===== MIN MAKESPAN =====

TA-MA 2SGA JCGA

mk01 43.0 50 58.0

mk02 39.0 43 51.0

mk03 238.0 244 296.0

mk04 72.0 76 104.0

mk05 187.0 201 274.0

mk06 108.0 105 208.0

mk07 204.0 227 288.0

mk08 541.0 544 841.0

mk09 409.0 396 826.0

mk10 340.0 345 553.0

[Iman-Davenport] F = 47.2500, p = 6.872e-08

[Nemenyi post-hoc]

TA-MA 2SGA JCGA

TA-MA 1.0000 0.3721 0.0002

2SGA 0.3721 1.0000 0.0199

JCGA 0.0002 0.0199 1.0000

===== MEAN MAKESPAN =====

TA-MA 2SGA JCGA

mk01 49.87 62.60 66.40

mk02 43.50 50.30 59.50

mk03 263.00 264.07 382.37

mk04 82.83 92.17 117.50

mk05 206.93 221.33 298.17

mk06 125.63 115.67 249.73

mk07 221.90 246.13 326.63

mk08 580.20 595.37 1024.10

mk09 447.67 450.27 950.47

mk10 369.53 367.27 653.27

[Iman-Davenport] F = 47.2500, p = 6.872e-08

[Nemenyi post-hoc]

TA-MA 2SGA JCGA

TA-MA 1.0000 0.3721 0.0002

2SGA 0.3721 1.0000 0.0199

JCGA 0.0002 0.0199 1.0000

===== MEDIAN MAKESPAN =====

TA-MA 2SGA JCGA

mk01 49.5 61.0 66.5

mk02 43.0 51.0 59.0

mk03 262.5 264.5 384.0

mk04 83.0 93.0 117.0

mk05 207.0 221.0 298.5

mk06 124.0 116.0 251.0

mk07 223.0 247.0 327.5

mk08 583.0 594.0 1020.0

mk09 443.0 453.0 943.5

mk10 368.0 363.5 652.5

[Iman-Davenport] F = 47.2500, p = 6.872e-08

[Nemenyi post-hoc]

TA-MA 2SGA JCGA

TA-MA 1.0000 0.3721 0.0002

2SGA 0.3721 1.0000 0.0199

JCGA 0.0002 0.0199 1.0000