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The LSST DESC Data Challenge 1: Generation and Analysis of Synthetic Images for Next Generation Surveys

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ABSTRACT

Data Challenge 1 (DC1) is the first synthetic dataset produced by the Large Synoptic Survey Telescope (LSST) Dark Energy Science Collaboration (DESC). These are designed to develop and validate data reduction and analysis and to study the impact of systematic effects that will affect the LSST dataset. DC1 is comprised of r-band observations of 40 deg$^2$ to 10-year LSST depth. We present each stage of the simulation and analysis process: a) generation, by synthesizing sources from cosmological N-body simulations in individual sensor-visit images with different observing conditions; b) reduction using a development version of the LSST Science Pipelines; and c) matching to the input cosmological catalog for validation and testing. We study our processed catalogs compared to the LSST requirements key performance metrics (KPMs). We establish a set of pipeline flags that produce a sufficiently clean extragalactic sample and we discuss residual sample contamination, including contributions from inefficiency in star-galaxy separation and imperfect deblending. We compute the galaxy power spectrum on the simulated field. Our main conclusions are: i) realistic and validated synthetic datasets will be required for successfully controlling systematics; ii) within the fidelity of DC1, the LSST Science Pipelines pass all testable KPMs; iii) there is no unique noiseless method for matching the input and output catalogs; iv) the presence of bright objects has a significant impact (2- to 6-$\sigma$) in the estimated power spectra at small scales ($\ell > 1200$), highlighting the impact of blending in studies at small angular scales in LSST;

1 INTRODUCTION

The increase in statistical power of recent cosmological experiments makes the modeling and mitigation of systematic uncertainties key to extracting the maximum amount of information from these surveys. End-to-end simulations (Brun et al. 1978; Agostinelli et al. 2003; Sjöstrand et al. 2006) provide a unique framework to model systematics and streamline processing and analysis pipelines since they provide a
complete understanding of the inputs and outputs. With the increasing availability of computational resources, end-to-end simulations have started to become more prevalent in imaging surveys (Bruderer et al. 2016), and similar efforts are being undertaken in spectroscopic surveys such as the Dark Energy Spectroscopic Instrument (DESI) (DESI Collaboration et al. 2016).

For surveys like the planned for the Large Synoptic Survey Telescope (LSST) (Ivezić et al. 2019), where the expected data volume is very large, and where highly stringent control over systematic uncertainties is required, producing end-to-end simulations enables validation and verification of the processing and analysis pipelines. For example, image simulations can be used to evaluate the performance of different shape-measurement algorithms, deblending algorithms, etc. They can also provide information about the impact of effects like overlaps with undetected sources, which will be non-negligible in LSST (Dawson et al. 2016), on certain cosmological probes. In addition, the expected data volume of LSST, \(\sim 50 \text{ PB of raw data} \) and \(\sim 40 \text{ billion objects} \) (Ivezić et al. 2019) after 10 years, motivates the use of simulated data sets for the development of data handling and analysis pipelines.

The LSST Dark Energy Science Collaboration (DESC\footnote{http://lsstdesc.org/}) has planned a series of Data Challenges (DCs) carried out over a period of years, aimed at successively more stringent and comprehensive tests of analysis pipelines, to ensure adequate control of systematic uncertainties for analysis of the LSST data. An additional goal of these DCs is development of the infrastructure for analyzing, storing, and serving substantial data volumes; even while using the outputs of the LSST Science Pipelines as inputs into analysis pipelines, the analysis pipelines will need to handle quantities of data greater than that of ongoing surveys, even after a single year of the LSST survey. Moreover, it is anticipated that non-negligible subsets of the data may need to be reprocessed to generate systematic error budgets (e.g., assessing sensitivity of the results to certain stages of the analysis process by changing some parameters in the analysis). These goals will be achieved in practice by a combination of reprocessing of precursor datasets, which have the advantage of being fully realistic, and completely synthetic datasets, that have both a known ground truth and the ability enable and disable various effects and thus study them in a more controlled environment.

