Estimating the Convective Turnover Time

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Abstract

The introduction of the Rossby number (R0), which incorporates the convective turnover time (τ), in 1984 was a pioneering idea for understanding the correlation between stellar rotation and activity. The convective turnover time, which cannot be measured directly, is often inferred using existing τ-mass or τ-color relations, typically established based on an ensemble of different types of stars by assuming that τ is a function of mass. In this work, we use Gaia Early Data Release 3 to demonstrate that the masses used to establish one of the most cited τ-mass relations are overestimated for G-type dwarfs and significantly underestimated for late M dwarfs, offsets that affect studies using this τ-mass relation to draw conclusions. We discuss the challenges of creating such relations then and now. In the era of Gaia and other large data sets, stars used to establish these relations require characterization in a multidimensional space, rather than via the single-characteristic relations of the past. We propose that new multidimensional relations should be established based on updated theoretical models and all available stellar parameters for different interior structures from a set of carefully vetted single stars, so that the convective turnover time can be estimated more accurately.

1. Introduction

The relation between stellar activity and rotation has been studied for over half a century, since Kraft (1967) pioneered the work of showing that Ca II activity in early-type stars is associated with their rotation. We now understand that this relation is closely related to stellar convection, differential rotation, magnetic field strength, and age (Gilman 1980; Noyes et al. 1984; Skumanich 1972; Stix 1976). For example, in fast-rotating stars with a convective zone at the surface, the stellar dynamo generates magnetic fields that emerge above the photosphere. These twisted magnetic fields drive the heating of the atmosphere and can generate star spots or flares, which can then be detected photometrically or spectroscopically at different wavelengths (Jeffers et al. 2018; Newton et al. 2017; Stepien 1994; Wright et al. 2011). In the past 50 years, the number of stars used to study this relation has increased dramatically, from less than 100 stars to thousands, and the stellar types under consideration now stretch from early F-type dwarfs to late M dwarfs.

To understand the activity–rotation relation using an ensemble of stars with different masses and ages that have various rotation periods, surface activity levels, and convective zone depths, one often uses a dimensionless value, Rossby number (R0). Commonly used in fluid dynamics, R0 is defined as U/LΩ, where U is the fluid velocity, L is a length over which the flow extends or exhibits variations, and Ω is the angular frequency. This ratio provides a rough estimate of the convective acceleration relative to the Coriolis force. In astronomy, this term is often given as Prot/τ (Noyes et al. 1984), where Prot is the rotational period (Prot = 1/Ω) and τ is the convective turnover time (τ = L/U). In practice, Prot is relatively easy to measure, whereas estimating an accurate τ is quite difficult, resulting in large uncertainties in derived Rossby numbers.

Gilman (1980) stated that Rossby number is “the most important single parameter determining what kind of differential rotation is to be expected in a stellar convection zone.” As a fluid element moves in the convection zone, a large ratio indicates that Coriolis forces have minimal time to act on an element and can be neglected. A small Rossby number indicates a larger impact from Coriolis forces, which can push flux rings from low altitudes to the direction of the poles (Choudhuri & Gilman 1987). Observationally, results indicate that activity levels measured using Ca II lines, Hα emission, or X-rays saturate near a critical value of R0 ≈ 0.1–0.2, and stellar activity decreases as R0 increases (Mittag et al. 2018; Newton et al. 2017; Wright et al. 2011).

However, in the nearly 40 years since Noyes et al. (1984) used R0 to study the stellar activity–rotation relation, concerns have arisen about the effectiveness of using the Rossby number, e.g., as discussed in Stepien (1994), Reiners et al. (2014), and Basri (2021) (and references therein). Clearly, if one wants to use the Rossby number, the key challenge is how to assign an appropriate value to the convective turnover time. An in-depth discussion of whether or not to adopt the Rossby number is beyond the scope of this work, and is dependent on its specific application, but here we present the challenges of using the current established relations to estimate τ, and provide suggestions for how to improve these relations in the future.
### 2. Convective Turnover Time

The convective turnover time, $\tau$, is derived from the mixing-length theory of stellar convection zones (Böhm-Vitense 1958; Prandtl 1925). It is defined as $\Lambda/\nu_{\text{conv}}$, where $\Lambda$ is the mixing length at the base of the convection zone, and $\nu_{\text{conv}}$ is the convective velocity evaluated at $\Lambda/2$ above the base (Gilliland 1985). The convective turnover time cannot be measured directly, so it is often inferred from stellar rotation and activity data. Because the depth of the convective zone depends on stellar mass, one often determines $\tau$ empirically by dividing an ensemble of stars into different bins of color as a proxy for mass. Scaling the rotation periods with a color-dependent or mass-dependent $\tau$ can minimize the scatter in the rotation–activity relation, and eventually produce a simple broken power-law fit relating activity to the Rossby number.

