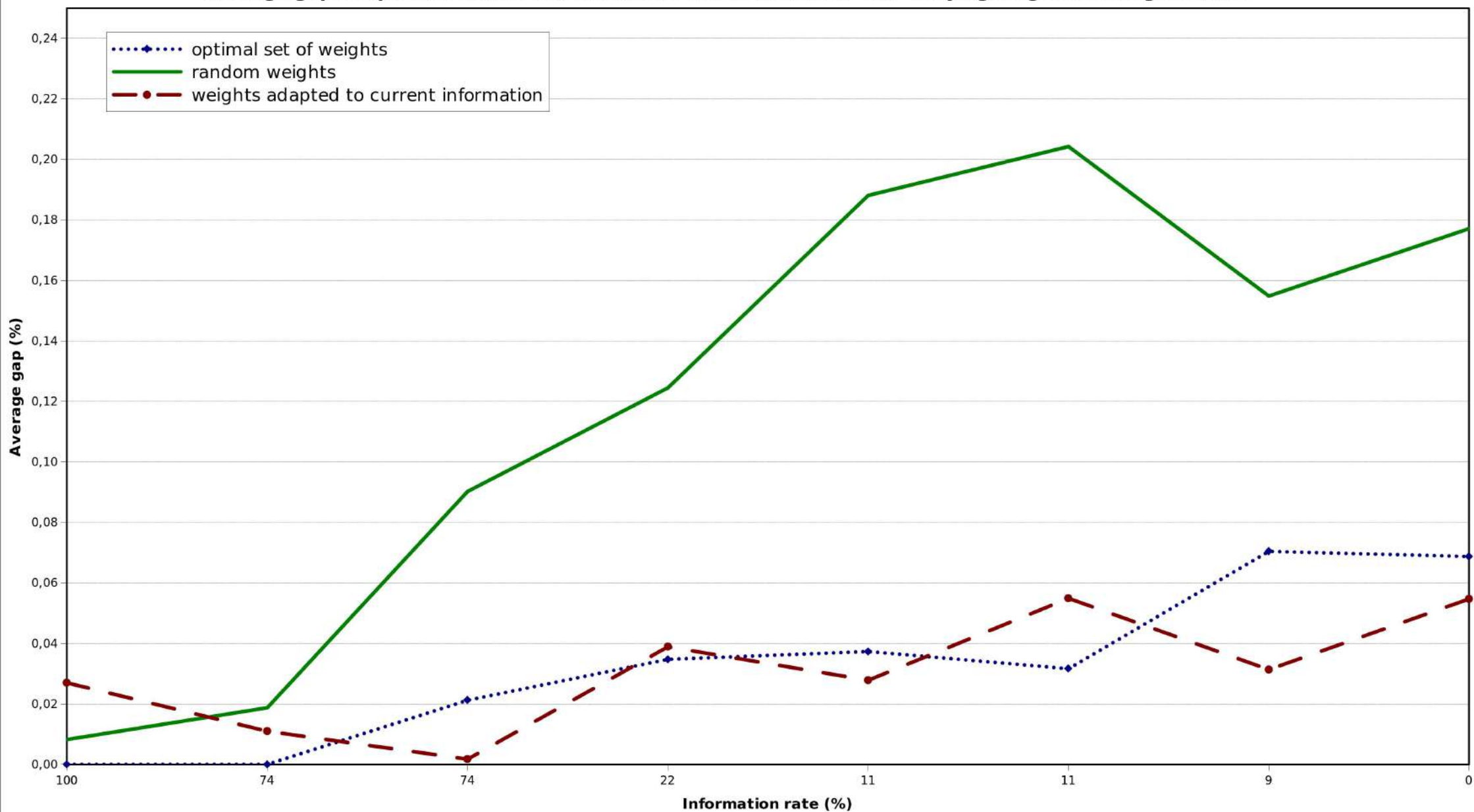
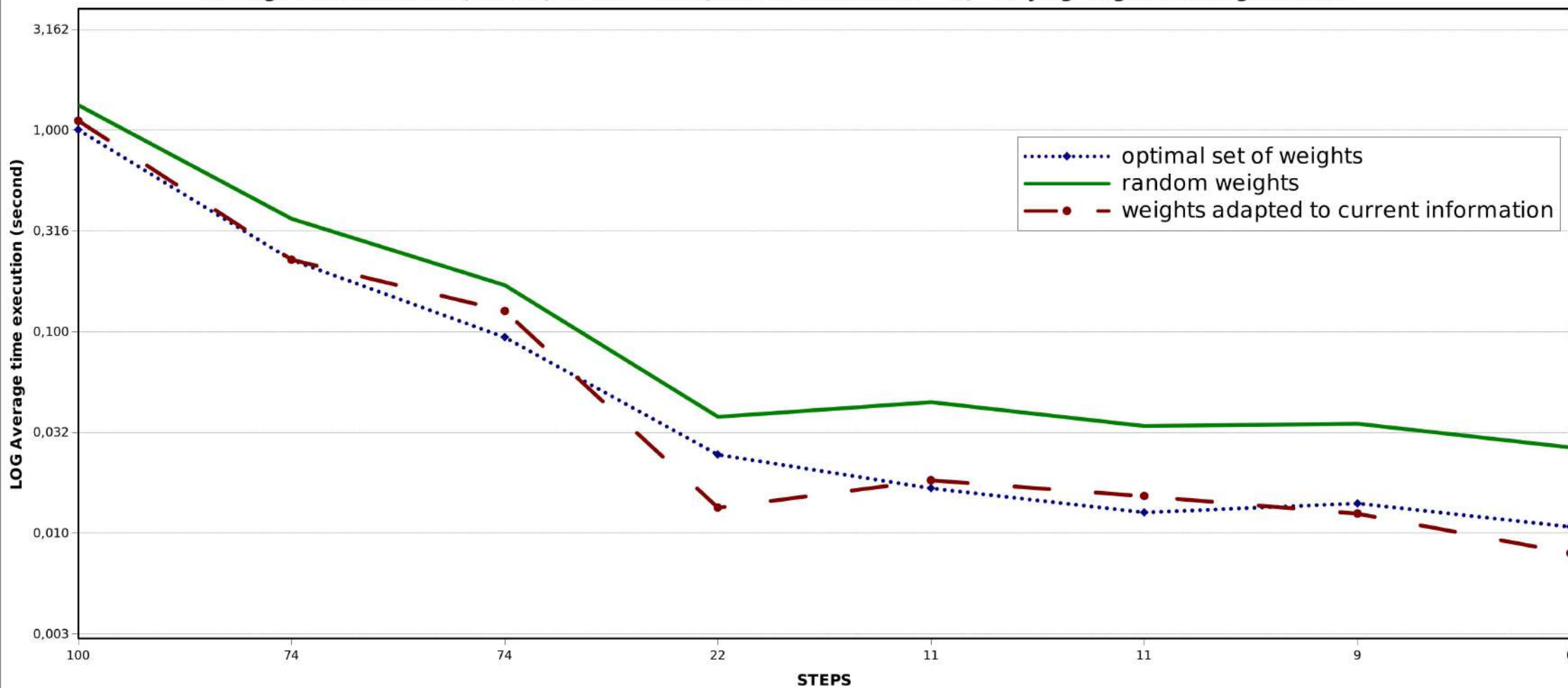


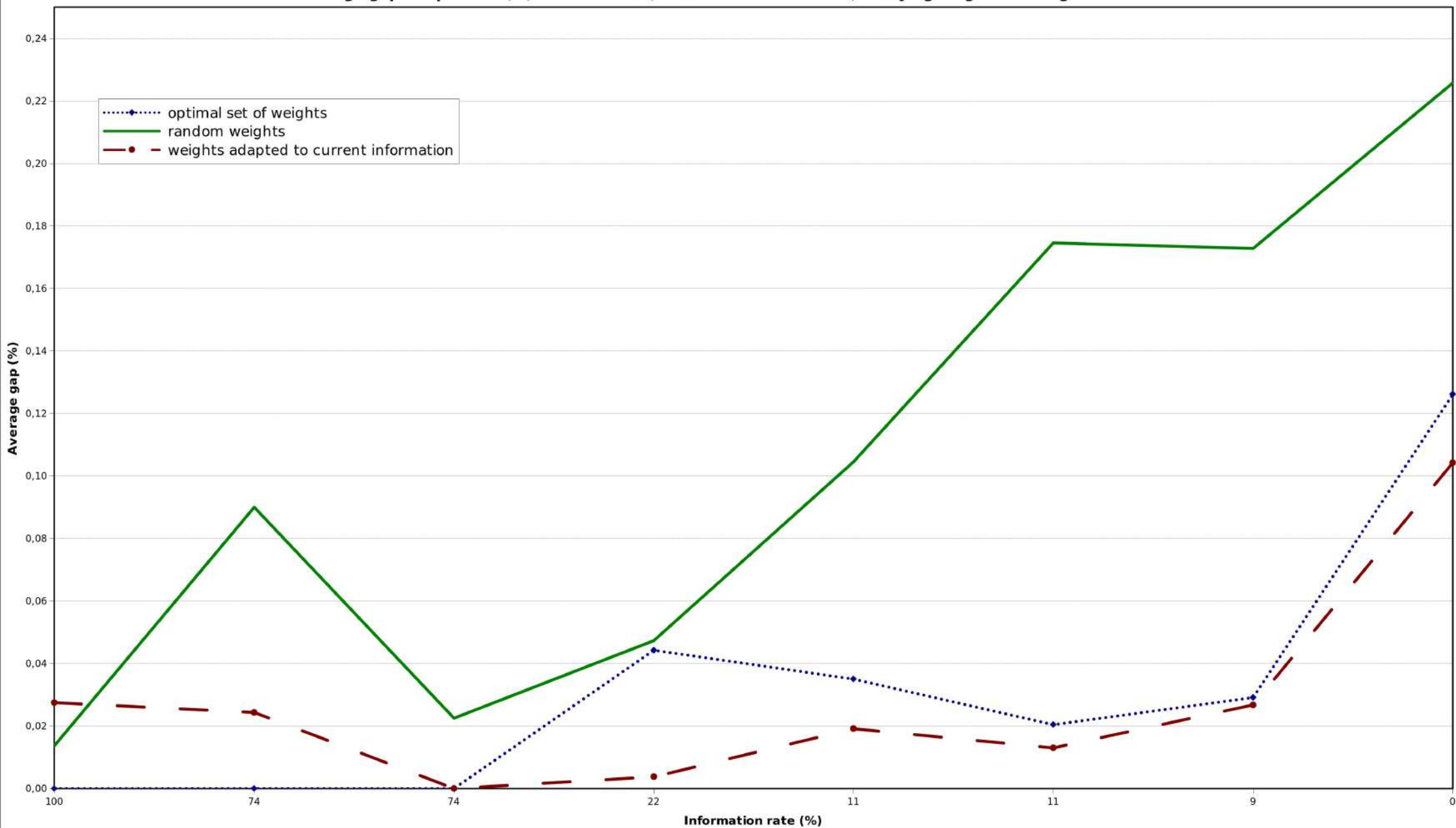
Average gap to optimum (%) for 100 items (random Instances