The Rotation of M Dwarfs Observed by the Apache Point Galactic Evolution Experiment

Steven H. Gilhool1, Cullen H. Blake1, Ryan C. Terrien2,3, Chad Bender4, Suvrath Mahadevan5, and Rohit Deshpande5

1 Department of Physics and Astronomy, University of Pennsylvania, 209 S. 33rd Street, Philadelphia, PA 19104, USA; gilhool@sas.upenn.edu
2 National Institute of Standards and Technology, 325 Broadway, MC 107.02, Boulder, CO 80305, USA
3 Department of Physics and Astronomy, Carleton College, One North College Street, Northfield, MN 55057, USA
4 Department of Astronomy/Steward Observatory, University of Arizona, 933 North Cherry Avenue, Tucson, AZ 85721, USA
5 Department of Astronomy and Astrophysics, The Pennsylvania State University, 525 Davey Lab, University Park, PA 16802, USA

Received 2017 October 16; revised 2017 November 20; accepted 2017 November 20; published 2017 December 28

Abstract

We present the results of a spectroscopic analysis of rotational velocities in 714 M-dwarf stars observed by the SDSS-III Apache Point Galactic Evolution Experiment (APOGEE) survey. We use a template-fitting technique to estimate $v \sin i$ while simultaneously estimating log g, [M/H], and $T_{\text{eff}}$. We conservatively estimate that our detection limit is 8 km s$^{-1}$. We compare our results to M-dwarf rotation studies in the literature based on both spectroscopic and photometric measurements. Like other authors, we find an increase in the fraction of rapid rotators with decreasing stellar temperature, exemplified by a sharp increase in rotation near the M4 transition to fully convective stellar interiors, which is consistent with the hypothesis that fully convective stars are unable to shed angular momentum as efficiently as those with radiative cores. We compare a sample of targets observed both by APOGEE and the MEarth transiting planet survey and find no cases where the measured $v \sin i$ and rotation period are physically inconsistent, requiring sin i $>$ 1. We compare our spectroscopic results to the fraction of rotators inferred from photometric surveys and find that while the results are broadly consistent, the photometric surveys exhibit a smaller fraction of rotators beyond the M4 transition by a factor of $\sim$2. We discuss possible reasons for this discrepancy. Given our detection limit, our results are consistent with a bimodal distribution in rotation that is seen in photometric surveys.

Key words: stars: fundamental parameters – stars: late-type – stars: low-mass – stars: rotation

Supporting material: machine-readable table

1. Introduction

The M dwarfs (main sequence stars with $M_*$ $\sim$ 0.2–0.5 $M_\odot$) are the most numerous stars in the galaxy (Henry et al. 1994), but their fundamental properties are not as well measured as those of more massive stars. It has long been known that very low-mass stars tend to exhibit more rapid rotation as compared to solar-type stars, but exactly how and where along the main sequence the transition from gradual spin down to long-lived rotation occurs is not well understood (e.g., Houdebine et al. 2017).

The study of rotation in M dwarfs is important as it provides a window into the structure and evolution of stellar magnetic fields and the interactions between those fields and the relatively cool atmospheres of low-mass stars. It is hypothesized that fully convective M dwarfs, generally those with spectral types M4 and later, are unable to efficiently shed angular momentum through the interaction between the stellar wind and the stellar magnetic field, and therefore spin down more slowly over time (Stassun et al. 2011). Also, some M dwarfs appear to have inflated radii, which may also be a consequence of magnetic activity (e.g., Feiden & Chaboyer 2014, Jackson & Jeffries 2014, Han et al. 2017).

Many current and future exoplanet surveys such as CARMENES (Quirrenbach et al. 2014), SPIRou (Thibault et al. 2012), IRD (Tamura et al. 2012), MAROON-X (Seifahrt et al. 2016), MEarth (Irwin et al. 2009), HPF (Mahadevan et al. 2012), MINERVA-Red (Blake et al. 2015), and NIRPS5 will target low-mass stars. M dwarfs are promising targets for planet searches because they are abundant, exhibit larger radial velocity and transit signals than do larger stars (all other things being equal), have close-in habitable zones, and may host many small planets (e.g., Gaidos et al. 2016). On the other hand, stellar rotation and activity can degrade radial velocity precision by introducing so-called “RV jitter”, so understanding the rotation properties of M dwarfs is crucial to the design of such surveys (e.g., Deshpande et al. 2013). Finally, the overall rotation statistics of the M-dwarf population provide important constraints on our understanding of stellar evolution at the bottom of the main sequence.

Despite the astrophysical importance of low-mass stars, these cool and intrinsically faint stars present observational challenges. With temperatures $T_{\text{eff}}$ $<$ 4000 K, these stars emit most of their radiation at infrared wavelengths, where astronomical instrumentation is less readily available and Earth’s atmosphere imposes limitations on ground-based observations. The cool temperatures of these stars enable molecules to form in their atmospheres, resulting in complex spectra with line blanketing, which is difficult to model (Allard et al. 2012). Many of these stars are also magnetically active, resulting in spectroscopic and photometric properties that change with time.

We present an analysis of the rotation of more than 700 M dwarfs observed as part of the Apache Point Observatory Galactic Evolution Experiment (APOGEE; Majewski et al. 2017). Specifically, we analyze infrared spectra from the APOGEE M Dwarf Survey (Deshpande et al. 2013), an ancillary science program that was carried out as part of the Sloan Digital Sky Survey (SDSS-III; Eisenstein et al. 2011). This data set represents the largest high-resolution spectroscopic survey of M dwarfs to date, which lends unprecedented

---

5 http://www.eso.org/public/teles-instr/lasilla/36/nirps/
statistical power to the study of M dwarfs and their fundamental properties. In Section 2, we describe the APOGEE data set and the selection criteria used to generate the M star sample. In Section 3, we describe our template-fitting approach to determining $v\sin i$, as well as the limitations of this technique, and compare our results to those in the literature. In Section 4, we compare the distribution of projected rotation velocity to that inferred from photometric rotation periods published in the literature. Finally, in Section 5, we examine the possible implications of our results and summarize our findings.

2. Data Selection

We analyzed APOGEE spectra from SDSS Data Release 13 (SDSS Collaboration et al. 2016), observed using the SDSS main 2.5 m telescope (Gunn et al. 2006). The APOGEE spectrograph is a multiplexed, cryogenic, high-resolution ($R \approx 22,500$) fiber-fed instrument. It covers the H-band ($\lambda = 1.514 - 1.696 \mu m$) across three near-infrared detectors; blue ($\lambda = 1.52 - 1.58 \mu m$), green ($\lambda = 1.59 - 1.64 \mu m$), and red ($\lambda = 1.65 - 1.69 \mu m$) (Wilson et al. 2010; Skrutskie & Wilson 2015). The APOGEE data pipeline produces a range of spectral products that correct for the effects of atmospheric emission and absorption and also combine spectra obtained at different epochs into single, high signal-to-noise stellar spectra in the rest frame of the star (Nidever et al. 2015). In this work, we analyzed apStar spectra, which are weighted combinations of multiple spectra of each star gathered over different epochs. For all APOGEE targets that were observed more than once, the apStar files contain two coadded spectra—one is generated using a pixel-based weighting scheme and the other is generated using a global weighting scheme. In the pixel-based weighting scheme, the $i$th pixel in the coadded spectrum is the signal-to-noise-per-pixel weighted combination of the $i$th pixels of the individual spectra. In the global weighting scheme, the coadded spectrum is the total signal-to-noise-per-spectrum weighted combination of the individual spectra. In most cases, there is little difference between the two. All of the stars in our sample were observed at least twice, so we used the apStar spectra with the pixel-based weighting scheme and found no measurable difference in our results when instead using the coadded spectra with the global weighting scheme.

