Galaxy Morphological Classification: An Analysis of Large Spectral and Photometric Datasets*

Extended Abstract

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ABSTRACT

The goal of this project is to study ways to perform galaxy morphological classification with high performance while maintaining efficiency in computational time. This project uses celestial data from various data sources, such as SDSS and Galaxy Zoo, to create classification models that provide high accuracies while analyzing its efficiencies. Various techniques are used during the preprocessing and integration phase to help speed up computational time and handle the "big data" of sky surveys. For analysis, several machine learning models are developed and used in the study to compare the accuracy of different models, which are parametrically varied for a more broader study. The dataset sizes are also varied to study the effect of dataset sizes on computational speed, and how this effects the performance of the models.

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CCS CONCEPTS

• Mathematics of computing \rightarrow Mathematical analysis; • Information systems \rightarrow Data management systems; • Computing methodologies \rightarrow Machine learning; Distributed computing methodologies; • Applied computing \rightarrow Astronomy.

KEYWORDS

ACM proceedings

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1 INTRODUCTION

Big data analytics is transforming the way scientists and astronomers study the universe. With each large scale telescope on the ground or in space, dozens of gigabytes of data is being generated per day - an amount that will take an increasingly amount of time to explore and process. For example, the Hubble Space Telescope generates about 120G of scientific data every week [10]. Sky surveys conducted by telescopes such as the Sloan Digital Sky Survey (SDSS) produces data releases each year that can be as high as 100's of TBs. SDSS provides a wide range of data types, such as optical spectra, infrared spectra, and imaging.

Recent discoveries, such as the presence of over 1000 black holes in the center of our Milky Way, was realized

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using data from decades ago generated by the Chandra satellite [5]. Scientific and technological advancement in combination led the way to this capability. With the increase in computational performance, astronomers now have the capabilities to explore these large datasets without the need to invest in large ground-based optical telescopes or work in a research lab. As big data analytics continue to grow, these discoveries will become more common as scientists continue to collect and process more of the data that is available. As technological advancements grow, they will have more readily available tools and platforms for their analysis. With the cummilation telescopes and technologies present today, the entire electromagnetic spectrum can be observed within a patch of sky of interest.

SDSS datasets, such provide many different data types, provides the opportunity to explore galaxies, stars, and quasars too distant to view for amateur astronomers and conduct many different types of analysis on them. The analytics of interest to the authors include the use of optical imaging and spectral data. Legacy imaging generated from prior SDSS programs, if used with machine learning classification techniques, can provide automatic classification of morphological properties of these galaxies. Quatities measured from these images and spectra readings can also provide information such as magnitudes, redshifts, and object classifications. In particular, redshift can be a good indicator of galaxy morphology.

This paper will go over in detail the approach to perform morphological classification of galaxies using these available information from various sources. The main source of interest for the author is SDSS's data, which includes 100's of terabytes of data covering more than one-third of the entire celestial sphere [11].

2 LITERATURE SURVEY

Sky surveys provide a plethora of data for scientists to study and observed. Many different studies were conducted with data collected from satellites and telescopes around the world. The field of morphological classification, in particular, is rich in the research of techniques and methods to analyze these large datasets and help classify galaxies. Galaxy Zoo, a program that spearheaded the galaxy morphological classification manually conducted by volunteer astronomers around the world [1] [4].

| Parameter | Description | Unit | |
|-----------------------------|---------------|-----------|--|
| Total unique area covered | 14,555 | sq. deg | |
| Total area of imaging (in- | 31,637 | sq. deg | |
| cluding overlaps) | | | |
| Individual image field size | 1361x2048 | pixels | |
| | (0.0337) | (sq. deg) | |
| catalog objects | 1,231,051,050 | (-) | |
| unique detections | 932,891,133 | (-) | |
| Median PSF FWHM, r- | 1.3 | arcsec | |
| band | | | |
| Pixel scale | 0.396 | arcsec | |

Table 1: SDSS Dataset Sky Coverage [11]

G. Martin et al conducted studies on galaxy morphological classification using unsupervised machine learning techniques [2]. The technique the authors proposed does not require classified data, which is beneficial for new surveys that does not come with class labels. In the method proposed, clustering was used to present graphs that represent image patches with similar visual properties, which can be used to group similar galaxies together.