A - T0) - varying neighborhood generation



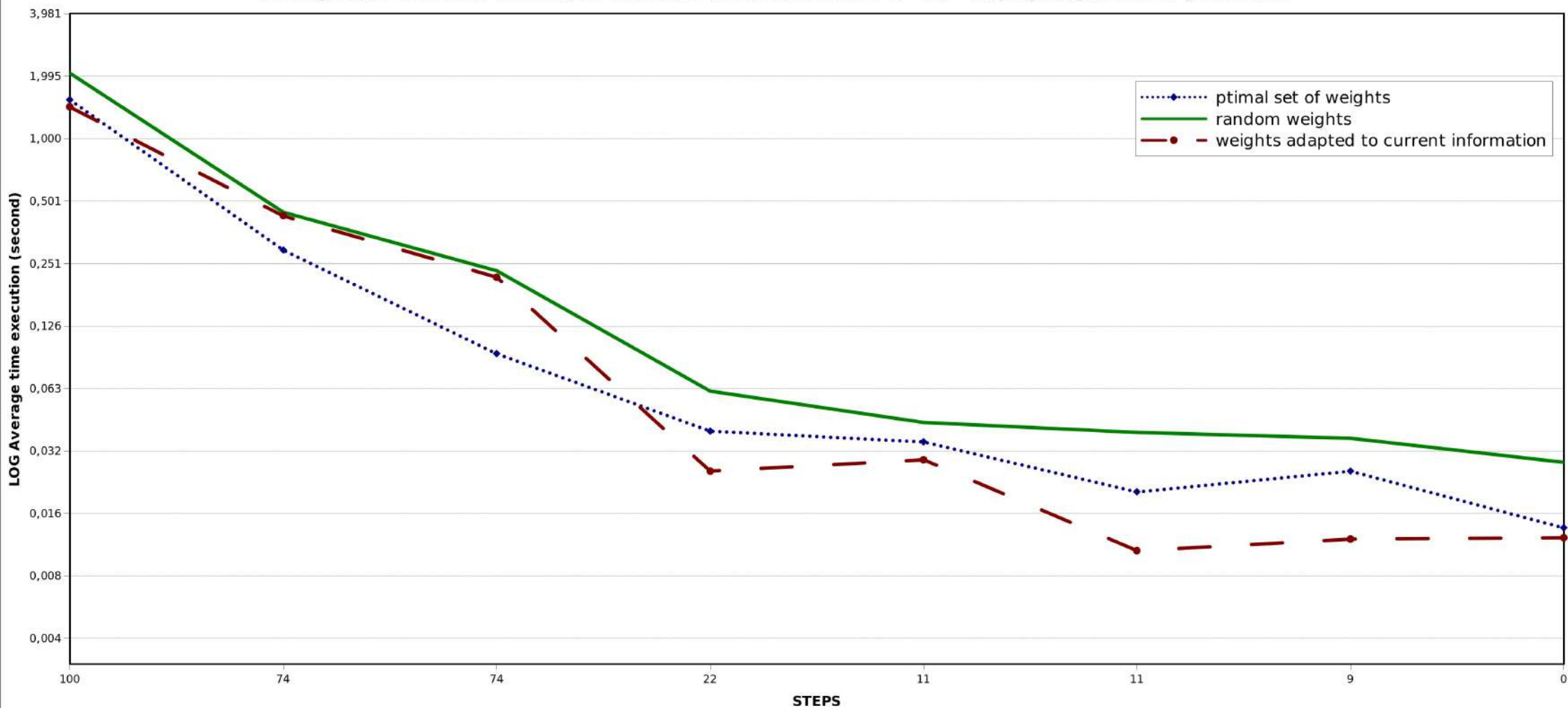
Average time execution (second) for 100 items (random Instances A - T0) - varying neighborhood generation