We also utilized data from the APOGEE Stellar Parameters and Chemical Abundance Pipeline (ASPCAP; García Pérez et al. 2016). Each APOGEE target has a corresponding ascapStar file, which contains a pseudo-continuum-normalized spectrum, along with parameters output from the ASPCAP pipeline. The ASPCAP pipeline produces $T_{\text{eff}}$, [M/H], log $g$, and $v\sin i$ measurements, in addition to estimates of up to 15 chemical abundances for most APOGEE stars. The ASPCAP spectral libraries cover a wide range of temperatures and chemical compositions for both dwarf and giant stars. Of interest to our work are the GK dwarf grid (3500 K $\leq T_{\text{eff}} \leq$ 6000 K) and the M-dwarf grid (2500 K $\leq T_{\text{eff}} \leq$ 4000 K), which was added in Data Release 13. The GK dwarf grid uses ATLAS9 models, while the M-dwarf grid uses MARCS models (Mézéanos et al. 2012). In order to preserve continuity in the derived parameters of the GK grid, the ATLAS9 models are used in the overlapping temperature range (3500 K $\leq T_{\text{eff}} \leq$ 4000 K). This, however, produces a discontinuity in the ASPCAP parameters for the M-dwarf sequence (2500 K $\leq T_{\text{eff}} \leq$ 4000 K). Applying a consistent suite of models, targeted specifically at measuring M-dwarf parameters, was a primary motivation for this work.

In this analysis of M-dwarf rotation, we made use of the ASPCAP $T_{\text{eff}}$ measurements. We tested the ASPCAP $T_{\text{eff}}$ measurements against $T_{\text{eff}}$ estimates based on data from the NASA-Infrared Telescope Facility (IRTF) SpeX Spectrograph (Terrien et al. 2015). These estimates are based on K-band H$_2$O-index relations from Mann et al. (2013) for $T_{\text{eff}} >$ 3300 K, and $V - K$ color–temperature relations for $T_{\text{eff}} <$ 3300 K. Generally, the temperature data are consistent, although there appears to be a constant offset between the data sets below $T_{\text{eff}} <$ 3300 K, where the $V - K$ color–temperature relation is used instead of the IRTF spectra. As a secondary check, we compared our rough $T_{\text{eff}}$ results from template-fitting (described in Section 3) to the ASPCAP $T_{\text{eff}}$. Even though we use a completely different suite of theoretical stellar models, and our technique is not designed to measure $T_{\text{eff}}$ precisely, the temperature data is broadly consistent at the $\sim$100 K level (see Figure 1). In the absence of a de facto standard for measuring the temperatures of cool M dwarfs, we adopt the ASPCAP $T_{\text{eff}}$ values.

We chose our sample starting with the 1350 M Dwarfs observed as a part of the APOGEE M Dwarf Survey, demarcated by bit 19 in the APOGEE_TARGET1 flag. We then made cuts, requiring that

1. $2600 \text{ K} \leq T_{\text{eff}} \leq 4000 \text{ K}$ (excluded 114 stars);
2. Signal-to-noise ratio (S/N) $\geq 50$ (excluded 14 stars); and
3. The star did not fail in the ASPCAP pipeline. The ASPCAP pipeline logs various warnings and flags in the APOGEE_ASPCAPFLAGS field of the ASPCAP headers. We cut all spectra with the “STAR_BAD” flag, which is triggered by most failure modes (excluded 508 stars).

The final sample consists of 714 stars. The number of stars, range of magnitudes, and S/N per $T_{\text{eff}}$ bin are shown in Table 1.

3. Method

3.1. Overview of $v\sin i$ Measurement Techniques

There are two primary methods by which $v\sin i$ is measured. In one method, the stellar spectrum is cross-correlated with a suite of templates (e.g., Delfosse et al. 1998, Díaz et al. 2011, Reiners et al. 2012, Houdebine & Mullan 2015). In this “cross-correlation” technique, $v\sin i$ is inferred from the width of the central peak of the cross-correlation function. Typically, observed spectra of non-rotating stars of the same spectral type are used as templates. We tested this approach, but our sample does not include known slow rotators at the lowest temperatures. We experimented with using theoretical templates, but our results were dominated by systematic disagreement between spectral features in the templates and those in the observations.

The other primary method for determining $v\sin i$, which we used in this analysis, is to make a direct, pixel-to-pixel comparison between a high signal-to-noise spectrum and a library of theoretical templates spanning a wide range of stellar parameters. The template is convolved with a rotational broadening kernel, and the kernel that produces the best fit to the data constitutes the measured value of $v\sin i$ (e.g., Jenkins et al. 2009). We refer to this as the “template-fitting technique.”
Figure 1. Left: comparison of ASPCAP-pipeline $T_{\text{eff}}$ values based on IRTF SpeX spectra, using H2O-index relations for stars with $T_{\text{eff}} > 3300$ K (Mann et al. 2013), and a $V-K$ color–temperature relation for $T_{\text{eff}} < 3300$ K. There appears to be a constant offset between the ASPCAP $T_{\text{eff}}$ and the $V-K$ color–derived $T_{\text{eff}}$. The rms of the residuals between the ASPCAP $T_{\text{eff}}$ and $T_{\text{eff},\text{IRTF}} > 3300$ K is 70 K. The rms of the residuals between the ASPCAP $T_{\text{eff}}$ and $T_{\text{eff},\text{IRTF}} < 3300$ K is 73 K. Right: comparison of $T_{\text{eff}}$ estimates from the ASPCAP pipeline and the best-fit $T_{\text{eff}}$ from template-fitting. The points and error bars represent the mean and standard deviation of the estimated $T_{\text{eff}}$ in each ASPCAP $T_{\text{eff}}$ bin. Our template-fitting procedure is not optimized to measure temperature, nor do we interpolate between the grid points, which are in increments of 100 K. Nevertheless, the data agree at the $\sim$100 K level.

| $T_{\text{eff}}$ (K) | $N$ | $H$ (mag) | $J$ (mag) | $K$ (mag) | S/N |
|---------------------|-----|-----------|-----------|-----------|-----|
| 2600–2700 | 5 | 10.4–11.8 | 11.1–12.4 | 10.0–11.4 | 108–217 |
| 2700–2800 | 9 | 7.19–12.5 | 7.79–13.1 | 6.85–12.1 | 65.0–567 |
| 2800–2900 | 7 | 10.5–12.4 | 11.1–13.0 | 10.2–12.1 | 58.4–264 |
| 2900–3000 | 12 | 9.49–12.5 | 10.0–13.1 | 9.17–12.2 | 50.9–589 |
| 3000–3100 | 35 | 9.16–13.2 | 9.75–13.8 | 8.89–13.0 | 51.1–493 |
| 3100–3200 | 58 | 8.35–12.3 | 8.87–12.9 | 8.05–12.0 | 51.5–773 |
| 3200–3300 | 106 | 8.05–12.3 | 8.59–12.9 | 7.77–12.0 | 50.5–1470 |
| 3300–3400 | 139 | 7.03–12.4 | 7.58–12.9 | 6.81–12.2 | 64.1–985 |
| 3400–3500 | 105 | 7.56–12.0 | 8.12–12.6 | 7.32–11.8 | 50.3–1390 |
| 3500–3600 | 72 | 7.12–11.9 | 7.70–12.5 | 6.89–11.7 | 54.8–1740 |
| 3600–3700 | 70 | 7.03–12.0 | 7.57–12.5 | 6.77–11.7 | 50.9–1100 |
| 3700–3800 | 43 | 7.32–11.8 | 7.89–12.4 | 7.09–11.6 | 58.0–1150 |
| 3800–3900 | 41 | 7.26–11.6 | 7.85–12.3 | 7.04–11.5 | 57.5–1170 |
| 3900–4000 | 14 | 7.37–11.8 | 7.96–12.5 | 7.18–11.7 | 146–1190 |
| 2609–3999 | 714 | 7.03–13.2 | 7.57–13.8 | 6.77–13.0 | 50.3–1740 |