H. Dominguez Sanchez et al. studied machine learning techniques to improve the classification process, particularly in the field of deep learning [3]. This process utilized existing visual classification catalogues with neural network models. Convolutional Neural Networks were trained using two visual classification catalogues: the Galaxy Zoo 2 similar to the current project's were used to train the geometric parameters that makes up a galaxy, and the Nair & Abraham datasets for imaging attributes.

P. H. Barchi et al. presented a paper on comparing various galaxy morphological classification techniques and provided suggestions on how to substantially improve the classification process [6].

3 DATASETS

The main dataset source used in this project is the Sloan Digital Sky Survey (SDSS). SDSS provides all the data captured from its instruments and encompasses over one-third of the entire celestial sphere. The latest data release from SDSS is Data Release 17 in December 2021 [11], with an overview shown in Table 1.

| Filter Band | Wavelength (Å) |
|-------------|----------------|
| u | 3551 |
| g | 4686 |
| r | 6166 |
| i | 7480 |
| Z | 8932 |

Table 2: SDSS Color-band Filters [9]

The main source used within SDSS was the data collected from their imaging system, which contains objects for about one-third of the entire night sky. Five broad bands were defined and used by SDSS imaging camera, namely "u-g-r-i-z", which are the five rows of Charge Couple Devices (CCD's) used by the imaging camera. The central wavelengths of the filters are shown in Table 2, and a plot of the response curves of the color band is shown in Figure 1, which shows the throughput that defines the photometric system. More information on the camera system can be found on the SDSS imaging website [9].

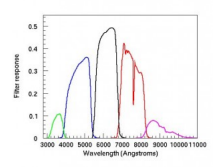


Figure 1: SDSS Imaging Colorbands [9]

Although the images is not currently being used in the project, data from the five color bands are. This dataset contained almost half a billion unique objects (stars, galaxies, etc.), with many parameters, though only a selected number of key parameters were used in the machine learning model, shown in Table 3. the celestial right ascension and declination is used to locate the object in the celestial sphere and to cross-match across other data sources. The color bands are used to determine the dominant filter bands present in an object and determine redshift. Adaptive 4th moments of object intensity are measured using a radial Gaussian weight

| Parameter | Description | Unit |
|--------------------|-----------------------|--------|
| Objid | object id | - |
| ra | Celestial Right As- | deg |
| | cension | |
| dec | Celestial Declination | deg |
| u,g,r,i,z | SDSS color-band fil- | Å |
| | ters | |
| mCr4_u/g/r/i/z | Adaptive 4th mo- | (-) |
| | ments of object | |
| | intensity | |
| petroR50_u/g/r/i/z | Radius containing | arcsec |
| petroR90_u/g/r/i/z | 50/90% total Pet- | |
| | rosian Flux in each | |
| | band | |

Table 3: SDSS Photometric Parameters Used

| Parameter | Description | Unit |
|-----------|--------------------------|------|
| bestobjid | recommended SDSS ob- | - |
| | ject match | |
| class | best spectroscopic match | - |
| | (star, galaxy, qso) | |
| subclass | best spectroscopic sub- | - |
| | classification | |
| z | best redshift | Å |
| zerr | error in best redshift | - |

Table 4: eBOSS Spectro Parameters Used

function, teratively adapted to the shape and size of the object. The radius containing the 50% and 90% total Petrosian flux in each band is used to determine the concentration of light for an object, which is the ratio of the radius from the center of an object to the radius containing 50% and 90% of the total Petrosian flux. Reference [12] provides an overview of using Petrosian flux to determine the shape of a galaxy.

