The Impact of Redshift on Galaxy Morphometric Classification: case studies for SDSS, DES, LSST and HST with MORFOMETRYKA

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ABSTRACT
We have carried a detailed analysis on the impact of cosmological redshift in the non-parametric approach to automated galaxy morphology classification. We artificially redshifted each galaxy from the EFIGI 4458 sample (re-centered at \( z \sim 0 \)) simulating SDSS, DES, LSST, and HST instruments setups over the range \( 0 < z < 1.5 \). We then traced how the morphometry is degraded in each \( z \) using MORFOMETRYKA. In the process we re-sampled all catalog to several resolutions and to a diverse SNR range, allowing us to understand the impact of image sampling and noise on our measurements separately. We summarize by exploring the impact of these effects on our capacity to perform automated galaxy supervised morphological classification by investigating the degradation of our classifier’s metrics as a function of redshift for each instrument. The overall conclusion is that we can make reliable classification with MORFOMETRYKA for \( z < 0.2 \) with SDSS, for \( z < 0.5 \) with DES, for \( z < 0.8 \) with LSST and for at least \( z < 1.5 \) with HST.

Key words: galaxies: morphology – galaxies: evolution – galaxies: structure

1 INTRODUCTION
The present and near future of extragalactic astronomy will be dominated by multi-band photometric imaging data. Following all developments in extragalactic astronomy and galaxy morphology of the past century (see Conselice (2014) for a review), we are facing an era of large astronomical surveys from both ground (Aihara et al. 2011; Dark Energy Survey Collaboration et al. 2016; LSST Dark Energy Science Collaboration 2012) and space based telescopes (Scoville et al. 2007a; Grogin et al. 2011a; Gardner et al. 2006a). Usual classification techniques (i.e. visual classification) are no longer suitable to deal with such a huge volume of data available and even citizen science approaches like Galaxy Zoo (Lintott et al. 2008) are starting to become overrun by the number of objects detected. The ability of distinguishing between galaxy classes is extremely valuable for the study of galaxy formation and evolution (Roberts & Haynes 1994; Bamford et al. 2009), since galactic structure is a ever changing product of physical processes that happens within such objects and with their environment. The separation of galaxy classes can yield clues and insights not only in the evolution of galaxies but in the evolution of the universe itself.

We still lack a standard method of automated galaxy classification although many efforts are been made in this direction (Doi et al. 1993; Odewahn et al. 2002; Huertas-Company et al. 2008; Ferrari et al. 2015). In fact, we still do not have a visual robust technique because the visual classification is prone to the subjectivity of the investigators (see Fig. 2 of Fasano et al. (2012)). The development of such an automated process is highly dependent on our capability to measure structures and features in galaxy images, becoming a difficult task as we increase redshift \( z \), since images will be degraded in several aspects. We need to understand not only the impact of image sampling, signal-to-noise ratio (SNR) and photometric depth in morphometry measurements but to know how far it is possible to classify them reliably given an instrumental setup. In scenarios with low resolution and low SNR (high redshift), the imaging data available would not reflect the galaxy’s morphology as observed in high resolution and high SNR. The investigator may be misled when carrying out the same galaxy classification scheme developed using galaxies in the local universe to those galaxies at high redshift whose observations are implicitly very different. For example, Mortlock et al. (2013) shows that in the combination of the Frei et al. (1996) catalog and a peculiar galaxy sample, up to 50% of the galaxies are misclassified.

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by visual inspectors in redshift simulations, specially disk galaxies since its structure are greatly affected by the loss of resolution. Delgado-Serrano et al. (2010) shows that the population of galaxies in the local universe are composed ~70% by spirals while in the distant universe this number drops to ~30% with an increase in peculiarities from ~10% to ~50%. Is this difference only due real evolution between these two galaxy populations or is it impacted by misclassification due to lower resolution and SNR? We need to improve our measurements while knowing our limitations. This process is not straightforward since all observational effects are not the same for different instruments.

To make a step forward in the direction of such understanding, we conduct a detailed analysis of the impact of redshift simulations in the automated classification of galaxies, seeing how far can we reproduce the original classification for different instruments in a wide range of redshifts. This procedure has been used in some contexts that are similar to our own. For example, Willett et al. (2017) apply it in a SDSS galaxy sample to proceed with corrections for redshift-dependent bias in the visual classification of HST data. Zhao et al. (2017) uses it to compare local BCGs in SDSS with high-z ones found in CANDELS UDS and Vika et al. (2015) probe how GALFIT (Peng et al. 2010) measures magnitude while increasing noise and decreasing resolution by simulating galaxies to several redshifts.