Table 1. Description of APOGEE M Dwarf Sample

Table 2. PHOENIX Template Grid Parameters

| Quantity | Range | Increment |
|----------|-------|-----------|
| log g | 4.5–5.5 dex | 0.5 dex |
| $T_{\text{eff}}$ | 2600–4000 K | 100 K |
| [M/H] | $-2.5 + 0.5$ dex | varies |
| $v \sin i$ | 1–100 km s$^{-1}$ | varies |

Table 2. These spectra were calculated at a wavelength grid spacing of 0.02 Å, and have an output grid spacing of 0.2 Å. The templates with [M/H] $\geq 0$ are not alpha-enhanced, templates with [M/H] = -0.5 have [$\alpha$/H] = +0.2 and templates with [M/H] $< -0.5$ have [$\alpha$/H] = -0.4.

We continuum-normalized the apStar and PHOENIX template spectra with our own code. We fit a robust 5th-degree polynomial to the spectrum, rejecting points that deviate significantly from the estimated continuum, and then re-fit. The process goes through 10 iterations to arrive at our final estimate of the continuum. It is worth noting that the continuum level of M dwarfs is often difficult to discern, due to line blanketing. We compare our continuum-normalized apStar spectra against the continuum-normalized spectra produced by the ASPCAP pipeline and found no significant differences.

We used only the blue portion of the APOGEE spectra. This span of approximately 620 Å (15163.52 $\leq \lambda \leq 15783.38$ Å) was chosen because it contains stellar spectral lines that tend to agree well with the theoretical spectra, and it contains ample spectral information while being small enough to keep computation times reasonable.

The fitting process proceeds iteratively. In the first step, we fit each APOGEE spectrum to the full grid of spectral templates in order to determine the best-fit template. The template spectra are broadened by seven different values of $v \sin i$, ranging from 2 to 70 km s$^{-1}$ in order to ensure that fast rotators are not misidentified. Next, we divide the APOGEE spectrum into

3.2. Overview of Template-fitting Technique

Our approach to measuring $v \sin i$ was to forward-model the APOGEE apStar spectra using a library of theoretical templates, broadened by a theoretical broadening kernel to account for rotation. We used BT-Settl model spectra, calculated using the PHOENIX code (Allard et al. 2012; Baraffe et al. 2015), for a grid of model parameters shown in

Note. a According to the APOGEE documentation, due to unquantified systematic errors, the maximum S/N is likely limited to $\sim$200. The S/N quoted here is based on the statistical flux error estimates, which do not necessarily reflect the S/N limit.

or “VFIT” technique. This technique is limited by the resolution of the data ($R \approx 13$ km s$^{-1}$ for APOGEE) and also by systematic differences between spectral features found in the star and those in the spectral library.

3.2. Overview of Template-fitting Technique

Our approach to measuring $v \sin i$ was to forward-model the APOGEE apStar spectra using a library of theoretical templates, broadened by a theoretical broadening kernel to account for rotation. We used BT-Settl model spectra, calculated using the PHOENIX code (Allard et al. 2012; Baraffe et al. 2015), for a grid of model parameters shown in

3.2. Overview of Template-fitting Technique

Our approach to measuring $v \sin i$ was to forward-model the APOGEE apStar spectra using a library of theoretical templates, broadened by a theoretical broadening kernel to account for rotation. We used BT-Settl model spectra, calculated using the PHOENIX code (Allard et al. 2012; Baraffe et al. 2015), for a grid of model parameters shown in

3.2. Overview of Template-fitting Technique

Our approach to measuring $v \sin i$ was to forward-model the APOGEE apStar spectra using a library of theoretical templates, broadened by a theoretical broadening kernel to account for rotation. We used BT-Settl model spectra, calculated using the PHOENIX code (Allard et al. 2012; Baraffe et al. 2015), for a grid of model parameters shown in
100 pixel segments and re-fit only the best-fit template, using a more finely spaced $v \sin \ i$ grid. Segmenting the spectrum gives us a means of excluding sections of the spectrum that are poorly modeled by the templates and/or are contaminated by bad pixels, bright sky lines, or telluric lines, while also yielding an estimate of our single-measurement uncertainty. Finally, we used a Gaussian Mixture Model to estimate the overall best-fit $v \sin \ i$, properly accounting for outlier segments and our $v \sin \ i$ detection limit.

3.3. Detection Limit

We estimated the $v \sin \ i$ detection floor based on simulations with synthetic spectra and comparisons with literature $v \sin \ i$. To simulate the detection limit, we added Gaussian noise to our templates, convolved them with a fiducial APOGEE Line Spread Function (LSF), and degraded them to the APOGEE resolution. We artificially broadened the synthetic spectra and then attempted to recover the $v \sin \ i$ using our fitting process. Given the perfect match between the stellar template and simulated spectra in this test, we were able to recover $v \sin \ i$ down to $v \sin \ i \sim 5$ km s$^{-1}$. However, we expect that systematic differences between the stellar templates and the actual features in the stellar spectra will degrade our ability to detect small $v \sin \ i$.

Deshpande et al. (2013) estimated the detection floor to be $v \sin \ i > 4$ km s$^{-1}$, which is the minimum velocity at which the broadening kernel is resolved at APOGEE resolution and sampling. We adopted a more conservative detection limit here. Comparisons with a small number of available literature values of $v \sin \ i$ suggested that we can recover $v \sin \ i \sim 5$ km s$^{-1}$ in most cases, but setting the detection limit at $v \sin \ i > 5$ km s$^{-1}$ would also yield a number of false detections. Furthermore, early results using the $v \sin \ i > 5$ km s$^{-1}$ threshold showed an unexpected rising $v \sin \ i$ floor with decreasing temperature. At $T_{\text{eff}} < 3000$ K, nearly all $v \sin \ i$ measurements were greater than 5 km s$^{-1}$, which is statistically unlikely, given the projection effect alone. It is possible that the suite of PHOENIX models that we are using does not capture a systematic change in line width with effective temperature. For example, the model suite may not span a large enough range of surface gravity at low temperatures, resulting in artificially inflated $v \sin \ i$ at low effective temperature if there is a physical correlation between log $g$ and $T_{\text{eff}}$. However, no such systematic effect has been found by other authors using PHOENIX templates (Houdebine & Mullan 2015; Maldonado et al. 2017). Tests with template grids spanning a wide range of log $g$ (4.5 $\leq$ log $g$ $\leq$ 5.5) indicate that systematic bias of $v \sin \ i$ with log $g$ is small and does not have a large impact on our detection threshold.