The goals of the DCs dictate a gradual increase in the sophistication and volume of the simulated data. In this paper, we present and analyze simulated images from DC1, the first such data challenge planned within DESC. The nominal goal is to produce synthetic data corresponding to 10 years of integration in the r-band over a contiguous patch of the sky covering approximately 40 deg\(^2\). Only one of the six LSST filters is represented, and the area is a small fraction (~0.2%) of the total LSST area. We describe how the simulation was achieved and characterize the resulting products. We validate the basic photometric and astrometric calibration of these products and check the performance of the pipeline against the requirements set by LSST and DESC in their respective Science Requirements Documents (Ivezić et al. 2013; The LSST Dark Energy Science Collaboration et al. 2018). To check suitability of this dataset for galaxy clustering measurements, we perform a two-point clustering analysis in harmonic space, assess the impacts of observing conditions, foregrounds, and detector characteristics as potential sources of systematic effects and how the observing strategy can mitigate their impact. The DC1 data products encompass single-visit and coadded calibrated exposures (i.e., flattened, background subtracted, etc.) and source catalogs that, together, have a volume of \(\sim 225 \text{ TB} \).

This paper is structured as follows: Section 2 summarizes the factors that informed the design of this data challenge. In Section 2.1, we describe the inputs for our simulated images, including the observing strategies used for this study. In Section 2, we summarize the generation, and reduction of LSST-like artificial images. Section 4 describes the design of DC1 and the inputs for our simulated images, including observing strategies. In Section 5, we illustrate the data products generated and perform several validation tests. In Section 6 we summarize the procedure to obtain a clean sample of galaxies suitable for clustering analyses. In Section 7, we present the clustering analyses on the simulated data products. Finally, in Section 8, we offer concluding remarks.

## 2 DATA CHALLENGE DESIGN

As mentioned in Section 1, the design of DC1 is driven by a combination of several needs: developing infrastructure for processing and serving data in a way that is useful to DESC; building and testing analysis pipelines including different strategies to mitigate systematic uncertainties affecting various dark energy probes. The philosophy behind the design of the DESC data challenges is to increase the complexity and level of realism of the datasets in each subsequent iteration. Thus, DC1 is limited in scope and focus, testing a subset of the systematics affecting the different probes that DESC will use.

DC1 covers a 40 deg\(^2\) footprint as a stepping stone to eventually producing simulated surveys covering hundreds to thousands of square degrees in DC2 and beyond. The area of DC1 is sufficient to enable tests of two-point clustering statistics up to \(\sim 1 \text{ degree scales}\). To ensure the volume of simulated images is tractable, DC1 only includes images in a single band (r-band), but goes to full LSST 10-year depth.

The full simulation workflow is depicted in Figure 1. Briefly, we use as inputs the positions, shapes and fluxes from a galaxy mock catalog from CatSim (Connolly et al. 2010, 2014), which we describe in more detail in Section 2.1, and the observing conditions and strategies described in Section 2.2 using OpSim (Delgado et al. 2014). These are passed to our image simulation packages described in Section 3.1 that produce raw e-images (i.e., full sensor images in electrons per pixel without any added instrumental effects such as cross-talk, bleaching, etc.). These e-images are then processed by the LSST Science Pipelines (Jurić et al. 2015; Bosch et al. 2018). The processing is described in Section 3.2. These produce the calibrated exposures, coadds and catalogs that we use for our analysis.
2.1 Image generation: input catalog