This paper is separated as follows: in §2 we review how the cosmology affects the observed sizes and angles; in §3 we describe all the redshift simulations procedure, data and pre-processing steps; §4 defines the measurements used to perform the galaxy classification and how we measure them with the Morometryka algorithm and how we carry out the supervised classification; In section §5 delve into our main findings and how the automated classification is degraded as a function of redshift. We wrap everything up with a brief summary in §6.

2 OBSERVATIONAL DEGRADATION WITH COSMOLOGICAL REDSHIFT

Many modern ground optical telescopes can resolve relevant structures of galaxies in the nearby universe. But this is not true when going deeper in the cosmos, for several effects become non-negligible. As distances increases in a non-linear manner, several sorts of aberrations are introduced in our observations. For example, we receive less light from sources far, angular sizes change scale with $(1+z)^{-2}$, the wavelength of a photon increases in its flight time shifting a source’s Spectral Energy Distribution (SED) and the equivalent size of instrument’s PSF increases, making objects too small to resolve. Our aim here is to quantify how these effects impact the morphological classification of galaxies.

2.1 Distances and Sizes

The cosmological model gives us all relationships between distances and sizes and enables us to convert angular separations between two points in an image to a physical distance. All the procedures that follows are dependent on the choice of cosmological model parameters. We adopt the concordance cosmology model, i.e. we use a standard flat $\Lambda-CDM$ model with cosmological parameters given by Planck Collaboration et al. (2015), as

$$H_0 = 63 \text{kms}^{-1}\text{Mpc}^{-1}, \quad \Omega_m = 0.316, \quad \Omega_\Lambda = 1 - \Omega_m. \quad (1)$$

With that in mind, we follow definitions in Hogg (1999), where comoving distances are estimated (given a redshift) by

$$D(z) = \frac{c}{H_0} \int_0^z \frac{dz'}{\sqrt{\Omega_\Lambda + \Omega_m (1 + z')}} \quad (2)$$

and with this definition one can measure angular separations in an image as a function of the redshift. The angular diameter distance, $A(z)$, can be written as the ratio between an object characteristic size, $r$, and its angular correspondence (in radians) in an image

$$A(z) = \frac{r}{\delta\theta} \quad (3)$$

where $\delta\theta$ is the object’s extension in radians given the small angle approximation, $\tan(\theta) \sim \theta$. Here $A(z)$ does not have an explicit dependency on $z$, but $z$ is usually necessary to determine $r$. One can also measure the angular diameter distance using a more useful approach using $D(z)$ and $z$ by

$$A(z) = \frac{D(z)}{(1+z)} \quad (4)$$

and then the physical size of an object in an image can be estimated by

$$r = \frac{D(z)}{(1+z)} \delta\theta. \quad (5)$$

2.2 Point Spread Function

The Point Spread Function (PSF) of an instrument the impulse response of the system. It defines the smallest separation between two point sources in an image that can be resolved individually according to the Rayleigh Criterion (Rayleigh 1879). If the distance within two point sources...
are smaller than the PSF Full Width at Half-Maximum (PSF$_{FWHM}$), we are only able to detect both sources combined as one. In this way, it is useful to define the PSF$_{FWHM}$ as the smallest resolution element of an astronomical image. The resolving capability of an instrument is degraded as we increase in redshift, since the PSF$_{FWHM}$ has a constant size. To estimate this degradation we follow a similar approach to one in (Conselice et al. 2000) and we define a resolution element, $\epsilon$, as the ratio between an instrument’s PSF$_{FWHM}$ and the angular diameter of 1 kpc given a distance

$$\epsilon(z) = \frac{PSF_{FWHM}}{\theta_{1/kpc}(z)},$$

(6)

This defines the correspondent size of the PSF in kpc given a redshift and help us to express how much resolution elements is there in a galaxy image. Given the usual PSF’s sizes for Sloan Digital Sky Survey (SDSS), Dark Energy Survey (DES), Large Synoptic Survey Telescope (LSST) and Hubble Space Telescope (HST) and its correspondent pixel sizes (Table 3.5), it is possible to estimate the resolution power of each instrument (Figure 1) as a function of redshift. For example, a 20 kpc galaxy at $z = 1.5$ would have $\sim 2\epsilon$ for SDSS, which means 2 resolution elements across its diameter and $\pi$ resolution elements in the whole galaxy, if seen face-on. The same object would have $\sim 4\epsilon$ across it for DES, $\sim 5\epsilon$ for LSST and $\sim 20\epsilon$ for HST. The difference is brutal, HST is one order of magnitude better for resolving galaxies at high redshift. That combined with the fact that angular sizes starts to increase past $z \sim 1.6$ (Papovich et al. 2003) makes the resolution power of HST reasonably enough to spatially resolve galaxies in any redshift, being only limited by other effects such as cosmological dimming and noise. Overall, LSST is better than DES and DES is better than SDSS, but they poorly resolve galaxies at high redshift.