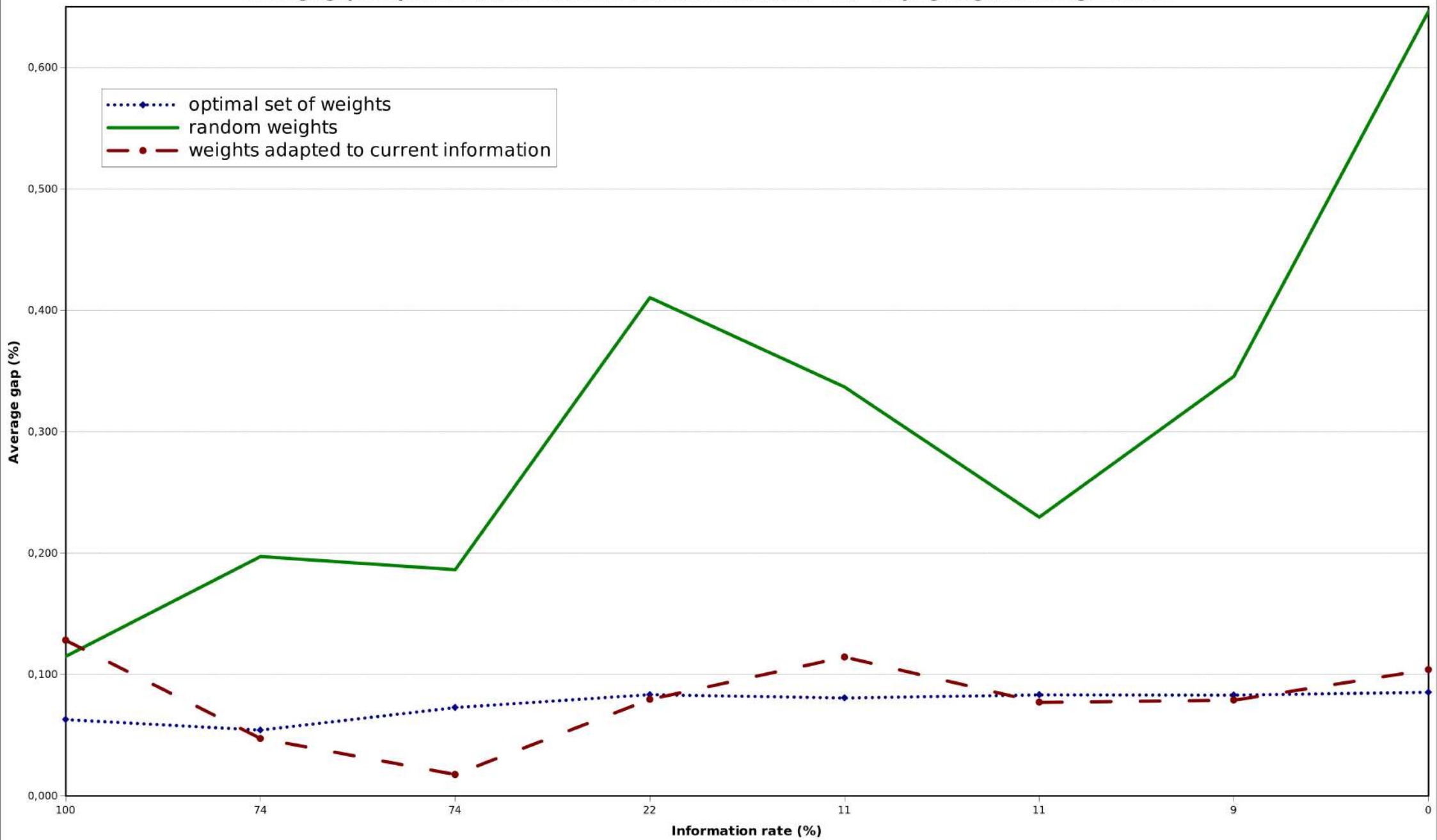
Average gap to optimum (%) for 100 items (random Instances A - T1) - varying neighborhood generation