Image simulations allow us to assess the detection and deblending performance of a given image-processing pipeline. For example, if we produce images using an object catalog with random positions uniformly distributed across the sky, as well as uniformly random shapes and fluxes, we can get information about detection efficiencies as a function of flux. However, the effects of source blending would not be realistic as we would not be able to capture some correlations present in real data. On the other hand, using N-body simulations as the input to generate artificial images allows us to study all the aforementioned effects. We used the CatSim (Connolly et al. 2010, 2014) catalog as our input to include realistic correlations between galaxies and to be able to test our analysis pipelines. CatSim is a set of catalog-level simulations provided by the LSST Simulations Team representing a realistic distribution of both Milky Way and extragalactic sources. In particular, the extragalactic catalog contains galaxies spanning the redshift range $0 < z < 6$ in a $4.5 \ deg \times 4.5 \ deg$ footprint. The magnitude and redshift distributions are shown in Figure 2. The galaxies are generated by populating the dark matter haloes from the Millennium simulation (Springel et al. 2005) using a semi-analytic baryon model described in De Lucia et al. (2006) including magnitudes BVRIK, LSST-u gri z, and bulge-to-disk ratios. For all sources, a spectral energy distribution (SED) is fit to the galaxy colors using Bruzual & Charlot (2003) spectral synthesis models. Fits are undertaken independently for the bulge and disk and include inclination-dependent reddening. Morphologies are modeled using two Sérsic profiles (Sérsic 1963) and a single point source (for the AGN). Half-light radii for the bulge components are derived from the absolute-magnitude vs. half-light radius relation given by Gonzalez et al. (2011). Stars are represented as point sources and are drawn from the Galfast model (Jurić et al. 2008). More information about these catalogs can be found at the LSST Simulations webpage.

For DC1, we chose a nominal field centered at RA $\approx 93^\circ$ and Dec $\approx -29^\circ$. This field has a Galactic latitude of $b \approx -20^\circ$ and a dust extinction per magnitude of interstellar reddening $0.05 \leq E(B-V) \leq 0.35$ and thus represents a typical region in the LSST wide-fast-deep survey (Ivezić et al. 2019). The CatSim catalog was tiled to generate a $\sim 40 \ deg^2$ footprint covering 4 LSST full focal plane pointings. This approach introduces a periodicity that induces extra correlations in our sample; however, this is not a major issue as with the relatively small area of the DC1 simulation we are unable to measure correlations on relevant scales ($> 1 \ deg$) with any useful precision.

After tiling, the input catalog contains approximately 63.1 million sources, of which 97% are galaxies whose redshift and magnitude distributions are depicted in Figure 2 and the remaining objects are stars. We simulate $r$-band observation to the LSST full depth (10 years, 30-second exposures). The final footprint can be seen in Figure 3. We simulate observations within this footprint using an observing strategy and observing conditions that are typical for the LSST science pipelines (Delgado et al. 2014, OpSim). Specifically, we use the
minion_1016 database, which contains simulated pointing position, observations date and filter. It also contains information about simulated observing conditions, such as seeing, sky-brightness, moon position, etc. For DC1 we use 4 pointings with $\approx$ 184 visits per pointing over 10 years from this database.

### 2.2 Dither strategy

OpSim’s output contains a realization of the LSST observing cadence and the survey footprint. Since OpSim divides the sky into hexagonal tiles, the nominal telescope pointings lead to overlapping regions across adjacent tiles that are observed more often than the non-overlapping part of the field of view (FOV), resulting in depth non-uniformity on the scale of $\sim$1 degree. This non-uniformity can introduce systematic uncertainties in the two-point statistics of galaxies (Awan et al. 2016). In an effort to mitigate these effects, and following the same approach that will be taken with LSST data, we implement dithers – offsets in the nominal telescope pointings. Specifically, here we use large, i.e., as large as half the FOV, random translational dithers, implemented for every visit, and random rotational dithers implemented for every visit. Note that these dithers differ from those recently discussed at Lochner et al. (2018). This translational dither strategy is chosen based on a more extensive study of the various (translational) dither strategies in Awan et al. (2016), where random dithers for every visit are found to be among the most effective.

We consider both an undithered and a dithered observing strategy. For the dithered strategy, some visits contain sensors that fall outside of the DC1 region; these sensors were not simulated in order to save computational resources. However, the sensors that partially overlapped our nominal field of view were simulated. In total, we simulate $\approx$ 184,600 sensor-visits for the dithered simulation and $\approx$ 151,000 for the undithered simulation.

3 IMAGE GENERATION AND PROCESSING

The artificial generation of astronomical images is a complex and computationally demanding process. In recent years, there have been major efforts in the community to create software that enables the generation of astronomical images, with various choices made in terms of level of complexity, fidelity, and computational efficiency, such as PhoSim (Peterson et al. 2015), and UFIG (Bruderer et al. 2016). For DC1, we model the input sources using two independent approaches.

