Dwarfs or giants? Stellar metallicities and distances in the Canada-France-Imaging-Survey from $ugrizG$ multi-band photometry

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ABSTRACT

We present a new fully data-driven algorithm that uses photometric data from the Canada-France-Imaging-Survey (CFIS; $u$), Pan-STARRS 1 (PS1; $griz$), and Gaia ($G$) to discriminate between dwarf and giant stars and to estimate their distances and metallicities. The algorithm is trained and tested using the SDSS/SEGUE spectroscopic dataset and Gaia photometric/astrometric dataset. At $[\text{Fe/H}] < -1.2$, the algorithm succeeds in identifying more than 70% of the giants in the training/test set, with a dwarf contamination fraction below 30% (with respect to the SDSS/SEGUE dataset). The photometric metallicity estimates have uncertainties better than 0.2 dex when compared with the spectroscopic measurements. The distances estimated by the algorithm are valid out to a distance of at least $\sim 80$ kpc without requiring any prior on the stellar distribution, and have fully independent uncertainties that take into account both random and systematic errors. These advances allow us to estimate these stellar parameters for approximately 12 million stars in the photometric dataset. This will enable studies involving the chemical mapping of the distant outer disc and the stellar halo, including their kinematics using the Gaia proper motions. This type of algorithm can be applied in the Southern hemisphere to the first release of LSST data, thus providing an almost complete view of the external components of our Galaxy out to at least $\sim 80$ kpc. Critical to the success of these efforts will be ensuring well-defined spectroscopic training sets that sample a broad range of stellar parameters with minimal biases. A catalogue containing the training/test set and all relevant parameters within the public footprint of CFIS is available online.

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1. INTRODUCTION

The advent of the European Space Agency’s Gaia satellite has yielded accurate proper motion for stars brighter than $G \sim 21$ (Gaia Collaboration et al. 2018a). However, to transform this angular velocity into a tangential velocity, accurate distances are required. With the parallaxes measured from Gaia, the distances of the stars in the Solar vicinity can be measured with high precision out to a few kiloparsecs ($\sim 10\%$ at 1.5 kpc). Despite this very impressive number, the distances of the large majority of the 1.3 billion stars present in the Gaia catalog cannot be accurately inferred using only Gaia parallaxes. For example, a main sequence star at 3 kpc has a parallax uncertainty of $\approx 10\%$, and at 7 kpc the uncertainty on the parallax is of the same order as the parallax measurement itself (Bailer-Jones et al. 2013; Ibata et al. 2017b). Therefore, distances to stars in the outer disc of the Galaxy and in the stellar halo cannot be accurately measured by direct inversion of the parallaxes (Bailer-Jones 2015; Luri et al. 2018).

Several methods have been developed to infer statistically the distances of these stars using assumptions made on the global distribution of the stars in the Galaxy (e.g. Bailer-Jones 2015; Bailer-Jones et al. 2018; Queiroz et al. 2018; Anders et al. 2019; Pieres et al. 2019). However, the actual distribution of stars in the Galaxy, especially in the stellar halo, is still not known precisely, and different tracers yield different distributions (Thomas et al. 2018; Fukushima et al. 2019). Therefore, the correct prior to adopt on the “expected” distribution of the stars is not obvious. Moreover, the spatial distribution of stars found using distances estimated by these methods depends sensitively on the adopted prior (Hogg et al. 2018).

To overcome this problem, spectrophotometric methods have been developed to infer stellar distances (e.g. Xue et al. 2014; Coronado et al. 2018; McMillan et al. 2018; Queiroz et al. 2018; Hogg et al. 2018). However, these methods require expensive spectroscopic observations. Moreover, the current generation of spectroscopic surveys do not exploit the full depth of Gaia. Jurić et al. (2008) and Ivezić et al. (2008) developed a method to estimate the distance and metallicity of stars using the SDSS $u, g, r,$ and $i$ bands that circumvents the need for spectroscopy. This method was revisited by Ibata et al. (2017b). Inherent to this method is the assumption that all stars are main sequence stars. Thus a giant with the same color as a main sequence star will be estimated to be much closer than its true distance by several orders of magnitude.

To study in detail the chemical distribution and kinematics of the outer disk, the complex structure of the stellar halo, and the interface region between the disk and the stellar halo, it is crucial to measure the distance of the stars, including the giants, over the full depth of Gaia.

In this paper, we present a new technique to estimate distances and metallicities, that is based heavily on the methods of Jurić et al. (2008); Ivezić et al. (2008) and Ibata et al. (2017b), and which incorporates Machine Learning techniques. This fully data-driven algorithm first discriminates between dwarfs and giants based on photometry alone, and then estimates the distances and metallicities for each set using the same photometry. More specifically, we use multi-band photometry provided by the Canada-France-Imaging Survey (CFIS), Pan-STARRS 1 (PS1) and Gaia. This dataset is presented in Section 2. The architecture of the algorithm and its calibration are detailed in Section 3. The accuracy and the biases of the algorithm are tested using independent datasets in Section 4. We apply the algorithm to 12.8 million stars in the CFIS footprint in Section 5 and use these data to map the mean metallicity of the Galaxy. Finally, in Section 6, we discuss the applicability of this type of algorithm to future datasets, including LSST, and discuss the scientific opportunities it presents.

2. DATA

The photometric catalog used in this study (hereafter referred to as the main catalog) is a merger of the $u$-band photometry of CFIS (Ibata et al. 2017a), with the $griz$-bands from the mean PSF catalog of the first data release of PS1 (Chambers et al. 2016) (PS1), and the $G$-band from the Gaia DR2 catalog (Gaia Collaboration 2018)$^1$. Spatially, the survey area is limited by the current coverage of CFIS-$u$ ($\sim 4000$ deg$^2$ of the northern hemisphere, eventually covering 10,000 deg$^2$ at the end of the survey), since Gaia is all-sky and PS1 covers the entire sky visible from Hawaii. Photometrically, the depth is limited by the Gaia $G$-band. The total and

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$^1$ The $y$-band from PS1 and the $G_{RP}$ and $G_{RP}$ bands of Gaia are not used in this study because the large photometric uncertainties for stars fainter than $G > 19.5$ lead to large uncertainties in the derived photometric metallicities and distances.
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Figure 1. Current footprint of the CFIS-u survey (blue areas) on an equatorial projection. The \( \sim 2,600 \text{ deg}^2 \) of the public area of CFIS-u is shown by the light orange area. The grey lines show the Galactic coordinates with the solid lines showing the Galactic Plane and the Galactic minor axis. The different satellites within the footprint are used to validate the distance estimated by our algorithm on Section 4.3 are also indicated in the figure.

Figure 2. The relative transmission of the photometric passbands used in this analysis.

The normalized transmission of the different filters that constitute the main catalog are shown in Figure 2. The different filters cover a range of wavelength from the near-UV to the near-IR (specifically, from \( \lambda \approx 3200 \text{ Å} \) to \( 11000 \text{ Å} \)). This large photometric baseline is useful to provide information on the overall shape of the spectral energy distribution (SED) of the stars, and we note that the overlap between different filters in some spectral regions, e.g. around \( 5500 \text{ Å} \), provides extremely valuable information in a short range of wavelength, comparable to extremely low-resolution spectroscopy. Indeed, it is expected that the absorption lines present in these overlap regions, such as the FeH-I and Ca-I, around \( 5500 \text{ Å} \), will have a stronger impact on the algorithm than other absorption lines located in the middle of a filter for which their signal is harder to disentangle from the rest of the SED. All of these features are put together by the algorithm described in the next section to obtain dwarf/giant classification, the metallicity and the distance (absolute magnitude) of the stars.

For star-galaxy classification, we adopt the PS1 criterion, \( r_{PSF} - r_{Kron} < 0.05 \). As pointed out by as Farrow et al. (2014), star-galaxy separation using this criterion become unreliable for stars fainter than \( r_{PSF} = 21 \). Since our catalog is effectively limited by the Gaia G-band limiting magnitude (\( G \approx 20.7 \)), the majority of our sources (more than 99.9 percent) have \( r_{PSF} < 21 \). Therefore, star-galaxy misclassification has negligible impact on the results of this study.

We use extinction values, \( E(B-V) \), as given by Schlegel et al. (1998). The CFIS footprint is at relatively high Galactic latitude, \(|b| > 19^\circ\), and most stars are moderately distant, so we can reasonably assume that all of the extinction measured in the direction of a star is in the foreground of the star. While this assumption is clearly hazardous for the closest stars, we will see below that it does not have a large impact on our results when we trace the chemical distribution of the disc of the Milky Way (see also Ibata et al. 2017b). We adopt the reddening conversion coefficients for the griz-band of PS1 given by Schlafly & Finkbeiner (2011) for a reddenning parameter of \( R_v = 3.1 \). As in Thomas et al. (2018), we assume that the conversion coefficient of the \( u \)-band of CFIS is similar to the coefficient of the SDSS \( u \)-band from Schlafly & Finkbeiner (2011). For the Gaia \( G \) filter, we follow Sestito et al. (2019) by adopting the coefficient from Marigo et al. (2008) (based on Evans et al. (2018)).