2.3 Pixel Resolution Scaling

Related to this increase in the PSF equivalent size, we have a pixel sampling downscaling associated by increased distances in higher redshifts. For example, if one measures a galaxy with the same size in different redshifts, $z_1$ and $z_2$, the relation between both image sizes can be found using the fact that the size is constant in Equation (5),

$$\frac{\delta\theta_1}{\delta\theta_2} = \frac{D(z_2) (1 + z_1)}{D(z_1) (1 + z_2)}.$$  

(7)

It is possible to even generalize it for observations with different instruments by writing the angles as

$$\delta\theta = n_p \theta_p,$$

(8)

where $n_p$ is the number of pixels substending the angle and $\theta_p$ the pixel scale of the instrument resulting in

$$\frac{n_1}{n_2} = \frac{d(z_2) (1 + z_1) p_2}{d(z_1) (1 + z_2) p_1},$$

(9)

this is the relation used when adjusting the resolution while simulating data observed with an instrument at given redshift to other instruments and redshifts.

2.4 Cosmological Dimming

If two galaxies with the same absolute magnitude, $M$, are observed in different redshifts, the surface brightness measured for the most distant one would be dimmer than the surface brightness of the closest following

$$I_0 = \frac{I_z}{(1 + z)^2},$$

(10)

where $I_0$ is the observed surface brightness and $I_z$ the surface brightness as it would be observed locally. This effect is due to time dilatation, increase in wavelength and other geometrical effects imposed by the cosmological model (Tolman 1930). In a close inspection, this effect introduces critical selection biases for high redshift galaxies (Calvi et al. 2014). As we go deeper, we only observe those galaxies compact and bright enough to compensate this degradation. External dim sections of galaxies that have a bright core tend to fade against the background brightness, potentially resulting in a poor representation of the galaxy true structure. Another point raised by the cosmological dimming is that galaxies at high redshift must have passed through tremendous evolution to become like the galaxies in the local universe, that or the galaxy population in higher redshifts does not represent the progenitors of present day galaxies (Disney & Lang 2012)

2.5 Bandpass Shifting (K-Correction)

We also have to account for the K-Correction, which is needed because we do not observe the light from sources in the same rest-frame that it was emitted. The consequence of this effect is that the observed SED of a galaxy is redshifted in comparison to its rest-frame SED, making galaxies in different redshifts to present very different SEDs, resulting in apparent magnitude ($m$) and absolute magnitude ($M$) in different bandwaves. Let $g$ be the band of emission and $x$ the band we observe; in this configuration, the expression for the magnitudes can be written as (Blanton et al. 2003)

$$m_x = M_g + DM + K_{xy}(z),$$

(11)

where $m_x$ is the apparent magnitude in the $x$ band, $M_g$ is the absolute magnitude in the rest-frame band, DM is the distance modulus and $K_{xy}(z)$ is the correction for the bandpass shift due to $z$. Writing $K_{xy}(z)$ in terms of the observed and intrinsic SED, respectively $L(\nu_o)$ and $L(\nu_e)$, we have

$$K_{xy}(z) = -2.5\log_{10} \left( \frac{L(\nu_e)}{L(\nu_o)} \right) - 2.5\log_{10}(1 + z).$$

(12)

In the case of observing high redshift galaxies, this procedure is difficult as it involves matching $L(\nu_e)$ based on observed SEDs of local galaxies of the same Hubble type, which implies in assuming that the SEDs of galaxy types are roughly the same in different redshifts (Mo et al. 2010). We do not have to face this problem while simulating local galaxies to higher redshifts because we have $L(\nu_e)$ estimates from the multi-band imaging available.

3 REDSHIFTING PROCEDURE

To simulate how a nearby galaxy would appear in higher redshifts we need to account for all effects introduced by
the universe dynamics: resolution downscaling, cosmological dimming, bandpass shifting, and K-corrections. We discussed them briefly in Section 2. In general, the investigator must perform predictions for bandpass shifting, downscaling in the image resolution, adjust the flux for the new cosmological distance, apply K-corrections, apply realistic noise and smooth the resulting image by the instrument PSF. A simple recipe for this procedure is given by Conselice (2003), but we choose to adopt a more streamlined approach using the FERENGI algorithm (Barden et al. 2008). We apply the FERENGI algorithm to the EFIGI dataset.