### 3. Example of an Ensemble of Stars Used to Determine a $\tau$–Mass Relation

The Hertzsprung–Russell diagram (HRD) in Figure 1 shows the sample of stars with X-ray measurements given in (Wright et al. 2011, hereafter W11), where a $\tau$–mass relation was derived that could be applied to stars with masses less than 1.36 $M_\odot$. Among the 824 stars in W11, we match 809 (97%) to stars in Gaia EDR3 (Gaia Collaboration et al. 2021) results. Most stars are above the gap in the main sequence marked as a thick line in Figure 1, corresponding to the transition to fully convective low-mass stars (Jao et al. 2018). Thus, most of the points in the plot represent partially convective stars with masses greater than 0.32–0.36 $M_\odot$. (Baraffe & Chabrier 2018; van Saders & Pinsonneault 2012). A few additional fully convective stars with masses less than $\sim$0.35 $M_\odot$ below the gap have been added by recent efforts (Wright & Drake 2016; Wright et al. 2018, hereafter W18), and the $\tau$–mass relation was redetermined, but there are still many more stars above the gap than below. The lack of low-mass, fully convective stars in this sample is mainly because stars below the gap are very faint, particularly in X-rays, so targeted observations are required. Even if X-ray observations are secured, some low-mass M dwarfs may have rotation periods longer than 100 days, requiring considerable observing time investments to determine their periods. Finally, as can be seen in Figure 1 and summarized in W11, most of these stars with X-ray detections are elevated above the main sequence, confirming that they are young stars selected from nearby young moving clusters.

### References

1. Wright et al. (2018), (2) Mittag et al. (2018), (3) Corsaro et al. (2021), (4) Brun et al. (1999), (5) Bonanno et al. (2002), (6) Landin et al. (2010), (7) Greer et al. (2016), (8) Castro et al. (2014).

### Table 1

| Type          | Color Relation | $\tau$ (days) | References |
|---------------|----------------|--------------|------------|
| empirical     | $\tau(V - K_s)$ | 10.4         | (1)        |
| empirical     | $\tau(B - V)$  | 35.4         | (2)        |
| empirical     | $\tau(B - V)$  | 49.5         | (3)        |
| helioseismology | $\tau(B - V)$  | 4.9         | (7)        |
| TIDGE          | theoretical    | 16.5         | (8)        |
| Standard Solar Models | theoretical    | 30-45 | (3, 4, 5, 6) |

Note. The convective turnover time from helioseismology is calculated based on $R_0 \approx 5$ just below the photosphere of the Sun (Greer et al. 2016) and the rotation period of 24.5 days at the equator. Greer et al. (2016) showed the Sun’s Rossby number quickly drops to 0.4 at a depth of 10 million m or 0.01$R_\odot$. The Toulouse–Geneva stellar evolution code (TIDGE) also provides a $\tau = (B - V)$ relation to calculate the Rossby number even though this relation is established from models.
79 stars in W11, but Figure 1 shows only a few of those 35 stars actually belong in this mass bin.

During the past decade, studies of activity–rotation relations have been extended to include late, fully convective M dwarfs because of the Kepler/K2 and TESS missions, which have permitted evaluation of flaring activity and rotation periods for thousands of nearby M dwarfs (Günther et al. 2020; Davenport 2016; Raetz et al. 2020). Existing \( \tau \)–mass and/or \( \tau \)–color relations have been used to obtain the Rossby numbers for many of these stars, but these relations should be revised using current Gaia data to secure more reliable estimates of the convective turnover time, particularly in the fully convective regime.