Another data source used from the SDSS are the optical spectra data collected by the Extended Baryon Oscillation Spectroscopic Survey (eBOSS) [8]. In essense, the mission of eBOSS is to measure the expansion history of the Universe, focusing on observations of galaxies and quasars, in particularly the rate of change of distances of these objects (redshift). Table 4 lists the parameters used from this dataset. As better understanding of the survey is obtained, additional parameters may be used to increase model fidelity.

| Parameter | Description | Unit |
|-----------|--------------------------------|------|
| ra | celestial right ascension | deg |
| dec | celestial declination | deg |
| gz_class | best class (elliptical, clock- | - |
| gz2_class | wise spiral, anticlockwise | |
| | spiral, edge-on , star/don't | |
| | know, or merger) | |

Table 5: Galaxy Zoo Parameters Used

The final dataset currently used in the project is the morphological classification dataset from Galaxy Zoo, which contains classifications for nearly 900,000 galaxies. To better understand details about a galaxy that cannot be measured from current instruments, Galaxy Zoo saught out to study the shape of them which can provide further information about its properties. For example, spiral galaxies typically contains a rotating disk of stars and dust and gas filled with resources for future star formation, whereas elliptical galaxies are more mature and may have finished forming new stars a long time ago. The parameters used from the dataset is listed in Table .

A part of the SDSS instruments suite, the APOGEE-2 Survey contains high-resolution, near-infrared spectrograph that provides spectras across the H-band wavelength regime, which lies between the near-infared 1.51-1.70 micron spectrum, with an approximate resolution of 22,500. Although not currently used in the project, the author anticipate the information it contains from the H-band will benefit the analysis once the initial milestones are completed.

4 APPROACH

4.1 Data Integration

There are many available sources that provide celestial sky survey data. In astronomy, many use a common file transfer type called Flexible Image Transport System (FITS), mainly used for image file transfer, but can also be used to store any type of data that can fit in a multi-dimensional array or table. Typical sky surveys contain equitorial coordinates, defined relative to the celestial sphere, that can be used to identify position of an object in the sky. These surveys also contain object ID's that is used to reference a particular object within

a catalog or database. These object ID's are then used as keys to integrate various databases together.

To link the many objects from various data sources, the common method is to obtain the right ascension (RA) and declination (DEC) of the object in the celestial frame. RA is measured from the vernal equinox to the point of interest, going positive east along the celestial equator. The vernal equinox is the intersection of the celestial equator and the ecliptic where the ecliptic crosses the ascending node. The RA varies from 0 to 24 hours, and typically measured in hours-minutes-seconds (HMS). To get RA in decimal degrees, Equation 1 is used.

DEC is the angle from the celestial equator to the point of interest, positive going north (and negative going south). DEC varies from -90 to +90 degrees, with fractions of a degree measured in arcminutes and arcseconds. The notation for DEC is degrees-minutes-seconds, with a full circle providing 360 degrees, each degree having 60 arcminutes and each arcminute having 60 arcseconds. DEC in decimal degrees can be obtained using Equation 2. Some surveys, such as the SuperCOS-MOS survey, already has their data in this format, but sources such as the Australia Telescope 20-GHz Survey contains coordinates in the standard form and must be converted.

$$RA_{deg} = 15(hours + \frac{minutes}{60} + \frac{seconds}{3600})$$
 (1)

$$DEC_{deg} = degrees + sign(degrees)(\frac{arcminutes}{60} + \frac{arcseconds}{3600})$$
 (2)

Once all sources format is converted in to a common decimal degrees format, the datasets can be read and integrated into a common database. To connect objects from different surveys together, we must look at the coordinates of the objects within each catalog and crossmatch them to find their closest counterparts, measured by the angular distance between them. Since the position of two given objects are measured as points on a sphere, the great-circle distance must be computed. This can be achieved using the haversine formula, which computes the distance of two points using a set of right ascension and declination angles, as shown in 3, where α and δ are the corresponding RA and DEC of the two points.

