$log L(\theta estimate) = 9234.5$ Model 2 Realization 2 $log L(\theta true)$ = 9222.010-12 Gyr; M=8-9 0-2 Gyr; M=8-9 12-14 Gyr; M=8-9 2-8 Gyr; M=8-9 8-10 Gyr; M=8-9 16.04% 3.32% 21.39% 21% estimate 8% 15% actual ŝ Fe/H Fe/H FelH FelH Fe/H 2-8 Gyr; M=7-8 8-10 Gyr; M=7-8 0-2 Gyr; M=7-8 10-12 Gyr; M=7-8 12-14 Gyr; M=7-8 36.44% 34% 7.88% 8.85% 9% 0.5 0.5 0.5 -0.5 ⁱ-3 Fe/H Fe/H Fe/H Fe/H Fe/H 2-8 Gyr; M=6-7 0-2 Gyr; M=6-7 8-10 Gyr; M=6-7 10-12 Gyr; M=6-7 12-14 Gyr; M=6-7 2.56% 2.24% 0.5 0.5 Ě Ę, Fe/H Fe/H Fe/H Fe/H Fe/H 0-2 Gyr; M=5-6 2-8 Gyr; M=5-6 8-10 Gyr; M=5-6 10-12 Gyr; M=5-6 12-14 Gyr; M=5-6 0.42% 0.49% 0.25% 0.05% 0.07% 0.35% 0.2% 0.5 0.5 Fe/H Fe/H Fe/H Fe/H Fe/H 0-2 Gyr; M=1-5 2-8 Gyr; M=1-5 8-10 Gyr; M=1-5 10-12 Gyr; M=1-5 12-14 Gyr; M=1-5 0.03% 0.05% 0.5 0.5 0.5 Ē Ĝ Fe/H Fe/H Fe/H Fe/H Fe/H **Z-Scores** ∆ v true 0.5 0

-0.5L

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