

et al. 2004), which are simulations that provide information on the properties of stars, for a range of masses, evolved through time.

These tables start with discrete mass steps (e.g. 0.1, 0.15...1.35, 1.40 M_{\odot} etc). These masses, evolving at different rates, are very likely to have a degeneracy in their photometry, meaning they may cross each others "photometry path", and as a consequence the conversion was not as simple as choosing the two closest photometries and interpolating. Instead I had to restrict the available pool of photometries, based on the closest ages to that star, and from that pool choose the closest photometry to interpolate between. The discontinuity of the tracks, due to discrete time steps, means there will be an inherent error in choosing the pool of ages, this has not currently been addressed, however may be implemented into error propagation in a future model if a Bayesian network approach is used.

2.1.1 *M37 shift?*

Perhaps due to metallicity

2.2 Unsupervised Clustering?

~~Initial attempt to separate the fast and slow rotators however problematic due to it not being a "two group" problem. Transitional stars need to be considered, otherwise subjecting the transition to a dirac-delta.~~

2.3 Polynomial Ridge Regression

~~slow rotators fit using a polynomial fit of order 4. Sigmoid function overlapped and optimised to change poly term on and off at switch point. FIGURE OF CURRENT FIT~~

2.4 Initial Period and other parameters

~~Expand of the effect initial period and perhaps metallicity. Other parameters could allow for deeper understanding of the "overlap" sections of the open clusters. FIGURE OF HOW INITIAL PERIOD CAUSES MULTIPLE LINES TO OVERLAP AND MAKE THE TRANSITION "BLURRY"~~

3 FUTURE WORK?

~~Since there is overlap, 1 polynomial fit will give poor predictive results and without initial period is not purely deterministic to the degree we want. To remedy this a probabilistic model will be built that can be used to sample and generate a synthetic population of stars at a given age and a range of masses.~~

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APPENDIX A: SOME EXTRA MATERIAL

If you want to present additional material which would interrupt the flow of the main paper, it can be placed in an Appendix which appears after the list of references.

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