3. METHOD

3.1. Overview

Figure 3 provides a schematic overview of the algorithm that we have developed. This algorithm only uses the photometric data described in the previous section to first disentangle giants from dwarfs using a Random Forest Classifier (RFC) (Breiman 2001), as detailed in Section 3.2. Once this classification is done, two sets...
of Artificial Neural Networks (ANNs), one for the stars identified as dwarfs (Section 3.3.1) and another for the stars identified as giants (Section 3.3.2), are used to determine the photometric metallicity. Finally, another two sets of ANNs are used to determine the absolute magnitude of the two groups of stars in the $G$-band.

To calculate the uncertainties on the different parameters estimated by our algorithm ($P_{\text{Dwarf}}$, $P_{\text{Giant}}$, $[\text{Fe/H}]$ and $M_G$) caused by the photometric uncertainties of the different bands, we generate 20 Monte-Carlo realizations for each star. We also conducted 100 and 1,000 Monte-Carlo realizations for a sub-sample of 50,000 randomly selected stars. For these, we obtained final uncertainties that were typically $< 1\%$ different than what we obtained using only 20 realizations. As such, we proceeded with 20 Monte-Carlo realizations for the entire sample in order to save expensive computational time. For each realization, we select a magnitude in each band from a Gaussian distribution centered on the quoted magnitude and with a standard deviation equal to the uncertainty on the magnitude. The uncertainties on the derived parameters are set equal to the standard deviation for each parameter from these 20 realizations.

The CFIS-$u$ footprint, which defines the spatial coverage of this study, includes a large number of stars observed by SDSS/SEGUE (Yanny et al. 2009b) and for which spectroscopic data are available. We use those stars with good quality spectroscopic measurements as training sets for the first two components of our algorithm. It is advantageous to use as large a training set as possible; therefore, we select 74,442 SDSS/SEGUE stars present in the CFIS-$u$ footprint that have a spec-
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A-types

Figure 4. Color-color diagram of the SDSS/SEGUE stars that have \( SNR \geq 25 \). The orange polygon corresponds to the locus of main-sequence and RGB stars in this color-color plane. This selection box removes A-type stars and white dwarfs from the subsequent analysis.

This color-color cut represent the first step of our procedure, and is applied to both the test/training set and the final main catalog (see Section 4.4).

3.2. Dwarf - giant classification

Here, we describe the method used to disentangle Red Giant Branch stars (RGBs) from main-sequence stars (MS). To perform this classification we use a Random Forest Classifier, whose inputs are the \((u-g)_0\), \((g-r)_0\), \((r-i)_0\), \((i-z)_0\) and \((u-G)_0\) colors normalized to have a mean of zero and a standard deviation of one and the outputs are the probability of each to be a dwarf, \(P_{dwarf}\), or a giant, \(P_{giant} \equiv 1 - P_{dwarf}\). It is worth noting here that RFC does not necessarily require a normalization of the inputs, but it is strongly suggested for an ANN. Therefore, to be consistent with the different steps of the algorithm, we use the normalized inputs for the dwarf/giant classification.

According to Lee et al. (2008), the typical internal uncertainties obtained by the SSPP on the adopted surface gravity (log\(g_{\odot}\)) is \(\sim 0.19\) dex. Therefore, we keep only the SDSS/SEGUE stars that have uncertainties \(\delta \log(g) \leq 0.2\). The final SDSS/SEGUE catalog used to train/test the dwarf - giant classifier contains 41,062 stars. This catalog is shown as a Kiel diagram in Figure 5, where we define the stars lying in the orange polygon as giants and all other stars as dwarfs. Note that we could in principle use Gaia DR2 parallax measurements to classify the stars as dwarfs or giants; however as we will show later, the parallax measurements of Gaia DR2 are not precise enough, especially for stars with \([Fe/H] < -1.0\), many of which are generally located at large distances and have poor parallax precision.

We note that our “giant” selection contains a large majority of RGB stars but also sub-giants stars, with an effective temperature between \(5000 \leq T_{\text{eff}}(K) \leq 6000\) and surface gravity between \(3.2 \leq \log(g) \leq 3.9\). Even on a Kiel diagram, it is hard to define a strict limit between dwarfs, sub-giants and giants, especially when we include the uncertainties on the surface gravity which acts to blur any boundaries we adopt. The addition of a sub-giant class adds to the complexity of the algorithm and does not resolve the underlying problem of the “fuzzyness” between classes. For this reason, we do not consider a specific class of sub-giant stars. We also note that our definition of giants does not include the majority of Asymptotic Giant Branch stars (AGBs). However, there are very few AGBs in the SDSS/SEGUE catalog, and so we are unable to train the algorithm to identify

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\[\left(0.64, 0.15\right), (1.0, 0.15), (1.2, 0.3), (1.65, 0.4), (2.4, 0.74), (2.75, 0.97), (2.8, 1.02), (2.65, 1.08), (2.5, 1.05), (2.1, 0.83), (1.2 0.57), (0.95, 0.48), (0.7, 0.35).\]
The two classes are similar to those for the training set, ant classes (populated by stars with $P_{\text{RFC}}$. sklearn python package to find the best parameter of the RFC. The training set is used to find the best parameters of the RFC, k-fold cross validation method with five sub-sample. It prevents over-fitting to the training set. We use the sklearn python package to find the best parameter of the RFC.

We create a training and a test set from the SDSS/SEGUE catalog, composed of a randomly selected 80% and 20% of the sample, respectively. The training set is used to find the best architecture by a classification works well for giants with metallicities below $[\text{Fe/H}]= -1.2$, after which the completeness drops rapidly (from 70% at $[\text{Fe/H}]= -1.3$ to 20% at $[\text{Fe/H}]= -1.0$), correlated with a dramatic increase in the contamination. We conclude that the classification works well for giants with metallicities below $[\text{Fe/H}]= -1.2$, but fails to identify the most metal-rich giants. There is also a drop in the completeness of the giants at a surface gravity of $\log(g)$ of 3.3, which corresponds to the sub-giants being preferentially classified as dwarfs instead of giants.

The relative importance of each photometric color in the classification scheme, computed using the feature importances method implemented in the sklearn package, is shown in Figure 8. This method uses the weight of each feature in each node of the different trees of the RFC to measure the relative importance of such feature for the classification. The most important feature is the $(r-i)_0$ color, with around 1/4 of the information used to classify the stars coming from it. This is not surprising since this color is a good indication of the effective temperature, therefore we assume that this color is being used to select the temperature ranges that preferentially contains giants ($4,900 \leq T_{\text{eff}} \leq 5,500$ K). The second most

\begin{table}[h]
\centering
\begin{tabular}{lccc}
  Class & Fraction & Completeness & Purity \\
  Dwarf & 0.86 & 0.96 & 0.93 \\
  Giant & 0.14 & 0.57 & 0.70 \\
\end{tabular}
\caption{Completeness and purity of the dwarf and giant classes for the test sample. The results are statistically the same for the training set, demonstrating that we are not over-fitting to the training set. The first column refers to the true fraction of stars actually classified as dwarfs or giants in the test set.}
\end{table}
Figure 6. *Kiel* diagrams where each point correspond to a star in the test set color-coded by the probability of it being a dwarf. The expected probability, or the actual class of stars, is show in the left panel and the predicted probability from our algorithm is shown in the right panel.

Figure 7. Completeness (blue) and contamination (orange) of stars classified as giants by the *RFC* in the test set as function of (a) spectroscopic metallicity, (b) surface gravity, (c) effective temperature, (d) color $(u - G)_0$. 
Figure 8. Relative importance of each color in the classification of dwarfs and giants by the RFC.

important feature is \((u-g)_0\), which has a tight correlation with the metallicity of MSs (Ivezić et al. 2008; Ibata et al. 2017b). A similar correlation exists for the giants, albeit one with a different zero point (Ibata et al. 2017b). The other colors, that account for ~ 50% of the relative importance, presumably give additional minor complementary information (on the metallicity, temperature, surface gravity) to disentangle the dwarfs from the giants, using the full shape of the spectral energy distribution (SED).