$$d_{\theta} = 2\arcsin \cdot \sqrt{\sin^2 \frac{|\delta_1 - \delta_2|}{2} + \cos \delta_1 \cos \delta_2 \sin^2 \frac{|\alpha_1 - \alpha_2|}{2}}$$
 (3)

Although this computation is useful in helping integrate multiple sources together, the algorithm does not scale well. Since the algorithm requires the calculation of the distance of each data object from one catalog to each data object in the second catalog, the time complexity is $O(n^*m)$, where n and m are the counts of data objects in the catalogs. This is not an issue for catalogs with a few hundred samples, but typical catalogs such as the SDSS contains over a million data points, which will be prohibitively expensive to compute.

An improved algorithm was used for this project's analysis. The first method was to use Python's numpy array structure to automatically loop through a catalog dataset. This provided a speed boost compared to standard Python standard library, but slowed down significantly when working with datasets greater than 10 million data objects. The second method was to contrain the search to within a given angular radius away from the desired celestial location, which will disregard points located outside of this radius. To find this index value within a catalog, a binary search is performed, where the catalog is repeatedly split in half until the value of interest is found. This provided a boost in performance for small and medium sized datasets, but slows down significantly for datasets with over 100 million data objects. The final method was to use a k-d tree to perform the crossmatching. Similar to the binary search algorithm, the k-d tree divides the k-dimensional space into two parts recursively until each segment is it's own leaf.

Dan Gao et. al provided detailed overview of the k-d tree implementation to astronomy applications [7]. The algorithm requires the kd-tree is built once, then the crossmatching query only need to reference the tree instead of having to scan the entire catalog. Each branch in a tree represents a subvolume of the catalog space, with the intermediate nodes (non-leaf) branching off to exactly two new branches determined by splitting the parent's bounding box. The left new branch contain objects that are less than the splitting value and the right branch contain objects greater than that value.

4.2 Statistical Analysis

One of the major issues in working with large datasets is that the standard analytical evaluation of statistical formulas requires an entire batch of data samples to be stored in memory for computation. Having 100's of thousands of samples can quickly exceed the memory limit of an average laptop or computer. This is especially the case when running analysis on embedded systems where memory is a driving constraint of performance. Stream processing allows a user to run calculations as the data comes in and releases memory that held samples of data from previous use.

Welford's method for statistical analysis allows the use of stream processing to compute some statistical parameters [13]. This method gives accurate estimates of the mean and variance without having to store all the data in memory. The standard process for computing standard deviation is to compute the mean of the data in one pass, then calculate the square deviation of values from the mean in the second pass. In crude methods of numerically computing deviation and means, one can compute the same standard deviation in one pass. Equation 4 shows this method by accumulating the sums of x_i and x_i^2 . This subtraction can result in loss of accuracy if the square of the mean is large while the variance is small.

$$\sigma = \sqrt{\left(n\sum_{1 \le i \le n} x_i^2 - (\sum_{1 \le i \le n} x_i)^2\right)/n(n-1)}$$
 (4)

Welford's method simply keeps a running sum of the data, number of samples, and deviation from data collected so far, and the user can view the sample variance and mean at anytime during the computational process to view their progression. Equation 5 show the recurrence formula from Welford which takes into account only the current and previous sample values. Equation 6 shows the computation of the mean, and Equation 7 for the standard deviation.

$$M_{2,n} = M_{2,n-1} + (x_n - \bar{x}_{n-1})(x_n - \bar{x}_n)$$
 (5)

$$\sigma_n^2 = \frac{M_{2,n}}{n} \tag{6}$$

$$s_n^2 = \frac{M_{2,n}}{n-1} \tag{7}$$

5 RESULTS AND DISCUSSION

5.1 Statistical Analysis

Exploratory statistical analysis was performed to explore the different features that will be used in the machine learning models. The goal was to statistically determine whether each feature was unique and provide useful information for training. The following box figures show the statistical representation of distribution of the features that were used in the machine learning models. The figures show information regarding the distribution through quartiles, with the median (quartile 3) marked by a horizontal line inside the box (interquartile range) and the whiskers indicating the 1.5x interquartile range. The scatter distribution is shown to the left of each box plot.

