SDSS-IV MaStar: Data-driven Parameter Derivation for the MaStar Stellar Library

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Abstract

The Mapping Nearby Galaxies at Apache Point Observatory (MaNGA) Stellar Library (MaStar) is a large collection of high-quality empirical stellar spectra designed to cover all spectral types and ideal for use in the stellar population analysis of galaxies observed in the MaNGA survey. The library contains 59,266 spectra of 24,130 unique stars with spectral resolution $R \sim 1800$ and covering a wavelength range of 3622–10,354 Å. In this work, we derive five physical parameters for each spectrum in the library: effective temperature ($T_{\text{eff}}$), surface gravity ($\log g$), metallicity ([Fe/H]), microturbulent velocity ($\log v_{\text{micro}}$), and alpha-element abundance ([\alpha/Fe]). These parameters are derived with a flexible data-driven algorithm that uses a neural network model. We train a neural network using the subset of 1675 MaStar targets that have also been observed in the Apache Point Observatory Galactic Evolution Experiment (APOGEE), adopting the independently-derived APOGEE Stellar Parameter and Chemical Abundance Pipeline parameters for this reference set. For the regions of parameter space not well represented by the APOGEE training set (70000 $\leq T \leq 30,000$ K), we supplement with theoretical model spectra. We present our derived parameters along with an analysis of the uncertainties and comparisons to other analyses from the literature.

Unified Astronomy Thesaurus concepts: Spectroscopy (1558); Fundamental parameters of stars (555); Stellar abundances (1577); Astronomy data analysis (1858); Astrostatistics (1882); Surveys (1671)

1. Introduction

Stellar spectral libraries play an important role in understanding a wide range of stellar, Galactic, and extragalactic astrophysics. In stellar and Galactic astronomy, stellar spectral libraries can be used to estimate stellar parameters, infer interstellar extinction or distances, or model stellar continua. For extragalactic astronomy, stellar libraries are used to fit an integrated galaxy spectrum with stellar population synthesis modeling and derive star formation histories, initial mass functions, and observed redshifts (e.g., Tinsley 1972; Bruzual 1983; Fioc & Rocca-Volmerange 1997; Leitherer et al. 1999; Bruzual & Charlot 2011, 2003; Cardiel et al. 2003; Thomas et al. 2005; Maraston 2005; Coelho et al. 2007; Conroy et al. 2009; Vazdekis et al. 2010, 2016; Maraston & Strömbäck 2011; Conroy 2013; Goddard et al. 2016; Röck et al. 2016; García-Benito et al. 2017; Maraston et al. 2020). Our understanding of galaxy evolution has greatly expanded over the past few years by applying these methods to integral field unit surveys that have observed thousands of spatially-resolved galaxies, e.g., the Mapping Nearby Galaxies at Apache Point Observatory (MaNGA; Bundy et al. 2015), the Calar Alto Legacy Integral Field Area survey (Sánchez et al. 2016), and the Sydney-Australian-Astronomical-Observatory Multi-object Integral-Field Spectrograph galaxy survey (Croom et al. 2021).

Stellar spectral libraries can be composed of theoretical or empirical spectra, each approach having strengths and weaknesses. Theoretical stellar spectral libraries (e.g., Kurucz 1979; Diaz et al. 1989; Lejeune et al. 1997; Westera et al. 2002; Castelli & Kurucz 2003; Decin et al. 2004; Gustafsson et al. 2008; Mészáros et al. 2012; Bohlin et al. 2017; Allende Prieto et al. 2018) are calculated using models of radiative-transfer processes through a stellar atmosphere, and are powerful in their ability to provide spectra for any combination of stellar parameters at any resolution. However, they can be limited by physical effects that are difficult to model, such as non-local thermodynamic equilibrium (non-LTE) effects, spherical geometry, line-blanketing, atmospheric expansion, and non-radiative heating. Absorption features can also be missing from theoretical spectra altogether, due to incomplete line lists for atomic or molecular species where precise atomic data are not available for all transitions. As a result, theoretical models cannot yet accurately reproduce the spectra for some stars (e.g., Kurucz 1979, 2011; Dupree et al. 2016). Empirical stellar spectral libraries (e.g., Gunn & Stryker 1983; Pickles 1985, 1998; Silva & Cornell 1992; Cenarro et al. 2001; Prugniel & Soubiran 2001; Le Borgne et al. 2003; Valdes et al. 2004;
Gregg et al. 2006; Sanchez-Blazquez et al. 2006; Kirby 2011; Chen et al. 2014; Yan et al. 2019), on the other hand, are obtained by observing real stars, avoiding many of these concerns. At the same time, empirical libraries are limited by the wavelength range and spectral resolution of the observing instrument, as well as the range of parameter space that they can cover; clearly, spectra cannot be obtained for types of stars that do not exist within an observable distance.

The MaNGA Stellar Library (MaStar; Yan et al. 2019) is a large, well-calibrated, and high-quality empirical collection of stellar spectra released as part of the Sloan Digital Sky Survey (SDSS-IV; Blanton et al. 2017). A wide variety of stars were intentionally targeted by the MaStar project, providing extensive coverage in effective temperature ($T_{\text{eff}}$), surface gravity ($\log g$), iron metallicity ([Fe/H]), and alpha-element abundance ([\alpha/Fe]). Alpha-element abundance estimates are of particular interest for modeling galaxies, as the $[\alpha/Fe]$ ratio is known to be informative of a galaxy’s enrichment history and traces the timescales over which star formation occurs (e.g., Matteucci & Brocato 1990; Thomas et al. 2005). The MaStar catalog will be particularly useful for the stellar population synthesis analysis of galaxies observed in the MaNGA survey. Both the MaStar stellar library and the MaNGA survey were obtained using same instrument (Drory et al. 2015), ensuring that the galactic spectra from MaNGA and the stellar spectra from MaStar cover the same wavelength range with the same resolution, making the MaStar library ideal for analyzing these galaxies (e.g., MaStar-based stellar population models from Maraston et al. 2020).

Before an empirical stellar library can be used for any application, a crucial first step is to consistently and accurately determine the physical parameters associated with each spectrum. For use in stellar or Galactic astronomy, the library can be used to pick out a star of a particular spectral type or evolutionary phase, in which case the parameters are necessary to identify the desired spectrum for comparison. For applications involving stellar population synthesis of galaxies, stellar libraries can be used to construct a spectrum of a simple stellar population, a family of stars with a single age and metallicity. In this case, the parameters of the spectral library are used to associate a single point on an isochrone to a corresponding empirical spectrum in the stellar library (e.g., Bruzual & Charlot 2003; Coelho et al. 2007; Percival et al. 2008; Vazdekis et al. 2010; Maraston et al. 2020). Constructing the wide variety of simple stellar population models needed to realistically model observed galaxies requires a spectral library that includes stars from a wide range of parameter space.