3.1 The FERENGI algorithm

Handling all steps aforementioned, FERENGI simulates how a galaxy would be observed in a target redshift given the desired instrument properties. The details of the algorithm are discussed in Barden et al. (2008). Although FERENGI was developed with the goal of simulating the observation of nearby galaxies in the SDSS into HST surveys like GEMS (Rix et al. 2004) and COSMOS (Scoville et al. 2007a), one can easily adapt this procedure to match its own goal. Here, we want to simulate the observation of SDSS galaxies in the EFIGI catalog into several different instruments, not only HST. To do that, we made minor changes to the code. We do not reconstruct the PSF in the way FERENGI does since it does not give desirable results, for our simulations includes low redshift ranges. The direct deconvolution in Fourier space made by FERENGI introduces noise to the resulting PSF when the input and output PSFs are very similar in sizes, which is generally the case for simulating observations from a ground instrument to another. Instead, we choose to use our own PSFs. This not only avoid the deconvolution problem but allow us to use different PSFs that are very different from the characteristic HST PSFs, a essential step since we are interested in analyzing how different instruments observe the same set of galaxies. Besides, we were able to use specific PSF for each setup. For SDSS, from where the original images were derived, we have used the appropriate PSF for each galaxy and filter. For the other instruments, we have generated PSF according to the prescription for PSF sizes at each filter. Then we created a Python wrapper to facilitate the use of FERENGI to simulate the same galaxy for several target redshifts.

The galaxy luminosity function is expected to change due to evolution of galaxies (Willmer et al. 2006). FERENGI can account for such evolution by adding a linear correction $M_{\text{evol}} = \alpha z + M$. Willmet et al. 2006 results means at most a decrease of 1 in absolute magnitude in the range $0 < z < 1$ (i.e. $\alpha = -1$). However, in this work we do not apply such evolutionary corrections, for our goal is to consider the effects of cosmological distances on the derived parameters and their effect in the classification. Indeed, the main effect degrading the observations is the cosmological dimming (eq A10), which accounts for a factor 16 in the range $0 < z < 1$, whilst the luminosity function evolution would correspond for a factor smaller than 2.5.

Another important point is the fact that FERENGI does not perform any source extraction in the input images and adjacent objects could appear as merged with the galaxy when simulated to high redshift. This needs to be handled to avoid that stars and other bright objects impact our results. Pre-processing and segmentation steps are discussed in 3.3 and 3.4.

3.2 The EFIGI dataset

In order to understand how observational effects change the way we measure structural parameters in galaxy images we need to have a standard set of galaxy images with detailed morphological information available that is well sampled and has a reasonably good overall SNR. A set of galaxies that fulfill these requirements is the EFIGI catalog (Baillard et al. 2011), presenting 4458 galaxies in the nearby universe taken from SDSS data. The EFIGI dataset was designed to address the computational aspects of galaxy morphometry. A detailed morphological analysis from several specialists is provided in de Lapparent et al. (2011), giving details about the presence of bars, rings, arms. EFIGI comes with imaging data for the SDSS ugriz bands, resampled for a resolution of $255 \times 255$ pixels$^2$, making each galaxy image to have a different pixel size. Here, instead of using the public imaging data, we choose to use the original stamps from SDSS DR8 (Aihara et al. 2011) frames, provided by the EFIGI team.

3.3 Pre-Processing

The EFIGI galaxies have redshifts in the range $z = 0.001$ and $z = 0.09$, and they have large variations in image size (Fig. 2). To avoid such variations, we re-scaled all EFIGI galaxies images to the size that they would have if observed at $z = 0.01$; then we re-sampled all images to have the same size. This would again implicate in a pixel scale change for every galaxy, but now we can ensure that this resolution is large enough to sample all galaxies, when they are redshifted, without losing structure information. Since we are at $z = 0.01$ and the SDSS’s pixel scale is $0.396$ arcsec pixel$^{-1}$, we choose the re-sampling resolution $R_0$ as $400 \times 400$ arcsec$^2$, making each pixel equivalent to $\sim 80$ pc in physical space$^1$. That is the equivalent of putting every galaxy of Figure 2 on the marked red dot, while there is some galaxies with more pixel resolution than $R_0$, the majority of the distribution is

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$^1$ The cosmological parameters used throughout the paper are given in 2
found below this limit. Thus, the increase in computation time from using \( R_0 \) as 800 \( \times \) 800 arcsec\(^2\) does not justify its use. With this new sampling, we can think that every galaxy have a new pixel scale or that they have different physical sizes but with the same pixel scale. This is not entirely correct, but as we are only concerned with morphometry, all parameters used in this study are scale independent.