4. Challenges of Establishing a Convective Turnover Time Relation

There are several challenges to establishing a convective turnover time relation that might be overcome with the advent of new data and techniques, particularly for the M dwarfs that are the focus of the following discussion. These include accurate colors and luminosities using Gaia data, ages, metallicities, magnetic fields, sample vetting, and considerations of the partially/fully convective boundary.

**Improved Colors and Luminosities.** Before the Gaia mission, the vast majority of M dwarfs did not have parallaxes due to their intrinsic faintness, and consequently only a limited number of nearby stars could be plotted on the HRD. The high-precision parallaxes and photometry from Gaia have changed how we can group stars that are within Gaia’s observing limits, creating a rich two-dimensional observational HRD with accurate colors and absolute magnitudes that can be explored with respect to activity levels, ages, and complex stellar interiors. As an example, consider slicing the HRD vertically to include stars falling between \( BP - RP \) colors of 2.3 and 2.8. This region includes the widest part of the main sequence, both partially convective and fully convective stars, and young stars above the main sequence, as shown in Figure 1. Previous studies determining empirical \( \tau \) relations grouped this heterogeneous
mix of stars together using binned colors, assuming that all stars had the same stellar properties, including masses, whereas the width of the main sequence means that these stars are far from identical. Slicing the HRD horizontally for $M_G = 9.5–10.5$ again reveals that a wide range of stars is collected in one sweep, from cool subdwarfs to pre-main-sequence stars that have different metallicities, radii, and convective depths. Alas, simply using one parameter to estimate masses for a group of stars is not enough. Another option is to use established mean mass–luminosity relations (MLRs; Benedict et al. 2016; Mann et al. 2019; Torres et al. 2010) for sets of individual stars, but these relations all include stars of various metallicities, activity levels, and ages, and are not applicable to the young stars that are often used to study activity–rotation relations. Thus, it is difficult to estimate accurate stellar masses for these stars by simply applying available MLRs, and these inaccuracies propagate when determining the convective turnover time. However, the recently released Gaia-DR3 non-single-star catalog and low-resolution spectra of millions of stars (De Angeli et al. 2022; Gaia Collaboration et al. 2022) may provide a path to establish a metallicity-dependent MLR, so that a proper MLR can be applied to those single active stars.

**Ages.** Gaia Collaboration et al. (2018) demonstrated a composite HRD of open clusters and globular clusters with different ages and metallicities. That means two stars with the same colors may have different ages and metallicities, so the activity level should be different. Therefore, knowing the age or metallicity of stars used to establish these relations would be essential. An accurate estimate of the ages of coeval stars in clusters or associations is more reliable compared to the results for field stars, but the age of field stars can be estimated using gyrochronology (Barnes 2007). However, despite the increasing number of low-mass stars with identified rotation periods (Popinchalk et al. 2021), as well as recent efforts to understand the rotation–age relation for M dwarfs (Rebull et al. 2018), reliable gyrochronology relations to estimate M dwarf ages are still largely missing (Angus et al. 2019).

**Metallicities.** As for obtaining metallicities for these active stars, although these stars could have metallicities in the literature, they are not measured in a uniform way. The challenge would be obtaining their spectra and remeasuring metallicities in a more consistent manner, but the release of Gaia spectra and spectroscopic parameters (Fouesneau et al. 2022) could provide a key step toward this goal.

**Magnetic Fields.** To estimate a single active star’s mass is challenging, so often a mass is estimated using isochrones from theoretical models, like the method used in W11. However, all stars used to establish the $\tau$ relations are active, and studies show these active stars could have inflated radii and lowered temperatures (Jackson et al. 2019; Parsons et al. 2018; Somers & Stassun 2017), which then changes their luminosities and colors compared to inactive stars with the same masses. Recently, Simon et al. (2019) found that isochrones of pre-main-sequence stars that do not include internal magnetic fields underestimate the dynamical masses for stars between 0.4 and $1.4 M_\odot$ by 30%. Using isochrones incorporating magnetic fields may improve the average difference between a dynamical mass and the estimated isochrone track mass significantly, down to about 0.01 $M_\odot$. Lately, Flores et al. (2022) reported 40 very young T Tauri stars masses between 0.3 and $1.3 M_\odot$, using both optical and infrared spectra after considering magnetic fields. They found that the spectroscopically derived masses averagely differ from the dynamical masses by about 12% and 8% in the optical and infrared band, respectively. However, for stars less than 0.5 $M_\odot$, they found the masses derived using infrared spectra are overpredicted by 31%, and the masses derived using optical spectra astonishingly are overpredicted by 94%. Consequently, understanding magnetic fields for these active stars with various ages poses another challenge to estimate their masses (Feiden 2016).