In this paper, we present a semi-empirical approach for deriving the the effective temperature, $T_{\text{eff}}$, surface gravity, $\log g$, metallicity, [Fe/H], microturbulent velocity, log($v_{\text{micro}}$), and alpha-element abundance, $[\alpha/Fe]$, for 54,729 spectra in the MaStar stellar library. The data-driven aspect of this methodology utilizes a subset of the MaStar library with independently determined parameters as a reference set, in a sense using the MaStar library to self-consistently estimate the parameters for it. The parameters for our empirical training set are adopted from the Apache Point Observatory Galactic Evolution Experiment (APOGEE) Stellar Parameters and Chemical Abundance Pipeline (ASPCAP; García Pérez et al. 2016; Jönsson et al. 2018, J. A. Holtzman et al. 2021, in preparation) catalog. This empirical training set is then combined with theoretical spectra from Allende Prieto et al. (2018) to extend the training set to hotter temperatures. We train a neural network on this set to reproduce a spectrum as a function of its parameters, then use the network to determine the parameters of the remaining spectra in the library. This work, Y. Chen et al. 2021, in preparation, D. Lazarz et al. 2021, in preparation, and Hill et al. (2021) each present an alternative set of stellar parameters for the MaStar Stellar Library determined using different methods. All four parameter catalogs will be published in R. Yan et al. 2021, in preparation, along with a detailed comparison between the four methodologies and the overview of the final data release of MaStar.

A description of the MaStar data and the subsets selected as a reference sample can be found in Section 2. We motivate our methodology and present the architecture and performance of the neural network in Section 3. The derived parameter results are presented and validated with further comparisons in Section 4. Section 5 contains a discussion of potential systematics in our results. Finally, we conclude in Section 6.

2. Data

2.1. MaStar Overview

The first release of the MaStar Stellar library is presented in Yan et al. (2019), and the final version of the library will be detailed in R. Yan et al. (2021, in preparation). In brief, the library contains 59,266 individual spectra (visits) of 24,130 unique stars, covering the wavelength range of 3622–10,354 Å at resolution $R \sim 1800$. The stellar spectra were obtained using the Baryon Oscillation Spectroscopic Survey spectrograph (Smee et al. 2013; Drory et al. 2015) mounted on the Apache Point Observatory 2.5 m telescope (Gunn et al. 2006), using the same fiber bundles that the MaNGA survey used to observe spatially resolved nearby galaxies (Drory et al. 2015; Bundy et al. 2015). The spectra were reduced using the MPL-11 version of the MaNGA Data Reduction Pipeline (Law et al. 2016). The flux calibration of the library is accurate to 4%, and the majority (90%) of spectra in the library have signal-to-noise ratio $S/N \geq 50$ (R. Yan et al. 2021, in preparation).

Among the 24,130 unique stars in the MaStar library, about half of them (12,345) were targeted as standard stars used for flux calibration. There are an additional 11,817 unique science target stars in MaStar, with 32 stars being both standard and science targets. Science targets for the MaStar stellar library were selected using a targeting algorithm designed to obtain spectra representing as wide a range of parameter space as possible (Yan et al. 2019, Appendix D). Stellar parameters from existing catalogs were used to select potential targets: ($T_{\text{eff}}, \log g, [\text{Fe/H}], [\alpha/\text{Fe}]$) were adopted from LAMOST (Luo et al. 2015) and SEGUE (Lee et al. 2008), and ($T_{\text{eff}}, \log g, [\text{Fe/H}], [\alpha/\text{Fe}]$) from APOGEE (García Pérez et al. 2016). In building the library, higher targeting priority was placed on stars from underpopulated regions of parameter space when compared to the already-observed fraction of MaStar, effectively placing higher weights on “rare” stars. As a result, the MaStar library targeted a broad range of expected stellar parameters:

1. $3000 \text{ K} \lesssim T_{\text{eff}} \lesssim 30,000 \text{ K}$
2. $-0.5 \text{ dex} \lesssim \log g \lesssim 5.0 \text{ dex}$
3. $-2.5 \text{ dex} \lesssim [\text{Fe/H}] \lesssim 0.5 \text{ dex}$
4. $-0.2 \text{ dex} \lesssim [\alpha/\text{Fe}] \lesssim 0.6 \text{ dex}$.
2.2. MaStar Spectra

Here, we describe the steps taken to prepare the MaStar data for our procedure, and highlight a number of other factors that might influence the quality of our results.

In the MaStar library, a number of different quality flags have been defined to document potentially problematic spectra, as described in Yan et al. (2019) and updated in R. Yan et al. (2021, in preparation). In this paper, we work with the “good visits” version of the library, containing only high-quality spectra on an individual visit basis. Spectra that suffer from bad sky subtraction, scattered light, uncertain radial velocity measurements, issues manually identified from visual inspection, non-stellar targets, and catastrophically low S/N (\(< 15\)) were flagged and removed from this version of the library.

The spectra in MaStar are not continuum-corrected for interstellar reddening. In order to minimize continuum-shape-induced effects that have the potential to influence any derived parameters, such as imperfect flux calibration and interstellar reddening, we normalize each spectrum in the library by employing a running-median scheme, dividing each pixel by the median value of the spectrum within a 400 pixel wide window. The window is selected to be wide enough to preserve large absorption features in the spectra, such as the TiO bands in cool stars. An example of the normalization process is shown in Figure 1. Since the median is used to approximate the continuum, this is a “pseudo-continuum” normalization scheme and not a true continuum identification.

The resolution of MaStar varies across wavelengths and differs from fiber to fiber. Multiple spectra of the same star, if taken on different nights, might not have the same resolution as a function of wavelength. As a result, MaStar spectra are presented on an individual visit basis, and are not stacked together to create one spectrum for each unique star. We exploit this fact in Section 4.4 to test the consistency of our results, but our methodology uses the (incorrect) assumption that every variation in a spectrum is explained solely by its parameters; we do not take into consideration the variation in resolution between spectra. We explore the effects that this may have on our parameter results in Section 5.1.

2.3. APOGEE–MaStar Overlap Sample

APOGEE (Majewski et al. 2017) is a high-resolution (\(R \sim 20,000\)) infrared spectroscopic survey that is also part of SDSS-IV (Blanton et al. 2017). The DR17 release of MaStar and APOGEE have observed 2304 stars in common. This overlap sample provides an ideal reference set for determining the parameters of the MaStar library, as APOGEE provides precise, independently-derived parameters for these stars. Specifically, we adopt the effective temperature, \(T_{\text{eff}}\), surface gravity, \(\log g\), iron metallicity, \([\text{Fe/H}]\), microturbulent velocity, \(\log(v_{\text{micro}})\), and alpha-element abundance, \([\alpha/\text{Fe}]\), values from ASPCAP for use in our training set.