Still, as there are no late M dwarfs in our sample that are independently known to be non-rotating, we are unable to decisively test the detection limit as a function of effective temperature. Ultimately, we set a conservative detection limit of $v \sin \ i > 8$ km s$^{-1}$, which eliminates any inconsistencies with the literature and admits the possibility that we cannot reliably measure $v \sin \ i \sim 5$ km s$^{-1}$ for all $T_{\text{eff}}$.

3.4. The Fitting Process in Detail

The spectral fitting is performed using the IDL package mpfit, which performs a least-squares optimization (Markwardt 2009). Each fit has three free parameters:

1. A constant line depth scale factor, $k$, to account for overall systematic differences between the observed depths of the stellar lines and those in the spectral library. The relative intensity of the template at a given wavelength, $I(\lambda)$, is determined by the optical depth, $\tau$:

\[
I(\lambda) = e^{-\tau(\lambda)}
\]

which we scale such that

\[
I(\lambda) = e^{-k \tau(\lambda)}.
\]

This changes the depth of all spectral lines, while maintaining their relative opacities. Although scaling the line depths may undermine the inferred metallicity, the inclusion of this parameter significantly improved the overall quality of the fits. We tested the code without the scaling parameter and found the comparison to literature $v \sin \ i$ to be much worse. For the three stars with higher-resolution literature $v \sin \ i$ that are detectably rotating, the rms of the residuals was $\sim 0.4$ km s$^{-1}$ when we used the scaling parameter, and $\sim 7$ km s$^{-1}$ without the scaling parameter. Furthermore, our non-detections are fully consistent with the literature when using the scaling parameter, but several become inconsistent without the use of the scaling parameter. The Pearson, Spearman, and Kendall correlation coefficients all suggest that there is no correlation between the scale parameter and $v \sin \ i$.

2. A constant multiplicative offset to the continuum level

3. A linear term for the multiplicative offset to the continuum level

The adjusted template is then convolved with a rotational broadening kernel whose width is determined by $v \sin \ i$:

\[
G(x) = \begin{cases} 
\frac{2(1-x)(1-x)^{3/2} + \pi x}{\pi (1-\frac{x}{2})^2} & |x| < 1 \\
0 & |x| > 1
\end{cases}
\]

where $x = \frac{\Delta \lambda \sin \ i}{\lambda}$ (see Gray 1992). The limb-darkening parameter, $\epsilon$, also affects the shape of the rotational broadening kernel. We calculated $\epsilon$ using the jktld code (Southworth 2015) with a linear limb-darkening law (Claret 2000). The jktld grids are calculated at solar metallicity and only go up to log $g = 5.0$ so we use the same values of $\epsilon$ for the log $g = 5.0$ and log $g = 5.5$ templates. Otherwise, we construct the broadening kernel using the value of $\epsilon$ corresponding to the $T_{\text{eff}}$, and log $g$ of the current template. These are shown in Figure 2. While the Claret (2000) calculations give us $0.35 \leq \epsilon \leq 0.59$, other authors have used a fixed value of $\epsilon = 0.6$ (see, e.g., Tinney & Reid 1998; Mohanty & Basri 2003). Díaz et al. (2011) caution that incorrect values of $\epsilon$ can lead to error of up to 15% in $v \sin \ i$. We tested our procedure using fixed values of $\epsilon = [0.4, 0.6, 0.8]$ and found only about a 5% difference in $v \sin \ i$ over that range, with lower values of $\epsilon$ tending to produce higher values of $v \sin \ i$. Therefore, we adopted the Claret values of $\epsilon$ and conclude that our results are relatively insensitive to $\epsilon$.

Next, we convolve the broadened template spectrum with the APOGEE LSF in order to simulate the instrumental broadening. We use the LSF determined by the APOGEE pipeline, which is described as a set of 26 coefficients. The coefficients control the construction of the LSF from a series of Gauss–Hermite polynomials. We used the IDL code, lsfgh, from the
SDSS idlutils package. The LSF is wavelength dependent, but only changes slightly over our spectral range (see Figure 3). We use the LSF corresponding to the central wavelength of the spectral range.

Finally, we calculate $\chi^2$. We use the APOGEE_PIXMASK vector (HDU 3 from the apStar files) to mask bad pixels. We consider any pixel flagged with bits 0, 1, 2, 3, 4, 5, 6, 12, or 14 to be a bad pixel. We do not exclude pixels based on bit 13, which corresponds to the flag for pixels near significant telluric features. We found no systematic biases in the analyses with and without these pixels. All flagged pixels were masked during the $\chi^2$ minimization process used to determine the best-fit $v \sin i$. We also mask the five pixels at either end of the spectral region to minimize edge effects resulting from convolutions in the forward modeling process.

In the first pass of the $v \sin i$ fitting process, the above fitting process is performed 1890 times (3 values of log g, 15 values of $T_{\text{eff}}$, 6 values of [M/H], and 7 values of $v \sin i$) per APOGEE star. The result is a data cube with $\chi^2$ as a function of log g, $T_{\text{eff}}$, [M/H], and $v \sin i$. At each set of log g, $T_{\text{eff}}$, and [M/H], we perform a cubic spline interpolation to find the minimum of $\chi^2$ as a function of $v \sin i$. For each star, we then take the set of log g, $T_{\text{eff}}$, and [M/H] corresponding to the global minimum of $\chi^2$ to be the best-fit template parameters.

In the second pass of the $v \sin i$ fitting process, we fix log g, $T_{\text{eff}}$, and [M/H] at the previously determined best-fit values for each apStar spectrum. We then divide each spectrum into 28 100 pixel chunks and repeat the fitting process, stepping through a fine grid in $v \sin i$ ($v \sin i \in [1,100]$ km s$^{-1}$, in steps of $\Delta v \sin i = 1$ km s$^{-1}$). The other details of the fitting process (pixel masking, limb darkening, LSF) are the same as in the first pass. For each spectral chunk, we smoothly interpolate $\chi^2$ as a function of $v \sin i$ to determine the best-fit $v \sin i$. The output of this second pass is a set of 28 $v \sin i$ estimates per APOGEE spectrum.

We use a Gaussian Mixture Model (McLachlan & Peel 2000) to robustly determine the final $v \sin i$, based on the $v \sin i$ estimates from the individual spectral chunks. The model is the weighted combination of two Gaussians; one representing the "true" distribution from which the measurements are drawn, and one representing some unknown mechanism responsible for producing outliers. The model parameters are then: $\boldsymbol{\theta} = [\alpha, \mu_{\text{true}}, \sigma_{\text{true}}, \mu_{\text{out}}, \sigma_{\text{out}}]$, where $\alpha$ is the probability that a data point is drawn from the true distribution, and $\mu$ and $\sigma$ are the Gaussian means and widths for the true distribution and the outlier distribution, respectively. The probability of measuring $v \sin i$, given $\boldsymbol{\theta}$ is:

$$
p(v \sin i | \boldsymbol{\theta}) = \frac{\alpha}{\sigma_{\text{true}} \sqrt{2\pi}} \exp\left[-\frac{1}{2} \left(\frac{v \sin i - \mu_{\text{true}}}{\sigma_{\text{true}}}\right)^2\right] + \frac{1 - \alpha}{\sigma_{\text{out}} \sqrt{2\pi}} \exp\left[-\frac{1}{2} \left(\frac{v \sin i - \mu_{\text{out}}}{\sigma_{\text{out}}}\right)^2\right]
$$

(1)

In principal, we could determine the model parameters by maximizing the likelihood, $L$, of the data:

$$
L = \prod_i p(v \sin i | \boldsymbol{\theta}).
$$

(2)