From Figure 8, we conclude that the dwarfs/giant classification primarily uses photometric features that trace temperature and metallicity. This becomes more clear in Figure 9, where the locus of giants is obvious on the effective temperature-metallicity diagram (left panels), or on a color-color diagram using the two most important photometric features, the \((r-i)_0\) and the \((u-g)_0\) colors (right panels). The two upper panels of Figure 8 show clearly that the SDSS/SEGUE sample do not contain a large number of metal-poor dwarfs in the temperature range that overlap with the majority of giants \((4,900 \leq T_{\text{eff}} \leq 5,500 \text{ K})\). The selection criteria for SDSS/SEGUE are generally complex (Yanny et al. 2009a). However, the absence of metal-poor dwarfs is exacerbated by the relatively shallow depth of the SDSS/SEGUE dataset, that does not contain stars fainter than \(G \geq 18\) mag. This means dwarfs are generally quite close and so are preferentially selected from the disk, which is much more metal rich on average than the halo.

As a consequence of this, the fraction of true dwarfs misidentified as giants increases drastically with the metallicity in this temperature region, as shown in Figure 10. The majority of true dwarfs with \([\text{Fe/H}]< -1.5\) are classified as giants by the algorithm. This should be compared to the overall sample, in which the fraction of misidentified dwarfs never exceeds 0.2 (and which is almost constant for metallicity lower than \([\text{Fe/H}]= -1.0\)).

Intriguingly, it is fascinating to note that even in the temperature range including the giants, more than 50% of true dwarfs (and true giants) are correctly identified between \(-1.45 \leq [\text{Fe/H}] \leq -1.1\). This demonstrates that additional features, not just those relating to temperature and metallicity, are been used by the algorithm to classify dwarfs and giants. It seems reasonable to suppose that these feature relate directly to the surface gravity of the stars, such as the Paschen lines presents in the \(i\), \(z\) and \(G\)-bands or the Ca H&K absorption lines in the \(u\), \(g\) and \(G\)-bands (see Starkenburg et al. 2017).

Our finding partially contradicts Lenz et al. (1998), who show that it is not possible to simultaneously separate cleanly stars by temperature, metallicity, and surface gravity using the SDSS filter set (which are broadly similar to the CFIS and PS1 filters), with the notable exception of A-type stars. However, their analysis did not take into account possible non-linear relations between photometric colors and the relevant stellar parameters. By construction, our RFC accounts for non-linearity in these relations, allowing us to use photometry to better predict the probability of a star being a dwarf or a giant. We also note that we experimented with different methods to classify dwarfs and giants, including ANNs and a principal component analysis (PCA). We found that the ANN gives similar results to the RFC, but the results were less easy to interpret; the PCA did not produce good results due to its requirement of linearity.

With the advent of new spectroscopic survey in the northern hemisphere, such as WEAVE and SDSS-V, the number of metal-poor dwarfs with an effective temperature between \(4,900 \leq T_{\text{eff}} \leq 5,500\) K that have spectra will likely increase. These future data will be excellent training sets to improve the dwarf/giant classification. Indeed, we will discuss later other issues with the training/test sets for which future spectroscopic datasets will likely provide essential improvements.

It is important to keep in mind that the giant sample produced by the algorithm may contain a non negligible fraction of actual metal-poor dwarfs, since dwarfs generally outnumber giants in any survey. However, in the critical temperature range \(4,900 \leq T_{\text{eff}} \leq 5,500\) K, the difference in absolute magnitude between a true dwarf and true giant at the same color is of at least \(3\) mag, equivalent to an incorrect distance of at least \(\simeq 150\%\) (this error being even larger for redder stars). Thus, many of the misidentified dwarfs in our sample can be easily identified by consideration of their Gaia proper motions.

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Figure 9. The left panels show effective temperature-metallicity diagrams, and the right panels show a \((u - g)_0\)−\((r - i)_0\) diagram. The top panels show the distribution of true dwarfs (red) and giants (blue) of the test set. The lower panel show the same distributions where the stars are color-coded as a function of their probability to be dwarfs according to the algorithm.

The next step of the algorithm is to determine, independently for each of the two classes, the photometric metallicity and the absolute magnitude (and thus the distance) of each star.

There have been many studies that estimate the photometric parallax of stars, especially MSs (Laird et al. 1988; Jurić et al. 2008; Ivezić et al. 2008; Ibata et al. 2017b; Anders et al. 2019). This is possible because the MS locus has a well defined color-luminosity relation. Using this property, Jurić et al. (2008) derived the distances of 48 million stars present in the SDSS DR8 footprint out to distances of \(\sim 20\) kpc using only \(r\) and \(i\)-band photometry. However, this study did not take into account the effects of metallicity, which shifts the luminosity for a given color, more metal rich-stars being brighter than the metal-poor ones (Laird et al. 1988, but also see Figure 3 from Gaia Collaboration et al. 2018b). Age has less impact on the photometric parallax because its effect is to depopulate the bluer stars while maintaining the shape of the MS locus for the redder stars.

It is well known that it is possible to derive the photometric metallicity of a star by measuring its UV-excess (Wallerstein & Carlson 1960; Wallerstein 1962; Sandage 1969), since metal-poor star have a stronger UV-excess than metal-rich stars. Carney (1979) shows that is is possible to measure the metallicity of a star with a precision of 0.2 dex for stars with photometry better than 0.01 dex in the Johnson \(UBV\) filters. More recently
Ivezić et al. (2008) showed that it is possible to obtain a similar precision with the ugr SDSS filters, and used it to derive the photometric parallax of 2 million F/G dwarfs up to 8 kpc, where the distance threshold is limited by the precision of the SDSS u-band (see also Ibata et al. 2017b).

In this section, we build on this body of literature and present a data-driven method to estimate the metallicity and distances of dwarf stars (Section 3.3.1) and giants (Section 3.3.2).

### 3.3.1. Dwarf stars

We first determine the photometric metallicity of the dwarfs before computing the distance of these stars. To determine the distance, we prefer to use the absolute luminosity derived using the Gaia parallaxes, rather than the parallaxes themselves, considering that a large number of Gaia parallaxes are negative due to the stochasticity of the survey (Luri et al. 2018). By construction, using the absolute magnitude leads to derived distances that are always positive.

A degeneracy exists between metallicity, luminosity, and colors, especially for stars of high metallicity (Lenz et al. 1998). As pointed out by Ibata et al. (2017b), neglecting the impact of metallicity on the derived absolute magnitude can lead to important errors, rendering the derived distances invalid. In principle, it should be possible to obtain the metallicity and absolute magnitude of the dwarfs simultaneously, in a single step. However, as described below, only about half of the dwarfs that have good metallicity measurements also have good enough parallax measurements to estimate their absolute mag-

nitudes. In order to use the maximum amount of information available, we decide to use two steps, the first to determine the photometric metallicity and the second to estimate the absolute magnitude.

To evaluate the photometric metallicity of the dwarfs, we construct a set of five independent ANNs, whose inputs are the same colors used for the dwarf - giant classification. Using a set of independent ANNs rather than only one is preferable because it allows us to estimate the systematic errors on the predicted values generated by the algorithm. Using a sub-sample of the training set, we found that 5 independant ANNs gives similar systematic errors that with 10 or 15. Moreover, it also prevents any eventual over-fitting. The five ANNs, constructed using the Keras package (Chollet 2015), have different individual architectures and are composed of between two and five hidden layers. As for the RFC, the training set is used to find the best architecture of each ANN with a k-fold cross validation method with five sub-samples, where we impose that each ANN has an independent architecture. The parameters used to train/test the ANNs are the adopted spectroscopic metallicities from the SSPP (FeHadop) and their uncertainties for ~ 35,000 dwarfs from the SDSS/SEGUE dataset. The techniques mentioned earlier for estimating metallicity from photometric passbands have typical uncertainties of $\delta[\text{Fe/H}] \sim 0.2$ (relative to the spectroscopic measurement). A quality cut is applied on the spectroscopic dataset to only use dwarfs with adopted uncertainties on the spectroscopic metallicity of $\delta[\text{Fe/H}]_{\text{spectro}} \leq 0.2$. We note that this criterion has only a very small impact on the SDSS/SEGUE dwarf catalog, since it removes ~ 100 stars.

The loss (or cost) function used to train the ANNs is a modified root mean square function which includes the uncertainties on the metallicity:

$$L = \sqrt{\frac{1}{n} \sum_{i=1}^{n} \frac{(y_{\text{true},i} - y_{\text{pred},i})^2}{\delta y_i^2}},$$  \hspace{1cm} (1)

where $y_{\text{true},i}$ and $\delta y_i$ are the spectroscopic metallicity and its uncertainty for the $i$th star, and $y_{\text{pred},i}$ is the corresponding metallicity predicted by the algorithm.

