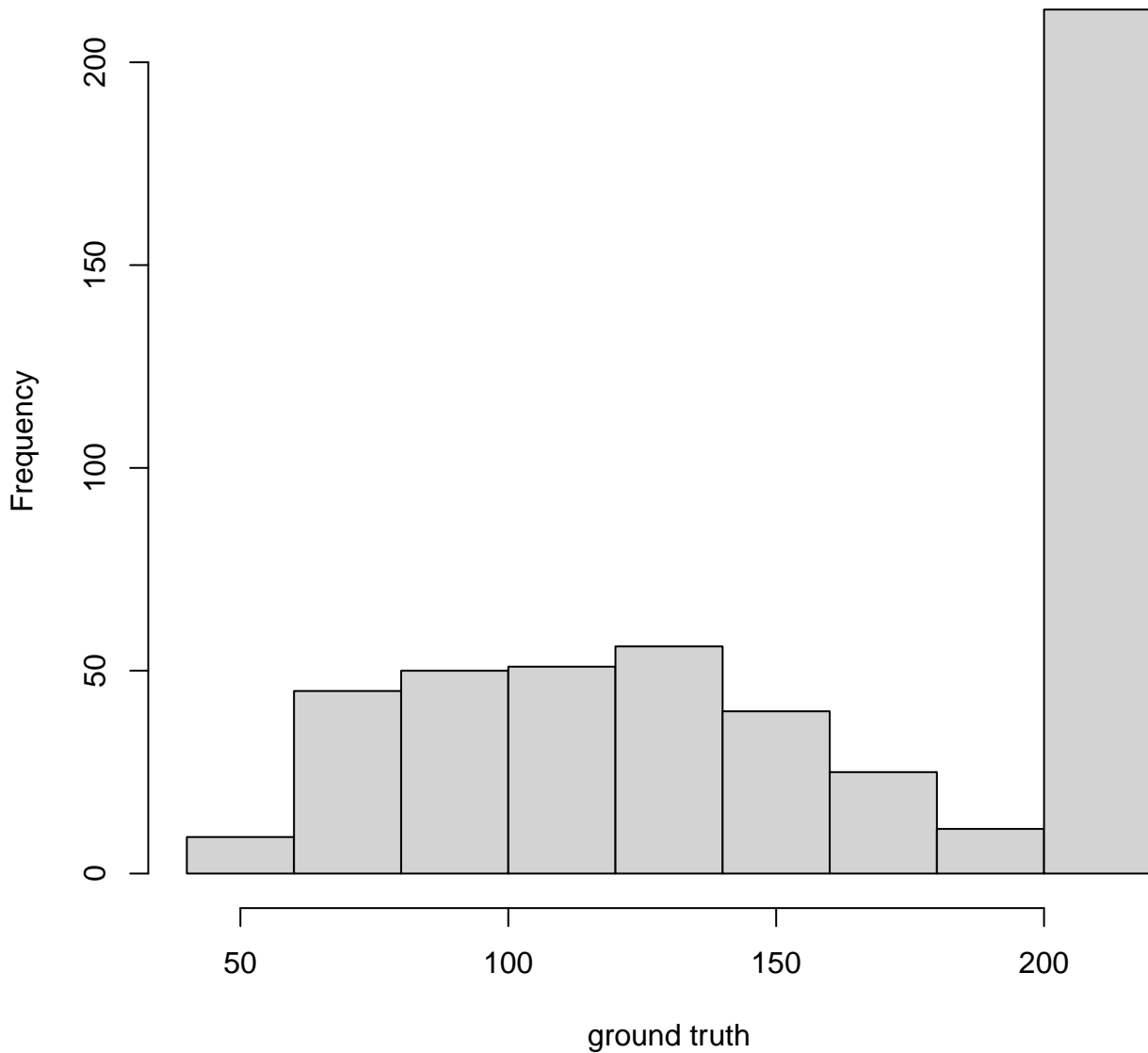
recovered mu values
ground truth mu=90.00; rho = 1.30



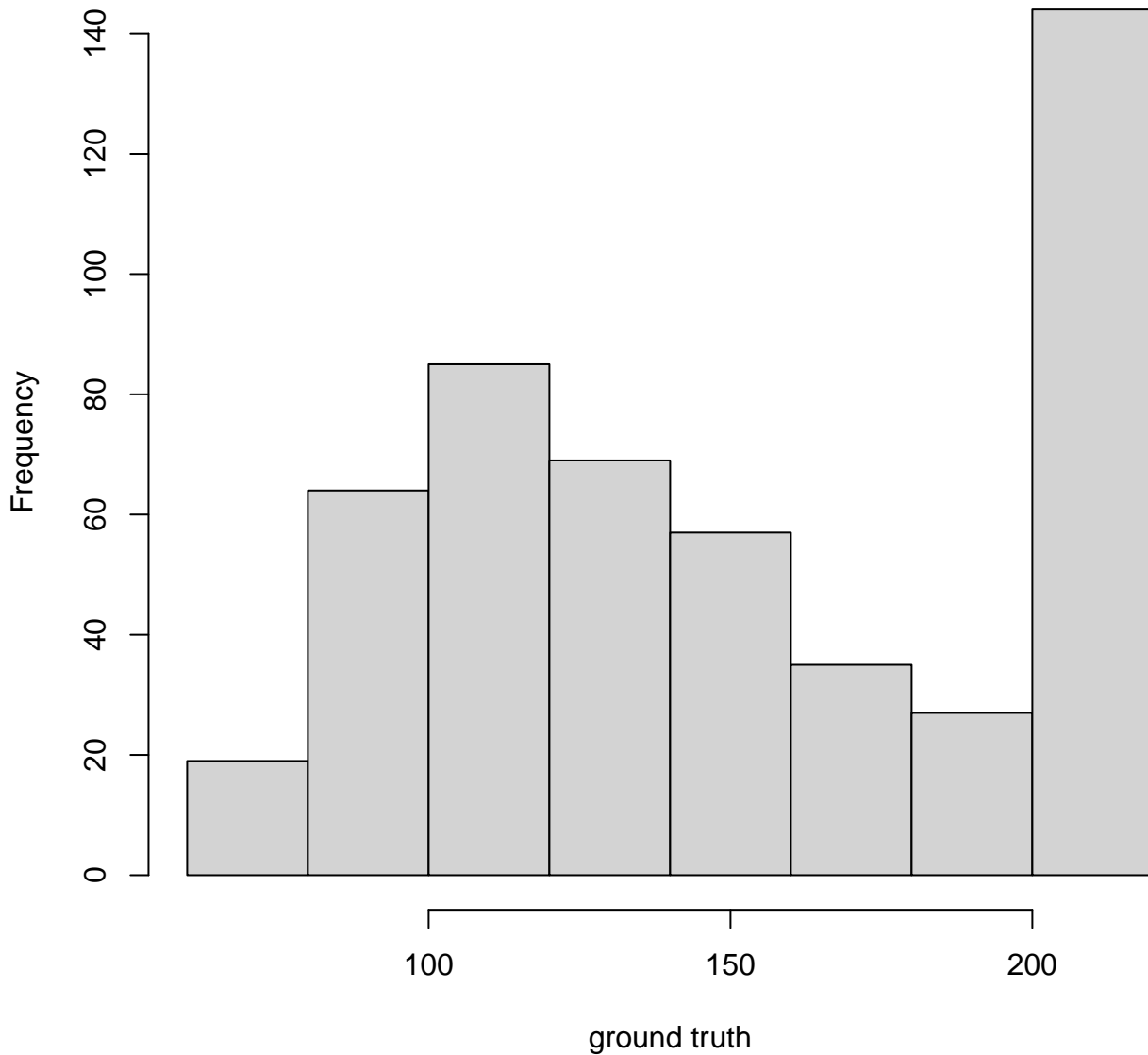
recovered mu values
ground truth mu=90.00; rho = 1.50



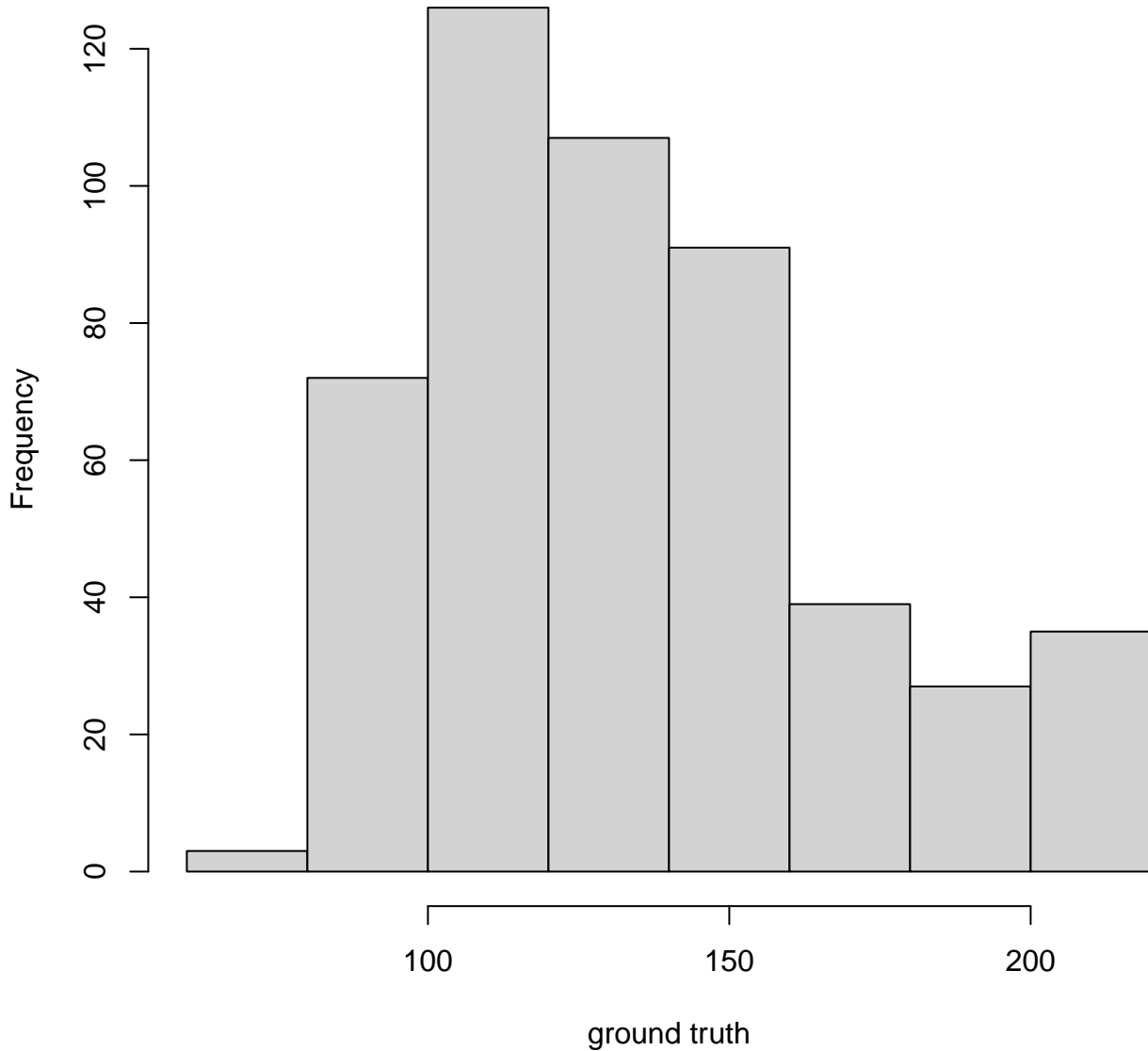
recovered mu values
ground truth mu=120.00; rho = 0.50