### 3.4 Image Segmentation

As we go deep in redshift, the angular distance between objects decreases. In order to avoid the superposition between the target and field objects we masked the stamps to contain only the target galaxy. The procedure follows a background estimation through simple recursive sigma-clipping, then all sources above a flux and spatial threshold are selected and mapped (including the galaxy itself). The image stamps were already prepared in such a way that the main galaxy is located at the center, so to create a non-target segmentation map we only need to exclude the central detected region that corresponds to the galaxy. Thresholds \( f_{\text{lim}} \) for an image with pixel values \( f_i \) are defined as

\[
f_{\text{lim}} = \tilde{f} + 2 \tilde{\sigma}_f,
\]

where \( \tilde{f} \) and \( \tilde{\sigma}_f \) are the median and the median absolute deviation (MAD), respectively. Then we select those regions that have at least 1\% of the galaxy image size. The light distribution of the sources may vary with wavelength, and to avoid different galaxy segmentations across bands we use the \( r \) image segmentation for all bands, changing only the background segmentation. This ensures that we are using the same region for every filter. The final step in the process replaces all non-target regions with the background median, leaving the overall background distribution the same. A visual example of the segmentation results is found in Fig. 3.

This segmentation procedure is publicly available in a python implementation under the name \texttt{galclean}\(^2\) that makes use of astropy.photutils utilities (Astropy Collaboration et al. 2013). The simplicity of this segmentation makes it not suitable for crowded fields as there is no de-blending step involved.

### 3.5 Target Instruments: SDSS, DES, LSST, HST and forthcoming

The degrees of degradation depend not only on the redshift of the source, but in the instrument configuration as well. To understand in detail how our observations are degraded, we compare how a set of galaxies would appear in instruments with different setups. To do that, we choose to conduct this analysis comparing simulated observations from SDSS (York et al. 2000), DES (Dark Energy Survey Collaboration et al. 2016), LSST (LSST Dark Energy Science Collaboration 2012) and Hubble Deep-Field (Williams et al.

\(^2\) https://github.com/astroferreira/galclean
Any instruments not included here that have similar properties to one of these setups should present similar results. The target instruments were chosen because of the following reasons.

The SDSS has defined the standard for wide field galaxy surveys with images and spectra for over 500k galaxies in five bands and was used in Ferrari et al. (2015) study. It's telescope has a 2.5 m mirror and is located at Apache Point Observatory, in which details are given by Gunn et al. (2006). With $\text{PSF}_{\text{FWHM}} \approx 1.4$ arcsecs, pixel size 0.396 arcsecs pixel$^{-1}$, it gives us the lower resolution end of all target instruments. As our imaging data is from SDSS and lies outside STRIPE82 (Jiang et al. 2014) region, we choose all redshift simulations to be only single epoch, making SDSS our lower end in depth.

DES (Dark Energy Survey Collaboration et al. 2016) was chosen because it is a multi-epoch on going wide field survey. With a pixel size of 0.27 arcsecs pixel$^{-1}$, $\text{PSF}_{\text{FWHM}} \approx 0.7$ arcsecs and a target depth of 10 exposures for each patch of the sky, it presents an improvement over SDSS both in resolution and depth. The Y band also makes the observation of higher redshift galaxies easier.

LSST is also included in this work because it will set the standard for wide field surveys in the next decade, mapping 30,000 degree$^2$ of the Southern sky over a 10 years schedule in 6 bands. Its 8.4 m mirror imposes a improvement in photometry depth over SDSS and DES, with a pixel size of 0.20 arcsecs pixel$^{-1}$ and a $\text{PSF}_{\text{FWHM}}$ equivalent of that of DES, which is limited by atmosphere. It includes all SDSS bands plus the Y band, with hundreds of planned exposures (LSST Science Collaboration et al. 2009) after the 10 year period which will make it the deepest ground wide field survey available.

Finally, the HST is the space instrument chosen to be the best case scenario for this study in terms of resolution. Alongside the lack of atmosphere in the observations, HST with its 2.5m mirror is capable of giving us 0.05 arcsecs pixel$^{-1}$ pixel size, $\text{PSF}_{\text{FWHM}} \approx 0.15$ arcsecs in general, which is almost an order of magnitude better than the previous instruments. Not only that, but because of its capabilities, HST is responsible for several important surveys like COSMOS (Scoville et al. 2007b) and CANDELS (Grogin et al. 2011b). For having several imaging properties and instruments attached to it, we choose to conduct the redshift simulations as it would be observed in the Hubble Deep Field (Williams et al. 1996), using the same bands, number of exposures and exposure times of the survey, giving also a good depth.