Once each ANN is trained, we define the metallicity of the dwarfs ([Fe/H]$_\text{Dwarf}$) as the median of the outputs of the five ANNs, and the systematic error as their standard deviation. The difference between the photometric

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4 As for the dwarf - giant classification, the spectroscopic dwarf dataset is split between a training and test set. However, the results shown in Figures 11 and 12 are made with the combined dataset to improve their clarity.
Figure 11. Comparison of the “true” and derived metallicity for dwarfs (top panels), and the true and derived absolute magnitudes for dwarfs (bottom panels). The left panels show the true and derived quantities plotted against each other. The one-to-one relation is shown (solid lines), and the dashed and dotted lines correspond respectively to the 1-$\sigma$ and 2-$\sigma$ deviation. The right panels show the distribution of the differences between the true and derived quantities, with a Gaussian fit overlayed. The horizontal panels shows the residue between the quantity predicted by the algorithm and the “true” values. The lines are the same than on the left panels. The red error bars show the scatter of the derived parameters at different location.
and the spectroscopic metallicity is shown in the two upper panels of Figure 11, and is $\sigma_{[Fe/H]} = 0.15$ dex. This is a moderate improvement on the method of Ibata et al. (2017b) ($\sigma_{[Fe/H]} = 0.20$ dex). Note that the residuals do not show any significant trend with the metallicity, except for the most metal-poor stars ([Fe/H] < −2) for which the photometric metallicity tend to be higher than the spectroscopic measurement. We remark that the residuals increase with decreasing metallicity, indicating that the predicted photometric metallicities are less reliable for stars with metallicity lower than [Fe/H] < −2.0. This will be partly due to the lower number of stars present in the training set at this metallicity than at higher metallicity. The average uncertainty on the spectroscopic metallicity of the dwarfs is $\delta [Fe/H] = 0.04$ and the systematic error is $\delta [Fe/H]_{Gaia,sys} = 0.02$. Thus, most of the scatter on our metallicity measurement is due to the intrinsic apparent color variation of the dwarfs of similar metallicity.

Once the metallicity is determined, it is used in combination with the colors to estimate the absolute magnitude of each dwarf, and therefore its distance. As for the metallicity, a set of five ANNs is constructed, where the inputs are the same colors used previously in addition to the derived metallicity. The output is the absolute magnitude in a given band. We decide to use the Gaia G band as a reference since this is the filter with the lowest photometric uncertainty at a given magnitude. The absolute magnitude of the dwarfs in the SDSS/SEGUE catalog are computed from Gaia parallaxes ($\pi$) according to

$$M_{Gaia} = G_0 + 5 \log_{10}(\pi/1000).$$

It is worth noting that Gaia tends to underestimate the parallaxes and we therefore correct all parallaxes by a global offset of $\pi_0 = 0.029$ mas, as suggested by Lindegren et al. (2018). Luri et al. (2018) show that the inversion of the parallax to obtain the distance (and so the absolute magnitude), is only valid for the stars with low relative parallax uncertainties, typically $\pi/\delta \pi \geq 5$ (a relative precision of $\leq 20\%$). In these cases, the probability distribution function (PDF) of the absolute magnitude can be approximated by a Gaussian centered on $M_{Gaia}$ with a width $\delta M_{Gaia}$, such that

$$\delta M_{Gaia} = \delta G + \left| \frac{\delta \pi}{\pi \ln(10)} \right|. \tag{3}$$

A quality cut is performed on the SDSS/SEGUE dwarfs to keep only those stars with a relative Gaia parallax measurement better than 20%. With this criterion, the mean relative parallax precision of the spectroscopic dwarf sample is $\sim 10\%$, corresponding to an average uncertainty on the absolute magnitude of $\delta M_{Gaia} = 0.22$ mag. The spectroscopic dwarf dataset used to train/test the set of ANNs is composed of 18,930 stars, and is a good representation of the distribution of metallicities and absolute magnitudes in the initial dataset (covering a range of metallicity of $−3.0 < [Fe/H]_\text{spectro} < 0.5$ dex, a range in absolute magnitude $3 < M_G < 7.5$, and $\approx 600$ stars with $[Fe/H]_\text{spectro} < −2.0$ with good parallax precision).

The set of five ANNs used to derive the absolute magnitude have a different structure than the set used for the estimation of the metallicity, with four or five hidden layers and a higher number of neurons per layer than previously. However, the loss function is the same, where $y_{true}, \delta y$ and $y_{pred}$ now correspond to $M_{Gaia}$, $\delta M_{Gaia}$ and $M_{pred}$, respectively. We define the predicted absolute magnitude in the G-band of the dwarfs ($M_{Gaia}$) as the median of the outputs of the five ANNs, and the systematic error ($\delta M_{Gaia,sys}$) as their standard deviation. As illustrated in the lower panels of Figure 11, the predicted absolute magnitude shows a scatter of $\sigma_{M_G} = 0.32$ mag compared to the absolute magnitude computed from the Gaia parallaxes. This corresponds to a relative precision on distance of 15%, very similar to the precision found by Ivezić et al. (2008). It is worth noting that the scatter is almost constant over the range of absolute magnitude, except around $M_{Gaia} \approx 4.2$, where a few stars tend to have a higher predicted absolute magnitude than observed. These stars are probably young stars ($< 5$ Gyr) on the main-sequence turn-off (MSTO). Since CFIS observes at high galactic latitude ($|b| > 18^\circ$), their number is negligible, and we expect that this under-estimation of the luminosity of younger stars should have a negligible impact on statistical studies of the distance distribution.

### 3.3.2. Giant stars

The method to derive the metallicity and the absolute magnitude is similar for the giants as for the dwarfs, with a first set of ANNs to derive the metallicity, and second set of ANNs to estimate the absolute magnitude. The architecture of the two sets of ANNs are exactly the same as for the dwarfs.

The adopted metallicities and the uncertainties for the spectroscopic giants are used to train/test the first set of ANNs. Again, we apply a quality cut on the metallicity that uses only the 5,670 giants with a metallicity precision better than $\delta [Fe/H]_\text{spectro} \leq 0.2$ (this quality cut removes less than 0.5% of the initial giant sample). The procedure used is exactly the same as for the dwarfs, and the predicted metallicity of the giants ($[Fe/H]_\text{Giant}$) is equal to the median of the five ANNs outputs, and
Dwarfs or giants?

**Figure 12.** Same as Figure 11 but for giants.
the systematic errors ($\delta[Fe/H]_{Giant,sys}$) is the standard deviation of these outputs. As shown on the two top panels of Figure 12, the residual between the photometric and spectroscopic metallicity is $\sigma[Fe/H] = 0.16$ dex and does not show any trend with metallicity, except for stars with $[Fe/H]<-2.0$ as for the dwarfs. This is a very significant improvement over previous studies, where the giants were not treated separately from the dwarfs, leading to an overestimation of their metallicity by $[Fe/H]= 0.16$ dex (Ibata et al. 2017b).

In contrast to the dwarfs, it is not possible to keep only the giants with a relative Gaia parallax accuracy $\lesssim 20\%$. At a similar luminosity, the giants are more distant than the dwarfs, which leads to a higher uncertainty in their parallax. Adopting the same selection as for the dwarfs creates a dataset of only $\approx 1,000$ stars, whose overall metallicity distribution is very different from the overall metallicity distribution of the giants. Indeed, the large majority of these stars ($\sim 670$) have a metallicity higher than $[Fe/H]> -1$ while 3/4 of the overall spectroscopic giants dataset has a metallicity lower than $[Fe/H]< -1$ with a peak around $[Fe/H] \approx -1.4$ (see the lower panel of Figure 13). In addition, more than $60\%$ of the giants with a parallax accuracy of $\lesssim 20\%$ seem to be sub-giant stars, misidentified by our dwarf-giant classifier.

About 2/3 of the spectroscopic giants have a relative precision on their parallax measurement higher than $20\%$. Therefore, the PDF of their absolute magnitude cannot be approximated by a Gaussian, as was the case for the dwarfs. As shown by Luri et al. (2018), their PDF is asymmetric and the maximum is not centered on the “true” absolute magnitude. Using the maximum of the PDF in these cases leads to an underestimate of the distance, and therefore underestimates the absolute magnitude. Depending on the relative parallax precision, the “true” absolute magnitude can be more than 1-$\sigma$ away from the maximum likelihood value.

In principle, we could perform a data augmentation of the spectroscopic giants dataset to take into account the uncertainties on the different parameters, especially the parallax. This can be done by Monte-Carlo sampling the spectroscopic giants dataset in a range of 2.5 - 3 $\sigma$ around the maximum likelihood of the observables. In order not to add any bias, this distribution should be symmetric around the maximum likelihood of the different parameters. However, to keep a physical value of absolute magnitude, the parallaxes should be positive. This leads to a dataset composed of stars with $\sigma - 2.5*\delta\sigma > 0$, reducing drastically the number of stars used to train the model, which also biases the sample to much more metal-rich stars, similar to the effect of cutting on the parallax uncertainties described above.