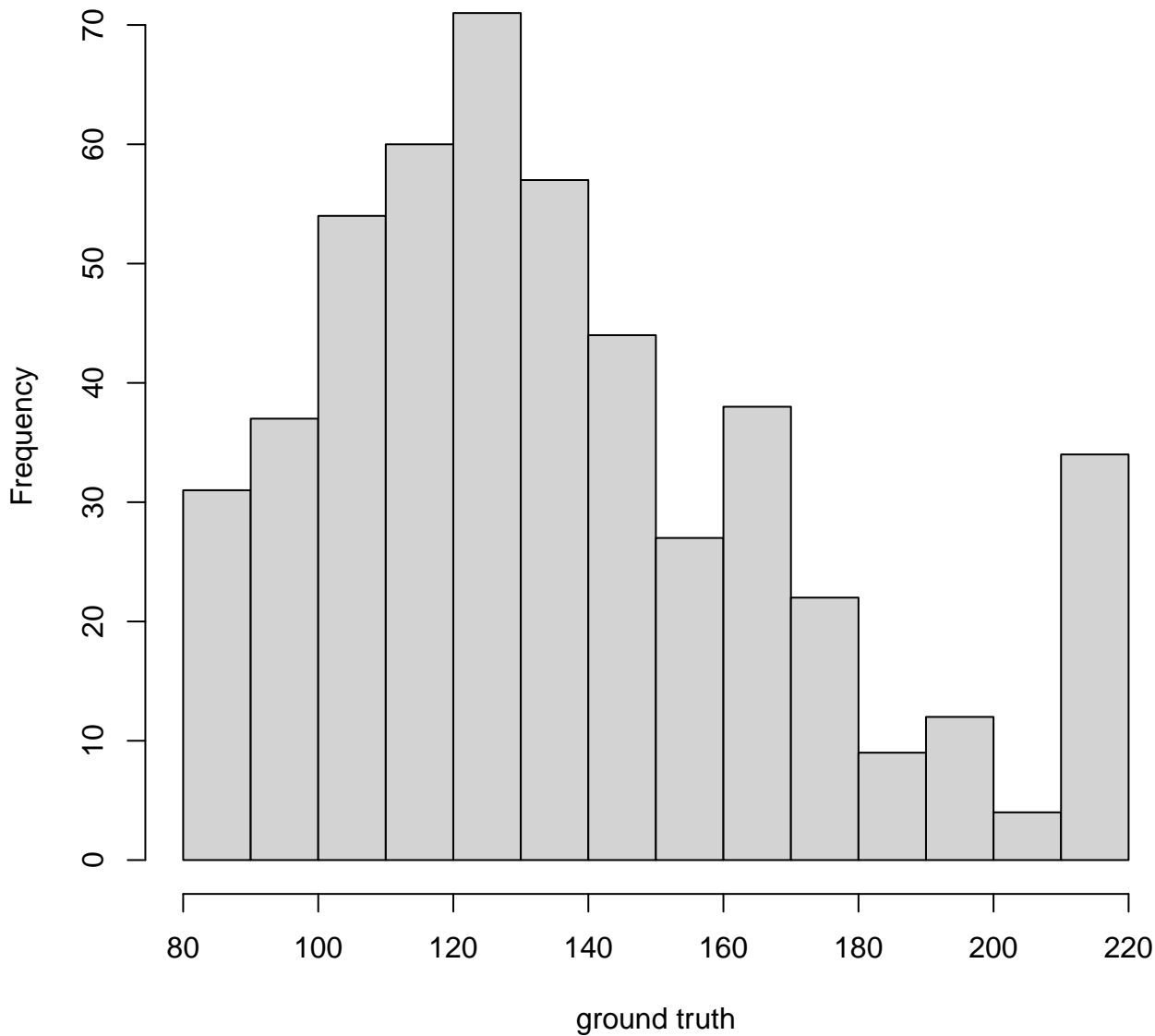
recovered mu values
ground truth mu=120.00; rho = 0.65



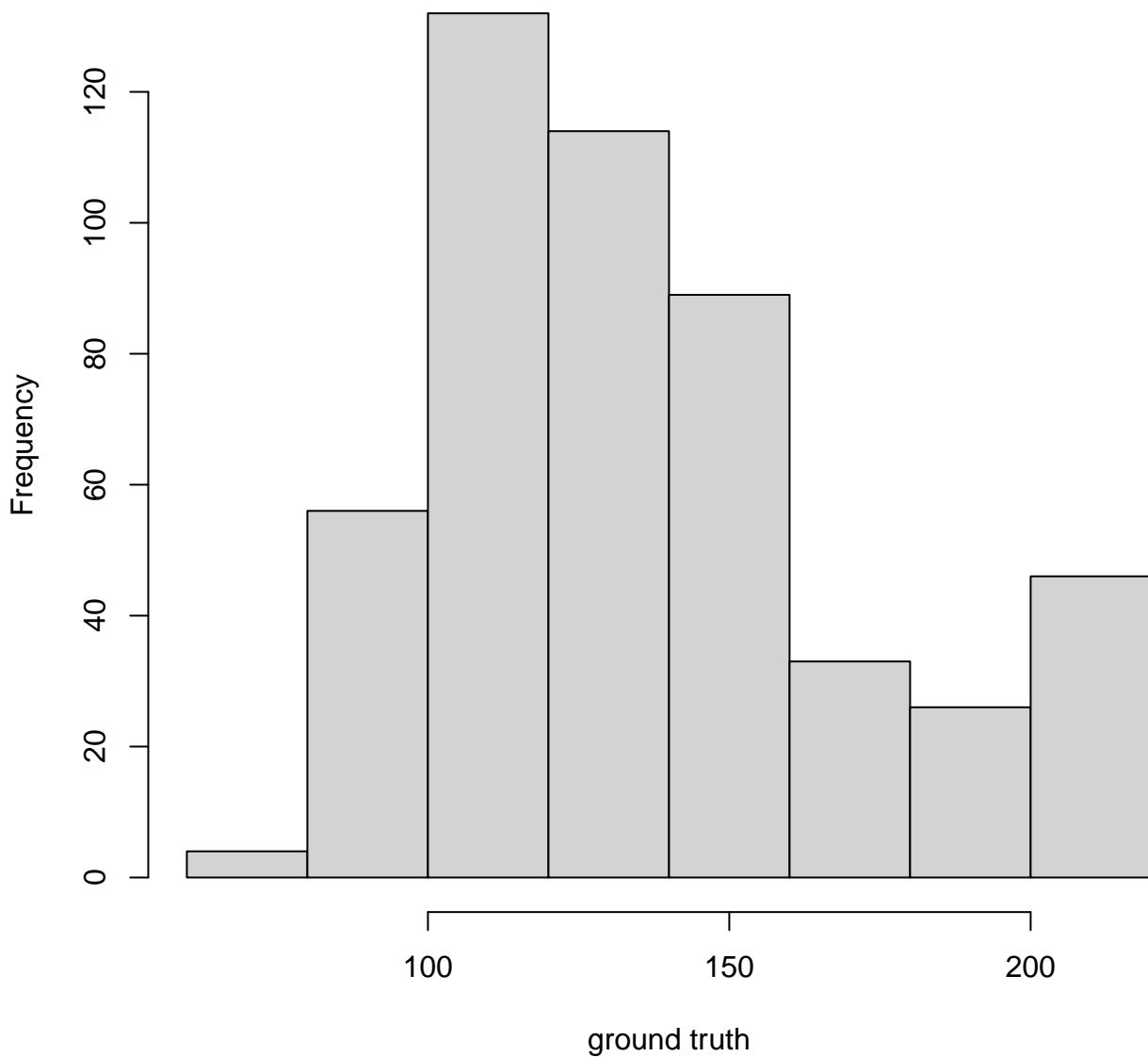
recovered mu values
ground truth mu=120.00; rho = 0.90



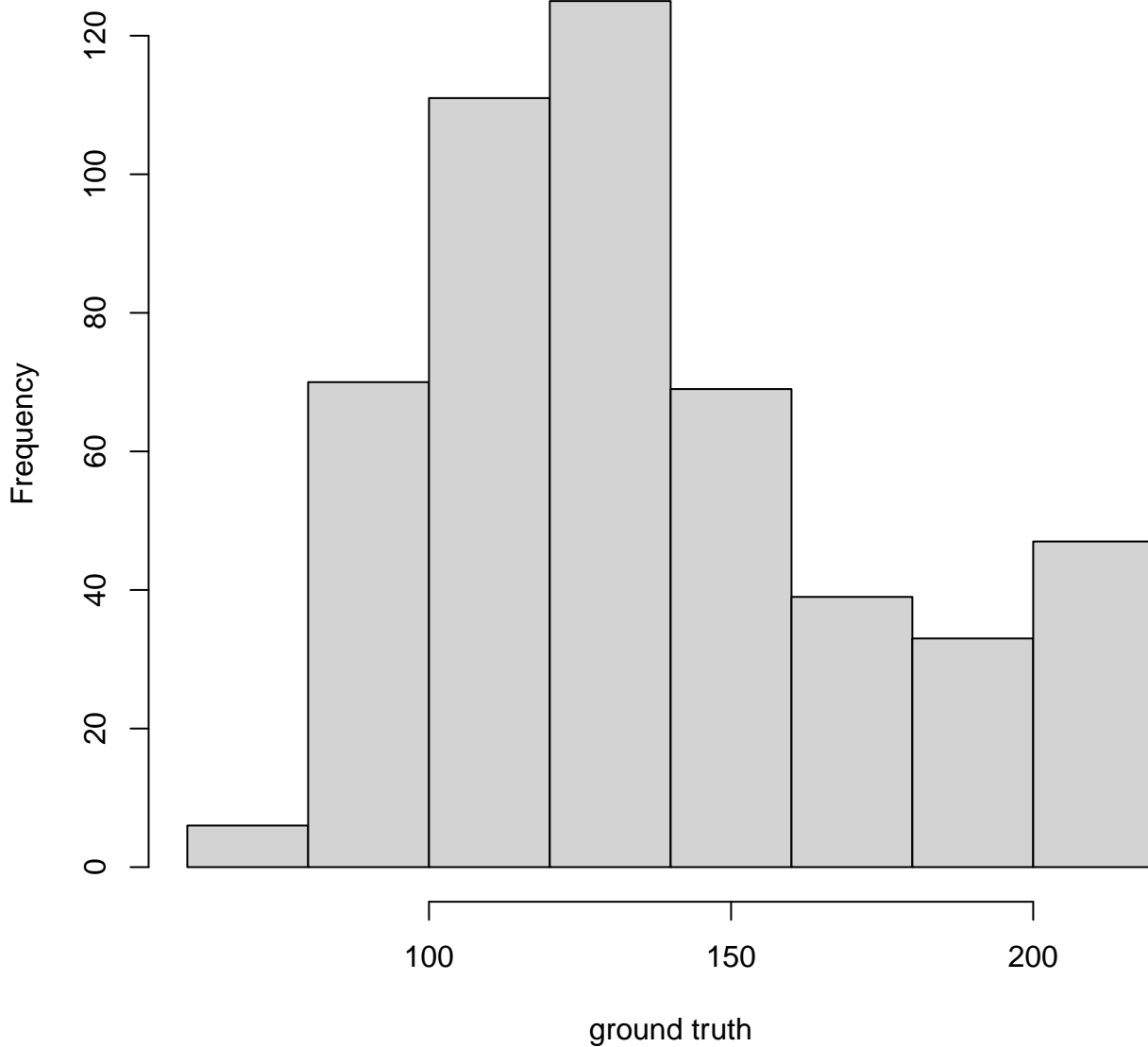
recovered mu values
ground truth mu=120.00; rho = 1.10



