1008 1008 1009 1000 1004 1004 1004 1004 1006 1004 100 (0,0)(0,0)(0,5)(0,5)(0,10)(0,14)(0,14)(0,14)(0,14)(0,14)1008 1004 1004 1004 1008 1009 1000 1004 1006 1004 59.9 (0,0)(0,14)(0,14)(0,0)(0,5)(0,5)(0,10)(0,14)(0,14)(0,14)1007 1007 1007 1000 1004 1006 1004 1004 1004 1004 35.9 (0,10)(5,0)(5,0)(5,0)(0,5)(0,14)(0,14)(0,14)(0,14)(0,14)998 998 998 998 1004 1006 1004 1004 1004 1004 21.5 (5,0)(5,0)(5,0)(0.10)(0.14)(0,14)(0.14)(0,14)(0,14)(5,0)1004 998 998 998 998 998 1006 1004 1004 1004 12.9 (7,0)(0,14) λ_{MA} (7,0)(7,0)(7,0)(7,0)(0,14)(0,14)(0,14)(0,14)1003 1003 1003 1003 1003 1017 1004 1004 1004 1004 7.7 (11,0)(11,0)(11,0)(11,0)(11,0)(5,14)(0,14)(0,14)(0,14)(0,14)1013 1004 1004 1007 1007 1007 1007 1007 1007 1004 4.6 (14.0)(0.14)(14.0)(14.0)(14,0)(14.0)(14.0)(4,14)(0.14)(0.14)

AIC

1006 1006 1006 1006 1006 1006 1032 1031 1031 2.8 (14,0)(14,0)(14,0)(14,0)(14,0)(14,0)(14,14)(14,14)(14,14)1006 1033 1021 1006 1006 1006 1006 1006 1023 1.7 (14,0)(14,14)(14,0)(14,0)(14,0)(14,0)(14,0)(14,14)(14,14)

1026 (14,14)1021 (14,14)1020

1006 1006 1006 1022 1006 1006 1006 1033 1022 1 (14,0)(14,14)(14,13)(14.0)(14,0)(14,0)(14,0)(14,0)(14,14)(14,14)

100 59.9 35.9 21.5 12.9

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7.7

4.6

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