For these reasons, we use all the spectroscopic giants that have a positive parallax measurement. Following Hogg et al. (2018), we apply a quality selection on the parallaxes to keep only giants with an uncertainty on the parallax $\delta\sigma < 0.1$ mas, so that we are not dominated by stars with extremely poor measurements. The final dataset used to train/test the set of ANNs is composed of 3,497 giants. However, we found that for this giant sample, the Gaia parallaxes have to be corrected by an offset of $\sigma_0 = 0.033$ mas in order to obtain reasonable distances for the globular clusters (see Section 4.3). This offset is slightly higher than for the dwarfs (of $\sigma_0 = 0.029$ mas), but lower than the offset of $\sigma_0 = 0.048$ mas found by Hogg et al. (2018) for red giant stars.

Due to a lack of precise parallaxes, the exact PDF (and so the uncertainties) of the absolute magnitude (calculated using Equation 2) cannot be known for most of the giants without adopting a prior on the density distribution of the giants in the Milky Way. We cannot, therefore, estimate the uncertainties on the absolute magnitude using Equation 3. For this reason, the loss function used as a metric for the ANNs is a standard root mean square that does not take into account the uncertainties on the absolute magnitude.

The scatter on the absolute magnitude shown in the left panel of Figure 12 is $\sigma_{M_G} = 0.79$ dex, with a bias of $\sim 0.28$ dex, similar to the median of the residuals ($\langle \Delta M_G \rangle = -0.28$). This bias is a consequence of the underestimation of the distance to the giants using the values given by the maximum of the PDF. The mean residual is larger ($\langle \Delta M_G \rangle = -0.09$), because it is influenced by those stars with the largest residuals, a result of the limited statistical sample.

Indeed, the Gaia parallaxes of these stars are inaccurate, and distances obtained by inverting the parallax tend to underestimated the true distance of these stars (Luri et al. 2018). Thus the absolute magnitudes used to train the relation are inaccurate, and are likely underestimated. It is therefore not possible to use the scatter between the predicted absolute magnitude and the absolute magnitude obtain from the Gaia parallax to verify that the predicted distances are correct with this method. However, as we will show in Section 4.3 using the globular clusters present in the CFIS footprint, the distances of the giants thus determined gives good estimates of their real distances, despite the lack of precision of the absolute magnitudes used to train the relation.

4. PERFORMANCE OF THE ALGORITHM

4.1. Verification from SDSS/SEGUE

We now apply the algorithm to the full SDSS/SEGUE dataset for stars with a spectroscopic $SNR \geq 25$. The
Dwarfs or giants?

Figure 13. Metallicity distribution function (MDF) of the dwarfs (upper panel) and giants (lower panel). The gray histograms are the spectroscopic MDFs from the SDSS/SEGUE catalog using the adopted metallicity from the SSPP. The blue and red histograms are the predicted photometric MDFs for the stars, where blue and red lines correspond to stars with a confidence of being a dwarf/giant of 0.5 and 0.7, respectively. The excess of dwarfs around [Fe/H] > -0.5 and the depletion of giants more metal-rich than [Fe/H] = -1.0 are the consequence of the mis-classification of actual metal-rich giants by the algorithm.

The expected and predicted MDFs for dwarfs and giants in Figure 13 are generally similar, especially for the dwarfs. For the giants, the agreement at the metal-poor end is good, but the number of giants predicted to have [Fe/H] > -1.0 falls to zero. This is a direct consequence of the mis-classification of the most metal-rich giants, as discussed in Section 3.2. Further, these misclassified giants are the origin of the excess of dwarfs around [Fe/H] ≃ -0.5 compared to the number expected from the spectroscopy.

If we consider only stars classified as dwarfs/giants with high confidence (PDwarf/Giant ≥ 0.7; red lines in Figure 13), the MDF of the dwarfs is almost unchanged. This means that the large majority of dwarfs are classified by the algorithm with high confidence. For the giants, the MDF of stars classified with high confidence decreases sharply at [Fe/H] = -1.2, instead of [Fe/H] = -1.0 for the stars with PGiant ≥ 0.5. Thus, the classification of giants is more uncertain at high metallicities than at lower metallicities. Again, this is another manifestation of the difficulty of the algorithm in identifying more metal-rich giants. The over-predicted number of giants around [Fe/H] = -1.8 is a consequence of the trend in the photometric metallicity relation which tends to over-estimate the metallicity of stars with [Fe/H] < -2.0, as explained in section 3.3.2.

The left panel of Figure 14 compares the absolute magnitude expected using the Gaia parallaxes (M\(_G\),\(_{Gaia}\)) with the absolute magnitude predicted by the algorithm (M\(_G\),\(_{photo}\)) for stars in SDSS/SEGUE with \(\sigma/\delta\sigma \geq 5\). The stars predicted as dwarfs and giants by the algorithm are shown in red and blue, respectively. As expected, the predicted absolute magnitude of the large majority (more than 97%) of the stars identified as dwarfs is similar to the Gaia measurements. However, a small population of dwarfs have predicted absolute magnitudes significantly lower than observed (around M\(_G\),\(_{Gaia}\) ~ 3). This population corresponds to metal-rich giants/sub-giants that have been misidentified as dwarfs. For those stars identified as giants by the algorithm that are actually giants, the agreement between the predicted and actual magnitudes is good. However, all those stars identified as giants that are actually dwarfs are estimated to be too bright.

It is not surprising, given the criterion imposed on the relative precision of the parallax, that the fraction of contaminant dwarfs is much higher than the ~ 30% measured previously. Indeed, the Gaia catalog is limited at a magnitude of G = 21 and since dwarfs are intrinsically less bright than giants, dwarfs in this catalog are on average closer than giants. Since the parallax method is more precise for the stars at shorter distances, it is natural that most of the stars with relative parallax measurements better than 20% are actual dwarfs. Nevertheless, it is very interesting to see that the actual giants have predicted magnitudes similar to Gaia’s. Moreover, the scatter is only slightly larger than for the dwarfs, despite the fact that the data used to train the set of ANNs are less accurate for giants than for dwarfs.

4.2. Verification with LAMOST
Figure 14. Distribution of the absolute magnitude computed from the Gaia parallax (x-axis) against the absolute magnitude predicted by the algorithm (y-axis), for stars with $\varpi/\delta\varpi \geq 5$. The left panel is for stars from SDSS/SEGUE dataset, and the right panel is for stars from the LAMOST dataset. The stars predicted as dwarfs are in red and the stars predicted as giants are in blue.

Figure 15. Same as Figure 6 but for the LAMOST dataset.

Approximately 480,000 stars from the LAMOST DR3 catalog are present in the CFIS footprint. While this is 10 times more than for SDSS/SEGUE, most LAMOST stars are metal-rich. Less than 3,000 LAMOST dwarfs

\[ [\text{Fe/H}] \leq -1.5, \] and their metallicity accuracy is lower than for the corresponding metallicity range in the SDSS/SEGUE dataset. Scientifically, we are more interested in distant stars, at the faint end of the Gaia catalogue, so we focused the training of the algorithm on the SDSS/SEGUE dataset instead of the LAMOST dataset. However, this means that the LAMOST dataset can be used to independently test and validate our algorithm.

\[ \text{Contrary than for SDSS/SEGUE, we do not limit our analysis to stars with a higher signal-to-noise ratio.} \]
Figure 15 shows the Kiel diagram of LAMOST stars color-coded by the probability of being a dwarf according to our algorithm. Hotter giants are generally classified correctly by the algorithm, but a large number of giants are mis-classified. The completeness and contamination fraction of LAMOST giants is shown in Figure 16. Nearly all the mis-classified giants visible in Figure 15 have [Fe/H] > −1.0, and contamination starts to increase at [Fe/H] > −1.3, demonstrating consistency with the SDSS/SEGUE sample that was used to train the algorithm.

The right panel of Figure 14 shows that the distribution of the predicted absolute magnitude for the LAMOST stars with σ/δσ ≥ 5 is similar to the corresponding distribution for the SDSS/SEGUE stars (left panel). We note that the relative fraction of actual dwarfs mis-identified as giants (bottom right corner) is smaller than for the SDSS/SEGUE dataset. This is because the LAMOST dataset is intrinsically brighter than the SDSS/SEGUE dataset. Indeed, since LAMOST stars are ~ 2 magnitudes brighter than SDSS/SEGUE, the giants are on average closer. Thus the number of giants that have a relative parallaxes precision better than 20% is higher in the LAMOST dataset.

The number of stars present in the horizontal feature between 0 ≤ Mg,Gaia ≤ 4 is higher in the LAMOST dataset than for SDSS/SEGUE. These stars correspond to actual giants mis-classified as dwarfs. The higher number of these mis-classified stars is higher in the LAMOST dataset than in SDSS/SEGUE because the number of metal-rich giants ([Fe/H] > −1.0) is higher in this first one and, as mentioned earlier, the dwarfs/giants classification does not work well for these stars.