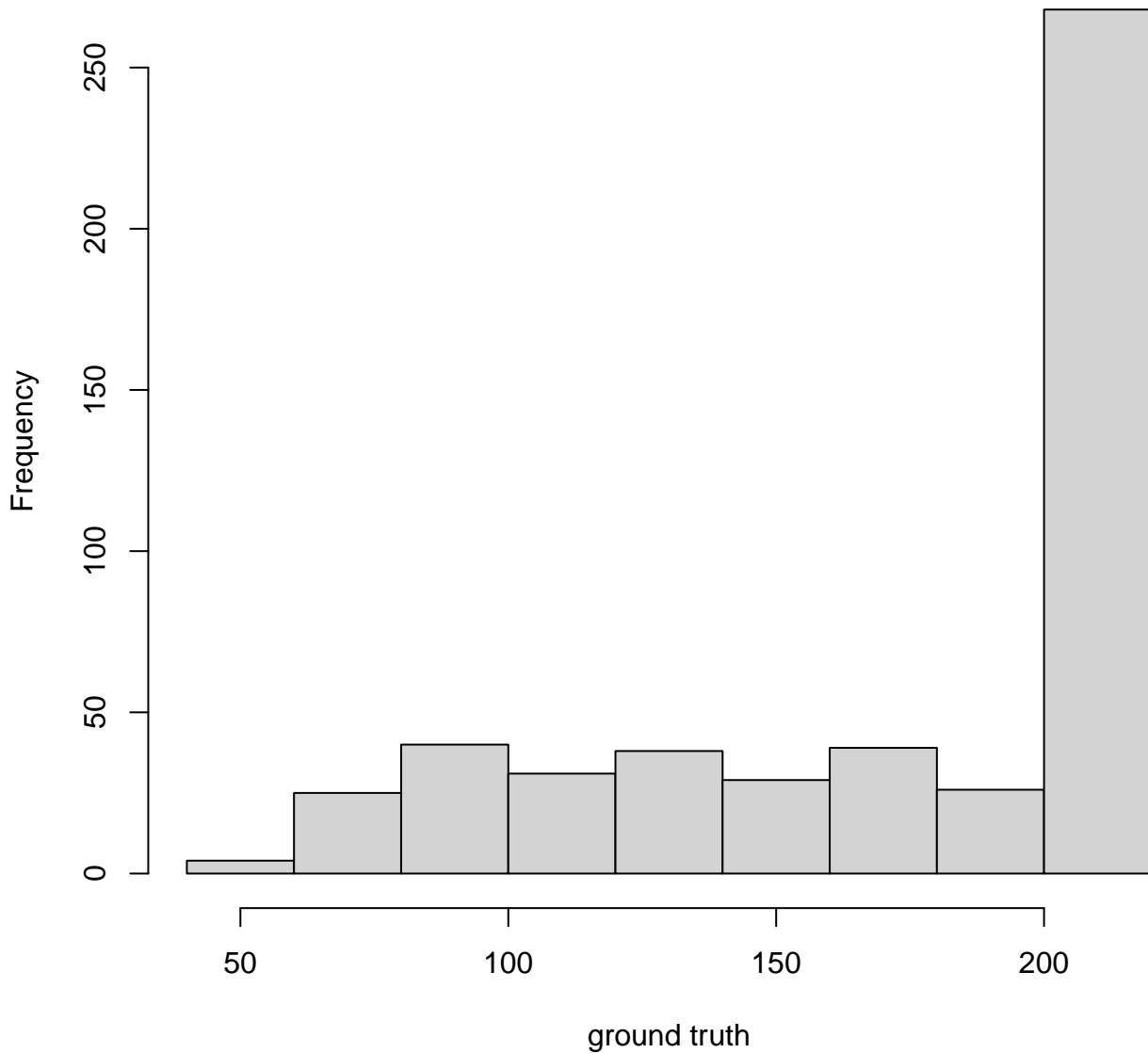
recovered mu values
ground truth mu=120.00; rho = 1.30



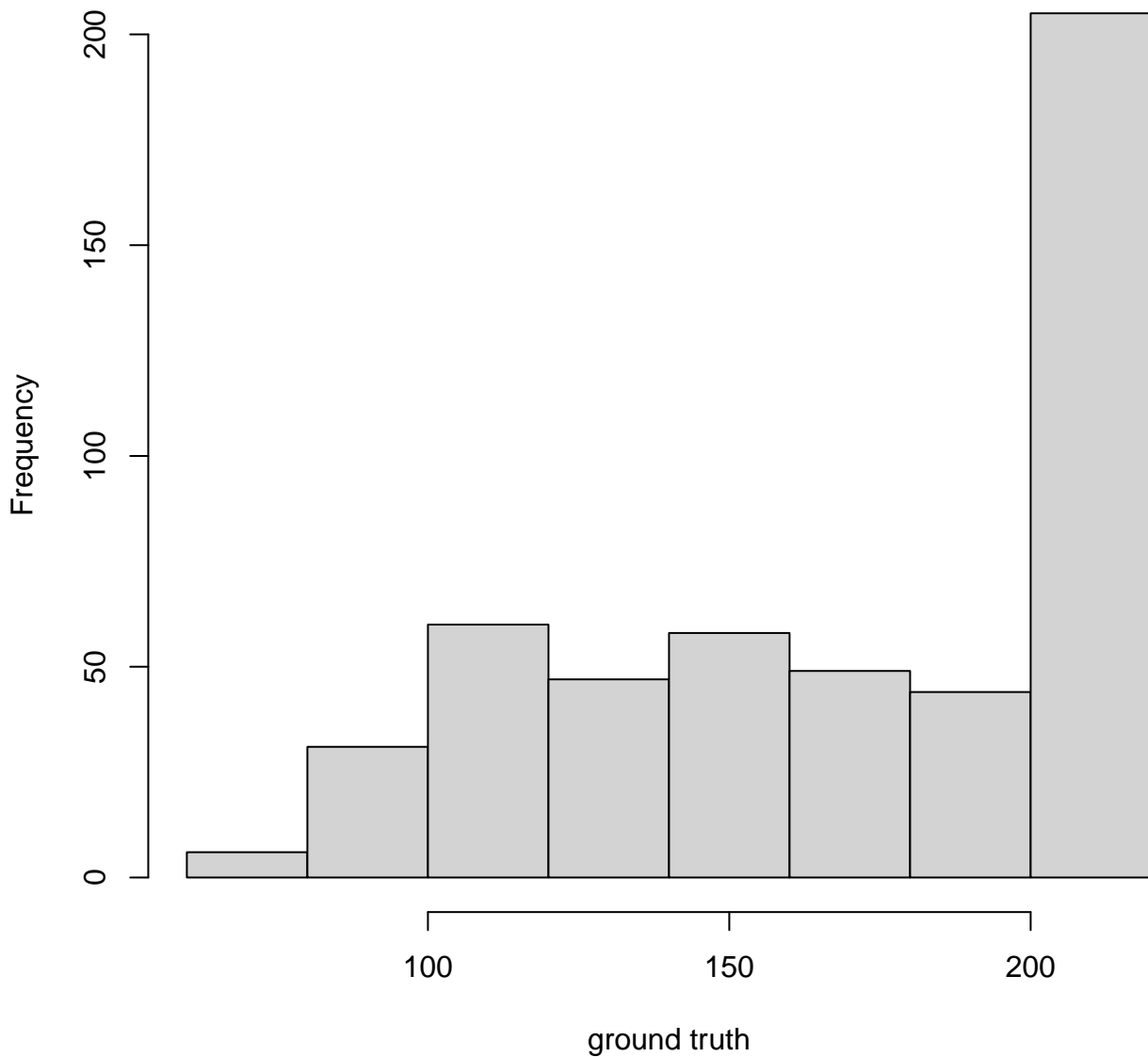
recovered mu values
ground truth mu=120.00; rho = 1.50



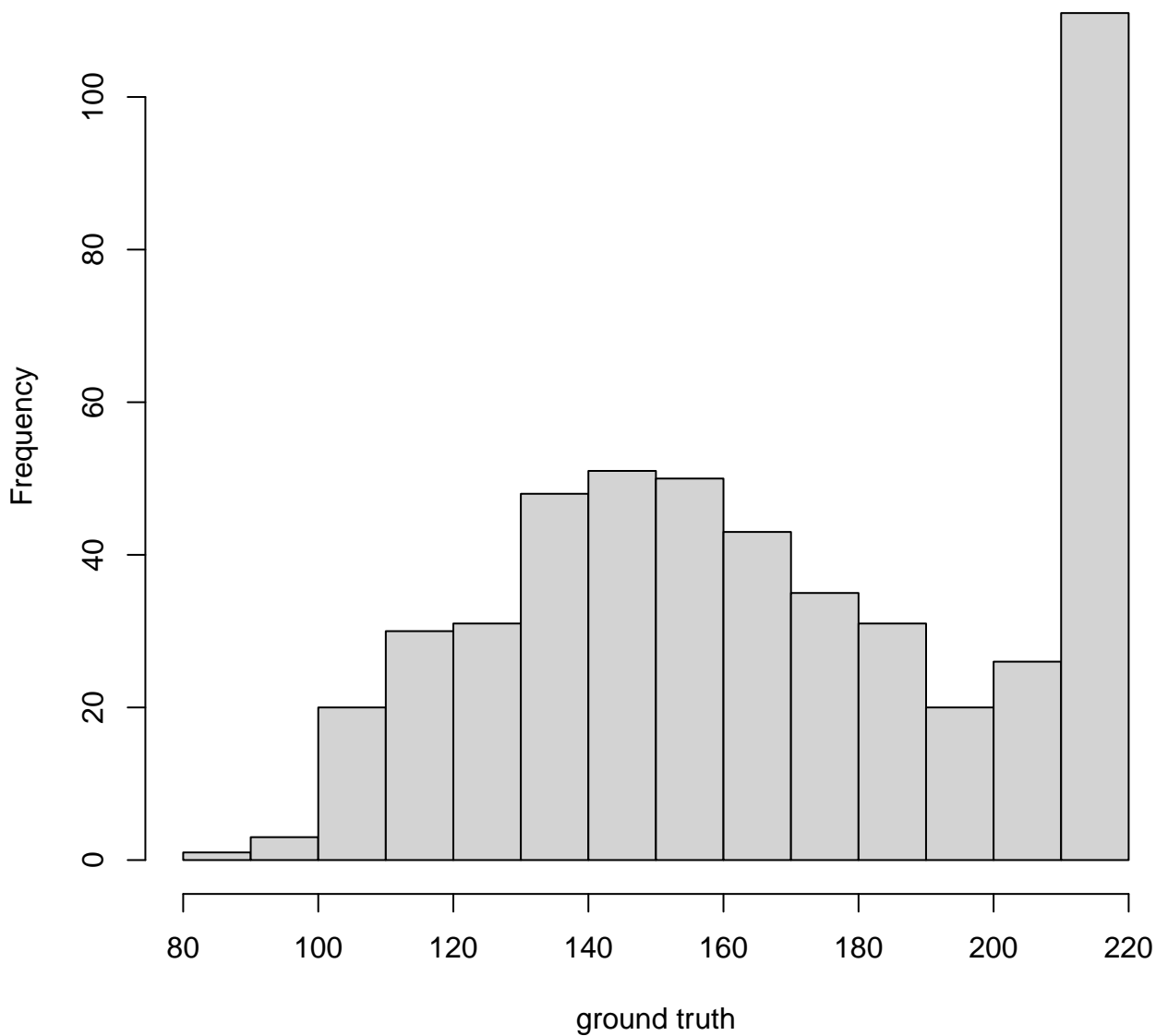
recovered mu values
ground truth $\mu=150.00$; $\rho = 0.50$