The ASPCAP pipeline is described in detail in García Pérez et al. (2016), Jönsson et al. (2018), and J. A. Holtzman et al. 2021, in preparation, but a summary is provided here. First, ASPCAP compares the observed APOGEE spectra to a theoretical spectral library to determine atmospheric parameters (\(T_{\text{eff}}, \log g, \log(v_{\text{micro}}), [\text{Fe/H}]\)). The theoretical library was generated specifically for APOGEE using the MARCS model atmospheres (Mészáros et al. 2012). The comparison is carried out using a multi-dimensional \(\chi^2\) minimization by the code FERRE (Allende-Prieto & Apogee Team 2015). The second
step determines chemical abundances for one element at a time by fitting confined windows of the spectrum, using the atmospheric parameters derived before while varying individual abundances. For our training set, we adopt the calibrated values of effective temperatures and surface gravities from ASPCAP. Effective temperatures are calibrated with zero-point offsets based on photometric effective temperatures for stars with low reddening, using the relations of González Hernández & Bonifacio (2009). The surface gravity calibration is based on asteroseismic measurements for evolved stars (from a pre-release of the APOKASC-3 catalog, M. H. Pinsoneault et al. 2021, in preparation) and isochrone gravities for main-sequence stars (Berger et al. 2020). Most of the calibrator stars fall within the range 4000 < Teff < 7000 and \( \log g > 1 \). The metallicity ([Fe/H]) is uncalibrated, but atomic line data used to construct the synthetic spectral libraries that were fit to the data were adjusted to match high-resolution spectra of the Sun and Arcturus (Smith et al. 2021). Additional details are provided in J. A. Holtzman et al. (2021, in preparation).

The typical precision associated with ASPCAP parameters, based on repeat measurements of the same stars, is high. For the APOGEE–MaStar overlap sample, the median ASPCAP uncertainties for stellar effective temperatures are reported within 1%, surface gravities within 0.03 dex, metallicities and alpha-element abundances within 0.01 dex.

In addition to precision, the systematic inaccuracies that may be present in ASPCAP are important to understand for our work, as any inaccuracies in ASPCAP will be propagated through the neural network into our final results. A detailed study of the accuracy of the stellar parameters derived from ASPCAP can be found in Jönsson et al. (2018), where parameter results are compared to a high-quality sample of Gaia standard stars. They find that the calibrated effective temperatures and surface gravities are typically accurate within 100 K and 0.05 dex respectively. The accuracy of element abundances was assessed through a comparison to published high-resolution optical studies (Brewer et al. 2016; da Silva et al. 2015; Jönsson et al. 2017; Lomaeva et al. 2019; Forsberg et al. 2019) of a subset of APOGEE stars. They found that ASPCAP metallicity estimates are typically accurate for metal-rich stars, but may have systematic offsets at the 0.05–0.1 dex level for metal-poor stars. Alpha-element abundances are among the most precise and the most accurate of all of the elements measured in ASPCAP, with a typical offset of less than 0.01 dex.

Starting with the overlap sample, we removed potentially problematic stars, including stars identified as spectroscopic binaries or containing parameter quality flags in ASPCAP. Spectra with emission lines identified by MaStar bitmasks were also thrown out. The remaining empirical reference set is the concatenation of ASPCAP parameters and the corresponding MaStar spectra for 1675 unique stars. Multiple spectra of the same star were stacked across visits to reduce noise, coadding each spectrum after weighting by the inverse variance for each pixel. This was done to reduce noise in our reference set and ensure that the neural network receives the highest-quality spectra possible for training. The ASPCAP parameter distribution and precisions for this empirical reference set are shown in Figure 2.

We note that this distribution of stars is not a perfect training set. Namely, in this sample there are very few (27) metal-poor dwarfs \( (T_{\text{eff}} \leq 6000 \text{ K}, \log g \geq 4.0, [\text{Fe/H}] \leq -1.5) \) and a small number (22) of cool dwarfs overall \( (T_{\text{eff}} \leq 3750 \text{ K}, \log g \geq 4.0) \). Neural networks can only be expected to perform well over regions where the training set is adequately populated. The lack of representation for these stars may introduce artifacts in our final parameter results. We return to this in Section 4.2.

### 2.4. Theoretical Reference Set

APOGEE preferentially targets cooler stars that have more flux within APOGEE’s infrared wavelength range; the hottest star in the APOGEE–MaStar overlap sample is \( T_{\text{eff}} \approx 7000 \text{ K} \). However, the MaStar library includes targets much hotter than this, so we must extend our reference set to adequately represent the full range of temperatures present in the library. Therefore, in addition to the empirical reference set, we adopt a set of theoretical spectra from Allende Prieto et al. (2018) to extend our reference set to cover hotter temperatures \( (6000 \leq T_{\text{eff}} \leq 30,000 \text{ K}) \) than those available from APOGEE. These synthetic spectra were computed using the plane-parallel ATLAS9 model atmospheres (Castelli & Kurucz 2003) and the radiative transfer code ASSR (Koesterke 2009). This library reproduces the spectra of real stars within 5% for temperatures of \( 6000 \leq T_{\text{eff}} \leq 20,000 \text{ K} \) (Allende Prieto et al. 2018, Section 4), discussed further in Section 3.1.

The models were convolved to match the median resolution of the MaStar library as a function of wavelength (Yan et al. 2019, Figure 10). We choose to add 1675 synthetic spectra to the training set, the same number as empirical spectra in the APOGEE–MaStar overlap sample. This ensures that the neural network receives an equal amount of information from both synthetic and empirical spectra, across hot and cool stars, and the resulting neural network model is not weighted toward one or the other. Additionally, there is a small amount of overlap between the synthetic and empirical reference sets; there are 89 stars in the empirical reference set with \( T_{\text{eff}} \geq 6000 \text{ K} \).

Rather than adopt the grid as is, we choose to interpolate the model grid to produce a more physically motivated distribution of stellar spectra. We randomly select points in \( T_{\text{eff}}, \log g, [\text{Fe/H}] \) from a set of PARSEC stellar isochrones (Bressan et al. 2012) with temperature greater than 6000 K. For each selected isochrone point, we generate a random value for alpha-element abundance and microturbulence within the limits of the synthetic spectral grid. This does not reflect a physically motivated distribution in these two parameters, but varying these has a much smaller effect on a spectrum than the former three parameters; there is no disadvantage to supplying a wider range of information to the neural network. The model spectrum corresponding to the resulting randomly drawn parameter distribution is computed using a cubic Bezier interpolation with the code FERRE in pure interpolation mode (Allende-Prieto & Apogee Team 2015).