Figure 2 shows information for the adaptive fourth moments of each object for the u color filter, and Figure 3 for the z filter. From a data mining perspective, the statistical comparison between spiral and elliptical galaxies relative to their fourth moments provide little information on their differences. The key information from this result is that elliptical data points tend to have slightly higher intensities in the moments compared to spiral galaxies. Color filters u and g show a similar pattern. For the r, i, z color filters, there is a pattern of elliptical galaxies having a more tightly packed cluster in intensity compared to spirals.

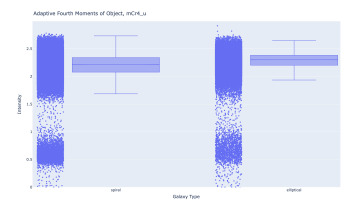


Figure 2: Adaptive Fourth Moments - mCr4u

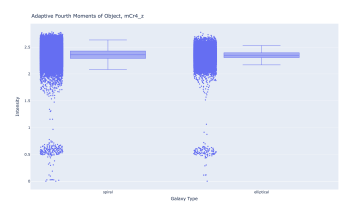


Figure 3: Adaptive Fourth Moments - mCr4z

Figure 4 shows information for the Petrosian Concentration Index of the r filter. This index is computed by the ratio of the Petrosian Flux contained within two Petrosian Radii (contains 50% and 90% of the total flux). This information represents the radial surface brightness profile of each object. This figure show that the intensity of the concentration index is noticeably higher compared to spiral galaxies.

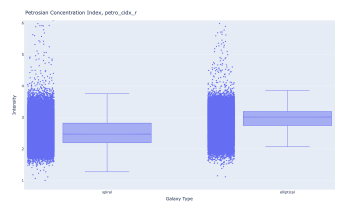


Figure 4: Petrosian Concentration Index, r

Figure 5 shows information for the color band u-g filter. Similar to the previous figures, this plot shows a similar trend of greater intensities for elliptical galaxies compared with spirals. Similarly, the trend is constant among the different color bands.

Figure 6 shows the distribution of elliptical and spiral galaxies relative to their right ascension coordinates versus their redshift magnitude. It can be shown on this plot that spiral galaxies tend to cluster closer to the 0-0.15 redshift compared to elliptical galaxies, where the magnitude expands further out to 0.25. The information

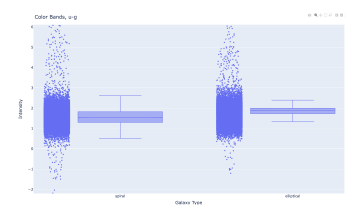


Figure 5: Color Filter - u-g

gathered above show interesting and distinct patterns between the two main galaxy types, which will be used for the training of the machine learning models.

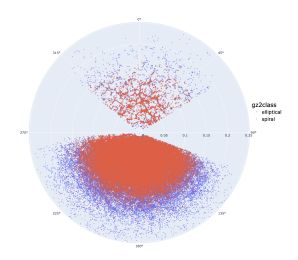


Figure 6: Redshift vs. Right Ascension

5.2 Machine Learning

The following tables show the results from various machine learning models trained using the processed datasets. The goal of the analyses were to explore how well different models perform versus each other using a series of parameter sets. The analyses also include a comparison of efficiency versus accuracy for each model trained using various dataset sizes. For this study, the full processed dataset size of about 228,000 data points were used as the baseline, with 100K, 50K, 25K sizes used as comparisons. For each run, the F1 score is shown along with the time it took to run the

training and prediction model.