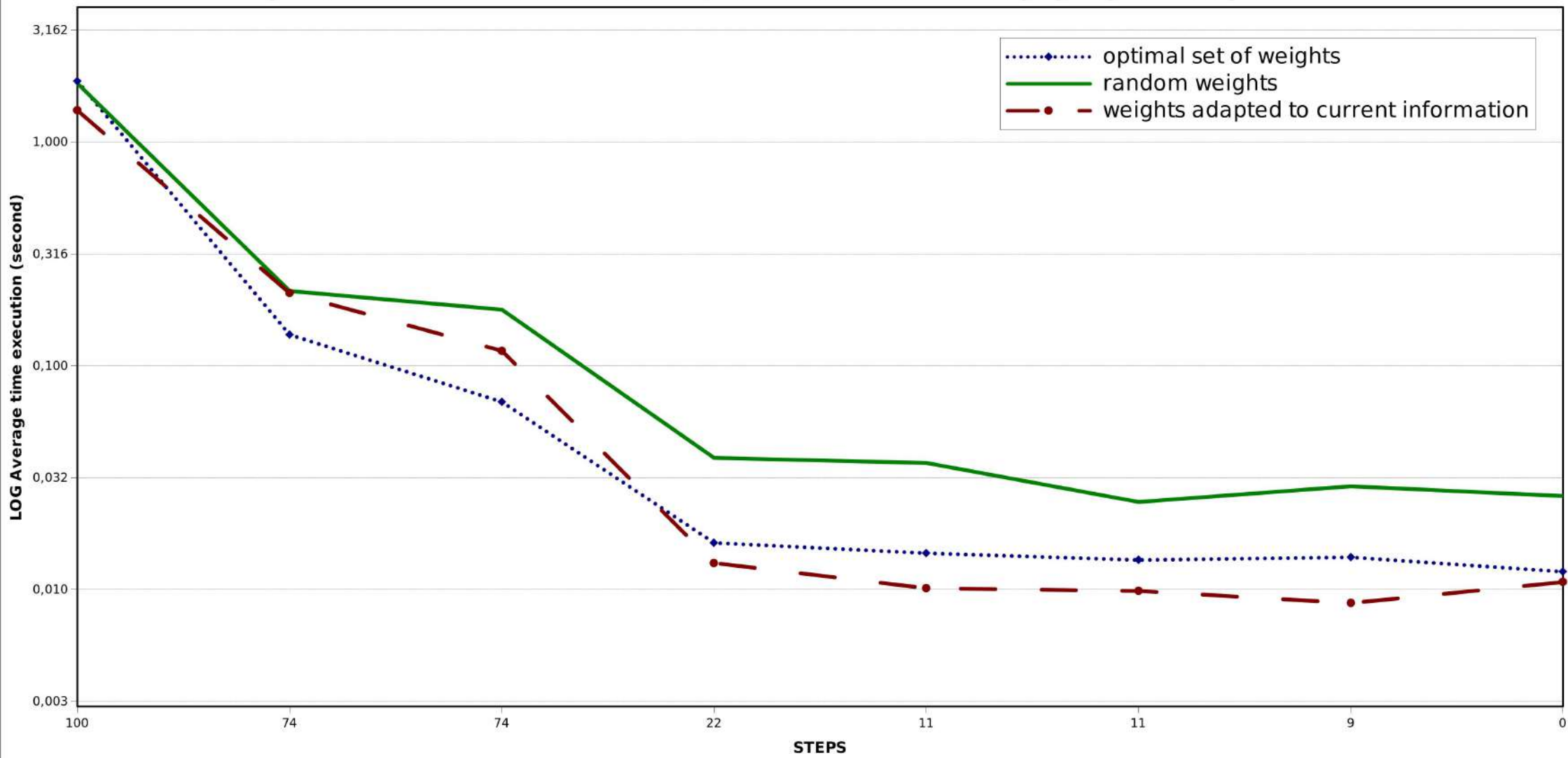
Average time execution (second) for 100 items (random Instances A - T1) - varying neighborhood generation



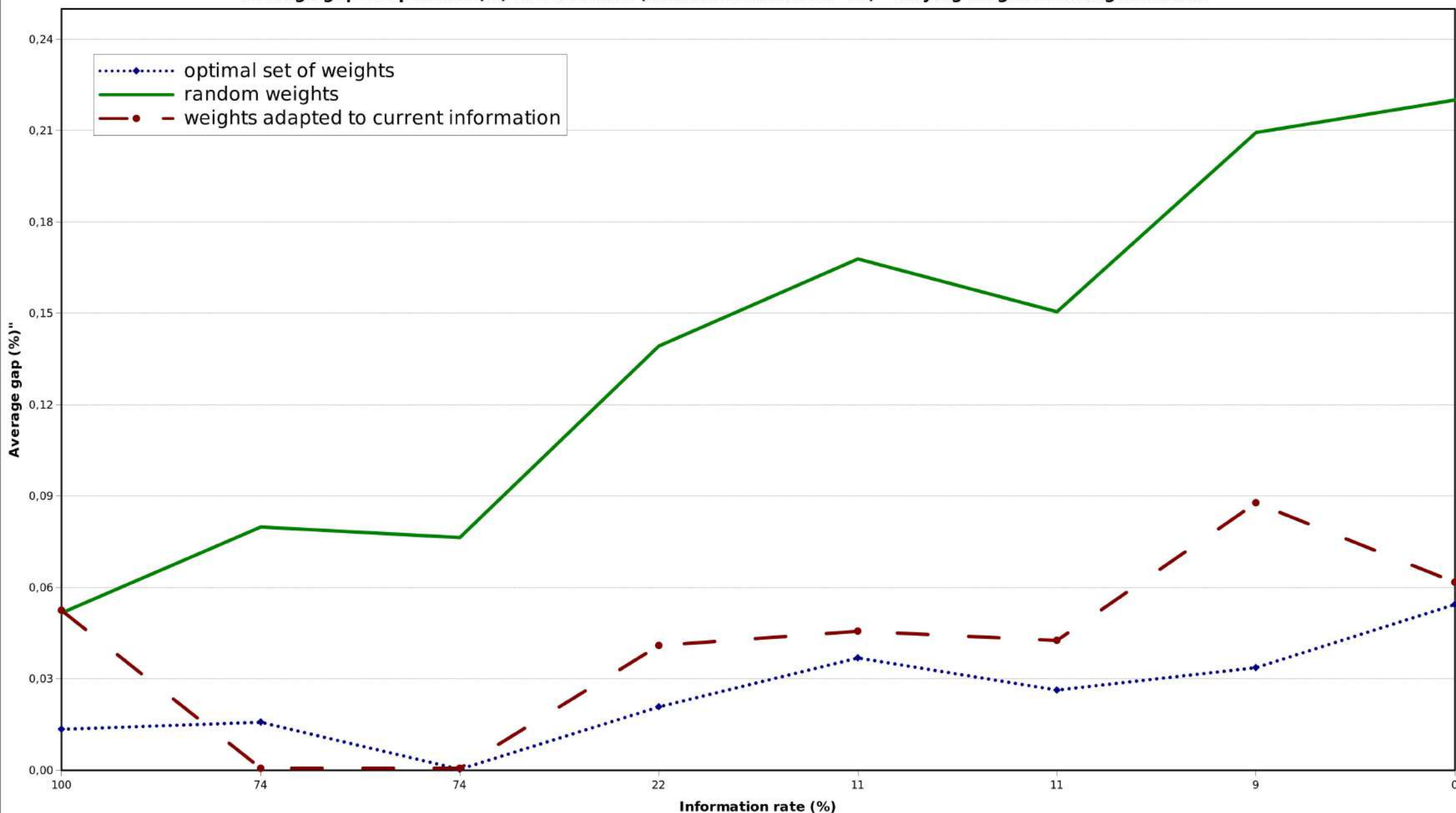