Morphometry with HST is not limited by angular resolution (Papovich et al. (2003), their Fig.8) but by SNR. Future space telescopes like James Webb Space Telescope (JWST, Gardner et al. (2006b)) is expected to go deeper than HST in SNR by a factor that is roughly given by ratio of their collecting area, if we neglect second order effects such as differences in efficiency. This factor is given by the ratio between their area, $(4/2.5)^2 \approx 2.6$, So JWST is expected to go 2.6 deeper in SNR than HST. Once that cosmological dimming scales with $(1+z)^4$ (Eq.(10)), then a 2.6 factor in SNR means a factor of $\sim 0.21$ in $z$. Given the redshift that HST can reach for morphometric classification, JWST is expected to reliably classify galaxies 1.2 times deeper in redshift compared to HST.

Figure 5. A visual comparison of results of PGC 4992 FERENGI simulations for each of the targeted instruments. From top to bottom: SDSS, DES, LSST and HST. The difference in how deep we can resolve structures are evident.
With this set of target instruments, we can span our simulations in several types of wide field survey equipments in the ground and space, with varying resolutions and depths. Table (3.5) summarizes all information from each instrument that are important for the redshift simulations.

4 MORFOMETRYKA

We have used the MORFOMETRYKA (Ferrari et al. 2015, hereafter MFMTK) application to perform the morphometric measurements in the images. We briefly describe MFMTK here; please refer to Ferrari et al. (2015) for full details.

4.1 Morphometric parameters

MORFOMETRYKA uses an extended set of parameters composed of the traditional CASGM morphometric system (Abraham et al. 1994, 1996; Conselice et al. 2000; Lotz et al. 2004), together with the new parameters entropy $H$ and spirality $\sigma_S$. MFMTK takes as input the galaxy stamp image and the related PSF, then segmentates it and measure basic geometric parameters (e.g. center, axis length, position angle). Next, it quantifies radial light distribution $I(R)$ from which the Petrosian Radius $R_P$ is defined. For subsequent measurements, a Petrosian Region with the same geometric parameters as the galaxy and with a radius of $2R_P$ is used. From it it measures the concentrations $C_1$ and $C_2$, the asymmetries $A_1$ and $A_3$, the smoothness $S_1$ and $S_3$, the Gini coefficient $G$, the second order momentum $M_{20}$, the image information entropy $H$ and the spirality $\sigma_S$.

4.2 Classification Procedure

The first goal of the morphometric procedure carried by MFMTK was to classify galaxies as ellipticals (E) or spirals (S). Again, full details are given in Ferrari et al. (2015). Once all the measurements are done, we proceed to evaluate which set of parameters carries most information regarding classification. This is done using the maximum information coefficient (MIC) and comparing the set of all measurements with the known galaxies classes. Originally it was selected the set $x = \{C_1, A_3, S_3, H, \sigma_S\}$.

Once this is done, we perform a Linear Discriminant Analysis (LDA), a supervised classification method, available in the SCIKIT-LEARN python package (Pedregosa et al. 2012). In it, given the input vector $x$ and the E/S classification for the training set, we find a discriminant function which best separates the two classes in the morphometric parameters space defined by $x$; for the linear discriminant this function describes a plane. This discriminant function is then applied to the target set and each galaxy class is derived from it. This procedure has achieved classification accuracy, performance and recall better than 90% in three different databases.

A fraction of galaxies are used to train the classifier, and then the classifier is applied to the remaining galaxies. To test the classifier we apply a 10-fold cross validation procedure: we use 1/10 of the sample to train and then classify the remaining 9/10. The procedure is repeated 10 times such that each of the 10 sets is used as a training set. The shown values regarding the classifier are mean values for the 10 runs. In our setup we use galaxies classified as elliptical/spiral in Galaxy Zoo 1 data release (Lintott et al. 2008). Figure 6 shows the size of the training sample at each redshift, i.e. how many galaxies, with Galaxy Zoo classification, for which was possible to apply MORFOMETRYKA at each redshift.