Firstly, we use PhoSim, a fast photon Monte Carlo code that enables the generation of images with a high level of realism and can use LSST-specific information (e.g., the geometry of the CCDs and the focal plane, the system throughput in the different bands, etc.) to generate LSST-like images. We use PhoSim version 3.6 with a custom configuration that enables some approximations (photon bundling) to be made when generating the sky background in order to reduce the overall computing time needed to produce the images.

We also employ imSim (Walter et al., in prep.), which internally uses GalSim (Rowe et al. 2015) as a library for image rendering, and also uses LSST-specific information to generate synthetic images. For this simulation campaign we use an early pre-release version of imSim, version v.0.1.0, which performs a series of approximations that allow us to complete the image simulations significantly faster ($\sim 60x$) than PhoSim v3.6, at the expense of a loss in realism. These approximations include simplifications in the point-spread function (PSF) model (PhoSim performs ray-tracing through the atmosphere, while this version of imSim uses simple parametric models for the PSF) and omission of all sensor effects, which were deemed acceptable given the goals of DC1.

Due to the computational resources needed to run PhoSim we could only generate one campaign of the dithered DC1-PhoSim data, whereas we could produce the dithered and undithed campaigns for imSim. Furthermore, comparison of the results for the PhoSim and imSim images has proven less informative than intended due to some unusual features of unknown origin in the sky backgrounds in the PhoSim images. For these reasons, we focus on the analysis and comparison of dithered versus undithered imSim images for the rest of this work.

3.1 DC1 imSim configuration

For DC1, we use imSim simulate each CCD of the focal plane individually, and generate a single image with a 30-second exposure time. We omit sensor effects and variability in the optical model across the focal plane. We set the gain to be 1. Our sky brightness model is based on the Krisciunas & Schafer (1991) model provided by OpSim, refined with the detailed wavelength dependence of the phenomenological model from Yoachim et al. (2016). The PSF model is

\[ \text{https://github.com/LSSTDESC/imSim} \]

\[ \text{https://www.lsst.org/scientists/simulations/opsim/opsim-v335-benchmark-surveys} \]

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\[ \text{https://www.lsst.org/scientists/simulations/opsim/opsim-v335-benchmark-surveys} \]
a Gaussian for the system (telescope, CCD and other elements that may be in the optical path other than the atmosphere) with a dependence on airmass, \( X \), of the full-width half-maximum, FWHM_{sys} = (0.4')X^{0.6}, \) to approximate the degradation in the image quality due to, e.g., gravity loading. An airmass-dependent Kolmogorov profile\(^7\) is used to model the atmosphere. In order to be consistent with the sky brightness model we use an airmass, \( X \), model that depends on the angular distance to the zenith, \( Z \), from Krisciunas & Schaefer (1991):

\[
X = (1 - 0.96 \sin^2 Z)^{-0.5}.
\]

For DC1, imSim is used to generate three different types of objects: stars, which are modeled as PSF-like objects; galaxies, which are modeled as composite (bulge plus disk) Sersic profiles (Sersic 1963) using the parameters given by CatSim; and AGNs which are also modeled as point sources and, for simplicity, without any variability. Newer versions of imSim have the ability to generate more complex galaxy morphologies (e.g., they can include random Gaussian knots). The brightness for these sources is computed using the magnitudes from CatSim, which are converted to counts using the latest version of the LSST throughputs\(^8\). In DC1, we clip the objects at magnitude 10 in order to improve the computational efficiency. Saturation is emulated by clipping the maximum number electrons per pixel in the CCDs at 100,000.

The final products of the image generation process are FITS (4k \( \times \) 4k pixels) images with information about the observing conditions contained in the headers. We generated more than 300,000 sensor-visit images in total (including both the dithered, and undithered fields). The average time to simulate each CCD is \( \sim 4000 \) seconds and the total production time is \( \sim 300,000 \) CPU-hours.