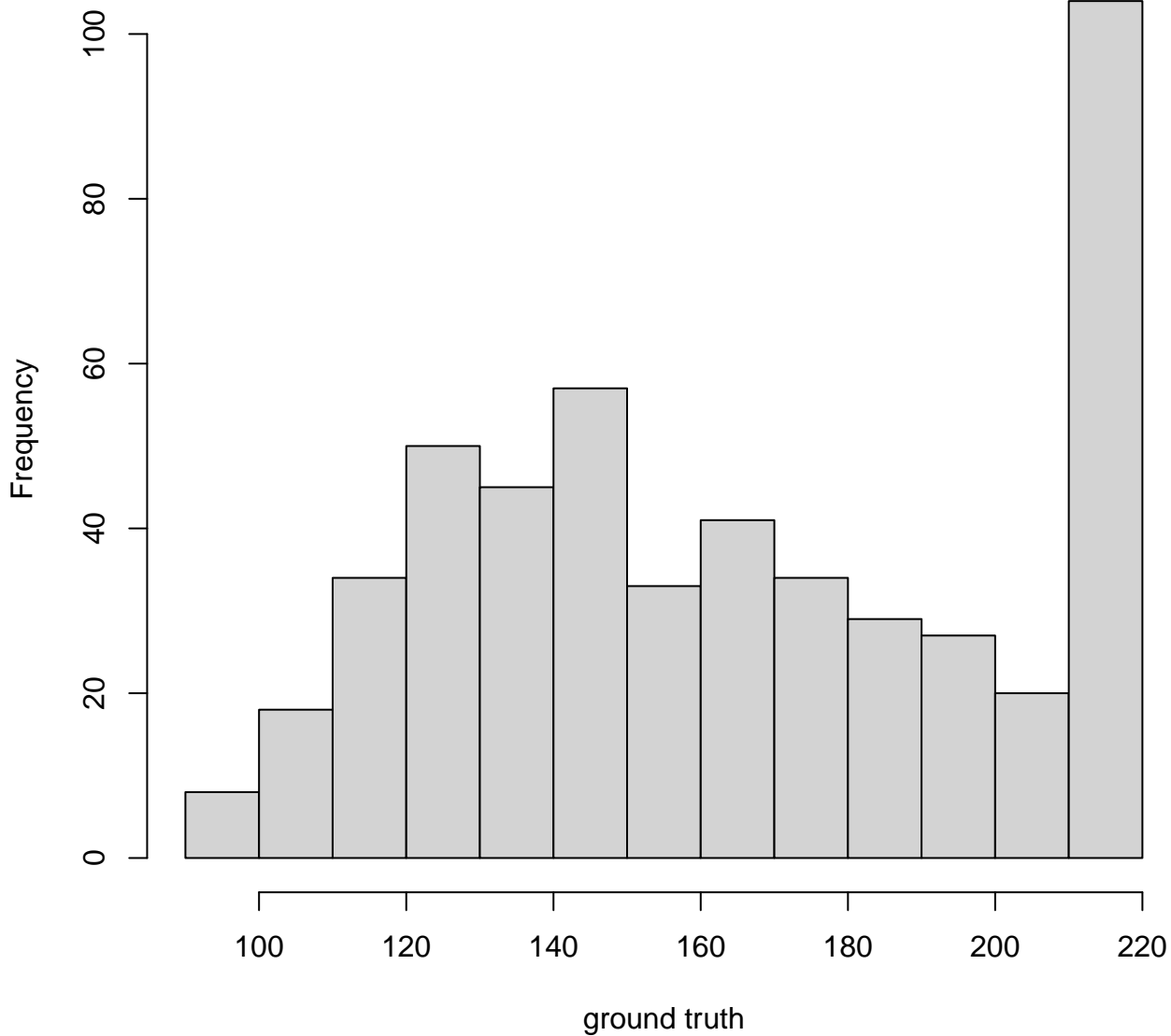
recovered mu values
ground truth mu=150.00; rho = 0.65



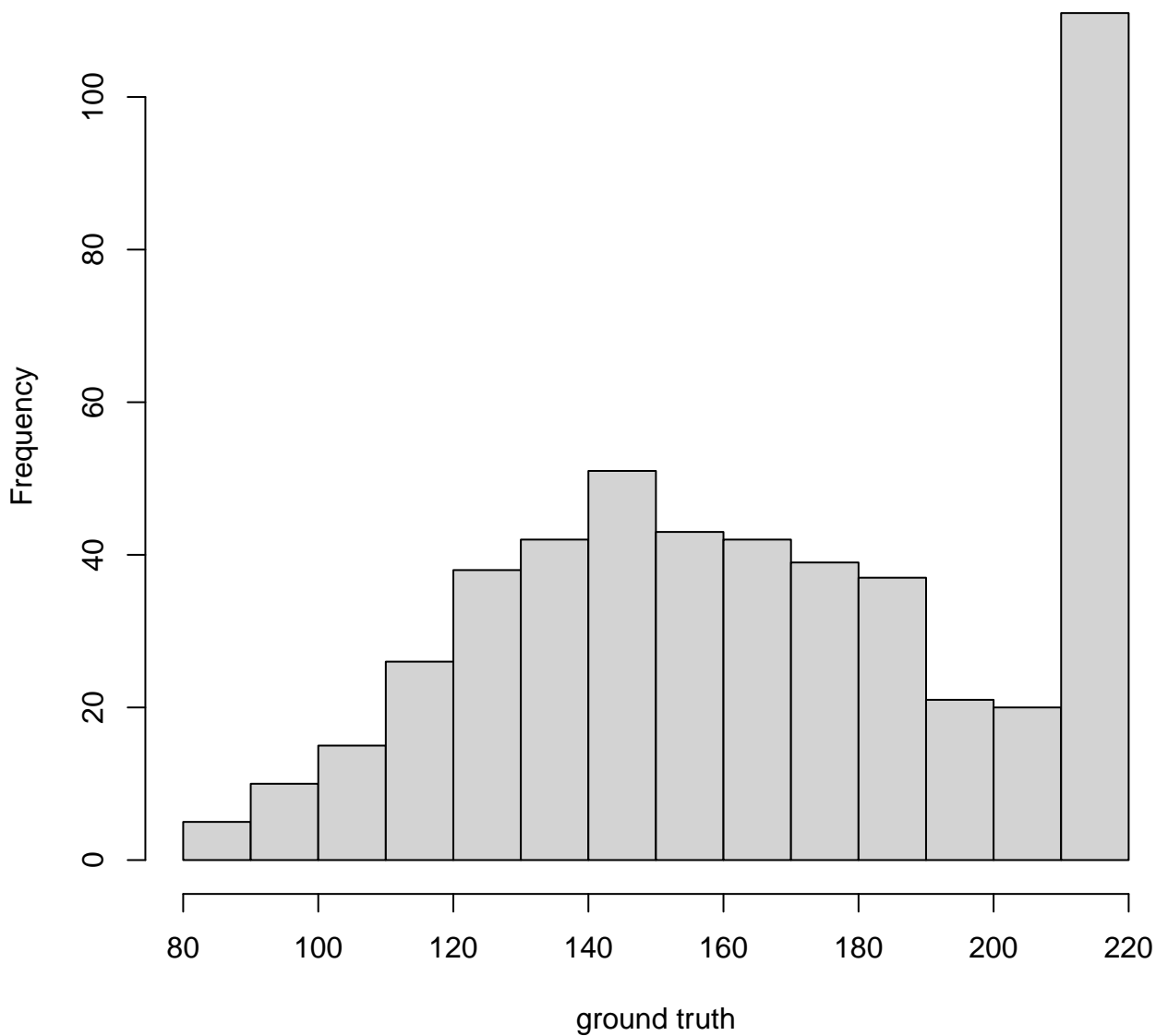
recovered mu values
ground truth mu=150.00; rho = 0.90



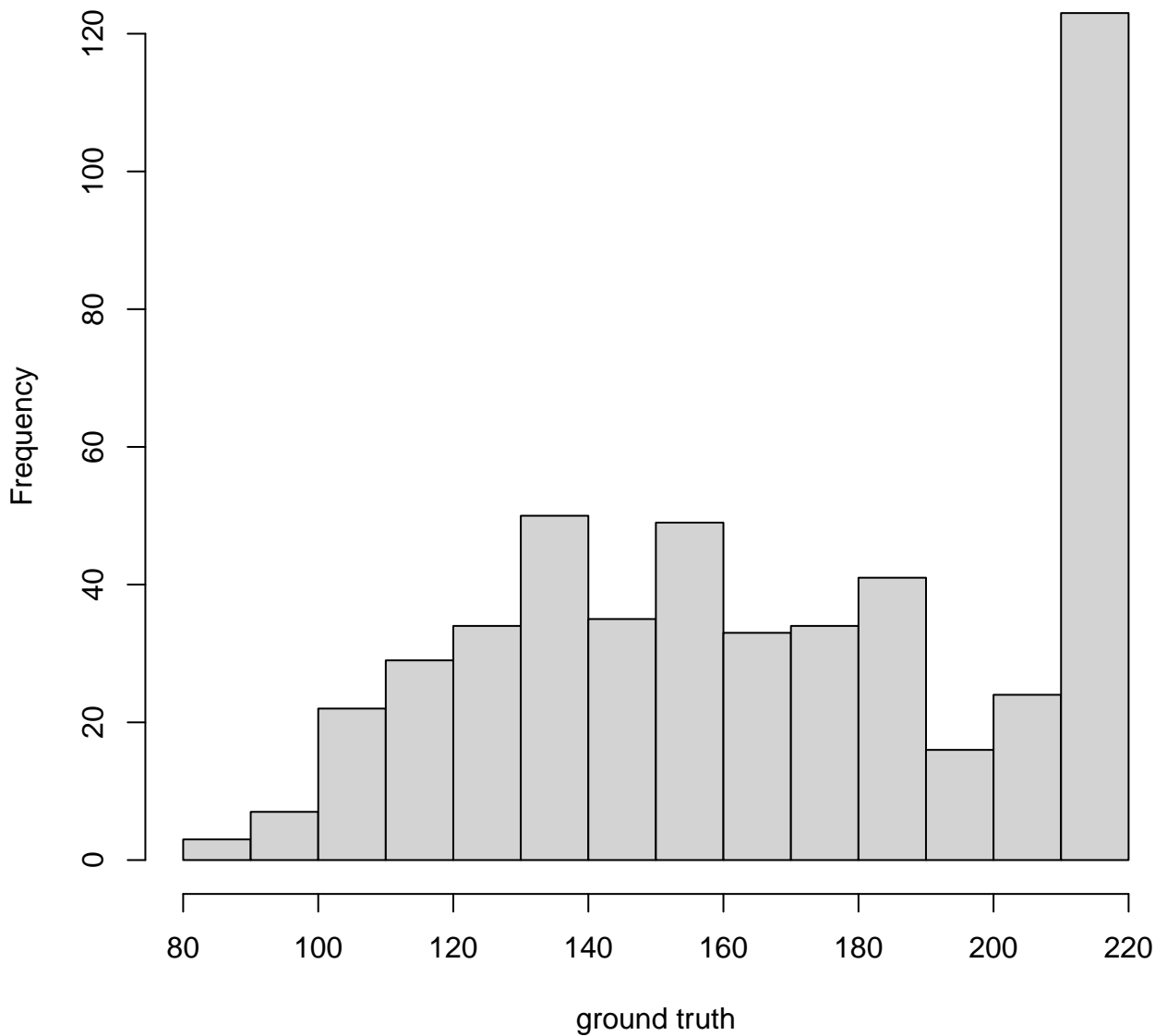
recovered mu values
ground truth mu=150.00; rho = 1.10