The presence of non-detections in our data, however, necessitates a modified approach. The numerical values of $v \sin i$ output by our code for non-detections are not reliable, so we cannot include them in the usual likelihood calculation. On the other hand, the number of non-detections places a constraint on the model, so it is necessary to incorporate them into the analysis. We used a modified form of the likelihood equation developed in the statistical field of survival analysis, which incorporates left-censored data (Feigelson & Nelson 1985). The likelihood equation then becomes:

$$
L(v \sin i | \boldsymbol{\theta}) = \prod_i [p(v \sin i | \boldsymbol{\theta})]^{c_i} \left[P(c_i | \boldsymbol{\theta})\right]^{1-c_i}
$$

(3)

In this formulation, $\delta = 1$ for detections and $\delta = 0$ for non-detections. $P(c_i | \boldsymbol{\theta})$ is the cumulative distribution function, evaluated at the upper-limit for detection ($c_i = 8$ km s$^{-1}$). As is common practice, we actually maximize the log likelihood, which simplifies the computation by turning the product into a

---

**Figure 2.** Limb-darkening parameter values for our range of stellar parameters, calculated with *jfield* code (Southworth 2015), using a linear limb-darkening law from Claret (2000). Values range from $\varepsilon = 0.35$ to 0.59, with a mean value of $\varepsilon = 0.44$.

**Figure 3.** Example of an APOGEE LSF for a single observation. The LSFs corresponding to the central wavelength of each chip (blue, green, and red) are shown. The LSF changes slightly across the detector.
summation. We did this using the IDL code, amoeba, which performs a downhill-simplex optimization (Nelder & Mead 1965). The final \( v \sin i \) measurement is the expectation value of the Gaussian defined by \( \mu_{\text{true}} \) and \( \sigma_{\text{true}} \).

We used a Kolmogorov–Smirnov (KS) test to verify that the Gaussian Mixture Model was well-specified for our data. For the vast majority of our spectra (595/714), the KS statistic gave at least a 90% confidence level that the data were drawn from the model. Only 24 spectra had KS statistics with less than 50% confidence. These were cases where the outlier Gaussian was narrowly peaked about a single, catastrophic outlier chunk. As a result, the remaining 27 chunks were all fit by the “true” Gaussian, which was not a good fit. Upon visual inspection, however, this appears to only add a bias at the \( \sim 1 \) km s\(^{-1}\) level, which is within our errors.

### 3.5. Results

Figure 4 shows two example APOGEE spectra with their best-fit models superimposed in red. The upper spectrum is considered a non-detection (\( v \sin i < 8 \) km s\(^{-1}\)), while the lower spectrum is that of a rapid rotator (\( v \sin i = 22.6 \) km s\(^{-1}\)). The rotational line broadening in the rapid rotator is clearly discernible to the eye. These stars have similar \( T_{\text{eff}} \) and \([M/H]\), whereas the bottom panel shows a rapid rotator (\( v \sin i = 22.6 \) km s\(^{-1}\)). The broadening and blending of lines due to rotation is evident.

![Figure 4](image1.png)  
*Figure 4. Sample of the template-fitting process. An identical portion of the blue chip is shown for two APOGEE spectra, with the best-fit PHOENIX model in red. These stars are similar in \( T_{\text{eff}} \) and \([M/H]\), but the upper panel shows the spectrum of a slow rotator (non-detection), whereas the bottom panel shows a rapid rotator (\( v \sin i = 22.6 \) km s\(^{-1}\)). The broadening and blending of lines due to rotation is evident.*

There are 67 APOGEE M dwarfs with previously published \( v \sin i \) measurements, but only 16 that we could use for comparison. Of the 67 published values, 9 were from previous work on APOGEE (Deshpande et al. 2013), 31 were for stars with \( T_{\text{eff}} > 4000 \) K, and 11 were for stars that failed in the ASPCAP pipeline. As shown in Figure 6 and Table 3, the data are broadly consistent, aside from “2MASS J02085359+4926565”, which is from a lower resolution survey (\( R \approx 19000 \); Gizis et al. 2002). The remaining measurements all come from surveys with \( R \gg 31000 \). We found that our measured \( v \sin i \) values agreed with this small number of available literature values to within approximately \( 3 \) km s\(^{-1}\) (or \( 0.4 \) km s\(^{-1}\) if we only consider literature values derived from spectra with higher resolution than the APOGEE spectra). We note that the typical reduced-\( \chi^2 \) of our spectral fits is much greater than 1, due both to systematic disagreement between template and observation and underestimated flux errors (see footnote in Table 3). Although this could bias our results, we chose to segment the spectrum and use the Gaussian Mixture Model primarily to mitigate the effect of poor fits in certain areas of the spectrum. Based upon the agreement with literature \( v \sin i \) values and simulations we
have carried out using simulated APOGEE spectra, we are confident that our $v\sin i$ estimates are robust at the level of the total uncertainties described below.

We estimated our $v\sin i$ uncertainty for each star as the quadrature sum of three sources of error. Based on the results of the Gaussian Mixture Model fits to the chunk-based $v\sin i$ estimates, we scale $\sigma_{\text{true}}$ by the square root of the number of non-outlier chunks ($\sqrt{\text{floor}(\alpha \cdot 28)}$) as an estimate of the single-measurement uncertainty in our fitting process. We include the 0.4 km s$^{-1}$ uncertainty in the absolute scale of $v\sin i$ based on the comparison to literature values, and also a 1 km s$^{-1}$ uncertainty resulting from systematic template mismatch due to the coarse sampling in [M/H] and $T_{\text{eff}}$ in our template grid. This was based on tests where fits for $v\sin i$ were forced with an incorrect template, off in [M/H], and/or log $g$ by up to two grid points. As shown in Figure 7, the impact on $v\sin i$ is small, approximately 1 km s$^{-1}$.

Additionally, we performed a similar test to ensure that our two-step fitting process was reliable. In order to estimate the impact of choosing the wrong best-fit template in the first iteration, we created a broadened synthetic spectrum from a PHOENIX model and ran the fit using templates with parameters that were off by $\pm 1$ grid point in [M/H] and log $g$, and off by up to $\pm 300$ K in $T_{\text{eff}}$. The resulting $v\sin i$ error was similarly about 1 km s$^{-1}$. We also investigated the relationship between the signal-to-noise of our spectra and the estimated $v\sin i$. Because cooler stars will tend to be fainter, and therefore have lower signal-to-noise spectra, a bias in our analysis could artificially inflate the trend we see of increasing rotation with decreasing $T_{\text{eff}}$. We simulated this effect and found no such bias. As shown in Figure 8, on average we recover the known $v\sin i$ in simulated spectra with a fidelity of better than 1 km s$^{-1}$ even for the faintest stars in our sample. We estimate a total $v\sin i$ measurement uncertainty between 1 and 3 km s$^{-1}$ for the majority of our targets. The full results of the fitting process are reported in Table 4.