### 3.2 Image processing

The outputs of these simulations are processed using the LSST Science Pipelines (Ivezić et al. 2019; LSST Science Collaboration 2009; LSST Dark Energy Science Collaboration 2012; Juric et al. 2015; Bosch et al. 2018) version 13.0\(^9\), which we will refer to as the Data Management (DM) stack. The DM stack is an open-source, high-performance data processing and analysis system intended for use in optical and infrared survey data\(^10\). A brief schematic of some of the steps in the image processing pipeline can be seen in Figure 1 as green squares. The raw, uncalibrated single exposures are used as input to the reduction, deblending and measurement on individual visits. It then combines the single-visit images to produce the so-called coadds. This is done by computing a weighted average of resampled overlapping sensor images. For more information about this process, see Section 3.3 in Bosch et al. (2018). After assembling the coadded images, the DM stack performs measurements on them to produce a catalog. The DM stack provides calibrated images and source catalogs for the individual visits and coadds stored in FITS files. In total, we detect and measure \( \sim 10.6 \) million (9.7 million for the undithered simulation) objects with position, flux and shape information. We activated optional extensions for the pipeline to include CMODEL fluxes (see Bosch et al. 2018 for more details) and HSM shapes (Hirata & Seljak 2003; Mandelbaum et al. 2005). An example coadd cutout is shown in Figure 4.

The reduction pipeline is essentially the same as for Hyper Suprime-Cam (HSC). This allows us to use the HSC selection criteria (Mandelbaum et al. 2018, Sec. 5.1) as the basis for our analysis, and can potentially enable direct comparisons between datasets for further validation.

The total processing time for the DC1 simulated images is \( \approx 29,000 \) CPU-hours.

### 4 MATCHING INPUTS AND OUTPUTS

Using end-to-end simulations, one can potentially trace each measured photon from its corresponding source and fully characterize the image generation and measurement processes. In practice, this is very difficult due to the large data volume and the fact that the data reduction pipeline is built around pixelated images rather than tagged photon counts.

Nevertheless, the output catalog is a noisy representation of the underlying input (truth) catalog and we need to find a way to connect the two. The simplest way to associate members of two catalogs is by using the positions of the objects in the sky. This approach has been extensively used in the literature (e.g., de Ruiter et al. 1977; Benn 1983; Wolstencroft et al. 1986) and performs reasonably well when blending is low (i.e., when there are few overlapping sources in the image). However, when the blending fraction is high, this approach might be insufficient. In this case, matching other quantities like flux, color and/or shape can become useful (Budavári & Szalay 2008; Budavári & Loredo 2015). However, when adding other quantities, the matching process can become slower and result in a lower matching completeness. For more details about challenges relating two different catalogs, we refer the reader to Budavári & Loredo (2015).

We compare two different matching strategies: positional matching, where for each detected object we find the closest object in the truth catalog, which we will refer to as pure spatial matching and will denote as \( S \); and positional matching with magnitude matching, which we will refer to as spatial+magnitude matching and denote as \( S+M \), where for each detected object we find objects from the truth catalog that lie within a three pixel radius (0.6′′). After this, we select the object that is closest in magnitude as long as the difference in r-band magnitude, \( \Delta r \), is less than a certain threshold. In our case, we conservatively choose \( |\Delta r| < 1.0 \). Using this approach, if none of the neighbors fulfill these conditions, the detected source is considered unmatched.

For both approaches, we build a KDTree (Pedregosa et al. 2011) using the positions of detected objects flagged with \texttt{detect.isPrimary=True} which ensures that the source cannot be further deblended by the pipeline and was detected in the inner part of a coadd region, which we call

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\( ^6 \) See LSE-30 http://ls.st/lse-30 p. 80

\( ^7 \) http://galsim-developers.github.io/GalSim/_build/html/modules/galsim/kolmogorov.html