Figure 17 shows that the predicted metallicities for LAMOST stars are generally consistent with the spectroscopic metallicities obtained by the LAMOST pipeline. However, the predicted metallicity seems to be slightly under-estimated for stars with [Fe/H] ≥ −0.5. Interestingly, we trace this to a systematic difference between the spectroscopic metallicity for the ~ 4,500 stars in common between the SDSS/SEGUE and LAMOST datasets, as shown by the red dots on the lower panel of Figure 17. Since the metallicity is calibrated on the FeHAdop metallicity from SDSS/SEGUE, it is not surprising to see a similar trend in the predicted photometric metallicity.

Based on this comparison, we conclude that our method, applied to the LAMOST dataset, demonstrates the same behaviours, agreements and biases as found using the SDSS/SEGUE dataset.

4.3. Distant Galactic satellites

Several Galactic satellites with known distances are included in the CFIS dataset, and present another opportunity to independently test our algorithm. We first examine the four closest globular clusters present in the CFIS footprint, NGC 6205, NGC 6341, NGC 5272 and NGC 5466, where both dwarfs and the giants are detected. These are located between 7 and 16 kpc from us (see Table 2).

For this analysis, we only consider stars at more than 3, 5, 2.5 and 1 half-light radius for NGC 6205, 6341,
Figure 18. Color-magnitude diagrams of four globular clusters (GCs). Stars are color-coded by the probability of them being a dwarf star. The left panel shows the reference CMD of the cluster, where the absolute $G$–band magnitude is calculated using the distance given in Table 2. The middle panel shows the CMD whose the absolute $G$–band magnitude is computed using the Gaia parallax measurement, following Equation 2. The right panel shows the CMD where the absolute $G$–band magnitude is calculated using our algorithm. The gray CMD in the middle and right panels is the reference CMD, and is included for easy comparison.
Table 2. Predicted mean distances and metallicities for dwarfs and giants in the 4 globular clusters in Figure 18 as derived by our algorithm, compared to literature values for the clusters. Literature values from: Harris (2010) (1), Deras et al. (2019) (2) and Hernitschek et al. (2019) (3)

| Name     | $D_{\text{dwarfs}}$ (kpc) | $D_{\text{giants}}$ (kpc) | $D_{\text{ref}}$ (kpc) | [Fe/H]$_{\text{dwarfs}}$ | [Fe/H]$_{\text{giants}}$ | [Fe/H]$_{\text{ref}}$ |
|----------|---------------------------|---------------------------|-------------------------|--------------------------|--------------------------|-------------------------|
| NGC6205  | 8.1 ± 1.4                 | 7.8 ± 1.7                 | 7.1 ± 0.1 (2)           | -1.70 ± 0.3              | -1.50 ± 0.16             | -1.53 (1)               |
| NGC6341  | 8.9 ± 1.4                 | 8.3 ± 1.1                 | 8.3 ± 0.2 (1)           | -2.00 ± 0.37             | -2.18 ± 0.16             | -2.31 (1)               |
| NGC5272  | 10.2 ± 1.9                | 10.9 ± 2.7                | 10.48 ± 0.07 (3)        | -1.8 ± 0.37              | -1.56 ± 0.18             | -1.50 (1)               |
| NGC5466  | 14.7 ± 2.4                | 16.0 ± 2.5                | 15.76 ± 0.14 (3)        | -1.83 ± 0.40             | -1.88 ± 0.14             | -1.98 (1)               |

Figure 19. Color-magnitude diagrams of the Draco dSph (top) and of NGC 2419 (bottom). The left panel shows the reference CMD of the object (using all stars in the field) where the absolute $G$–band magnitude is calculated using the literature distance. The middle panels show the CMD of the stars with good precision on their intrinsic absolute magnitude ($\delta M_G \leq 0.5$). The right panel shows the CMD where the absolute $G$–band magnitude is calculated using our algorithm.
5272 and 5466, respectively. This removes the (significant) effect of crowding on the input photometry. We remove obvious foreground contamination by selecting stars using their Gaia proper motions. The absolute color-magnitude diagrams (CMD) of these GCs are shown in Figure 18. The left panels show the CMDs using the distances found in the literature (fourth column of Table 2). Each star is color-coded by the probability that it is a dwarf according to our algorithm.

The color-coding in the left panels of Figure 18 reveals that our algorithm generally identifies the giants correctly. A noticeable exception is for horizontal branch stars, which are not present in significant numbers in our training/test sets. In addition, the large majority of the dwarfs in each GC are also correctly identified. The exception to this is for the faintest stars in NGC 6205, where the fraction of dwarfs misclassified as giants increases at the faintest magnitudes. This is likely a direct consequence of the misidentification of metal-poor dwarfs in the temperature range occupied by giants, and discussed at length in Section 3.2.

The middle panel of Figure 18 show the CMDs of the clusters where the absolute G-band magnitude is computed directly from the Gaia parallax using Equation 2. It is clear that this method is inadequate for these objects, since the uncertainties on the Gaia parallaxes for stars more distant than a few kiloparsecs are generally prohibitively large. We stress that it is this fact that motivated the development of this algorithm in the first place. The right panels of Figure 18 show the CMDs where the absolute magnitude of the stars is computed via our algorithm. It is clear that the derived CMDs are much better than for the middle panels, and are reasonably close to the reference CMDs for each cluster. We note that the absence of any stars on the sub-giant branch in the CMDs in the right panel is a direct consequence of the preference of our algorithm to define those stars as dwarfs.

To verify that our algorithm predicts correct metallicities and distances for dwarfs and giants, we compare the mean distance and metallicity of the four GCs according to our algorithm to the value found in the literature. We select stars that have a probability to be a dwarf or a giant of more than 0.7. For the dwarf samples, we require stars to have an intrinsic absolute magnitude larger than 3.7, to remove the impact of the sub-giants. The mean distances and metallicities for dwarfs and giants for each cluster are listed in Table 2. For all the parameters, the derived values are within 1-σ of the literature values for the clusters.

It is important to note that the lower precision on the distance estimated for the four globular clusters by our method is of 26% using the giants and of 18% using the dwarfs, validating our method to estimate the absolute magnitude of those stars. One could notice that the mean metallicities obtained for the dwarfs for NGC 6205 and NGC 5272 are ≃ 0.2 ± 0.25 dex lower than listed in the literature, though they are both in the 1-σ of the estimated metallicity. However, the few dwarfs of NGC 6205 present in the SDSS/SEGUE catalogue, have metallicities between $-2 < \text{[Fe/H]} < -1.5$ with a peak around 1.7. Therefore it is more likely that the under-estimation of the metallicity is related to the SDSS/SEGUE metallicity than directly related to our algorithm.

When we applied the algorithm to any stars in the field, it is not possible to remove the sub-giant contamination. The distances predicted by the algorithm for dwarfs in the four globular clusters without the constraint on the intrinsic absolute magnitude of the dwarf to be larger than 3.7 are shown in Table 3. Releasing this constraint reduces systematically the predicted distance of the globular clusters. However, these values are still consistent with the distance found in the literature, with the exception of NGC 5466. Due to its distance, the fraction of sub-giants/giants is larger than in the other globular clusters, leading to a more significant impact of these stars on the distance estimation. This bias should be considered when working with the dwarf stars at large distance (typically > 10 kpc). Interestingly, taking into account the sub-giant contamination has a very little impact on the estimated metallicity, the difference with the metallicity found previously being much smaller than the scatter found with the spectroscopic measurement.

**Table 3.** Predicted mean distances and metallicity of the dwarfs in the 4 globular clusters without the constraint on the intrinsic absolute magnitude.

| Name     | $D_{dwarfs}$ (kpc) | [Fe/H]_{dwarfs} |
|----------|--------------------|-----------------|
| NGC6205  | 7.9 ± 1.7          | $-1.69 \pm 0.3$ |
| NGC6341  | 8.5 ± 2.1          | $-2.0 \pm 0.37$ |
| NGC5272  | 9.5 ± 2.2          | $-1.77 \pm 0.36$ |
| NGC5466  | 11.9 ± 3.9         | $-1.78 \pm 0.36$ |

In addition to these relatively nearby clusters, NGC 2419 and the Draco dwarf spheroidal (dSph) are also present in the CFIS footprint. These systems are much more distant, at $79.7 \pm 0.3$ kpc and $74.26 \pm 0.18$ kpc, respectively (Hernitschek et al. 2019). As such, only the upper portion of the giant branch in these two satel-
lites are visible in our data, and most of these stars have relatively poor photometric measurements. This leads to large uncertainties on the distances predicted by our algorithm. In what follows, we only use stars whose intrinsic absolute magnitudes are known to better than $\delta M_G \leq 0.5$. This corresponds to a precision on the distance of at least 23%. The left panels of Figure 19 show the CMDs for these two satellites, adopting the literature distance for the absolute magnitude on the y-axis. The middle panel only keeps stars which also have $\delta M_G \leq 0.5$.