Figure 7 show results for the random forest classifications using various number of decision trees using size-varying training datasets. The number of decision trees were the varying parameter: 1, 5, 10, 15, 20, 30, and 50. As expected, as the number of trees increased, the F1 score also increases, though the results show diminishing returns as the number goes above 20. Interestingly, the number where the point of diminishing returns are reached is decreased as we decrease the size of the dataset. At 100K, 50K, and 25K objects, this point is reached near 10-20 trees, and the score even decreases as it approaches 50 trees. Even more interesting is the F1 score relative to the size of the dataset used. The results show that the less data objects present in the dataset, the better the training model performed. With the full dataset and using 50 trees, the F1 score is 0.80, but if the data is reduced to 25K, the F1 score increases to 0.85. This is beneficial to the classification model, since reducing the dataset size significantly reduces the speed it takes to train and run the model.

| # Of | F1 (228K | Speed | F1 (100K | Speed | F1 (50K | Speed | F1 (25K | Speed |
|-------|----------|--------|----------|------------|----------|-----------|----------|-----------|
| Trees | Objects) | (228K) | Objects) | (100K) (S) | Objects) | (50K) (S) | Objects) | (25K) (S) |
| 1 | 0.7303 | 9.78 | 0.7442 | 4.10 | 0.7498 | 1.98 | 0.7761 | 0.98 |
| 5 | 0.7805 | 32.23 | 0.8044 | 13.09 | 0.8073 | 6.12 | 0.8252 | 2.89 |
| 10 | 0.8082 | 54.23 | 0.8322 | 22.30 | 0.8343 | 10.08 | 0.8505 | 4.85 |
| 15 | 0.8178 | 71.60 | 0.8392 | 29.00 | 0.8413 | 13.53 | 0.8571 | 6.24 |
| 20 | 0.8203 | 82.51 | 0.8385 | 33.42 | 0.8417 | 15.17 | 0.8595 | 6.82 |
| 30 | 0.8205 | 90.19 | 0.8398 | 35.61 | 0.8410 | 15.89 | 0.8563 | 6.98 |
| 50 | 0.8210 | 89.98 | 0.8395 | 35.63 | 0.8390 | 15.79 | 0.8549 | 6.93 |

Figure 7: Random Forest Results

Figure 8 show results for the AdaBoost model. Although it did not perform better than from using random forests, it did show the similar pattern of higher scores with smaller dataset sizes. These results did not show diminishing returns as the number of weak learners are increased, so better performance may be achieved with higher numbers. Even so, the time needed to perform this will not be better than the random forest models, as shown in the figure.

Figure 9 show results for the stochastic gradient boosting model variant. This model performed better than AdaBoost and Random Forest, though at a cost of computational time. Achieving the same 85% F1 score with the 25K dataset as Random Forest requires over 2x time increase in computational time. To gain another percentage in score, this value increases to 5-10x.

| | # Of | F1 (228K | Speed | F1 (100K | Speed | F1 (50K | Speed | F1 (25K | Speed |
|----|--------|----------|------------|----------|------------|----------|-----------|----------|-----------|
| Le | arners | Objects) | (228K) (S) | Objects) | (100K) (S) | Objects) | (50K) (S) | Objects) | (25K) (S) |
| | 1 | 0.7267 | 2.72 | 0.7495 | 1.19 | 0.7629 | 0.58 | 0.7871 | 0.31 |
| | 5 | 0.7431 | 5.19 | 0.7688 | 2.27 | 0.7896 | 1.08 | 0.7944 | 0.53 |
| _ | 10 | 0.7666 | 8.46 | 0.7875 | 3.50 | 0.7964 | 1.71 | 0.8044 | 0.82 |
| _ | 20 | 0.7786 | 14.56 | 0.7967 | 6.07 | 0.8077 | 2.93 | 0.8152 | 1.41 |
| | 50 | 0.7912 | 33.04 | 0.8093 | 13.52 | 0.8171 | 6.52 | 0.8370 | 3.14 |
| | 100 | 0.7988 | 62.84 | 0.8157 | 25.77 | 0.8245 | 12.74 | 0.8458 | 6.01 |
| _ | 200 | 0.8040 | 121.54 | 0.8213 | 49.33 | 0.8287 | 24.59 | 0.8477 | 11.63 |
| | 500 | 0.8078 | 293.48 | 0.8257 | 120.40 | 0.8366 | 58.97 | 0.8507 | 27.78 |