Although this theoretical reference set represents half of our total training set, stars in this temperature range \( (T_{\text{eff}} \geq 7000 \text{ K}) \) represent a minority (8%) of the MaStar library as a whole. Extremely hot stars \( (T_{\text{eff}} \geq 20,000 \text{ K}) \), where non-LTE effects may be more prevalent, are only 0.4% of the MaStar library. The vast majority of MaStar targets will be covered within the range of the empirical training set. Any spectral inaccuracies in the synthetic spectra will only influence a small fraction of our results. However, hot stars are important in stellar population synthesis models, as they often dominate the light in some populations.
The parameter distribution for the full reference set (the empirical APOGEE–MaStar overlap sample and the theoretical extension) is shown in Figure 3.

3. Methods

3.1. Motivation for a Data-driven Approach

Our decision to adopt a data-driven approach and train our neural network partially using a sample of real stars is linked to the motivation for compiling an empirical stellar library like MaStar. While synthetic spectra made from theoretic model atmospheres can accurately reproduce observations of many stars, they cannot yet adequately reproduce the spectra of cooler dwarfs (e.g., Kurucz 1979; Dupree et al. 2016). The atmospheres of these stars contain an abundance of molecules such as water, methane, and titanium oxide, with transitions not well understood or not included in many modern line lists. The atmospheres of cooler dwarfs can also contain non-LTE effects which are often difficult to model.

To demonstrate this, two synthetic spectra of an M-dwarf star from different synthetic spectral libraries (Bohlin et al. 2017; Allende Prieto et al. 2018) are shown in the top panel of Figure 4, along with an observed M-dwarf spectrum from MaStar. The two synthetic spectra wildly differ from each other, despite representing the same set of parameters, most likely due to the more extensive molecular line list used in Allende Prieto et al. (2018). Neither spectrum is a close match to the observed star. For the hotter F-star spectra in the bottom panel, both synthetic libraries reasonably reproduce the observed spectrum. Bohlin et al. (2017) is a better match the the stellar continuum especially at bluer wavelengths (\(\lambda \leq 5000\) Å), because this library was used for the flux calibration in MaStar (Yan et al. 2019). Allende Prieto et al. (2018), the library we adopt for our synthetic reference set, exhibits a lower amplitude of fluctuations in the residuals, indicating that, disregarding continuum effects, it is a better match to the spectrum overall. The difference in continuum shape will not affect our results because we use continuum-normalized spectra during fitting.

Of course, even the empirical half of the reference set relies heavily on synthetic spectra under its surface, since the ASPCAP parameters we adopt for the training set were themselves derived using a synthetic spectral grid. A key difference is that APOGEE spectra are much higher resolution than MaStar, cover infrared wavelengths, and significant effort was made to tune the line list for this spectral region.

By using a semi-empirical approach and adopting empirical spectra for our a large fraction of our reference set, we increase our ability to accurately fit the observed spectra for cool stars. Expanding our training set to include theoretical spectra in the

Figure 2. ASPCAP parameter distribution of the APOGEE–MaStar overlap sample in a Kiel diagram (left) and the [\(\alpha/\text{Fe}\)]–[Fe/H] plane (right). Bottom row: reported precision in the ASPCAP parameters for the APOGEE–MaStar overlap sample.
warmer temperature regimes presents no disadvantage, as the model spectra quite closely match observations in this range, and allows us to fit the broader range of stellar temperatures relevant for the full MaStar sample. We expand on this discussion in Section 5.2.

3.2. Procedure

Our methodology is inspired by a combination of two algorithms called The Cannon (Ness et al. 2015; Casey et al. 2016) and The Payne (Ting et al. 2019). The Cannon is a code that uses a data-driven approach to stellar parameter derivation, employing a quadratic model to predict the observed flux at a given pixel as a function of specified input parameters. The Payne utilizes a similar framework to The Cannon, but uses a theoretical spectral library to train a neural network as a generative flux model. Our routine uses observed spectra as a training set similar to The Cannon, and employs a neural network to model the flux as a function of the stellar parameters as in The Payne.

Using a neural network as a generative flux model presents several advantages over other methods for estimating the stellar parameters of a spectrum. First, many interpolation algorithms for determining stellar parameters require the training set to be a regularly-spaced “grid” of spectra, which can quickly become computationally costly as the dimensions of the grid must be equal to the number of parameters one wishes to fit for. The training set for a generative model such as our neural network, The Payne and The Cannon, can be both non-rectangular and smaller. As a result, these algorithms tend to be computationally fast and ideally suited for empirical training sets, which are inherently irregular. Interpolation is not advised for empirical training sets, as any noise in the spectrum could be inadvertently captured in the interpolation. Generative flux models fit spectra as a continuous function of parameters which reduces the effect of such noise.

Additionally, neural networks are highly flexible and are able to capture variation in spectra across broad ranges of parameter space simultaneously (Ting et al. 2019), unlike simpler polynomial models, which perform best within restricted ranges (Ness et al. 2015; Casey et al. 2016; Rix et al. 2016). The MaStar library was built to include as many types of stars as possible, so our parameter derivation pipeline must be flexible enough to simultaneously fit the spectrum of a 3000 K star as well as that of a 30,000 K star; a neural network is uniquely suited for this task.

We use the same architecture of neural network model as presented in The Payne, using a “fully connected” network with two hidden layers to predict the flux at each pixel as a function of the stellar parameters (Ting et al. 2019, Equation (1)). Practically, the neural network architecture is built through the Python PyTorch module. Our reference set consists of both the empirical APOGEE–MaStar overlap sample and the theoretical extension described in Sections 2.3 and 2.4.

This methodology can be broken down into a two-step process. The first step, called the training step, trains a neural network model on a set of reference spectra for which the parameters are already known. The model can then be used to generate a spectrum for any given set of parameters. The training step relies on the underlying assumption that stellar flux can be modeled by a smooth, continuous function of the stellar parameters. Therefore, similar spectra have similar parameters, and similar parameters produce similar spectra.

Second is the application step, where the model is applied to fit spectra with unknown parameters with a $\chi^2$-minimization procedure. The application step is also sometimes referred to as the testing step in other literature (i.e., Ness et al. 2015; Casey et al. 2016; Ting et al. 2019). During the application step, individual spectra are fit through a $\chi^2$-minimization procedure. The starting guess for the search was calculated using Gaia photometry. A star’s $(G_{BP} - G_{RP})$ color, corrected for interstellar extinction using a 3D dust map and Gaia-derived distance, and absolute $G$-band magnitude are used to provide a first estimate for effective temperature ($T_{\text{eff}}$) and surface gravity ($\log g$) by identifying the closest point on a set of PARSEC
isochrones (Bressan et al. 2012). If no Gaia photometry is available, which is only the case for \( \approx 1\% \) of MaStar targets, the search is conducted multiple times using different starting guesses, and the result with the lowest \( \chi^2 \) is adopted. The \( \chi^2 \)-minimization is done in Python with the `scipy.optimize.curve_fit` routine.