5 RESULTS AND DISCUSSION

Before we explore how the morphometry of nearby galaxies in the EFIGI catalog is altered after redshift simulations and how it changes its supervised classification, we consider some points concerning the parameters and the band-pass shifting of the simulations. As we are probing the morphometry until $z \approx 1.5$, knowing how it changes with wavelength is specially useful since we will observe these galaxies at different rest-frame bands. Thus, to check if the morphometry from the original sample at different bands introduce any biases that we would not be aware of, we show in Figure (4) how the morphometry changes with each band from the original data. The $u$-band and the $z$-band have low SNR in general and the impact of noise is important in all parameters except $C_1$ and $C_2$. Because of that, we choose to use the $r$-band to be the target band to be observed in the simulations, since it is one of the bands that shows the best separations between classes in the original data. For each instrument, due to the lack of infrared bands, we will only be able to observe the $r$-band to moderate redshifts. While reaching the red-
shift limit to observe the r-band in the galaxy rest-frame, we then proceed to observe in the g-band and then to the u-band. Because of that, we expect $A_1$, $A_3$, $S_1$, $S_3$ and $\sigma_v$ to be very noisy and not useful regarding the classification process in higher redshifts by default (while observing the u-band). The concentrations $C_1$ and $C_2$ are shown to be very good in separating classes in every band, so we expect it to be the more robust morphometric feature for the classification procedure. Thus, the information entropy $H$ has big variations between the g-band and the u-band, but its class separation capability appears to stay approximately the same.

We summarize all instrument configurations and redshift simulation ranges for each instrument in Table (3.5) and Table (2), respectively.

The DES, LSST and HST have multi-epoch imaging. This permits that images taken at different times become combined in one through co-adding processes, improving SNR and depth. As our SDSS sample does not have multi-epoch imaging, we mimic DES, LSST and HST to full depth by stacking FERENGI’s simulated images with several Poisson sampled backgrounds to match the number of frames expected to each survey. Thus, we use adequate sky levels associated with the filter being used, resulting in a sudden change of sky level associated with the filter being used, resulting in a sudden change of SNR. An important point to notice is the redshift ranges of the plots. For SDSS our simulations only reach $z = 0.5$, DES reach $z = 1$ while LSST and HST reach $z = 1.5$. Beyond $z = 1.5$ one would need to extrapolate the wavelength limits imposed by the input data, giving non realistic results.

### Table 1. Information for Instruments and Redshift Simulation

| Instrument | Pixel Scale | FWHM | Filters | AB mag limit |
|------------|-------------|------|---------|--------------|
| SDSS       | 0.396"/pix  | 1.4" | ugriz   | 22.3, 23.3, 23.1, 22.5, 20.8 |
| DES        | 0.27"/pix   | 0.7" | grizY   | 22.9, 22.8, 21.0, 21.4, 20.2 |
| LSST       | 0.20"/pix   | 0.7" | ugrizY  | 26.3, 27.5, 27.7, 27.0, 26.2, 24.9 |
| HST        | 0.05"/pix   | 0.15"| F300W, F450W, F606W, F814W | 26.9, 27.8, 28.2, 27.6 |

### Table 2. Simulation Range

| Instrument | Range       | # steps |
|------------|-------------|---------|
| SDSS       | $0.02 \leq z \leq 0.5$ | 20      |
| DES        | $0.02 \leq z \leq 1$  | 22      |
| LSST       | $0.02 \leq z \leq 1.5$| 24      |
| HST        | $0.10 \leq z \leq 1.5$| 7       |

### 5.1 Classification Degradation

We reclassify our sample for each redshift step and for each instrument using the same approach to supervised classification as MFMTK. First, by knowing how our measurements are degraded, we must choose the parameters to the classification that are better in discriminating classes. Since we want a set of independent features, we readily choose $H$. The $\sigma_v$ measurement does not show good results as we increase in redshift, so we rule it out of the classification procedure. In the case of the Asymmetries $A_1$, $A_3$, Smoothness $S_1$, $S_3$ and Concentrations $C_1$, $C_2$, we use the MIC (Reshef et al. 2011) approach to select the most relevant parameter within pairs. This procedure is also conducted by MFMTK, but in the context of selecting between all parameters. This is done for every redshift step to trace quantitatively which one of the measurements is better to use in the classification procedure. Figure (9) shows the relative relevance for the classification within pairs, where higher values means more relevant to separate classes. This is important because one could just simply assume from Figure (7) and Figure (8) which parameters are better without actually quantifying it.

For the asymmetry, $A_1$ appears to be better when the data is not noisy, with $A_3$ being more relevant in the tail end of the simulations. In the case of Concentration, $C_2$ is shown to be better throughout all cases, losing relevance to $C_1$ in the noise part of the simulation as well. The smoothness $S_1$ is
better than $S_3$ to the separation but shows an odd behavior in the case of HST. We assign it to the fact that for HST, $S_1$ diverges when SNR starts to decrease, making the impact of sky background in the measurement much more meaningful for $S_1$ than $S_3$. We chose the classification features to be

$$x = \{A_1, C_2, S_1, H\}.$$ 

While one might argue that it would be better to use different features for different redshifts, we choose to use a set of independent features that is best in general.