\( ^8 \) https://github.com/lsst/throughputs

\( ^9 \) https://pipelines.lsst.io/releases/v13_0.html

\( ^10 \) The code can be found at dm.lsst.org and pipelines.lsst.io
Figure 4. Example of a 1000 × 1000 pixel cutout from a calibrated exposure (left), i.e. background subtracted, reduced single-epoch image; and a full depth coadd (right). We can see the stark difference in the number of objects that are detectable by eye. The red grid corresponds to lines of constant Right Ascension (vertical lines) and constant declination (horizontal lines).

patch (see Bosch et al. (2018) and Mandelbaum et al. (2018) for more details). The inner part of a patch is the part of the sky exclusive to the said patch. In order to speed up the processing and to reduce the usage of computational resources we build the KDTree using sources from 30 randomly selected patches (∼10% of the total number of patches) in the dithered simulation containing 975,605 detected sources fulfilling the aforementioned condition (we will refer to these as primary outputs or primary detected sources). Using this sample, we find that 95.2% of the sample is matched using the S+M matching. The undithered simulation yields similar results and conclusions.

One interesting metric is the fraction of primary detected sources that have been matched to the same object in the input catalog, which we will denote as $f_{\text{multi}}$. This is an unusual occurrence, but can occur when a noise fluctuation is marked as a source; this fluctuation is a primary detected source but does not appear in the truth catalog. Another example is bright objects that have been shredded, i.e. incorrectly subdivided into multiple sources, and are detected as several fainter sources. We find that these kind of matches are ∼100 times more likely to happen using the S matching ($f_{\text{multi}} = 3 \times 10^{-3}$) than in the S+M matching ($f_{\text{multi}} = 2 \times 10^{-5}$). This is expected because, in the cases where the primary detected source is a random fluctuation or a shredded source, it is unlikely that the measured flux is close to the flux of a neighboring source thus producing an unmatched source in the case of using S+M matching. We also find that the two approaches select the same matching source in the truth catalog for only 68% of the primary detected sources for which we found a match. These differences have several potential explanations: For example, objects with a poorly determined centroid position that are close to other objects in the truth catalog (remember that the truth catalog contains objects up to $r = 28$), objects with poorly determined fluxes (low SNR), etc.

We compare the photometric residuals, $\Delta r = \text{CMODEL} - r_{\text{true}}$ (i.e. measured minus input magnitudes), using both approaches in Figure 5. The resulting median photometric residual seems strongly biased in the case of using S matching. However, in the case of S+M matching, the median residuals and their uncertainties are smaller, as expected given the limit in the magnitude difference. We can see that in this case the biases are still significant, partially because of the fact that faint sources just below the detection threshold are detected only if they have positive noise fluctuations, and we lose some faint sources above the detection threshold that have noise fluctuations that make them appear dimmer, biasing the overall residual distribution. On top of that, spurious matches also contributes to this effect. This can be mitigated using a smaller tolerance in magnitude difference (for example using 0.5 mag instead of 1 mag) but that would result in an overall reduction of the number of matched primary detected sources. Finally, observing the magnitude difference between inputs and outputs of individual matched sources using the S+M technique, we can see that this distribution is centered around zero, except for very bright sources ($r < 17$), where saturation prevents us from accurately determining the fluxes.

Different matching techniques have different potential applications and strengths (Budavri & Loredo 2015). In our case, we want to use these matching techniques to provide a clean (flux-limited) sample to perform two-point clustering analyses. Given that magnitude precision and accuracy will be important for our sample selection, the spatial+magnitude matching technique will be sufficient to clean the sample from spurious and poorly measured sources. However, more complicated matching techniques may be necessary for other use cases.

5 OUTPUT CATALOGS AND VALIDATION

As mentioned earlier, the output catalogs contain 10.6 million objects (9.7 million in the undithered case) covering an area of ∼40 deg². The catalogs include information about
position, size, shape and magnitude for every object. They also include several flags that give information about the presence of interpolated/saturated pixels in an object and whether or not an object is close to the edge of a CCD.

5.1 Key Performance Metrics

In order to check the level of realism and the accuracy of the processed catalogs we perform several validation tests. These tests check two different aspects: the level of realism and consistency of the simulated products with the inputs, and the performance of the processing pipeline. The results in this section are presented for the dithered simulation; however, unless stated, the procedures and results of the validation checks are similar for the undithered simulation.

