SIM\_2025-06-20\_131832

n\_students = [30]

n\_schools = [6]

n\_iterations\_simul = 5

n\_match = 1000

time\_lim = 30

seed = 0

ALPHA\_INCREMENT = 0.5

BETA\_INCREMENT = 0.5

alpha = list(np.arange(0, 1.0, ALPHA\_INCREMENT)) + [1.0]

beta = list(np.arange(0, 1.0, BETA\_INCREMENT)) + [1.0]

print(alpha)

S\_vector = SimulationCG(n\_students, n\_schools, alpha, beta, n\_iterations\_simul, n\_match, time\_lim, seed, True)