### 4. Comparison with Rotation Periods from Photometry

In this analysis, we used spectroscopic data to measure the projected rotational velocity, but it is also possible to infer rotation periods (without the projection effect) from periodic photometric variations due to star spots rotating across the

| 2MASS ID                  | Name       | R.A. (deg, J2000) | Decl. (deg, J2000) | $T_{\text{eff}}$ (K) | Spectral Type$^a$ | $v\sin i_{\text{phot}}$ (km s$^{-1}$) | $v\sin i_{\text{LT}}$ (km s$^{-1}$) | Resolution ($R/1000$) |
|---------------------------|------------|-------------------|-------------------|---------------------|------------------|--------------------------------------|-------------------------------|-----------------------|
| J02085359+4926565         | GJ 3136    | 32.223315         | 49.449055         | 3340                | M4.0V            | 22.9 ± 1.5                          | 30.0 ± 5.0 (1)               | 19                    |
| J03212176+7958022         | GJ 133     | 50.340691         | 79.967285         | 3586                | M2.0Ve           | <8.0                                | <1.0 (2)                     | 75/115                |
| J04585499+5056378         | GJ 1074    | 74.691634         | 50.943595         | 3807                | M1.0Ve           | <8.0                                | <4.0 (3)                     | 40/48                 |
| J05470907−0512106         | LHS 1785   | 86.787800         | 5.2029690         | 3149                | M4.5V            | <8.0                                | 4.50 ± 0.60 (4)              | 37                    |
| J06421118+0334527         | G 108-21   | 100.546599        | 3.5813060         | 3437                | M3V              | <8.0                                | 0.900 (2)                    | 75/115                |
| J09090533+0514293         | Ross 687   | 135.20971         | 5.2414950         | 3392                | M3.0Ve           | <8.0                                | <3.0 (5)                     | 40                    |
| J09423227+5559015         | GJ 365     | 145.59698         | 55.983776         | 3390                | M3V              | <8.0                                | <3.0 (5)                     | 40                    |
| J10355725+2853316         | UCAC4 595-047332 | 158.98856        | 28.892134         | 3442                | M3.0V            | <8.0                                | 4.00 ± 2.0 (6)               | 50                    |
| J11085124−0131075         | ...        | 197.21351         | −1.5187690        | 3498                | M3.0V            | <8.0                                | <2.0 (9)                     | 65/68                 |
| J11435527+2723131         | LHS 2795   | 206.48032         | 27.386900         | 3318                | ...              | <8.0                                | 6.40 ± 1.0 (2)               | 75/115                |
| J11594146+4342587         | LP 220-13  | 209.17285         | 43.716324         | 2626                | M8V              | 13.5 ± 1.6                          | 14.0 ± 2.0 (7)               | 31/32                 |
| J14333985+0920094         | HD 12781B  | 218.41606         | 9.3359630         | 3384                | M3.5V            | <8.0                                | 5.30 ± 1.0 (2)               | 75/115                |
| J14573227+3123446         | Ross 53    | 224.38448         | 31.395733         | 3884                | K5V              | <8.0                                | 2.63 ± 1.0 (2)               | 75/115                |
| J16404891+3618596         | Ross 812   | 250.20383         | 36.316566         | 3662                | M2V              | <8.0                                | <4.0 (3)                     | 40/48                 |
| J19454969+3223312         | LP 337-3   | 296.45707         | 32.387005         | 3623                | M1.5Ve           | <8.0                                | <4.0 (3)                     | 40/48                 |
| J19510930+4628598         | GJ 1243    | 297.78877         | 46.483295         | 3205                | M4.0V            | 22.5 ± 1.6                          | 22.0 ± 3.0 (3)               | 40/48                 |
| J19535443+4424541         | G 208-44   | 298.47680         | 44.415043         | 2749                | M5.5Ve           | 22.6 ± 1.5                          | 22.5 (8)                     | 31                    |

Table 3: Comparison to $v\sin i$ Measurements from the Literature

Note.

$^a$ From SIMBAD database (Wenger et al. 2000).

References. (1) Gizis et al. (2002) [G02], (2) Houdebine & Mullan (2015) [HM15], (3) Reiners et al. (2012) [R12], (4) Jenkins et al. (2009) [J09], (5) Davidson et al. (2015) [D15], (6) Schlieder et al. (2012) [S12], (7) Reiners & Basri (2010) [RB10], (8) Mohanty & Basri (2003) [MB03], (9) Mouout et al. (2018) [M17].

---

![Figure 7. Test of the effect of misidentifying the best-fit PHOENIX template.](image-url)
stellar surface (e.g., Irwin et al. 2011, McQuillan et al. 2014, Newton et al. 2016). If the stellar radius is known, the rotation period, \( P \), can be converted to an equatorial rotational velocity: 
\[
v_{\text{rot}} = \frac{2 \pi R}{P}.
\]
Newton et al. (2016), for example, uses the mass–radius relation from Boyajian et al. (2012) to estimate the stellar radius and convert period measurements from the MEarth survey to rotational velocities. Spectroscopic and photometric methods are sensitive to different regimes of rotation velocity. While our \( v \sin i \) detection limit means that we are typically not sensitive to rotation periods longer than \( \sim 1–2 \) days, photometric surveys are sensitive to periods shorter than tens of days. However, comparisons can be made between the two techniques.

We sought to make a quantitative comparison between our spectroscopic projected rotation velocities and the rotation velocities derived from photometric periods in the literature. In Figure 9, we directly compared \( v \sin i \) to the \( v_{\text{rot}} \) from Newton et al. (2016). Because \( v \sin i \) is the minimum possible rotational velocity, the shaded region \( (v \sin i > v_{\text{rot}}) \) is non-physical. Even though we are comparing \( v \sin i \) to \( v_{\text{rot}} \), we do expect most data points to fall near the one-to-one correspondence line, because the distribution of \( \sin i \) peaks sharply at \( \sin i = 1 \) (assuming the spin axes are randomly oriented). Specifically, half of the stars should have \( \sin i \gtrsim 0.86 \), and that is in fact the case for the 10 detections in the sample. A KS test yields a 77% confidence that the data are consistent with randomly distributed spin axes. Therefore, the direct comparison of \( v \sin i \) and \( v_{\text{rot}} \) for stars with both measurements appears consistent, given the uncertainties.

We further sought to compare the distributions of rotational velocity as a function of effective temperature. In this case, photometric studies suggest a larger proportion of slowly rotating late-type stars that may not be present in our data. Newton et al. (2016) compared their rotation period measurements from the MEarth survey to \( v \sin i \) measurements from Delfosse et al. (1998), Mohanty & Basri (2003), and Browning et al. (2010). Both Delfosse et al. and Mohanty & Basri found that approximately 50% of mid M dwarfs were detectably rotating, while Browning et al. reported a rotation fraction of 30%. Assuming a stellar radius of 0.2 \( R_\odot \), the \( v \sin i \) detection limit of those surveys \((\sim 3 \text{ km s}^{-1})\) corresponds to rotation periods of \( P \lesssim 3.3 \) days. Newton et al. (2016), however, found just 18 ± 2% of mid M dwarfs in their sample would be detected as rotating in the aforementioned \( v \sin i \) studies.

We calculated the fraction of rotators \((v \sin i > 8 \text{ km s}^{-1})\) as a function of effective temperature for a number of data sets. In Figure 10, we show the fraction of rotators in temperature bins. The error bars bracket 90% confidence intervals assuming binomial statistics (Gehrels 1986). The red points are from earlier \( v \sin i \) analyses (see Reiners et al. 2012 and references therein). The literature \( v \sin i \) are binned by spectral type and mapped onto the temperature scale based upon relations between stellar temperature and spectral type, derived from Table 5 of Pecaut & Mamajek (2013).