**Sample Vetting.** The samples used to generate $\tau$–color or $\tau$–mass relations in the past often contained unresolved binaries that affect the color and mass values used to generate the relations. Cross-checking sample stars with the Washington Double Star Catalog (Mason et al. 2001) entries for companions with separations less than 2", we find that 14% of stars in W11 and 18% of stars in Mittag et al. (2018) are potential close multiples. In these cases, the combined photometry or spectra will affect color and mass estimates and confuse the sources of rotation periods, thereby corrupting derived $\tau$ relations. Given the multiplicity rates of 47% for FGK dwarfs (Raghavan et al. 2010) and 27% for M dwarfs (Winters et al. 2019), vetting close binaries is a necessary step to yield better relations.

**Considerations of the Partially/Fully Convective Boundary.** Finally, the discovery of a gap in the distribution of stars on the main sequence (Jao et al. 2018) has led to new insight into a class of slowly pulsating M dwarfs at the transition region between partially and fully convective stars. Some M dwarfs could have up to three layers of interior structure, including a convective zone at the surface, another convective zone at the core, and a radiative layer in between (Baraffe & Chabrier 2018; van Saders & Pinsonneault 2012). Because of $^3$He fusion instabilities, the two convective layers could merge and the...
radiative zone would disappear at times, causing the luminosity to drop and the radius to decrease. These stars oscillate between one and three layers of interior structure, causing their convective turnover times to change significantly, even when positioned on the HRD main sequence. Such stars pose an additional challenge to the assumption that convective turnover times are a straightforward function of mass or color.

5. Conclusion

Understanding stellar activity–rotation relations is an important topic because it helps us to understand not only stellar dynamos, but how stellar activity affects exoplanets’ formation, atmospheres, and habitability. While it is debatable whether it is advisable or not to use the Rossby number when studying stellar activity, if one decides to use it, a reliable convective turnover time, $\tau$, must be determined. Here we have demonstrated that (1) a widely used $\tau$–mass relation has masses for late M dwarfs typically underestimated by at least a factor of 2, (2) earlier efforts have included unresolved binaries mixed in their samples that affect derived quantities, (3) color or mass bins typically include very different types of stars, and (4) some populations on the main sequence have complex and dynamic interior structures. All of these issues complicate our understanding of convective turnover times.

Figure 2 is a three-dimensional interactive plot, illustrating rotational periods and X-ray luminosities presented in W11 and W18, plotted against $M_G$ values using Gaia EDR3 photometry and parallaxes. Blue points represent stars above the gap, and red points represent stars below it. The size of each dot roughly represents the size of a star relative to a G2V dwarf (represented by the Sun with a yellow point) by scaling $M_G$. These sizes are for illustration only, and the sizes for young stars in their sample are underestimated here, although this is at least a representation of a fourth parameter, stellar radius, that governs the distribution of points on this graph. A fifth parameter, not shown here, is the age or metallicity of each star, and it may be presented as a grid of multiple three-dimensional plots like this graph. Such a complicated graph has been traditionally simplified by grouping all these stars into different mass or color bins, and then the optimal convective turnover time in each bin has been determined by minimizing the scatter on this graph.

In this paper, we have outlined some of the challenges to developing a reliable relation for convective turnover times. Now that we are in the era of astronomical big data, we have accurate astrometry, stellar multiplicity information, broad- and narrowband photometry from the ultraviolet to infrared, and spectra available for thousands to millions of stars, all augmented with better stellar evolutionary models. Many of the young cluster stars used to establish $\tau$ relations are also well-studied stars in the literature. We propose that by utilizing the suite of available measurements, and a deep dive into the literature, it will be possible to overcome a few of these challenges, and as a result, an updated understanding of convective turnover times and Rossby numbers may be achieved.

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Software: Matplotlib (Hunter 2007), NumPy (van der Walt et al. 2011), Plotly (Plotly Technologies Inc 2015), and SciPy (Virtanen et al. 2020).

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