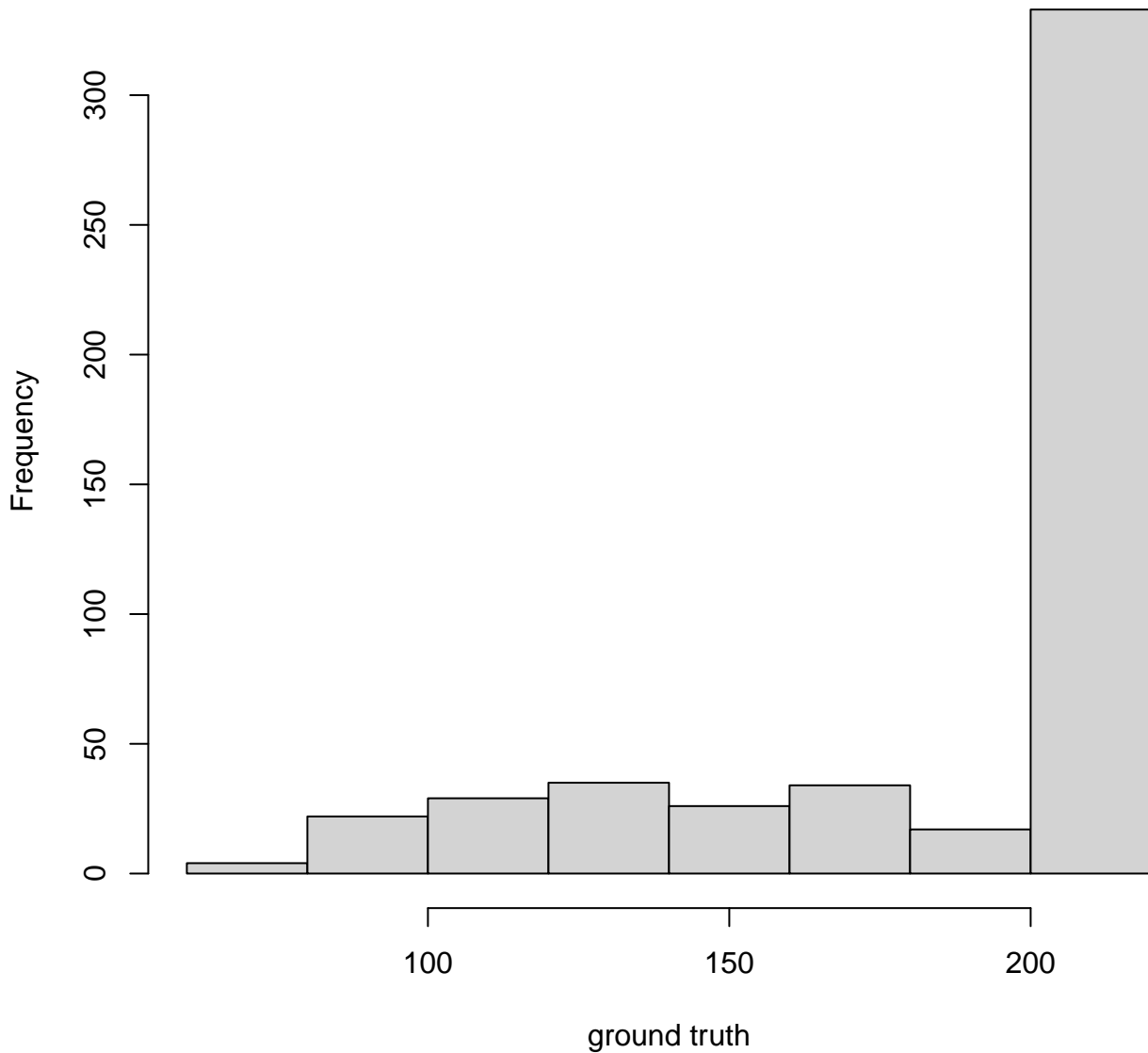
recovered mu values
ground truth mu=150.00; rho = 1.30



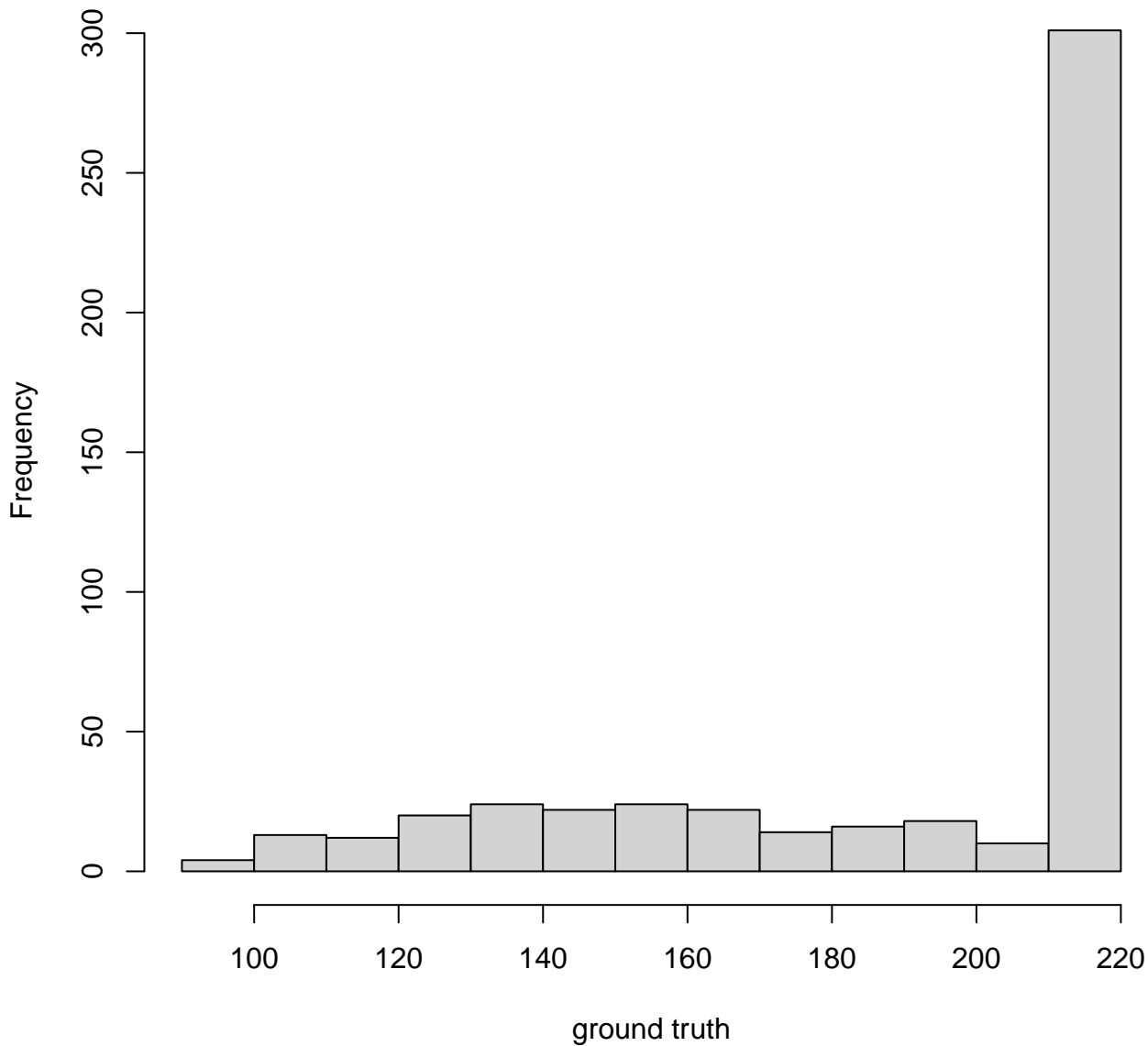
recovered mu values
ground truth mu=150.00; rho = 1.50