Figure 8: AdaBoost Results

| # Of | F1 (228K | Speed | F1 (100K | Speed | F1 (50K | Speed | F1 (25K | Speed |
|-------------------|----------|------------|----------|------------|----------|-----------|----------|-----------|
| Estimators | Objects) | (228K) (S) | Objects) | (100K) (S) | Objects) | (50K) (S) | Objects) | (25K) (S) |
| 1 | 0.3646 | 3.81 | 0.4028 | 1.62 | 0.4030 | 0.80 | 0.4104 | 0.38 |
| 5 | 0.7471 | 10.41 | 0.7002 | 4.32 | 0.7111 | 2.01 | 0.7119 | 0.96 |
| 10 | 0.7804 | 18.69 | 0.7824 | 7.72 | 0.7692 | 3.63 | 0.7956 | 1.70 |
| 20 | 0.7893 | 34.94 | 0.8074 | 14.27 | 0.8066 | 6.54 | 0.8260 | 3.08 |
| 50 | 0.8021 | 83.73 | 0.8226 | 33.76 | 0.8260 | 16.19 | 0.8498 | 7.52 |
| 100 | 0.8107 | 162.53 | 0.8293 | 66.33 | 0.8360 | 31.99 | 0.8599 | 14.44 |
| 200 | 0.8169 | 318.45 | 0.8353 | 128.69 | 0.8390 | 62.66 | 0.8634 | 29.11 |
| 500 | 0.8218 | 774.50 | 0.8404 | 316.01 | 0.8454 | 151.51 | 0.8651 | 70.97 |

Figure 9: Stochastic Gradient Boost Results

Figure 10 show results for a classification model using the K-nearest neighbors algorithm. Although the model did not perform better than previous models, it did show a similar trend for the dataset sizes.

| # Of | F1 (228K | Speed | F1 (100K | Speed | F1 (50K | Speed | F1 (25K | Speed |
|-----------|----------|------------|----------|------------|----------|-----------|----------|-----------|
| Neighbors | Objects) | (228K) (S) | Objects) | (100K) (S) | Objects) | (50K) (S) | Objects) | (25K) (S) |
| 1 | 0.7060 | 131.96 | 0.7303 | 24.73 | 0.7249 | 7.07 | 0.7295 | 1.77 |
| 5 | 0.7571 | 152.52 | 0.7791 | 34.61 | 0.7803 | 8.81 | 0.7866 | 2.07 |
| 10 | 0.7656 | 152.52 | 0.7860 | 34.64 | 0.7852 | 9.07 | 0.7881 | 2.01 |
| 20 | 0.7735 | 152.52 | 0.7919 | 34.49 | 0.7930 | 8.91 | 0.7973 | 2.06 |
| 30 | 0.7747 | 152.55 | 0.7942 | 34.54 | 0.7952 | 9.05 | 0.8023 | 2.06 |
| 50 | 0.7757 | 152.56 | 0.7944 | 34.70 | 0.7956 | 8.89 | 0.8022 | 2.08 |

Figure 10: K-Nearest Neighbors Results

Figure 11 show results for three various state vector machine models. These models were used for a well-rounded algorithm comparison and were not included in the accuracy versus efficiency study.

| Kornal Time | F1 (228K |
|-------------|----------|
| Kernel Type | Objects) |
| Linear | 0.7581 |
| Poly | 0.7416 |
| Rbf | 0.7340 |