Firstly, we perform some basic sanity checks and, after this, we process the output individual-visit catalogs through the LSST Project package validate_drp\(^{11}\). The validate_drp package calculates the Key Performance Metrics (KPMs) from the LSST Science Requirements Document\(^{12}\) (Ivezić et al. 2013), which we will refer to as the LSST-SRD. This document describes science-driven requirements for LSST data products and we use it as a guide to check the status of our end-to-end pipeline, with a special focus on the performance of the processing pipeline. In particular, we will use the LSST-SRD version 11. For quick reference, a brief description of the requirements from the LSST-SRD studied in this section can be found in Appendix A. In addition, we also validate our dataset using some of the requirements in the DESC Science Requirement Document (The LSST Dark Energy Science Collaboration et al. 2018), which we will refer to as the DESC-SRD.

By design, our simulations do not satisfy some of the requirements in the LSST-SRD, such as the number of filters in the surveyed fields (Filter complement in Table 1) or the number of filters used in a given night because we only simulate images in r-band. Some requirements in both the LSST-SRD and the DESC-SRD cannot be tested with these single-band images (for example, KPMs involving colors) and we will ignore such tests in this work. On the other hand, our images automatically meet some criteria due to the design choices, e.g., requirements about the pixel size since it is fixed. The results of these checks are summarized in Table 1.

5.1.1 Astrometric performance

We start by checking the absolute astrometry by comparing the input and output catalogs in Figure 6. This test helps us determine whether the galaxies are generated in the correct positions in the sky, and if our pipeline is able to accurately and precisely reconstruct the position of the simulated objects. A precise astrometric solution is necessary in order to compute unbiased clustering statistics, given that they primarily depend on the separation between objects. We find a mean (and median) deviation of 38 mas between the input and measured positions. This is because the corrections for proper motion were not present in the version 13.0 of the DM stack. However, this bias is still below the minimum specification for the absolute astrometric performance of LSST as defined by the LSST-SRD, which is 100 milliarcseconds, and is driven mainly by orbital computations of solar system objects (Ivezić et al. 2013).

We now focus on checking the astrometric repeatability (see Figure 7). We check that the positions and distances between objects are consistent among different visits. Consistency would ensure accurate clustering results. We compute the root mean square (RMS) of the separation between pairs of stars separated by $D = 5$, 20 and 200 arcmin, obtaining $AM1 = 8$ mas, $AM2 = 4$ mas and $AM3 = 7$ mas. We check that no more than $AF1 = AF2 = 20\%$ ($AF3 = 30\%$ in case of $D = 200$ arcmin) of these pairs deviate more than 40 mas (50 mas for $D = 200$ arcmin) from the median. Where $AM1/2/3$ and $AF1/2/3$ are KPMs.

We find that our dataset passes all of these astrometric requirements, guaranteeing that the positions for LSST will be useful for clustering analyses. Note that for future versions of the LSST science pipeline, the overall astrometric

\(^{11}\) dmtn-0008.lsst.io, https://github.com/lsst/validate_drp
\(^{12}\) https://ls.st/LPM-17
Table 1. Summary of Key Performance Metrics (KPMs) and DESC-SRD requirements that we check to test the quality of our end-to-end simulation pipeline. Pass/Fail criterion contains the threshold pass/fail values for each KPM/Requirement and DC1 test result shows the measured value for a given KPM/requirement. We are only able to test one criterion of the DESC-SRD, WL4-Y10 repeatability will improve with the refinements of the PSF modeling under development.

5.1.2 Photometric performance

Accurate and consistent photometry is important in order to have a robust flux-limited sample and well-behaved photometric redshifts. This is why we also validate the photometric repeatability given by our processing pipeline by comparing the measured magnitudes of bright (SNR > 100) point-like objects across different visits. This test validates that the pipeline is reconstructing fluxes of objects consistently across epochs, and also that different epochs are produced consistently in our image simulations. The photometric repeatability (PA1) is 6.0 mmag as measured by the scaled interquartile range\(^\text{13}\), and 15.8 mmag as measured with the RMS; these distributions are shown in Figure 8. The minimum specification in the LSST-SRD is 8.0 mmag so our dataset and pipeline behave as required. The significantly greater RMS is dominated by the outliers. This, in principle, is not worrisome for weak lensing nor galaxy clustering analyses.

