Testing LFR Bchmk by varying t1 [2.0 - 2.5] and t2 [1.0 - 1.5]

mu = 0.10 -------------------------------------------

t1 = 2.00, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.00, t2 = 1.25 -> Failed: Could not match average\_degree

t1 = 2.00, t2 = 1.50 -> Failed: Could not match average\_degree

t1 = 2.25, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.25, t2 = 1.25 -> Failed: Could not assign communities; try increasing min\_community

t1 = 2.25, t2 = 1.50 -> Failed: Could not assign communities; try increasing min\_community

t1 = 2.50, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.50, t2 = 1.25 -> Failed: Could not assign communities; try increasing min\_community

t1 = 2.50, t2 = 1.50 -> Failed: Could not assign communities; try increasing min\_community

mu = 0.20 -------------------------------------------

t1 = 2.00, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.00, t2 = 1.25 -> Failed: Could not match average\_degree

t1 = 2.00, t2 = 1.50 -> Failed: Could not match average\_degree

t1 = 2.25, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.25, t2 = 1.25 -> Failed: Could not assign communities; try increasing min\_community

t1 = 2.25, t2 = 1.50 -> Failed: Could not assign communities; try increasing min\_community

t1 = 2.50, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.50, t2 = 1.25 -> Failed: Could not assign communities; try increasing min\_community

t1 = 2.50, t2 = 1.50 -> Failed: Could not assign communities; try increasing min\_community

mu = 0.30 -------------------------------------------

t1 = 2.00, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.00, t2 = 1.25 -> Failed: Could not match average\_degree

t1 = 2.00, t2 = 1.50 -> Failed: Could not match average\_degree

t1 = 2.25, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.25, t2 = 1.25 -> Failed: Could not assign communities; try increasing min\_community

t1 = 2.25, t2 = 1.50 -> Succeded

t1 = 2.50, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.50, t2 = 1.25 -> Failed: Could not assign communities; try increasing min\_community

t1 = 2.50, t2 = 1.50 -> Failed: Could not assign communities; try increasing min\_community

mu = 0.40 -------------------------------------------

t1 = 2.00, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.00, t2 = 1.25 -> Failed: Could not match average\_degree

t1 = 2.00, t2 = 1.50 -> Failed: Could not match average\_degree

t1 = 2.25, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.25, t2 = 1.25 -> Succeded

t1 = 2.25, t2 = 1.50 -> Succeded

t1 = 2.50, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.50, t2 = 1.25 -> Succeded

t1 = 2.50, t2 = 1.50 -> Succeded

mu = 0.50 -------------------------------------------

t1 = 2.00, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.00, t2 = 1.25 -> Failed: Could not match average\_degree

t1 = 2.00, t2 = 1.50 -> Failed: Could not match average\_degree

t1 = 2.25, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.25, t2 = 1.25 -> Succeded

t1 = 2.25, t2 = 1.50 -> Succeded

t1 = 2.50, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.50, t2 = 1.25 -> Succeded

t1 = 2.50, t2 = 1.50 -> Succeded

mu = 0.60 -------------------------------------------

t1 = 2.00, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.00, t2 = 1.25 -> Failed: Could not match average\_degree

t1 = 2.00, t2 = 1.50 -> Failed: Could not match average\_degree

t1 = 2.25, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.25, t2 = 1.25 -> Succeded

t1 = 2.25, t2 = 1.50 -> Succeded

t1 = 2.50, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.50, t2 = 1.25 -> Succeded

t1 = 2.50, t2 = 1.50 -> Succeded

mu = 0.70 -------------------------------------------

t1 = 2.00, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.00, t2 = 1.25 -> Failed: Could not match average\_degree

t1 = 2.00, t2 = 1.50 -> Failed: Could not match average\_degree

t1 = 2.25, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.25, t2 = 1.25 -> Succeded

t1 = 2.25, t2 = 1.50 -> Succeded

t1 = 2.50, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.50, t2 = 1.25 -> Succeded

t1 = 2.50, t2 = 1.50 -> Succeded

mu = 0.80 -------------------------------------------

t1 = 2.00, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.00, t2 = 1.25 -> Failed: Could not match average\_degree

t1 = 2.00, t2 = 1.50 -> Failed: Could not match average\_degree

t1 = 2.25, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.25, t2 = 1.25 -> Succeded

t1 = 2.25, t2 = 1.50 -> Succeded

t1 = 2.50, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.50, t2 = 1.25 -> Succeded

t1 = 2.50, t2 = 1.50 -> Succeded

mu = 0.90 -------------------------------------------

t1 = 2.00, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.00, t2 = 1.25 -> Failed: Could not match average\_degree

t1 = 2.00, t2 = 1.50 -> Failed: Could not match average\_degree

t1 = 2.25, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.25, t2 = 1.25 -> Succeded

t1 = 2.25, t2 = 1.50 -> Succeded

t1 = 2.50, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.50, t2 = 1.25 -> Succeded

t1 = 2.50, t2 = 1.50 -> Succeded

mu = 1.00 -------------------------------------------

t1 = 2.00, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.00, t2 = 1.25 -> Failed: Could not match average\_degree

t1 = 2.00, t2 = 1.50 -> Failed: Could not match average\_degree

t1 = 2.25, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.25, t2 = 1.25 -> Succeded

t1 = 2.25, t2 = 1.50 -> Succeded

t1 = 2.50, t2 = 1.00 -> Failed: tau2 must be greater than one

t1 = 2.50, t2 = 1.25 -> Succeded

t1 = 2.50, t2 = 1.50 -> Succeded