Now we apply the classification procedure presented in MFMTK to each redshift step separately. Figure (10) shows the classification metrics for SDSS, DES, LSST and HST as a function of redshift. Here we set a reliability threshold for classification as 85% of the Accuracy, which measures the number of correct classifications within all classifications. In this way, we define the redshift range for the reliability of automated classification in each survey as the range spanning above this threshold. With this scenario in mind, SDSS shows a redshift limit for classification as $z < 0.2$, DES as $z < 0.5$, LSST as $z < 0.8$ while HST does not fall below this threshold. This is mostly due to HST’s resolution power. This does not mean that we can perform automated morphological classification in HST for any redshift, but that degradation factors are less significant in this case while evolutionary effects would be more relevant in the behavior of morphometric measurements. This same assertion is not true for ground instruments. With evolution effects aside, we can only have confidence in morphological classifications within the imposed limits as degradation effects are much more important in ground based surveys. To make it even more clear, we explore the impact of resolution and noise in the morphometric parameters in a separate manner.

5.2 Impact of pixel resolution and noise

Another way of constraining the automated morphological classification process is by defining limits in resolution and...
noise that will not impact the measurement of the classification features.

First we see how our measurements are affected by noise. With MORFOMETRYKA measured properties we define SNR as

\[ \text{SNR} = \frac{I_{2D}}{\sigma_{\text{skybg}}} \]  

(14)

where \( I_{2D} \) is the effective intensity of a fitted 2D Sérsic profile and \( \sigma_{\text{skybg}} \) is the sky background standard deviation. Then, we created a sub-sample of EFIGI with all galaxies that had \( \text{SNR} > 50 \) in at least one of the bands, limiting this sub-sample to 284 galaxies. Then, by using a source extracted background from SDSS, we made linear combinations between galaxy and sky background to generate the same galaxy image as it had different SNRs, from 50 to 1. We apply MORFOMETRYKA again to the resulting image to certify that it has the desired SNR. A visual example of this process for PGC 11670 is given in Figure (11).

The increase of noise makes faint regions of the galaxy fade away rapidly. Figure (12) shows how \( C_1, C_2, A_1, A_3, S_1, S_3, H \) and \( \sigma_v \) deviates from the original values in the image with \( \text{SNR} > 50 \). Black circles are medians while error bars shows \( 1 \pm \sigma \). Here, the behavior shown in Figure (9) is more explicit. For example, \( A_3 \) and \( S_1 \) seem to be much more stable in low SNR scenarios, making it more relevant when classificating galaxies with low SNR. In general, all measurements tend to diverge for SNRs lower than \( \text{SNR} = 10 \), and we use this limit as an additional constraint while conducting morphological studies.

A similar approach is taken to verify how the morphometry changes with resolution. All galaxies in EFIGI are resampled to several fractions of the original pixel resolution, namely \([0.75, 0.50, 0.375, 0.25, 0.12, 0.065]\). Then, we remea-

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**Figure 8.** Degradation of \( S_1, S_3, \sigma_v \) and \( H \). Rows represent morphometry parameters while columns each instrument configuration. Line and filled area colors indicate morphological classes, blue shows measurements for spirals and red measurements for ellipticals. Solid lines are distribution medians while shaded areas are \( 1 \pm \sigma \). Background colors indicate which galaxy rest-frame band is being observed and the redshift steps. Triangles show the redshift steps where the filter in the simulation changes. **Note the different scales in \( z \).**
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Figure 10. Classification metrics as a function of redshift. Solid lines are medians and shaded area $1 \pm \sigma$. For the Accuracy, we defined the red dashed line $A = 0.85$ as a reliability of the classifications. Note that the point dashed line marks $z = 0.5$ since the redshift range for each instrument is different.

Figure 11. PGC 11670 galaxy for each step of the linear combination to produce the range of desirable SNRs.
Figure 12. Deviation from original measurements for $C_1$, $C_2$, $A_1$, $A_3$, $S_1$, $S_3$, $H$ and $\sigma_\psi$. Black circles are medians, error bars are $1 \pm \sigma$ and purple dots jittered data. The background blue density plot shows a KDE estimate for all the distribution of data.

Figure 13. Deviation from original measurements for $C_1$, $C_2$, $A_1$, $A_3$, $S_1$, $S_3$, $H$ and $\sigma_\psi$. Black circles are medians, error bars are $1 \pm \sigma$ and purple dots jittered data. The background blue density plot shows a KDE estimate for all the distribution of data.

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Figure 14. Visual example of the resampling procedure for the PGC 4992 SB galaxy. Visual identification of well resolved spiral arms becomes impossible after critical sampling.