The search was restricted within the bounds \([3000, 32,000]\) in temperature, \([-1.0, 5.5]\) in surface gravity, \([-3.0, 1.0]\) in metallicity, \([-1.0, 1.0]\) in alpha-element abundance, and \([-1.1, 1.1]\) in \( \log(\nu_{\text{micro}}) \). These bounds include slight extrapolation outside the parameter range covered by the training set.

### 3.3. Performance Assessment

The performance of the neural network as a generative model can be evaluated by testing how well the neural network can reproduce the spectra of the training set. This test is shown in Figure 5, plotted as a one-to-one comparison of the training set flux \( f_{\text{true}} \) compared to the neural-network-generated spectrum \( f_{\text{nn}} \) (top row), the distribution of spectral errors (middle row), and the a cumulative distribution of spectral errors (bottom row) across different ranges of temperatures. At hotter temperatures, where the model was trained on noiseless synthetic spectra, the model performs extremely well with 99% of all pixels reproduced within 2% flux error as shown in the cumulative probability distribution function. In cooler regimes, where the training set is dominated by empirical MaStar spectra, the presence of noise somewhat limits the usefulness of this metric in evaluating the neural network model, evidenced by the large scatter around the fiducial one-to-one line in the top row. Even so, the neural network is able to reproduce 90% of pixels within 4% of the observed flux at the coolest temperatures. If the performance at cool temperatures was at the same level as the hotter regimes, it would be a warning sign that the neural network was over-fitting the training set spectra.

The previous exercise evaluated how well the neural network can reproduce the reference set spectra; a second experiment, a simple validation test, will examine the accuracy at which the neural network is capable of fitting parameters. During the training step of a typical neural network, a random 10% of the reference set is reserved as a testing set to prevent over-fitting as the neural network converges on the best values to fit the training set. Here, we reserve an additional 10% of the reference set for validation purposes in the application step. After the neural network has been trained using the training set and testing set, the neural network is applied to fit for the parameters of the validation...
These parameters are compared to the “true” values for the validation set spectra to assess the neural network’s accuracy and precision. The results from the cross-validation are shown in Figure 6 and tabulated in Table 1. The validation test offers insight into the systematic uncertainties that might be present in our final results, caused by variations in the stellar spectra that are not captured by the neural network. The recovered fit parameters are compared to the reference ASPCAP value, showing no significant offset bias in any parameter, and the scatter about the fiducial one-to-one line is reasonable within our expected precision; the scatter is comparable to the precision of the ASPCAP measurements and to the random uncertainties in our results described in Section 4.4.
4. Results

4.1. Derived Parameters

The stellar parameters that we derived for the MaStar Stellar Library are shown in Figure 7. The neural network model has derived a wide range of parameters for stars across many stellar evolutionary stages, reproducing much of the main sequence, red giant branch, and horizontal giant branch as expected from stellar evolution theory and isochrones (Bressan et al. 2012, overplotted on the Kiel diagram in Figure 8). The metal-poor clump of main-sequence stars around $T_{\text{eff}} \approx 6000$ K are the standard stars which were targeted for flux calibration. The $[\alpha/\text{Fe}]-[\text{Fe}/\text{H}]$ plane in Figure 7 shows the expected sequence of alpha-element abundances observed in the Milky Way (e.g., Fuhrmann 1998). However, there are several strange features in our results that were likely artificially introduced by the neural network. These will be discussed in Section 4.2.

The reduced $\chi^2$ values for the fits are shown in a Kiel diagram and in a histogram in Figure 9. The Kiel diagram shows that the reduced $\chi^2$ varies with temperature; cool stars ($T_{\text{eff}} \lesssim 4000$ K) are expected to produce worse $\chi^2$ values given the large number of absorption features in the spectrum and high levels of variance in the training set spectra at cool temperatures. The reduced $\chi^2$ values are also higher for upper-main-sequence stars, likely explained by the differences between the synthetic spectra in the training set and real observations as discussed in Section 3.1.

Figure 8. Parameters for the MaStar Stellar Library, plotted as a Kiel diagram colored by metallicity. Stellar isochrones from Bressan et al. (2012) are overplotted for reference, with a variety of stellar ages (dotted, dashed, or straight lines) and different metallicities ($-2.5$–$-0.5$ in steps of $0.5$, with the same color scale).

Four randomly selected spectra within different ranges of parameters are shown in Figure 10, along with their best-fit model spectrum and residuals. Our method produces fits with

| Parameter | Median Offset ($T_{\text{eff}} < 6000$ K) | Scatter ($T_{\text{eff}} < 6000$ K) | Median Offset ($T_{\text{eff}} > 6000$ K) | Scatter ($T_{\text{eff}} > 6000$ K) |
|-----------|----------------------------------------|-----------------------------------|----------------------------------------|-----------------------------------|
| $T_{\text{eff}}$ | 9.9 K | 169.5 K | 13.4 K | 739.9 K |
| $\log g$ | 0.0 | 0.29 | 0.02 | 0.17 |
| $[\text{Fe}/\text{H}]$ | 0.013 | 0.19 | 0.07 | 0.29 |
| $[\alpha/\text{Fe}]$ | 0.0 | 0.1 | 0.05 | 0.26 |
| $\log(\nu_{\text{micro}})$ | 0.02 | 0.18 | 0.02 | 0.29 |

Figure 7. Parameters for the MaStar Stellar Library, presented in a Kiel diagram colored by $[\text{Fe}/\text{H}]$ (left) and the $[\alpha/\text{Fe}]-[\text{Fe}/\text{H}]$ plane colored by effective temperature (right).
low reduced \( \chi^2 \) values between the observed spectrum and neural network model spectrum for a broad range of temperature, surface gravities, and metallicities.

In Figure 11, we plot our results against photometry from the Gaia survey by plotting a color–magnitude diagram using \( M_G \) apparent magnitude and extinction-corrected \( (G_{BP} - G_{RP}) \) color using extinction values from a 3D dust map. Each panel is colored by a different parameter in our results. Temperature shows a smooth gradient with \( (G_{BP} - G_{RP}) \) color, with redder colors corresponding to cooler temperatures. In surface gravity, we find high values for dwarf stars that decrease gradually with \( M_G \). For metallicity, a clear gradient can be seen in the red giant branch and the main sequence; metal-rich stars absorb more ultraviolet light through line-blanketing effects resulting in redder colors, and the presence of metals additionally contributes to internal structural changes in a star, resulting in cooler effective temperatures. In the Milky Way, alpha-element-enhanced stars are mostly found in the metal-poor red giant branch, consistent with our results. Microturbulent velocity is found to be higher in giant stars, as expected from previous studies (e.g., Montalbán et al. 2007).