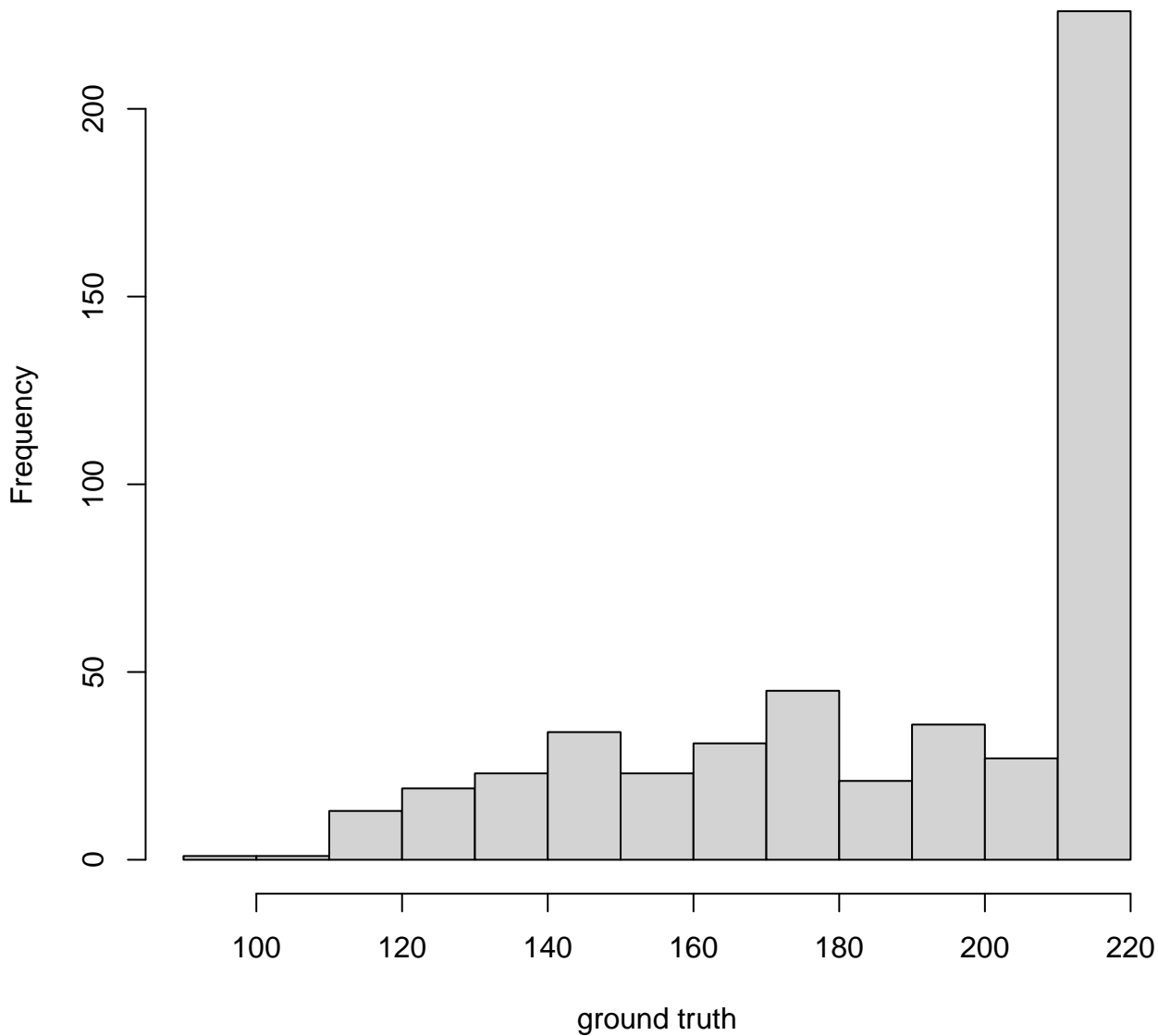
recovered mu values
ground truth mu=180.00; rho = 0.50



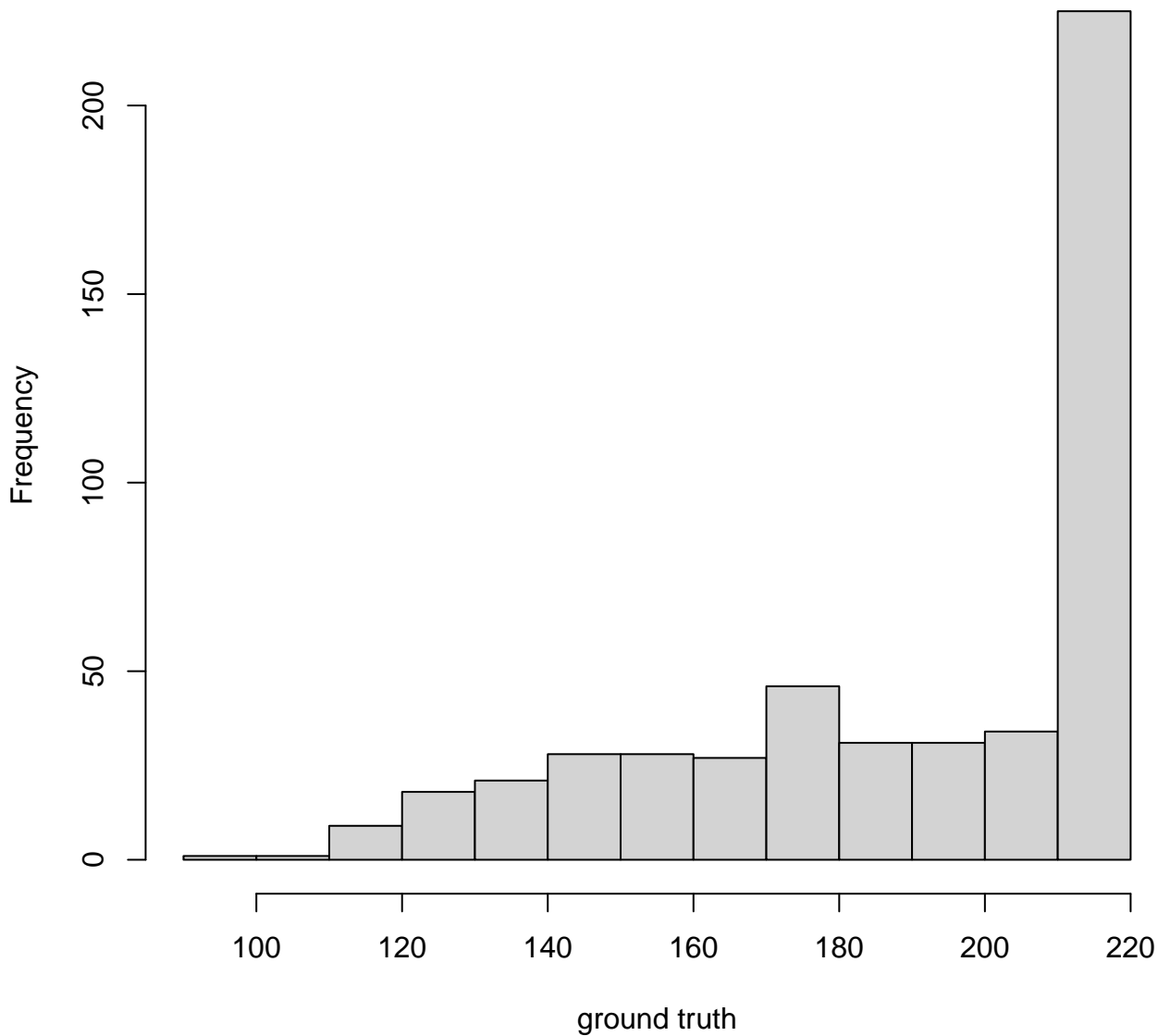
recovered mu values
ground truth mu=180.00; rho = 0.65



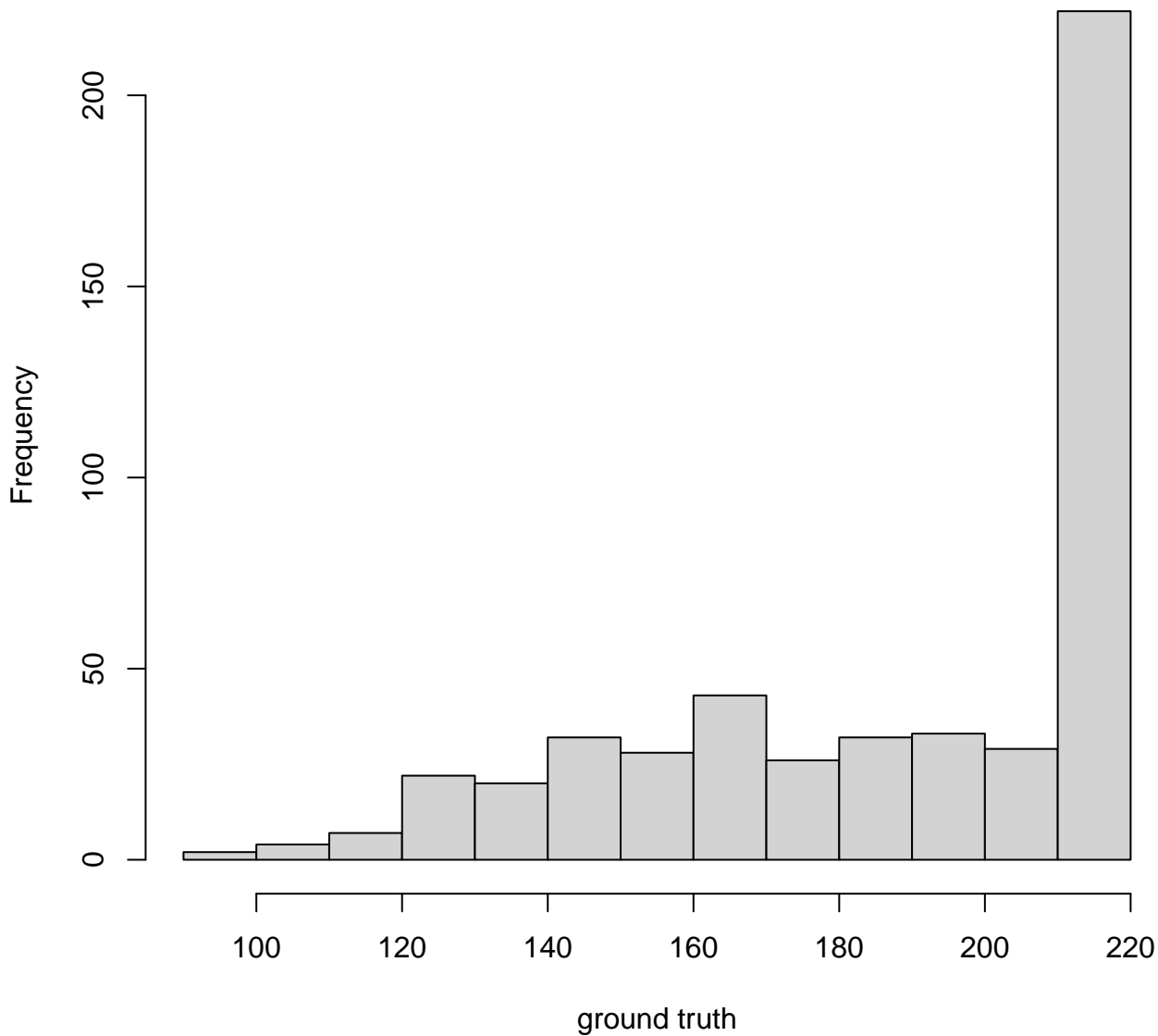
recovered mu values
ground truth mu=180.00; rho = 0.90