The shaded regions in Figure 10 are estimated rotation fractions based upon two sets of photometric period data. We simulated the expected \( v \sin i \) distributions and the resulting rotation fractions using a Monte Carlo analysis. The green region is based on rotation periods from *Kepler* photometry (McQuillan et al. 2014), and the blue region is based on rotation periods from MEarth photometry (Newton et al. 2016). The procedure was performed as follows:

1. We bin the data in bins of 100 K for \( 2600 \leq T_{\text{eff}} \leq 4000 \text{ K} \).

   **Kepler:** We used the \( T_{\text{eff}} \) data from Table 3 of McQuillan et al. (2014).

   **MEarth:** No \( T_{\text{eff}} \) estimates were provided, so we used the stellar mass estimates from Newton et al. (2016) and inferred a temperature from the stellar mass using a relation based on Pecaut & Mamajek (2013).

2. We generate a realistic set of rotational velocities, \( v_{\text{rots}} \), for each temperature bin.

   **Kepler:** We used the quoted rotation periods, \( P \), and errors, \( \sigma_P \). We had to infer a radius for each star from its temperature. We estimated the stellar radii using an empirical relation from Table 1 of Mann et al. (2015). This relation is quoted as having an uncertainty of 13.4%, which we applied to the radius estimates.

   **MEarth:** We used the \( v_{\text{rots}} \) from Newton et al. (2016), which was calculated from their period and radius measurements. We include a 13% uncertainty in \( v_{\text{rots}} \), based on an assumed 10% uncertainty in the other two quantities. The measurements are tagged with a quality flag: (A) and (B) for confident detections, (U) for possible detections, and (N) for non-detections. We use only the stars with (A) and (B) flags.

3. We generate a corresponding set of \( \sin i \) values.

   Assuming a random distribution of spin axis orientations, the probability density function of \( \sin i \in [0, 1] \) is:

\[
p(\sin i) \propto \frac{\sin i}{\sqrt{1 - \sin^2 i}}.
\]

This is the same as a uniform distribution of \( \cos i \). We generated random inclinations by generating a uniform distribution of \( \cos i \) and transforming using \( \sin i = \sqrt{1 - \cos^2 i} \).
4. We combine (2) and (3) to simulate $v \sin i = v_{\text{rot}} \cdot \sin i$ and calculate the rotation fraction.

Because our simulated populations of $v \sin i$ were generated from the stars with detected periods, we had to account for the number of stars observed that had no detectable period.

Kepler: McQuillan et al. (2014) noted that the periodic fraction of stars with $T_{\text{eff}} < 4000$ K is 83%, so we scaled the total number of stars in each bin accordingly. They report completeness of $\sim$95%, which we take to be 100% for our purposes.

MEarth: We added the stars with (U) and (N) flags in each bin as non-detections. We also scaled up the number of detections to account for the difference in sensitivity between Kepler and MEarth. Figure 11 shows the cumulative distribution of period detections as a function of amplitude for Kepler (in black) and MEarth (in red). Approximately 40% of the Kepler detections fall below the minimum sensitivity of MEarth, so we scaled up the number of detections to account for the expected missing detections.

In Figure 10, we show the results of a Monte Carlo simulation to determine the expected rotation fraction as a function $T_{\text{eff}}$ based on the Kepler and MEarth photometric periods. Although the spectroscopic and photometric results appear consistent for the sample of stars with both measurements (see Figure 9), we found that the distribution of rotations as a function of temperature exhibited some disagreement for

Table 4

| 2MASS ID          | R.A.       | Decl.      | $T_{\text{eff,ASPCAP}}$ (K) | $T_{\text{eff,VFIT}}$ (K) | $[\text{M/H}]_{\text{VFIT}}$ (dex) | $\log v_{\text{FIT}}$ (dex) | $v \sin i_{\text{VFIT}}$ (km s$^{-1}$) |
|-------------------|-----------|------------|-----------------------------|---------------------------|----------------------------------|-----------------------------|--------------------------------|
| J00004701+1624101 | 0.19587600| 16.402811  | 3725                        | 3800                      | $+0.5$                           | 5.0                         | $<8.0$                         |
| J00034394+8606422 | 0.93308800| 86.111732  | 2893                        | 2800                      | $-0.0$                           | 5.0                         | $13.2 \pm 1.5$                 |
| J00255540+5749320 | 6.4808560 | 57.825562  | 3400                        | 3300                      | $+0.5$                           | 5.0                         | $<8.0$                         |
| J00255888+5559296 | 6.4953360 | 55.991581  | 3589                        | 3500                      | $-0.0$                           | 4.5                         | $11.5 \pm 1.5$                 |
| J00262872+6747026 | 6.6196670 | 67.784073  | 3756                        | 3800                      | $-0.0$                           | 4.5                         | $<8.0$                         |
| J00270673+4941531 | 6.7780790 | 49.698093  | 3297                        | 3300                      | $-0.0$                           | 5.0                         | $<8.0$                         |
| J00285391+5022330 | 7.2246660 | 50.375839  | 3236                        | 3200                      | $+0.5$                           | 5.0                         | $14.2 \pm 1.5$                 |
| J00301250+5028392 | 7.5520980 | 50.477570  | 3209                        | 3200                      | $-0.0$                           | 5.0                         | $<8.0$                         |
| J02081218+1508424 | 32.050754 | 15.145118  | 3174                        | 3200                      | $+0.5$                           | 5.5                         | $<8.0$                         |
| J02081366+4949023 | 32.056958 | 49.821738  | 2824                        | 2600                      | $-0.0$                           | 5.0                         | $<8.0$                         |
| J02085359+4926565 | 32.223315 | 49.449055  | 3340                        | 3300                      | $+0.5$                           | 5.0                         | $22.9 \pm 1.5$                 |
| J02122001+1249287 | 33.083411 | 12.824662  | 3459                        | 3500                      | $+0.5$                           | 5.5                         | $<8.0$                         |
| J02144781+5334438 | 33.699241 | 53.578857  | 3333                        | 3400                      | $-0.0$                           | 5.0                         | $<8.0$                         |
| J05320969+2754534 | 83.040394 | 27.914845  | 2865                        | 2900                      | $-0.0$                           | 5.5                         | $8.36 \pm 1.7$                 |
| J05325989+2608271 | 83.249549 | 26.140879  | 3342                        | 3400                      | $+0.5$                           | 5.5                         | $47.7 \pm 2.3$                 |

(This table is available in its entirety in machine-readable form.)
stars later than $\sim$M3. The spectroscopically derived $v \sin i$ estimates seem to suggest a higher fraction of late, fully convective M dwarfs are rapidly rotating ($v \sin i > 8$ km s$^{-1}$) as compared to the photometrically derived rotation periods. It is interesting to note that $v \sin i$ studies, both ours and those in the literature, tend to show a sharp change in behavior at the M4 transition, while the photometric studies show rotation fractions increase much more gradually along the M-dwarf sequence.

5. Discussion and Conclusions

We present results from an analysis of high-resolution spectroscopic observations of 714 M dwarfs obtained by the SDSS APOGEE survey. We derive estimates of projected rotation velocity, $v \sin i$, by fitting a large suite of rotationally broadened theoretical templates to these observations. We analyze these spectra in chunks and use a Gaussian Mixture Model approach to estimate our measurement uncertainty based on individual fits to 28 chunks of each spectrum. For each of our targets, we estimate an overall uncertainty of 1–3 km s$^{-1}$ and find good agreement between our measurements and a small number of previously published values.