Average gap to optimum (%) for 100 items (random Instances A - T2) - varying neighborhood generation



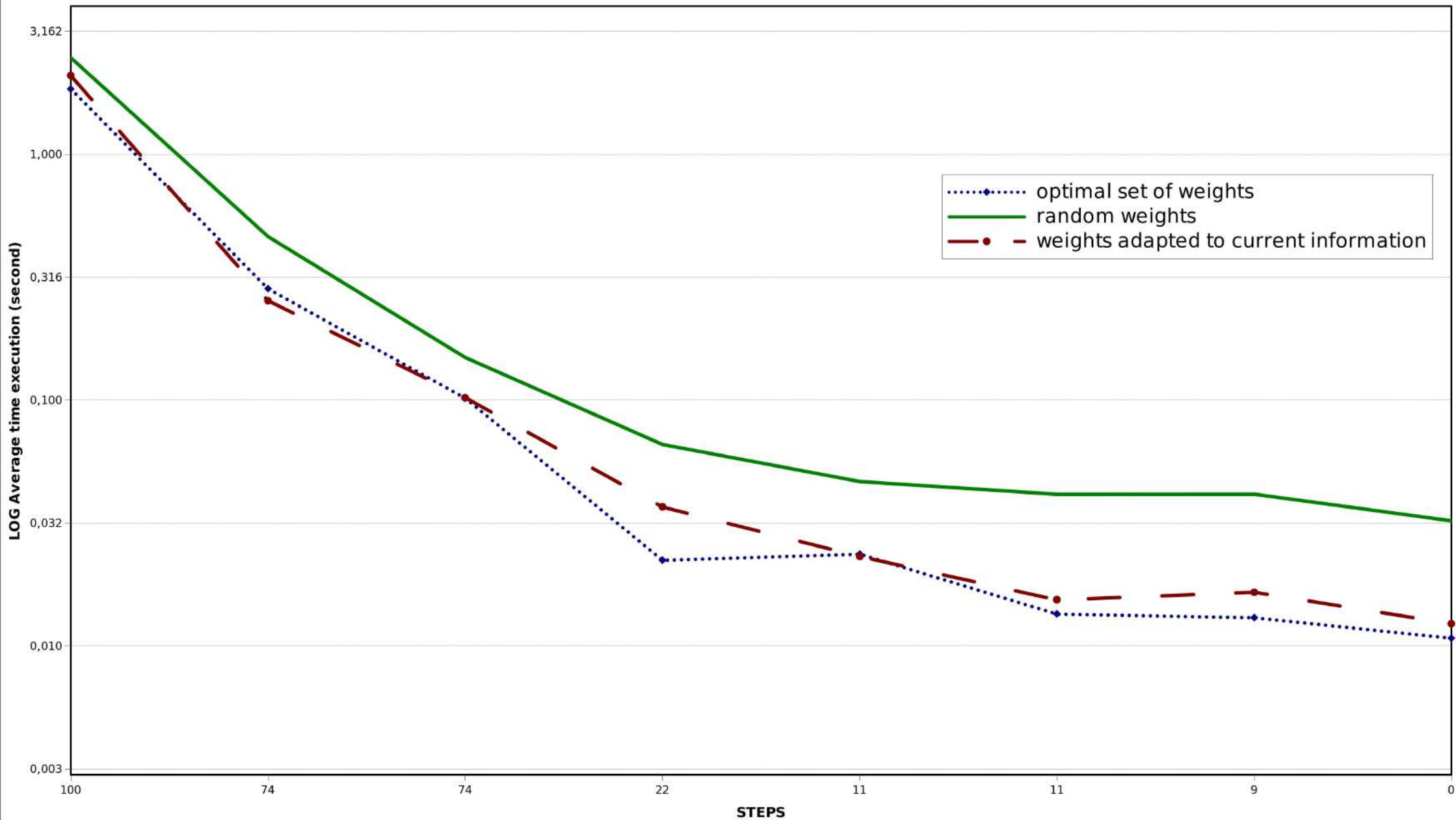
Average time execution (second) for 