4.2. Quality Control

We provide parameters for 54,729 spectra, or 92% of the full MaStar library. The remaining 8% are omitted from our results due to quality concerns. Results were flagged as invalid and not included in our catalog if the the reduced \( \chi^2 \) of the fit was greater than 100. In a handful of other cases, the \( \chi^2 \)-minimization procedure failed to converge on a solution. Further inspection showed that this usually happened due to some irregularity in the spectra (i.e., strong emission lines), or because the star was of a type that had no representation in our training set (i.e., white dwarfs or extreme HB stars). These were not included in our results as the fits did not converge.

In some regions of parameter space, our results are likely affected by systematic artifacts introduced by the neural network from the fitting process and should be used with caution. For example, there is a void in in the main sequence around \( T_{\text{eff}} = 10,000 \) K that is likely artificial. This temperature range is where the hydrogen lines in a spectrum are at their peak strength. If the hydrogen lines are deeper in the synthetic training set spectra than they are in the real stars, this would lead to a disparity causing the fits to preferentially fall on either side of this valley. Evidence of this effect will be shown in D. Lazarz et al. (2021, in preparation). Our neural network is capable of accurately characterizing the training set spectra in this temperature range, shown in Section 3.3, but if the input spectra do not adequately match the observed spectra, voids like this could be introduced during the fits.

The lower main sequence \( (T_{\text{eff}} \lesssim 3750 \) K, \( \log g \geq 4 \) shows a wide distribution in \( \log g \) that is not physical. This is likely caused by the distribution of stars in our training set. There are 22 dwarf stars (0.6%) in the full reference set that fall in this range, meaning the neural network is receiving little information about the variation of spectra at cool temperatures. The extrapolation ability of a neural network is limited; it cannot be expected to perform well on stars that are not adequately represented in the training set. This same extrapolation issue probably caused the lack of metal-rich stars \( ([Fe/H] \geq 0.0) \) at the tip of the red giant branch in our results; there was not enough information in the training set at these low temperatures.

We also recommend caution regarding the metallicity and alpha-element abundance estimates for stars on the upper main sequence \( (T_{\text{eff}} > 10,000 \) K). We fit many of them as metal-poor, when they are expected to be younger stars that are more metal-rich. Metallicity is difficult to constrain in the spectrum of a hot star, since very few metal lines are present. This is recorded in the higher uncertainty values for these stars. Discrepancies between synthetic spectra and observed stars also contributes to the lower precision and accuracy of our results for the hot stars as mentioned in Section 2.4.
4.3. External Comparison

MaStar shares several thousand targets with other large stellar surveys, including LAMOST (Luo et al. 2015, $R \sim 1800$; $\lambda = 3690–9100$ Å) and SEGUE (Lee et al. 2008, $R \sim 2000$; $\lambda = 3800–9200$ Å). These catalogs provide independently-derived parameters for these stars, facilitating a direct comparison to help assess the quality of our results as shown in Figure 12 and Table 2. Parameters from the LAMOST survey in Luo et al. (2015) were derived using two consecutive methods. An initial parameter estimate is obtained by interpolating a grid of ATLAS9 model spectra (Castelli & Kurucz 2003) to find the best match to the observed spectrum. This estimate is later used as a starting guess for the $\chi^2$-minimization procedure in the Universite de Lyon Spectroscopic analysis Software (Koleva et al. 2009), which interpolates spectra in the empirical ELODIE library (Prugniel & Soubiran 2001) to fit to the observed spectra. The SEGUE Stellar Parameter Pipeline (Lee et al. 2008) estimates stellar parameters through comparison to a theoretical spectral library (Allende Prieto et al. 2006) calculated with Kurucz (1993) ATLAS9 model atmospheres. The $\chi^2$ is minimized between the interpolated synthetic spectra and the

![Figure 10](image-url) Example fits for four randomly drawn spectra in different temperature bins from coolest (top row) to hottest (bottom row). For each star, its spectrum is shown on the left, with the observed spectrum ($f_{\text{obs}}$) in black and the best-fit neural network model spectrum ($f_{\text{nn}}$) in blue. The residuals for the spectral fit ($f_{\text{nn}} - f_{\text{obs}}$) are shown in the panel underneath the spectrum. The derived parameters are shown in a Kiel diagram on the right.
observations. For high-S/N spectra, they estimate precision to be 2% in \( T_{\text{eff}} \), 0.2 dex in \( \log g \), and 0.1 dex in \([\text{Fe/H}]\). These catalogs only provide effective temperature, surface gravity, and metallicity; comparison with our results in \([\alpha/\text{Fe}]\) and \( \log v_{\text{micro}} \) is not possible here.

Our parameters are in good agreement with LAMOST, with offsets and scatter values reported in Table 2. In SEGUE, we find a larger systematic offset in temperature, with our results preferentially assigning cooler values than SEGUE. Our reported uncertainties are generally smaller than the scatter.
from this comparison. MaStar spectra usually have much higher S/N than LAMOST and SEGUE spectra due to the longer exposure time and more efficient instruments. Thus, we expect the large scatter in the comparison could have significant contributions from the stellar parameters uncertainties of LAMOST and SEGUE.

### 4.4. Precision of Fits

The precision of our parameters is reported in the uncertainties of the measurements. The uncertainties were calculated by deriving parameters for multiple observations of the same star independently, and calculating the unbiased estimator of standard deviation (Bailer-Jones 2017) for every pair of observations:

\[
s^2_x = \frac{(x_1 - x_2)^2}{(4\pi)}
\]

where \(x_1\) and \(x_2\) are independent derivations of parameter \(x\) from different observations of the same star. We found that the formal uncertainties derived from the \(\chi^2\)-minimization algorithm were generally smaller than the uncertainties calculated from multiple visits, so we used the multiple visit estimates to provide a more realistic measure of uncertainty. The distribution of \(\log(\sigma_x)\) was modeled as a quadratic function of three parameters \((T_{\text{eff}}, \log g, [\text{Fe/H}])\) and the median S/N ratio of a spectrum. This quadratic model was then used to calculate the final reported uncertainty values for each parameter for every spectrum. Typical uncertainty values are presented in Table 3.

These represent random uncertainties in our results, but not the systematic uncertainties. The validation test in Section 3.3 provides an evaluation of the systematic uncertainties that are due to variations in the stellar spectra that are not captured by the neural network. In Section 5.1, we will explore the systematic uncertainties caused by the variation in resolution among the MaStar Spectra.