We remind the reader that these two objects currently provide the best opportunity to test the validity of our technique at large distances, and were used to determine the global offset of the parallax for the giants, $\varpi_0 = 0.033$ mas, that we adopted in Section 3.3.2. Using this calibration, for NGC 2419, the mean distance of the giants according to our algorithm is $77.6 \pm 15.2$ kpc, in agreement with the distance found by Hernitschek et al. (2019) of 79.7 $\pm$ 0.3 kpc. For Draco, we find a mean distance of 73.4 $\pm$ 9.9 kpc for the giants, consistent with the 74.26 $\pm$ 0.18 kpc found by Hernitschek et al. (2019). We note that a smaller offset of $\varpi_0 = 0.029$ mas (as used for the dwarfs, Lindegren et al. 2018) would lead to a distance for these two satellites closer to $\sim 50$ kpc.

Finally, the CFIS footprint contains a large portion of the GD-1 stream (Grillmair & Dionatos 2006). Applying a similar proper motion selection as Price-Whelan & Bonaca (2018), we measure a heliocentric distance for the stream of $8.0 \pm 1.5$ kpc and a mean metallicity of $[\text{Fe/H}] = -1.9 \pm 0.4$ consistent with the recent measurement of Malhan & Ibata (2018).

4.4. Systematic and random uncertainties for the entire catalog

In this section we apply the algorithm to the $\sim 12.8$ million stars present in the current version of the merged CFIS-PS1-Gaia catalog. The catalogue contains 12.2 million stars identified as dwarfs ($P_{\text{Dwarf}} > 0.5$) and 600,000 stars ($\sim 5\%$) identified as giants ($P_{\text{Giant}} > 0.5$). The distribution of the systematic errors ($\delta [\text{Fe/H}]_{\text{sys}}$ and $\delta M_{\text{G, sys}}$) and of the uncertainties due to the photometry (that we will call photometric uncertainties for simplicity; $\delta [\text{Fe/H}]_{\text{photo}}$ and $\delta M_{\text{G, photo}}$) on the metallicity and the absolute magnitude as a function of the apparent magnitude in the G-band are presented in Figure 20. The systematic errors and photometric uncertainties for the dwarfs are lower than for the giants, and it is interesting to see that the systematic errors are generally higher than the photometric uncertainties, especially for stars fainter than $G = 17.5$. This indicates that the relations found by each independent ANN (that give similar results for the training and testing sample) predict different values at fainter magnitudes. The differences between these values are more important than the uncertainties on these parameters due to photometric uncertainties. These differences are likely a consequence of the low number of stars in the training and testing samples below $G = 18$ ($\sim 10\%$), which has caused the ANNs to determine relationships based mainly on the brighter stars. We expect that a training set based on the next generation of spectroscopic surveys, such as WEAVE, 4-MOST or SDSS-V, will be able to significantly reduce the systematic errors at faint magnitude, since these catalogues will contain a higher number of stars at fainter magnitudes than SDSS/Segue.

We recommend to only use stars classified as dwarfs or giants with high confidence (i.e. $P_{\text{Dwarf}} \geq 0.7$ or $P_{\text{Giant}} \geq 0.7$), and which have uncertainties on their estimated absolute magnitude $\delta M_G = \sqrt{(\delta M_{\text{G, sys}}^2 + \delta M_{\text{G, photo}}^2)} \leq 0.5$. This selection remove most of the contamination from the mis-classified dwarfs/giants while keeping a large number of stars whose distances and metallicities are “correct” (with a relative uncertainty on the individual distances less than 26%, and on the individual metallicities of less than 0.3 dex).

5. THE METALLICITY DISTRIBUTION OF THE OUTER GALAXY

The primary purpose of developing the algorithm described and tested here, is to be able to analyze the
Figure 21. (a) The spatial variation of the mean metallicity of all the stars in the CFIS/PS1/Gaia dataset confidently classified by our algorithm as dwarf or giant (i.e., $P \geq 0.7$), a total of $\approx 11.3$ million objects. The map is composed of 2,500 pixels (1 kpc × 1 kpc), with a minimum of 5 stars per pixel. (b) Same as (a), but only for the giants, $\approx 136,000$ million stars (c) Same as (a), but only for the dwarfs, $\approx 11.2$ million stars. This last map is composed of 3,600 pixels (0.5 kpc × 0.5 kpc), with still a minimum of 5 stars per pixel. In each panel, the yellow star shows the position of the Sun and the orange circle indicates the position of the Galactic center. No completeness corrections have been applied; thus, for the dwarfs, the increase of metallicity at large radius is an artefact of the fact that more metal rich dwarfs are brighter, and thus visible to larger radius, than metal poor dwarfs.
structure of the Galaxy using individual stellar metallicities and distances for the millions of stars present in photometric catalogs. Specifically, we have applied our algorithm to the \( \sim 12.8 \) million stars present in the current version of the merged CFIS-PS1-Gaia catalog. A detailed analysis of various aspects of this dataset as it relates to Galactic structure will be presented in future papers. Here, we provide a glimpse of the opportunities for studies of the outer Galactic science by showing projections of the spatial variation in the mean metallicity in Figure 21. We only use stars classified as dwarfs or giants with high confidence (i.e. \( P_{\text{dwarf}} \geq 0.7 \) or \( P_{\text{giant}} \geq 0.7 \), and which have uncertainties on their estimated absolute magnitude \( \delta M_G \leq 0.5 \), which are our recommended selection, as mentioned in Section 4.4.

The projections in Figure 21 use the Galactic Cartesian coordinates \((X, Y, Z)\), defined using the conventions adopted in the astropy package (The Astropy Collaboration et al. 2018), with the most recent estimate of the Sun’s position \((X = -8.1 \) kpc, Gravity Collaboration et al. 2018). Pixel sizes are 1 kpc \( \times \) 1 kpc for panels (a) and (b) and of 0.5 kpc \( \times \) 0.5 kpc for the panel (c). Each pixel contain at least 5 stars to remove the impact of isolated stars. For the dwarfs, we see that the mean metallicity apparently increases at \( \sim 20 \) kpc. This effect is not physical and is an artifact caused by the limited photometric depths of the different catalogs, especially Gaia and the z-band of PS1. At a given apparent magnitude, the metal-rich dwarfs are intrinsically brighter than more metal-poor dwarfs of the same age. Therefore metal-rich dwarfs are detected to larger distance than the metal poor-stars, leading to an artificial increase of the mean metallicity with distance. This effect explain the presence of the apparent metal-rich structure present in panel (a) at \( \sim 20 \) kpc, since dwarfs are \( \sim 3 \) times more numerous than giants at this distance.

6. DISCUSSION AND CONCLUSIONS

In this paper, we present a new data-driven method based on Machine Learning algorithms that effectively distinguishes dwarfs from giants, and estimates distances and metallicities to each, using multi-wavelength photometry in the optical/near-infrared regime. It is based on CFIS, PS1, and Gaia photometry, but the general principals are applicable to any multi-band dataset.

Using this technique, we were able to recover more than 50% of the giants observed in SDSS/SEGUE, with a contamination from misidentified dwarfs lower than 30%. This technique works best for low metallicities, \( [\text{Fe/H}] \leq -1.2 \), for which more than 70% of the giants present in SDSS/SEGUE are correctly identified. Due to the low number of metal-poor dwarfs in our training set in the temperature range occupied by both dwarfs and giants, the predicted sample of giants may be contaminated by a non-negligible fraction of true dwarfs. However, using the Gaia proper motion, a majority of this contamination can be removed.

Hopefully, the new spectroscopic survey in the northern hemisphere, such as WEAVE or SDSS-V, will increase this number of metal-poor dwarfs and will provide an excellent training set to improve the dwarfs/giants classification, whose the principles have be developed in this paper.

We obtain accurate photometric metallicities for both dwarfs and giants, with a scatter with respect to the spectroscopic measurements of 0.15 and 0.16 dex, respectively. We also obtain good estimates of the distances to the dwarfs and giants; we estimate a distance precision of the galactic objects of typically \( \sim 18\% \) for dwarfs and \( \sim 26\% \) for giants. In contrast to other techniques (e.g., Bailer-Jones (2015); Bailer-Jones et al. (2018)), we do not require any prior on their distance distribution. This is critical, since it allows us to use the distances to analyze the spatial distribution of stars in the distant Galaxy, as well as their metallicities. Compared to previous data-driven methods (e.g. Jurić et al. 2008; Ivezić et al. 2008; Ibata et al. 2017b), the algorithm presented in this paper is able discriminate dwarfs and giants for stars with a metallicity lower than \( [\text{Fe/H}] = -1.0 \) and the distance calibration is done using the tremendous number of parallaxes obtain by the Gaia mission. Using our algorithm, we realistically account for the uncertainties due to photometric errors in addition to systematic errors.