100 items (random Instances A - T2) - varying neighborhood generation



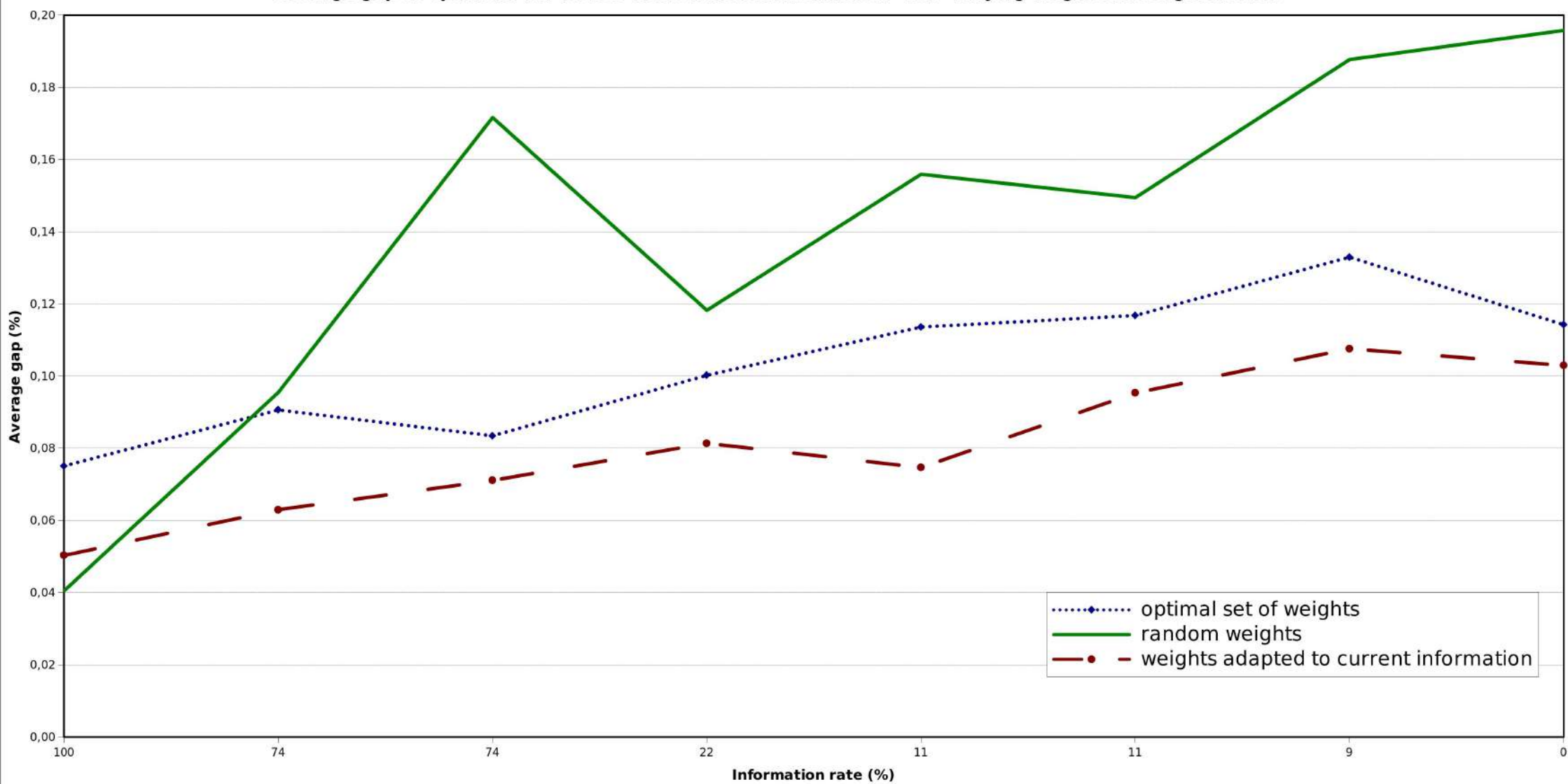
Average gap to optimum (%) for 100 items (random Instances A - T3) - varying neighborhood generation



Average time execution (second) for 100 items (random Instances A - T3) - varying neighborhood generation



Average gap to optimum (%) for 100 items (random Instances A - T5) - varying neighborhood generation



Average time execution (second) for 100 items (random Instances A - T5) - varying neighborhood generation