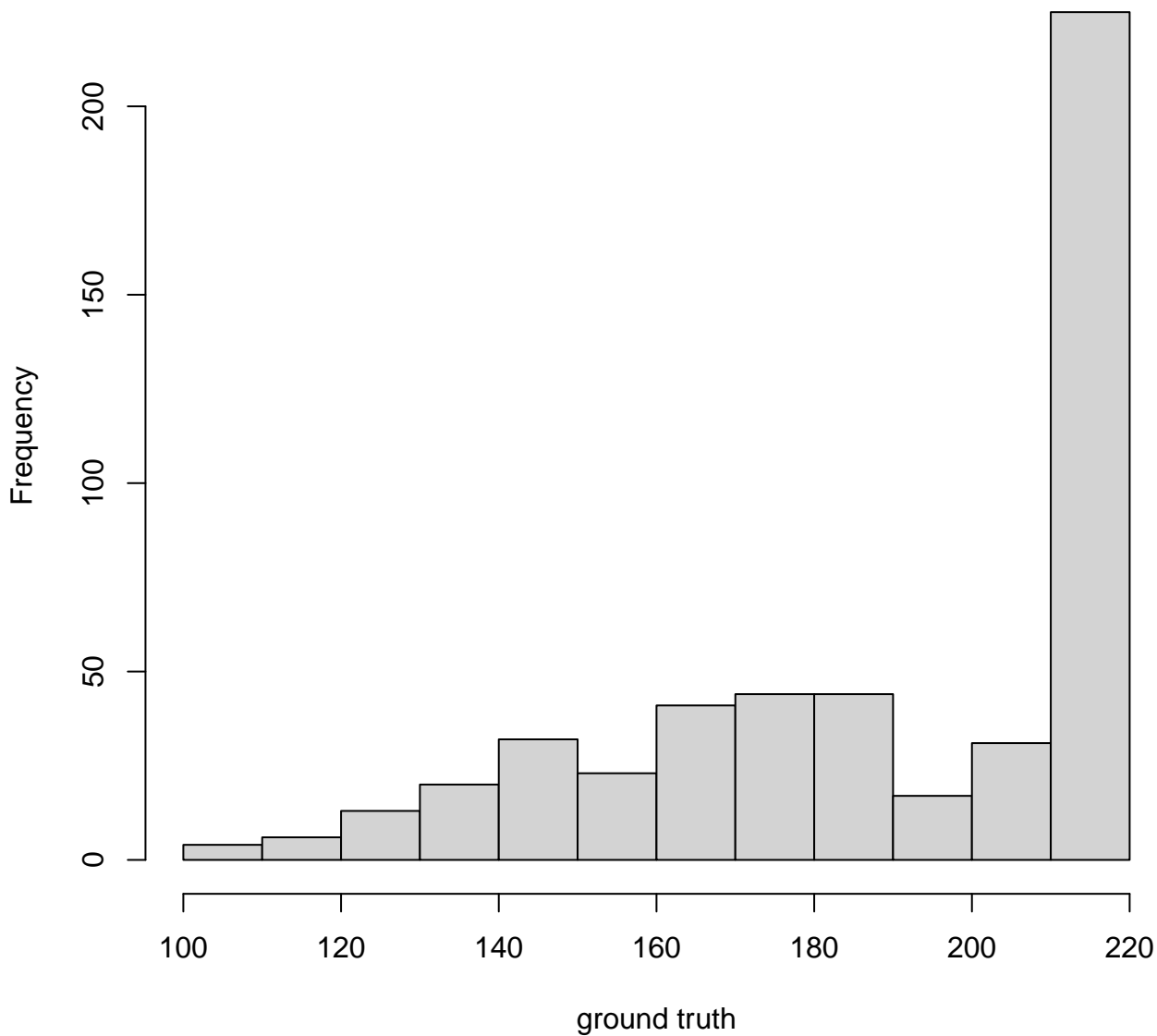
recovered mu values
ground truth mu=180.00; rho = 1.10



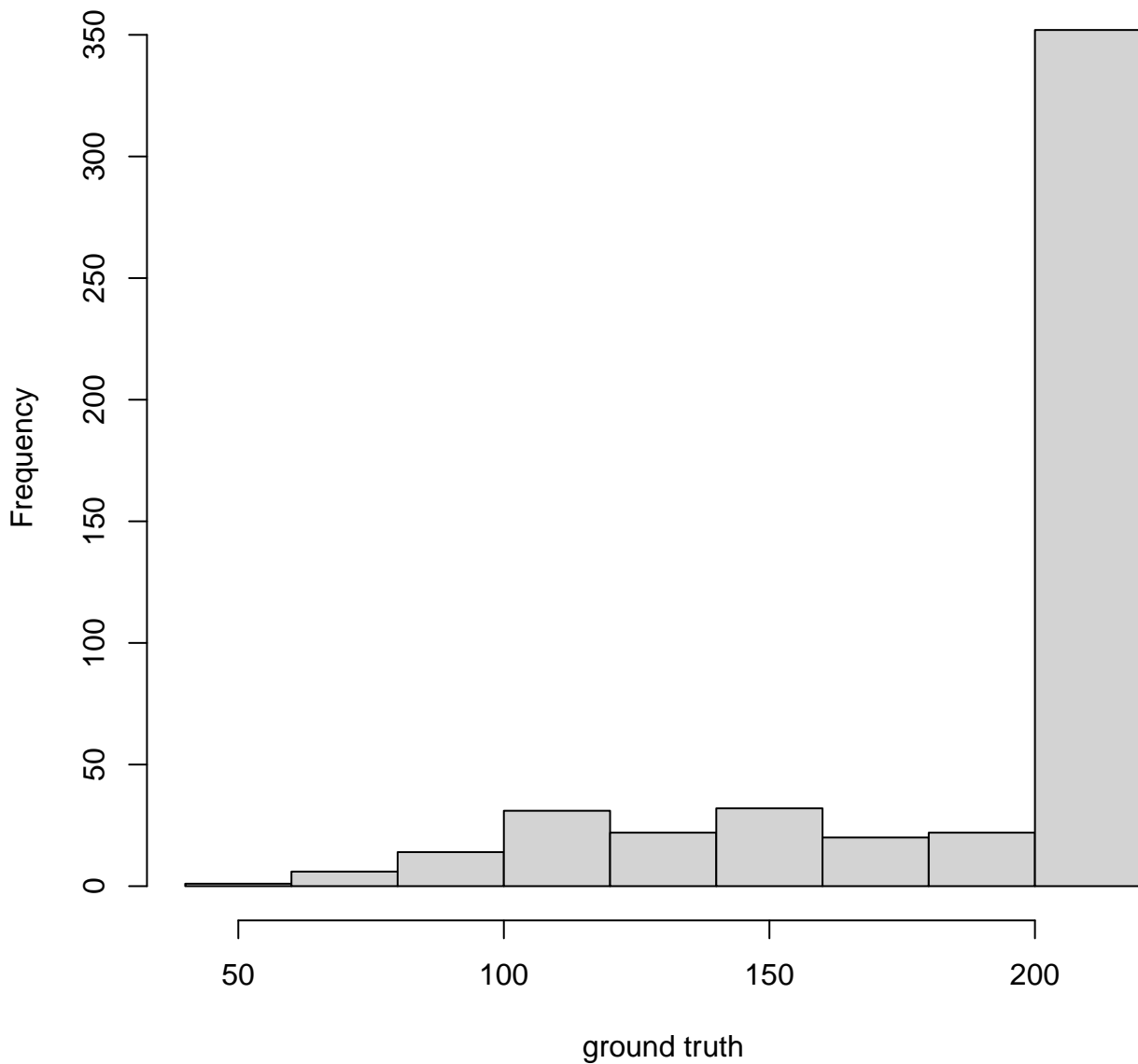
recovered mu values
ground truth mu=180.00; rho = 1.30



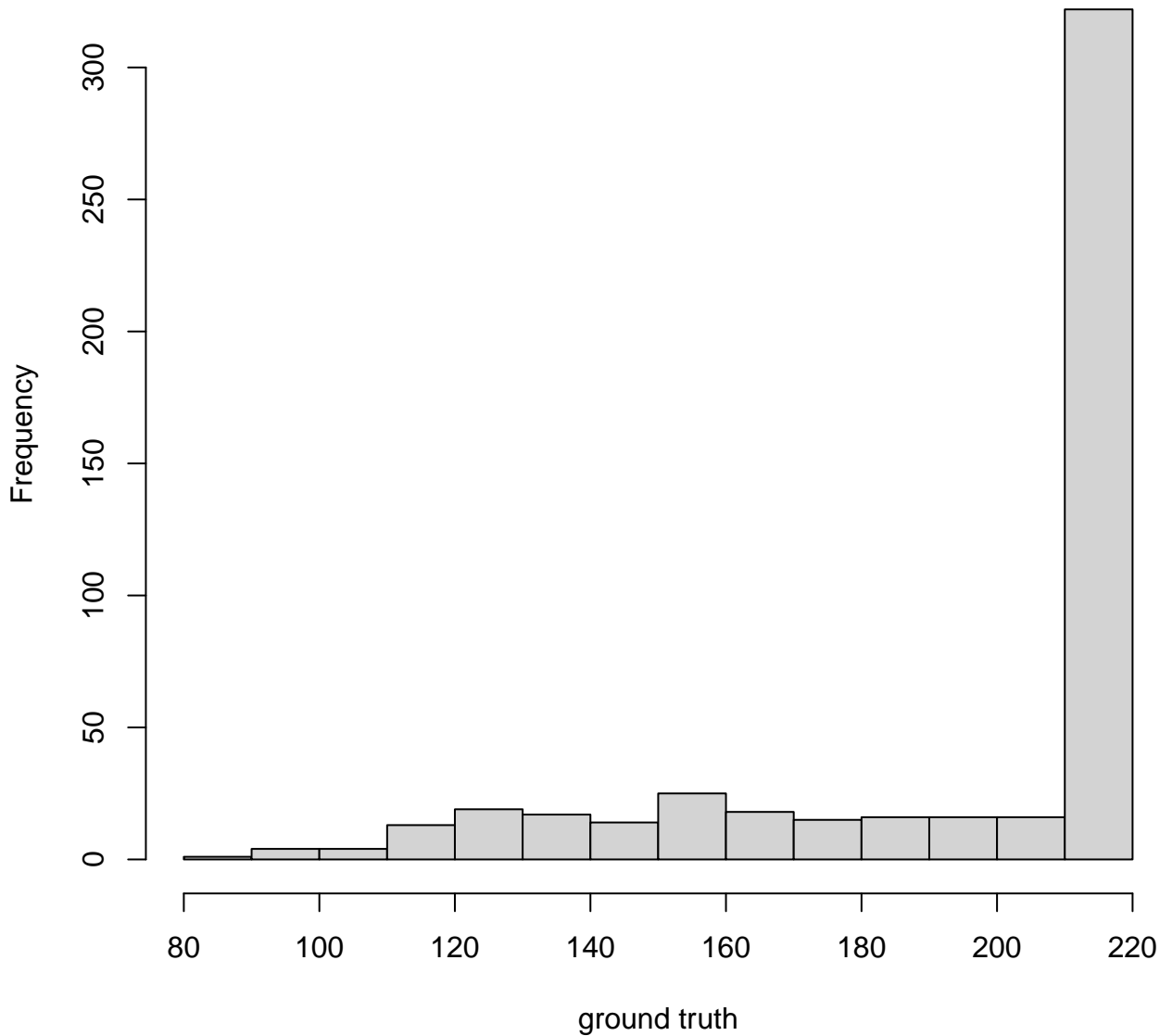
recovered mu values
ground truth mu=180.00; rho = 1.50