As part of this analysis, we publish our training/test set for the publicly-available part of our photometric dataset (specifically, in the 2,608 deg\(^2\) obtained in the 2015 - 2017 observing period and which is colored orange in Figure 1) and is available on the CADC web site: www.candar.net/storage/list/gthomas/dwarfOrGiants.fits. This catalog contains all relevant photometric, spectroscopic, astrometric and derived parameters, as described in Table 4.

The critical and major limitation of this method is attributable to the representative nature of our training/test sets, specifically SDSS/SEGUE, and Gaia. By construction, our algorithm assumes that the stars in our dataset represent the full diversity and totality of all stars in the Galaxy (especially at the high latitudes targeted by CFIS). This assumption necessarily introduces biases, which we quantify. Most notably, our algorithm assumes all stars are either dwarfs or red giant branch stars, and our techniques work best at \( [\text{Fe/H}] < -1.2 \) dex. At higher metallicities, our training set has an absence
of metal-rich giants. In addition, at very low metallicities, there is an deficit of metal-poor dwarfs in our training set that have temperatures in the same range as the giants. Stars with these specific metallicities (and temperatures), as well as other types of giants (such as the asymptotic giant branch stars) are not present in the SDSS/SEGUE dataset with sufficient frequency to allow our current techniques to overcome these limitations. However, we demonstrate with tests using LAMOST data and Galactic satellites that these biases are well understood and that the results of our algorithm can be used with confidence for statistical studies of distances and metallicities in the distant and metal-poor Galaxy.

Future papers will analyse the spatial structure of the outer Galaxy and its metallicity distribution from the full CFIS-PS1-Gaia catalog. Crucially, the methodology that we use to connect SDSS/SEGUE spectroscopy to CFIS-PS1 photometry can be used in the future to connect imminent spectroscopic surveys such as WEAVE, 4MOST, SDSS-V and DESI to LSST and UNIONS, opening up an unprecedented discovery space for Milky Way stellar population studies. Critical to the success of these efforts will be ensuring well-defined spectroscopic training sets that sample a broad range of stellar parameters with minimal biases.

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APPENDIX

A. DESCRIPTION OF THE ONLINE CATALOGUE

Table 4. Description of each column present in the online catalogue

| No | Column name | Description |
|----|-------------|-------------|
| 1  | RA          | Right Ascension (deg) |
| 2  | Dec         | Declination (deg) |
| 3  | u_cfis      | $u$-band photometry |
| 4  | u0 Cfis     | Deredded $u$-band photometry |
| 5  | du Cfis     | Uncertainty on the $u$-band photometry |
| 6  | g_PS        | PS1 mean $g$-PSF photometry |
| 7  | g0_PS       | Deredded PS1 mean $g$-PSF photometry |
| 8  | dg_PS       | Uncertainty on the $g$-band photometry |
| 9  | r_PS        | PS1 mean $r$-PSF photometry |
| 10 | r0_PS       | Deredded PS1 mean $r$-PSF photometry |
| 11 | dr_PS       | Uncertainty on the $r$-band photometry |
| 12 | i_PS        | PS1 mean $i$-PSF photometry |
| 13 | i0_PS       | Deredded PS1 mean $i$-PSF photometry |
| 14 | di_PS       | Uncertainty on the $i$-band photometry |
| 15 | z_PS        | PS1 mean $z$-PSF photometry |
| 16 | z0_PS       | Deredded PS1 mean $z$-PSF photometry |
| 17 | dz_PS       | Uncertainty on the $z$-band photometry |
| 18 | y_PS        | PS1 mean $y$-PSF photometry |
| 19 | y0_PS       | Deredded PS1 mean $y$-PSF photometry |
| 20 | dy_PS       | Uncertainty on the $y$-band photometry |
| 21 | G_gaia      | Gaia $G$-band photometry |
| 22 | G0_gaia     | Deredded Gaia $G$-band photometry |
| 23 | dG_gaia     | Uncertainty on the Gaia $G$-band photometry |
| 24 | BP_gaia     | Gaia $G_{BP}$-band photometry |
| 25 | BP0_gaia    | Deredded Gaia $G_{BP}$-band photometry |
| 26 | dBp_gaia    | Uncertainty on the Gaia $G_{BP}$-band photometry |
| 27 | RP_gaia     | Gaia $G_{RP}$-band photometry |
| 28 | RP0_gaia    | Deredded Gaia $G_{RP}$-band photometry |
| 29 | dRP_gaia    | Uncertainty on the Gaia $G_{RP}$-band photometry |
| 30 | parallax    | Gaia parallax (mas) |
| 31 | dparallax   | Uncertainty on the Gaia parallax (mas) |
| 32 | pmra        | Gaia proper motion in right ascension direction (mas/yr) |
| 33 | dpmra       | Uncertainty on the Gaia proper motion in right ascension direction (mas/yr) |
| 34 | pmdec       | Gaia proper motion in declination direction (mas/yr) |
| 35 | dpmdec      | Uncertainty on the Gaia proper motion in declination direction (mas/yr) |
| 36 | EBV         | Extinction from (Schlegel et al. 1998) |
| No | Column name                  | Description                                                                 |
|----|-----------------------------|------------------------------------------------------------------------------|
|   37| `proba_dwarf`              | Probability of being a dwarf ($P_{Dwarf}$)                                  |
|   38| `proba_giant`              | Probability of being a giant ($P_{Giant}$)                                  |
|   39| `dproba`                   | Uncertainty on the Probability of being a dwarf/giant ($\delta P$)          |
|   40| `feh_pred`                 | Predicted photometric metallicity (equal to `feh_dwarf` if $P_{Dwarf} > 0.5$ and to `feh_giant` if $P_{Giant} > 0.5$) |
|   41| `dfeh_pred_sys`           | Systematic error on the predicted photometric metallicity                    |
|   42| `dfeh_pred_photo`         | Photometric uncertainty on the predicted photometric metallicity             |
|   43| `MG_pred`                  | Predicted absolute magnitude (equal to $MG_{dwarf}$ if $P_{Dwarf} > 0.5$ and to $MG_{giant}$ if $P_{Giant} > 0.5$) |
|   44| `dMG_pred_sys`            | Systematic error on the predicted absolute magnitude                        |
|   45| `dMG_pred_photo`          | Uncertainty on the predicted absolute magnitude                             |
|   46| `feh_dwarf`                | Predicted photometric metallicity using the dwarf calibration (Section 3.3.1) |
|   47| `dfeh_dwarf_sys`          | Systematic error on the predicted photometric metallicity of the dwarfs     |
|   48| `dfeh_dwarf_photo`        | Photometric uncertainty on the predicted photometric metallicity of the dwarfs |
|   49| `MG_dwarf`                 | Predicted absolute magnitude using the dwarf calibration (Section 3.3.1)    |
|   50| `dMG_dwarf_sys`           | Systematic error on the predicted absolute magnitude of the dwarfs          |
|   51| `dMG_dwarf_photo`         | Uncertainty on the predicted absolute magnitude of dwarfs                   |
|   52| `feh_giant`                | Predicted photometric metallicity using the giant calibration (Section 3.3.2) |
|   53| `dfeh_giant_sys`          | Systematic error on the predicted photometric metallicity of the giants     |
|   54| `dfeh_giant_photo`        | Photometric uncertainty on the predicted photometric metallicity of the giants |
|   55| `MG_giant`                 | Predicted absolute magnitude using the giant calibration (Section 3.3.2)    |
|   56| `dMG_giant_sys`           | Systematic error on the predicted absolute magnitude of the giants          |
|   57| `dMG_giant_photo`         | Uncertainty on the predicted absolute magnitude of giants                   |
|   58| `dist_pred`                | Heliocentric distance using the predicted absolute magnitude (kpc)          |
|   59| `MG_gaia`                  | Absolute magnitude computed by Equation 2 from the Gaia parallaxes          |
|   60| `dMG_gaia`                 | Uncertainty on the absolute magnitude computed by Equation 3 from the Gaia parallaxes |
|   61| `objid`                    | Object ID from SDSS/SEGUE                                                   |
|   62| `specobjID`                | Spectroscopic ID from SDSS/SEGUE                                             |
|   63| `Teffadop`                 | Adopted effective temperature from SDSS/SEGUE (in Kelvin)                   |
|   64| `Teffadopunc`              | Uncertainty on the adopted effective temperature from SDSS/SEGUE (in Kelvin) |
|   65| `loggadop`                 | Adopted surface gravity from SDSS/SEGUE                                    |
|   66| `log gadopunc`             | Uncertainty on the adopted surface gravity from SDSS/SEGUE                  |
|   67| `FeHadop`                  | Adopted spectroscopic metallicity from SDSS/SEGUE                           |
|   68| `FeHadopunc`               | Uncertainty on the adopted spectroscopic metallicity from SDSS/SEGUE        |
|   69| `snr`                      | Spectroscopic signal-to-noise ratio from SDSS/SEGUE                         |