Kappa 고정, sigma에 따른 mu의 변화

Kappa=0

Sigma = 0 (1,2,3,4,5,6,7,8)

Sigma = 0.01 (9,10,11,12,13,14,15,16)

Kappa = 0.01

Sigma =0 (65,66,67,68,69,70,71,72)

Sigma = 0.01 (73,74,75,76,77,78,79,80)

Sigma 고정, kappa에 따른 mu의 변화

Sigma=0

Kappa = 0 (1,2,3,4,5,6,7,8)

Kappa = 0.01 (65,66,67,68,69,70,71,72)

Sigma = 0.01

Kappa = 0 (9,10,11,12,13,14,15,16)

Kappa = 0.01 (73,74,75,76,77,78,79,80)

mu고정, kappa에 따른 sigma 변화

mu =0

kappa = 0 (1,9,17,25,…)

kappa = 0.01 (65,73,81,89,…)

mu = 0.01

kappa = 0 (2,10,18,26,…)

kappa = 0.01 (66,74,82,90….)

kappa고정, mu에 따른 sigma 변화

kappa = 0

mu =0 (1,9,17,25….)

mu = 0.01 (2,10,18,26….)

kappa = 0.01

mu = 0 (65,73,81,89,…)

mu = 0.01 (66,74,82,90,…)

mu고정, sigma에 따른 kappa 변화

mu=0

sigma = 0 (1,65,129,…)

sigma = 0.01 (9,73,137,…)

mu=0.01

sigma = 0 (2,66,130,…)

sigma = 0.01 (10,74,138,…)

sigma고정, mu에 따른 kappa 변화

sigma = 0

mu = 0 (1,65,129,…)

mu = 0.01 (2,66,130,…)

sigma = 0.01

mu = 0 (9,73,137,…)

mu = 0.01 (10,74,138)