### 5. Discussion

#### 5.1. Effects of Varying Resolution

As mentioned in Section 2.2, the resolution of MaStar observations varies across wavelength and across optical fibers. Every spectrum in MaStar’s main data product has a unique resolution vector. In the synthetic part of our training set (described in Section 2.4), we use the median resolution as a function of wavelength to match our training set to the data. Beyond that, we do nothing to account for this variation in resolution in our parameter results, as it would be too computationally expensive to convolve a unique training set to match the unique resolution of every MaStar spectrum, which would be needed to properly account for this effect.

The uncertainty estimates calculated from multiple observations of the same star in Section 4.4 should account for the effects of resolution variation, since the multiple observations have different resolution as a function of wavelength. Here, we perform a more controlled test to examine the effects that the varying resolution has on our parameter results.

As a side product of the survey, MaStar has released several catalogs of the library that have been resolution homogenized as described in R. Yan et al. (2021, in preparation). Four different resolution vectors were selected, matching different percentiles of the resolution distribution of the full library: 60%, 75%, 90%, and 99.5%. Spectra are not de-convolved to higher resolution, so each homogenized catalog represents only a fraction of the library, which have been convolved to match the target resolution. For example, the 60-percentile resolution curve is defined by the 60-percentile in the resolution distribution among all good visit spectra at each wavelength, counting from the sharpest to the coarsest. The 60-percentile catalog contains about 14% of the good visits spectra that have better resolution than this curve at all wavelengths between 3700 Å and 10,000 Å. In this file, all spectra have been convolved to match the 60-percentile resolution curve. The resolution vector for each of these catalogs is shown in Figure 13.

We run each resolution percentile catalog through the pipeline independently. As a result, we calculate four sets of parameters for every star, derived from that star’s spectrum in each of the four parameter catalogs. In Figure 14, we explore the effects that the varying resolution has on the parameter results. Each star has four measurements of \(T_{\text{eff}}\), each one calculated using its spectrum from the different resolution catalogs. The median among these four \(T_{\text{eff}}\) measurements is used as a baseline to quantify the deviation each catalog presents compared to each other; this spread in derived \(T_{\text{eff}}\) is an estimate of the systematic uncertainty in \(T_{\text{eff}}\) that might be present in our results due to not accounting for varying resolution vectors. The same is applied to the other parameters.

The resolution has a small (but non-negligible) effect on the derivation of effective temperature, surface gravity, and alpha-element abundances. The parameters from the highest-resolution (60%) and lowest-resolution (99.5%) catalogs show more spread than the mid-resolution catalogs, most significant for temperatures around \(T_{\text{eff}} \approx 6000\ \text{K}\). In metallicity and microturbulence, resolution seems to have a greater effect on the derived parameters. The highest-resolution catalog (60%) preferentially fits to higher metallicities and microturbulence. Qualitatively, varying the resolution will change the shape of the absorption features, and absorption features are most sensitive to those parameters. A lower-resolution spectrum will have shallower (but broader) absorption lines, therefore masquerading as a lower-metallicity spectrum. In other words, when the fitting routine has no information on resolution, it attempts to explain the differences in line shape through differences in metallicity or microturbulence instead. From this, we conclude that our main pipeline may be under-estimating the metallicity and microturbulence for stars in the original.
catalog with lower-than-average resolution. Still, this effect is quite small, offsetting the metallicity derivation by approximately 0.1 dex in the worst of cases.

5.2. Semi-empirical versus Synthetic Neural Network Model

Data-driven approaches to determining stellar parameters, like this work, The Cannon, and Chen et al. (2020) use observations of real stars with known parameters as the reference set for estimating parameters. This is advantageous compared to the use of a synthetic library, as discussed in Section 3.1, as certain types of stars tend to be inadequately modeled. Using a subset of the full data to be fitted has the further advantage of less preparation work: the resolution, wavelength range, and noise levels in the reference set are already identical to the full data set.

Here, we further justify our choice of using a data-driven model by comparing the results from two neural network models: the “semi-empirical” model trained on the empirical spectra plus the theoretical extension, which produced the results in Section 4, and a second “synthetic model” trained only on synthetic spectra from Allende Prieto et al. (2018).

The training set for the synthetic model has an identical parameter distribution to the semi-empirical model. The synthetic spectral grid from Allende Prieto et al. was interpolated using the code FERRE in pure interpolation mode (Allende-Prieto & Apogee Team 2015) to generate the required synthetic spectra to match the distribution of empirical spectra. The architecture of both neural networks is also identical. The only difference between the two models is the training set spectra.

Example fits for three MaStar spectra are shown in Figure 15 in different regimes of parameter space; a cool dwarf ($T_{\text{eff}} \approx 3500$ K, $\log g \approx 4.5$), a warm dwarf ($T_{\text{eff}} \approx 6000$ K, $\log g \approx 4.0$), and a cool giant star ($T_{\text{eff}} \approx 3500$ K, $\log g \approx 0.5$). The best-fit spectrum from the semi-empirical neural network model is shown in red, and the best-fit spectrum for the synthetic neural network model in blue. For all three stars, the observed spectrum (black line) is better fit by the semi-empirical model, with a lower reduced $\chi^2$ than the best fit from the synthetic model. The biggest discrepancy between the two models is obvious in the cool dwarf spectrum; the synthetic neural network does not well reproduce the peaks in the spectrum from the TiO bands. The derived parameters from the

![Figure 13. Resolution as a function of wavelength for each of the resolution-homogenzied MaStar catalogs released; the 99.5% resolution catalog (red), the 90% resolution catalog (yellow), the 75% resolution catalog (green), and the 60% resolution catalog (blue). The instrumental broadening value is a Gaussian $\sigma$ in units of angstroms.](image)

**Table 3**

| Temperature Bin | Uncertainty Estimate | $\sigma_{\text{Teff}}$ | $\sigma_{\log g}$ | $\sigma_{[\text{Fe}/\text{H}]}$ | $\sigma_{[\alpha/\text{Fe}]}$ | $\sigma_{\text{micro}}$ |
|----------------|----------------------|------------------------|-------------------|---------------------|----------------------|----------------------|
| 3000 K < $T_{\text{eff}}$ < 5000 K | Formal | 8.3 | 0.02 | 0.015 | 0.007 | 0.012 |
| Repeat Obs. | 8.2 | 0.02 | 0.014 | 0.006 | 0.012 |
| 5000 K < $T_{\text{eff}}$ < 8000 K | Formal | 15.5 | 0.03 | 0.019 | 0.015 | 0.031 |
| Repeat Obs. | 16.2 | 0.03 | 0.020 | 0.010 | 0.026 |
| 8000 K < $T_{\text{eff}}$ < 12,000 K | Formal | 30.7 | 0.02 | 0.050 | 0.035 | 0.049 |
| Repeat Obs. | 28.7 | 0.04 | 0.030 | 0.011 | 0.038 |
| 12000 K < $T_{\text{eff}}$ < 20,000 K | Formal | 96.1 | 0.03 | 0.104 | 0.067 | 0.106 |
| Repeat Obs. | 42.9 | 0.05 | 0.089 | 0.028 | 0.068 |
| 20000 K < $T_{\text{eff}}$ < 35,000 K | Formal | 478.74 | 0.04 | 0.15 | 0.077 | 0.114 |
| Repeat Obs. | 101.0 | 0.15 | 0.085 | 0.087 | 0.170 |