Figure 11: State Vector Machine Results

Finally, Figure 12 show results for the multi-layer percentron neural network model. Varying layers and depth of layers were varied to show the performance of varying simple neural networks. The figure shows mixed F1 results, though higher scores is trending towards layers with larger node sizes rather than the

depths of the models. Here, networks with 5 and 8 nodes at each layer shows the best performance compared to layers with only 1 or 2 nodes. Computational speed also show mixed results, but the data size trend still holds.

| # Of | F1 (228K | Speed | F1 (100K | Speed | F1 (50K | Speed | F1 (25K | Speed |
|-----------|----------|------------|----------|------------|----------|-----------|----------|-----------|
| Layers | Objects) | (228K) (S) | Objects) | (100K) (S) | Objects) | (50K) (S) | Objects) | (25K) (S) |
| (1,1) | 0.7853 | 11.27 | 0.8078 | 8.70 | 0.8141 | 6.42 | 0.8217 | 3.20 |
| (2,2) | 0.7962 | 12.48 | 0.8167 | 8.14 | 0.8145 | 7.07 | 0.8143 | 2.04 |
| (5,2) | 0.8118 | 16.81 | 0.8182 | 8.96 | 0.8267 | 6.62 | 0.8340 | 2.52 |
| (5,5) | 0.8094 | 15.97 | 0.8310 | 12.60 | 0.8408 | 4.57 | 0.8545 | 4.12 |
| (2,2,2) | 0.7859 | 33.54 | 0.8082 | 15.14 | 0.8133 | 10.22 | 0.8169 | 3.34 |
| (4,4,4) | 0.8099 | 19.06 | 0.8318 | 11.11 | 0.8380 | 6.44 | 0.8386 | 3.77 |
| (8,8,8) | 0.8167 | 17.56 | 0.8365 | 13.78 | 0.8414 | 6.55 | 0.8535 | 3.49 |
| (2,2,2,2) | 0.7976 | 24.31 | 0.8142 | 5.42 | 0.8178 | 2.35 | 0.8298 | 1.94 |
| (5,5,5,5) | 0.8100 | 32.56 | 0.8315 | 11.69 | 0.8396 | 6.03 | 0.8559 | 3.47 |
| (8.8.8.8) | 0.8154 | 23.34 | 0.8348 | 14.87 | 0.8417 | 9.08 | 0.8557 | 3.29 |

Figure 12: Multi-Layer Perceptron NN Results

6 CONCLUSION

The results from this study showed many interesting points regarding galaxy morphological classification using various machine learning models and dataset sizes. The models that show best performance results from this study was with the stochastic gradient boost algorithm. Though this may be biased due to it using a higher number of estimators compared to other models. This high F1 score comes at a cost of high computational time required to run the models, costing about 2x more compared to AdaBoost and over 10x more compared to Random Forests and Neural Networks. Another interesting find in this study was the unnecessary need for data objects to perform accurately. The data showed that 25K of data objects was sufficient to perform highly, and the F1 performance actually drops as the data size is increased to 50K, 100K, and 228K.

Future work will include exploring the data set sizes and look at other factors that may be affecting this result, such as possible underfitting, overfitting, or using insignificant attributes that may negatively be affecting the training models. Additional work includes performing dimensionality reduction to reduce the number of poor attributes in the models, searching for additional datasets that may provide useful information, and increasing the efficiency of preprocessing, integrating, and transforming the dataset for use. Another feature to add that will benefit the galaxy morphological classification model is to implement convolutional neural networks and self-supervised learning techniques to classify sky images produced by the many telescopes

and instruments around the world and in orbit around Earth. The James Webb telescope, which was launched late last year, will soon be able to provide an unprecedented amount of high quality images and data of the universe to scientists and engineers, and learning how to build effective and efficient analytical systems capable of handling the incoming data streams will be of most importance.

7 APPENDIX

Honor Code Pledge "On my honor, as a University of Colorado Boulder student I have neither given nor received unauthorized assistance."

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