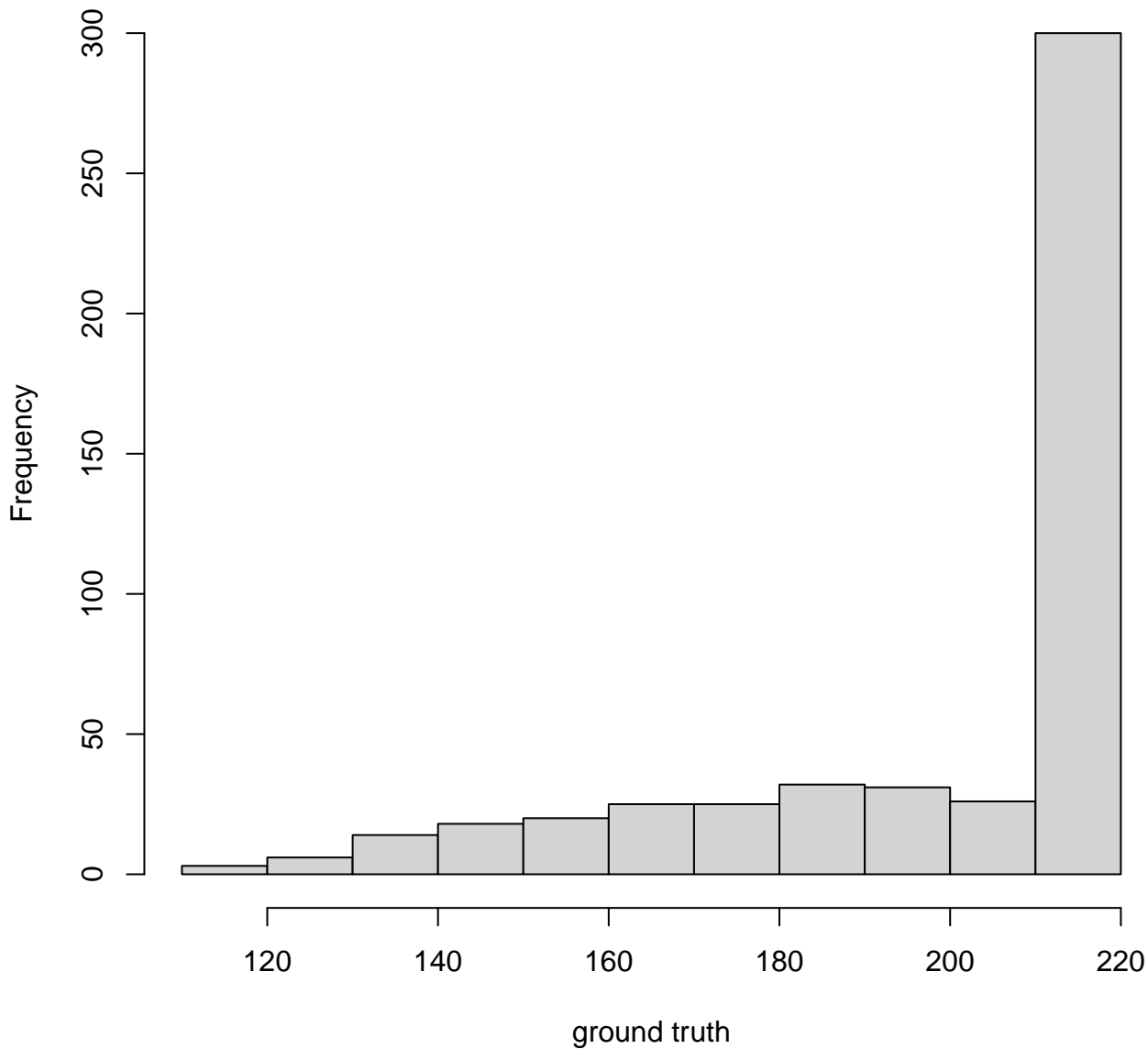
recovered mu values
ground truth mu=200.00; rho = 0.50



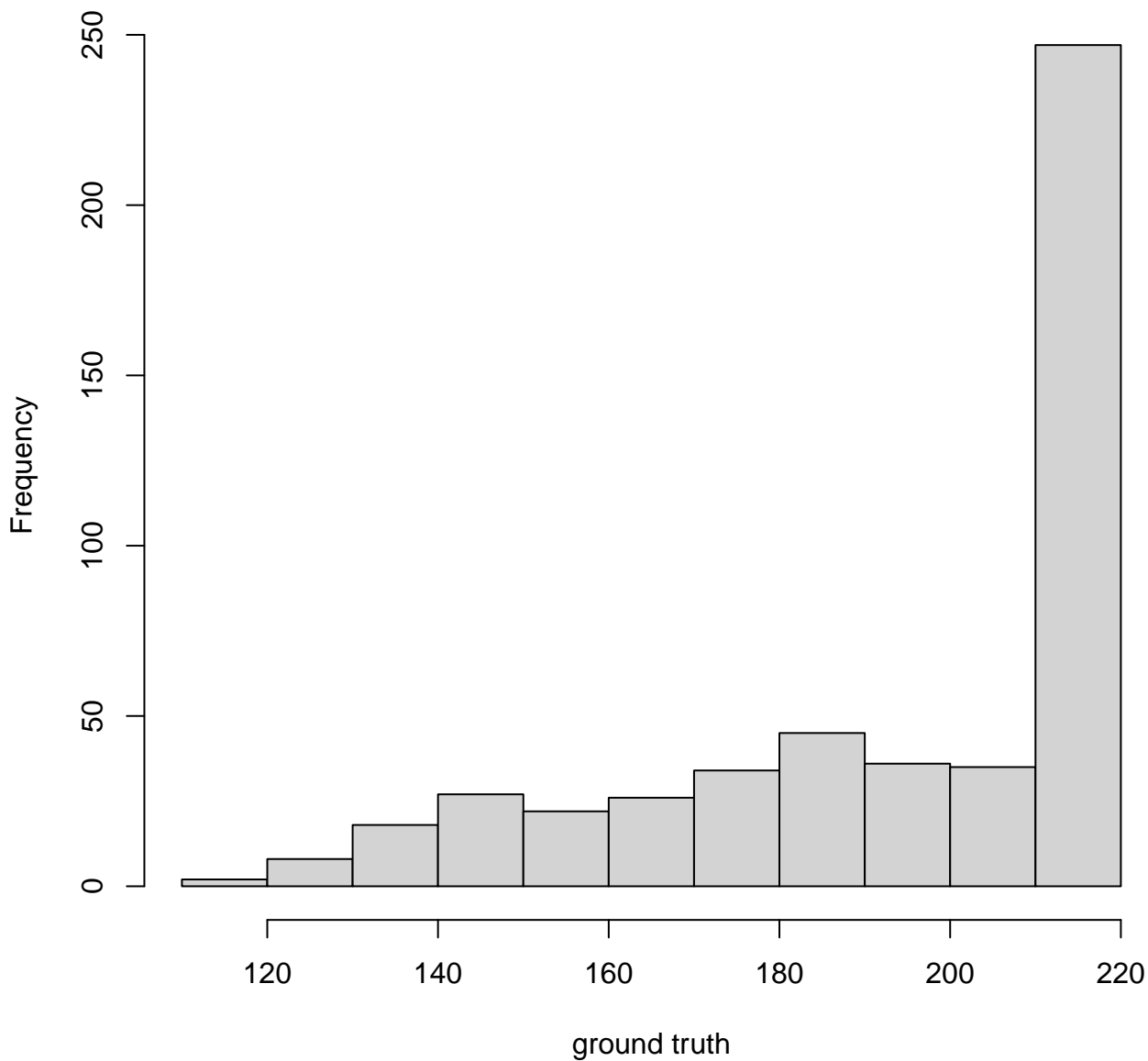
recovered mu values
ground truth mu=200.00; rho = 0.65



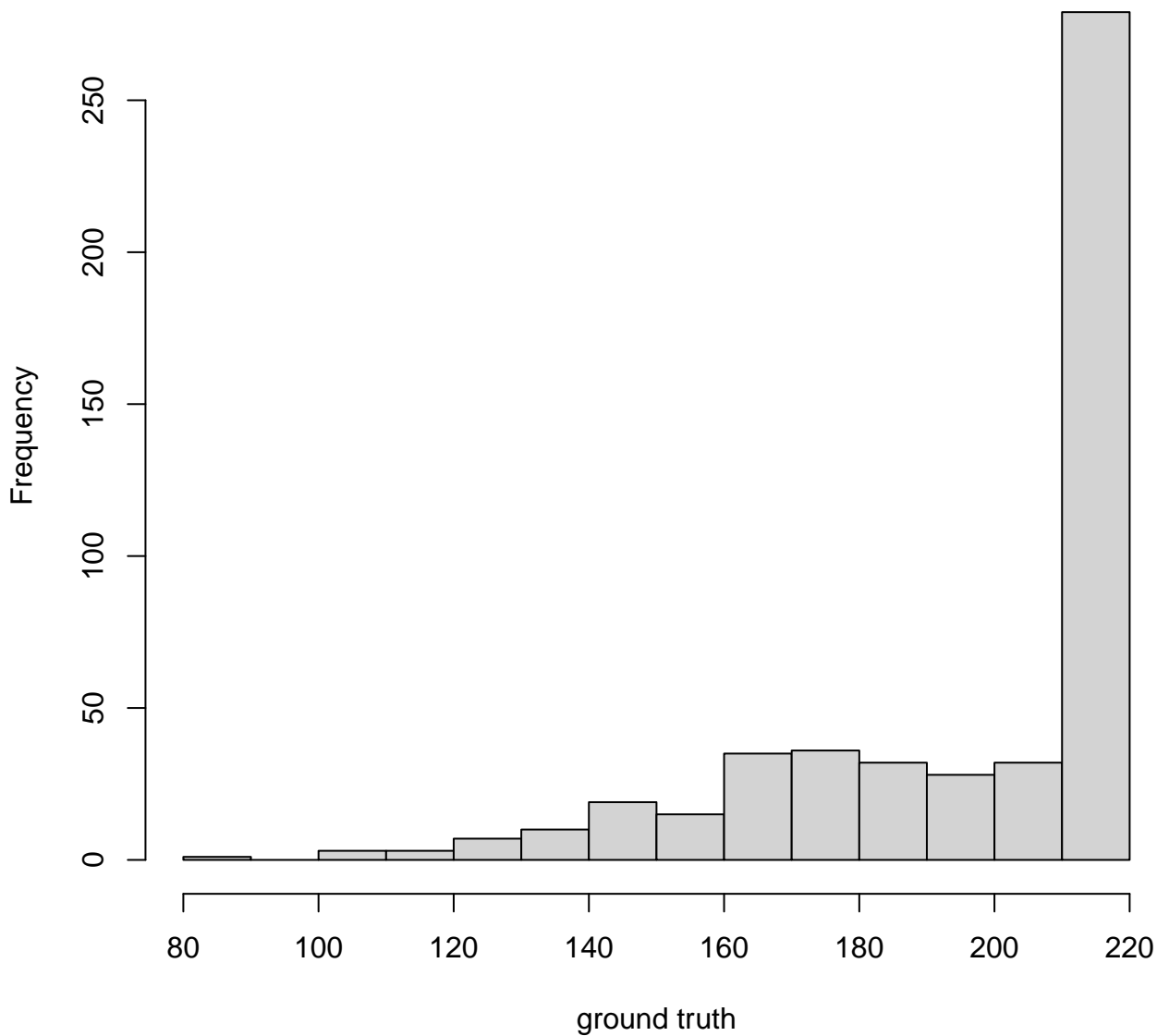
recovered mu values
ground truth $\mu=200.00$; $\rho = 0.90$



recovered mu values
ground truth $\mu=200.00$; $\rho = 1.10$



recovered mu values
ground truth mu=200.00; rho = 1.30



recovered mu values
ground truth mu=200.00; rho = 1.50