Note. “Formal” uncertainties were calculated from the covariance matrix of the $\chi^2$-minimization procedure. “Repeat Obs” errors were calculated from the standard error between multiple observations of the same stars, and fit with a quadratic function.
A synthetic model are also significantly different than the parameters derived from the semi-empirical model; a difference in temperature of $\Delta T_{\text{eff}} > 300$ K, in $\log g$ of $> 0.4$ dex, and in $\frac{[\text{Fe}]}{[\text{H}]}$ of almost 0.3 dex. For the warm dwarf example star, there is little difference between the results from the two neural network models.

Figure 14. Examining the spread in parameter results while varying the resolution of spectra fit with our method. Each row represents a different parameter, from top to bottom: $T_{\text{eff}}$, log $g$, $\frac{[\text{Fe}]}{[\text{H}]}$, $\frac{[\alpha]}{[\text{Fe}]}$, $\log (v_{\text{micro}})$. Each color represents the results from one of the four resolution catalogs: the 99.5% resolution catalog (red), the 90% resolution catalog (yellow), the 75% resolution catalog (green), and the 60% resolution catalog (blue). The median is calculated among the results from the four catalogs. The right column is the same spread flattened into a histogram.
The parameters derived by the two models differ significantly, as shown in Figure 16 in a validation test. The results from both models are compared against the “true” values, the ASPCAP parameters used to train. While the semi-empirical model produces results generally close to the ASPCAP parameters, the synthetic model has large scatter, particularly for cool stars ($T_{\text{eff}} < 5000$ K) where the temperature fits can be off by hundreds of degrees, and the surface gravity predictions off by up to 1.0 dex.

The conclusion of this test should not be to avoid synthetic spectra entirely during parameter derivation. As mentioned in Section 3.1, even the empirical half of our reference set is not truly independent of synthetic spectra because models were used to derive the parameters in ASPCAP. This test demonstrates that in this situation, at lower resolution and in optical wavelengths, the semi-empirical training set produces better parameter results.

Figure 15. Comparison between fits for an observed MaStar spectrum (black line) with results from the data-driven (semi-empirical) neural network model (red) and a model-spectra-driven (synthetic) neural network model (blue) described in Section 5.2. Results are shown for three different stars in different parameter regimes: a cool dwarf (top), a warm dwarf (middle), and a cool giant (bottom). Select derived parameters for both models are listed in the legend. The semi-empirical model is a better fit to the observed spectrum in all three cases, with the largest discrepancy seen in the cool dwarf star. This motivates our choice to use the semi-empirical model for our final results presented in Section 4.
on this reference set performs well, reproducing over 95% of quality tests to show that the neural network model trained on 1675 randomly selected synthetic spectra. We apply a number of parameters for a wide range of stars across evolutionary states.

The resulting neural network has larger scatter in all parameters, most consequential for cool dwarf stars where the biggest difference between synthetic and empirical spectra is observed. This motivates our choice to use the semi-empirical model for our final results presented in Section 4.

6. Conclusions

The MaNGA Stellar Library (MaStar) is the largest collection of uniform empirical stellar spectra published to date. The wide variety of stars contained in the catalog will be useful for many astronomical applications, from estimating the parameters of individual stars to the stellar population modeling of galaxies (Maraston et al. 2020). The spectra in the MaStar Stellar library represent many different stars across evolutionary states and with a wide range of stellar properties as shown in Figure 7:

1. 3,000 K \leq T_{\text{eff}} \leq 32,000 K
2. \pm 0.75 dex \leq \log g \leq \pm 5.5 dex
3. \pm 3.0 dex \leq \frac{\text{[Fe/H]}}{\text{H}} \leq \pm 0.5 dex
4. \pm 0.25 dex \leq \frac{\text{[α/Fe]}}{\text{Fe}} \leq \pm 0.75 dex
5. \pm 1.0 \leq \log (v_{\text{micro}}) \leq 1.0 \log (\text{km s}^{-1}).

In this paper, we derive five stellar parameters: effective temperature ($T_{\text{eff}}$), surface gravity ($\log g$), metallicity ([Fe/H]), alpha-element abundance ([α/Fe]), and microturbulent velocity ($\log (v_{\text{micro}})$) for 54,729 spectra in the MaStar library using a machine-learning approach. For the reference set, we select a subset of 1675 MaStar spectra with precise parameters from ASPCAP. The training set is extended to cover hotter temperature regimes ($T_{\text{eff}} > 6000$ K) with an additional 1675 randomly selected synthetic spectra. We apply a number of quality tests to show that the neural network model trained on this reference set performs well, reproducing over 95% of pixels within 2% flux accuracy.

The semi-empirical neural network model has derived stellar parameters for a wide range of stars across evolutionary states. The resulting fits have typical reduced $\chi^2$ values below 5.0. The precision of our results is evaluated by comparing the results across multiple observations of the same star, with our reported uncertainties updated to match that distribution. We report typical precision within 15 K in $T_{\text{eff}}$, 0.03 dex in $\log g$, 0.02 dex in [Fe/H], 0.2 dex in [α/Fe], and 0.02 dex in $\log (v_{\text{micro}})$. Our parameters are in good agreement with other published catalogs including LAMOST and SEGUE.

A total of four efforts in the MaStar collaboration, including the work presented here, have derived parameters for the final release of the MaStar library utilizing different methodologies. The final catalog of all four sets of stellar parameters, a comparison between them, and a combined parameter set will be presented in R. Yan et al. 2021, in preparation. The individual procedure for each method not presented here will be detailed in Y. Chen et al. (2021, in preparation), Hill et al. (2021), and D. Lazarz et al. (2021, in preparation). As the four independent methods each have unique strengths and weaknesses, the combination provides a high-quality set of stellar parameters for the MaStar stellar library.

The MaStar parameter catalog containing our results will be available through the official release of the SDSS-IV survey as a value-added catalog, for download through the SDSS-IV Science Archive Server.

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\[\text{https://data.sdss.org/sas/dr17/manga/spectro/mastar/v3_1_1/v1_7_7/vac/parameters/v1/mastar-goodvisits-v3_1_1-v1_7_7-params-v1.fits}\]