Through a Monte Carlo simulation, we attempt to make a direct comparison between the overall distribution of our projected rotational velocities and the photometric periods published in the literature. While we do find broad agreement in that rotation fraction increases with lower stellar temperature in all data sets, for $T_{\text{eff}} < 3200$ K we see a rotation fraction that is a factor of $\sim$2 higher than the rotation fraction that would be inferred from the MEarth photometry (see Figure 10). There are many factors that could explain this tension. One important factor concerning the distribution of rotational velocities is the stellar age of the population. We have not made any explicit selection cuts based on age here, though it is possible that the reduced proper motion criteria used in Deshpande et al. (2013) to originally select our sample could induce an age bias. The APOGEE M Dwarf sample was assembled using two different catalogs with two different proper motion cuts. Part of the APOGEE sample was selected with $\mu > 150$ mas yr$^{-1}$ and part was selected with $\mu > 40$ mas yr$^{-1}$. Similarly, Newton et al. (2016) noted that MEarth proper motion cuts of $\mu > 150$ mas yr$^{-1}$ likely excluded some kinematically cold stars, which would tend to be younger and more rapidly rotating. We applied the kinematic age estimation method presented in Newton et al. (2016) to our APOGEE targets and found a slightly larger proportion of likely young stars than in the MEarth sample.

There are at least two factors that could contribute to the high rotation fractions for late M dwarfs seen in our $v \sin i$ analyses. The first is the possibility that the detection threshold is higher than assumed. If, for example, our detection threshold were $v \sin i = 12$ km s$^{-1}$, then the fraction of rotators at $T_{\text{eff}} < 3200$ K would shift down in Figure 10 and would be almost entirely consistent with the inferred rotational velocities from MEarth photometry. Another systematic error that may bias our results is binary contamination. We have no particular mechanism for filtering out binaries.

One possible systematic effect arising from the photometric analyses is aliasing. It is possible that some of the reported periods are harmonics of the true rotation period. In Newton et al. (2016), for example, the authors addressed this by listing alternate rotation periods for stars that disagreed with the $v \sin i$ from the literature. Also, being a ground-based survey, MEarth is sensitive to aliasing at 1 day periods. Similarly, the photometric periods may not be strictly indicative of rotation periods, rather a combination of rotation and any periodic behavior intrinsic to spots themselves. This effect is difficult for us to quantify as it is unknown what the characteristic spot evolution timescales are for cool stars. Finally, we may be underestimating the rotation fraction by counting all stars without periods as non-detections. It is very likely, for example, that some of the MEarth stars with the (U) flag are rotating. In fact, the authors note that even the (N) flag does not mean that the star is not rotating; it simply means that they were unable to detect a periodic modulation. We also note that even though our sample represents the largest set of high-resolution spectra of M dwarfs, there are fewer than 10 stars in each of the three coolest temperature bins.

One interesting feature of our analysis is the comparatively small fraction of non-detections in our sample below $T_{\text{eff}} \sim 3000$ K. Approximately 65% of the these coolest dwarfs in our sample are non-detections of rotation given our conservative 8 km s$^{-1}$ detection limit. This is consistent with the trend toward faster rotation at later spectral types observed in earlier $v \sin i$ analyses. It has been suggested based on photometric data that the rotation periods of low-mass stars may be bimodal (e.g., Irwin et al. 2011, McQuillan et al. 2014, Newton et al. 2016). For example, Figure 15 of Newton et al. (2016) shows a substantial population of stars with masses less than 0.3 $M_{\odot}$ and rotation periods longer than 10 days. These would all be non-detections in our analysis, even if we were to assume a less conservative $v \sin i$ detection limit.

Overall, our $v \sin i$ results show a low frequency of rapid rotators for early M dwarfs and a high frequency of rapid rotators for late M dwarfs, with a sharp transition that roughly coincides with the M4 transition to fully convective stellar interiors. This is consistent with other spectroscopic studies of M-dwarf rotation in the literature (e.g., Reiners 2007b). As shown in Figure 9, we find good agreement for individual targets between our $v \sin i$ estimates and published photometric periods. Because $\sin i$ cannot be larger than 1, a given
equatorial rotation velocity derived from a photometric period and stellar radius sets a physical limit on $v \sin i$. Within a sample of 19 stars with photometric periods for which we measured $v \sin i$, we found no examples of non-physical rotational velocities. On the other hand, we see a rotation fraction for mid-to-late M dwarfs that is a factor of $\sim 2$ higher than the rotation fraction that would be inferred from the MEarth photometry. This rotation fraction depends both on the detection limit in our analysis, which we conservatively set at 8 km s$^{-1}$ as well as the fraction of stars with a given rotation rate that exhibit detectable photometric variability. While we attempt to quantify this effect by comparing the distribution of photometric amplitudes found in the MEarth survey to those in the Kepler survey (which has substantially better photometric precision), it is possible that a significant population of rotating stars without photometric variability remains. While the fraction of non-detections at $T_{\text{eff}} < 3000$ K depends sensitively on our assumed $v \sin i$ detection limit, the fraction of rotators in our sample appears consistent with the bimodal photometric period distribution seen in the MEarth and Kepler studies.

We would like to thank John Bochanski, Matthew Shetrone, Keivan Stassun, and Nick Troupe for their insights into the details of the APOGEE pipeline, and suggestions regarding possible biases in this work. We would also like to thank an anonymous referee for his or her comments that helped to improve this manuscript.

This work was supported in part by the Ella N. Pawling Endowment. This research has made use of NASA’s Astrophysics Data System and the SIMBAD database, operated at CDS, Strasbourg, France (Wenger et al. 2000). Funding for SDSS-III has been provided by the Alfred P. Sloan Foundation, the Participating Institutions, the National Science Foundation, and the U.S. Department of Energy Office of Science. The SDSS-III web site is http://www.sdss3.org/. SDSS-III is managed by the Astrophysical Research Consortium for the Participating Institutions of the SDSS-III Collaboration including the University of Arizona, the Brazilian Participation Group, Brookhaven National Laboratory, Carnegie Mellon University, University of Florida, the French Participation Group, the German Participation Group, Harvard University, the Instituto de Astrofisica de Canarias, the Michigan State/Notre Dame/JINA Participation Group, Johns Hopkins University, Lawrence Berkeley National Laboratory, Max Planck Institute for Astrophysics, Max Planck Institute for Extraterrestrial Physics, New Mexico State University, New York University, Ohio State University, Pennsylvania State University, University of Portsmouth, Princeton University, the Spanish Participation Group, University of Tokyo, University of Utah, Vanderbilt University, University of Virginia, University of Washington, and Yale University.

Software: idlutils http://www.sdss.org/dr13/software/idlutils/, mpfit.pro (Markwardt 2009), PHOENIX (Allard et al. 2012; Baraffe et al. 2015), amoeba.pro, jktdl (Southworth 2015).
Southworth, J. 2015, JKTL: Limb darkening coefficients, Astrophysics Source Code Library, ascl:1511.016
Stassun, K. G., Hebb, L., Covey, K., et al. 2011, in ASP Conf. Ser. 448, 16th Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, ed. C. Johns-Krull, M. K. Browning, & A. A. West (San Francisco, CA: ASP), 505
Tamura, M., Suto, H., Nishikawa, J., et al. 2012, Proc. SPIE, 8446, 84461T
Terrien, R. C., Mahadevan, S., Deshpande, R., & Bender, C. F. 2015, ApJS, 220, 16
Thibault, S., Rabou, P., Donati, J.-F., et al. 2012, Proc. SPIE, 8446, 844630
Tinney, C. G., & Reid, I. N. 1998, MNRAS, 301, 1031
Wenger, M., Ochsenbein, F., Egret, D., et al. 2000, A&AS, 143, 9
Wilson, J. C., Hearty, F., Skrutskie, M. F., et al. 2010, Proc. SPIE, 7735, 77351C