We also check the fraction of photometric, bright point-like sources that deviate by more than 15 mmag, finding only PF1=17% over this threshold, in compliance with the requirements (PF1=20%).

\[^{13}\text{IQR}\equiv 75\text{th percentile minus 25\text{th percentile, and then divided by the interquartile range of a Gaussian distribution with } } \sigma = 1\]

5.1.3 Zeropoint uniformity

In order to obtain accurate photometric redshifts we need stable zeropoints across the sky, i.e., the error in the zero-points, \(\sigma_{zp}\), must fulfill the uniformity requirements specified in the LSST-SRD. More concretely, they should show an RMS lower than PA3=15 mmag and no more than PF2=20% of the images should have a deviation larger than 20 mmag. We randomly select 1000 sensor-visits and check the distribution of \(\sigma_{zp}\), depicted in Figure 9. We find that the RMS of the distribution is 0.06 mmag, fulfilling the requirement found in the LSST-SRD by a very wide margin. This is mainly a consequence of the lack of clouds and other fluctuations that may affect the zeropoint calibration (e.g., temperature/gain fluctuations in the sensors, etc.). We also find that PF2=0% of the sensors have an error in the zero-point that deviates from the median more than 20 mmag. Finally, we compare input and output magnitudes, for both stars and galaxies using \texttt{CMODEL} magnitudes (Bosch et al. 2018). We compute the median of the difference between them and obtain PA6=17 mmag, smaller than the maximum allowed in the LSST-SRD (PA6=20 mmag).

These tests show that the processing pipeline performs as needed, and that our images are generated with consistent zeropoints.

5.1.4 Depth requirements

In order to observe the object number density required to fulfill the science goals of LSST, the LSST-SRD defines the
Figure 7. Astrometric repeatability KPMs: variation in distances measured between pairs of bright stars \((17.0 < r < 21.5)\) with a separation distance between: (top) 4-6′, (middle) 19-21′, (bottom) 199-201′. AM(1,2,3) are the distance measurements, while AF(1,2,3) are the fraction of pairs lying outside a specified limit AD(1,2,3). The performance is excellent, with characteristic values all below the LSST-SRD levels.

minimum acceptable per-visit image depth with fiducial sky brightness of 21 mag/arcsec\(^2\), exposure time of 30 s, air-mass=1 and fiducial seeing (FWHM) of 0.7 arcseconds. In order to mimic this we select the visits that fulfill the criteria in the LSST-SRD:

- Altitude > 80 degrees.
- 0.68′′ < seeing (FWHM) < 0.71′′.
- Sky-brightness (in \(r\)-band) ≥ 21 mag.

We obtain a total of 520 sensor-visits fulfilling these criteria. We then compute the median \(5-\sigma\) depth using the magnitude errors (as described in Section 6.3) and compare with the predicted depth by OpSim. After this, we check that the median of the depth distribution is deeper than the minimum depth (\(D1=DB1=24.3\) mag) as defined in the LSST-SRD. In order to have a uniform, well characterized sample, depth uniformity is also required. This is why we also check that no more than 20% (DF1) of the visits have a depth lower than \(Z1=24.0\) by computing the lower 20th percentile in the depth distribution. The results of these checks are depicted in Figure 10. We find that the median of the depth distribution in the selected visits, 24.297 ± 0.009 mag, is compatible with the minimum depth set in the LSST-SRD. We find as well that the 20th percentile, \(Z1=24.1\), is larger than the minimum value set in the LSST-SRD. We also check that in a given visit, the variation in the field of view is within the requirements. The LSST-SRD establishes that, in a representative visit with depth \(D1\) no more than 20% of the field of view will be \((Z2)\) 0.4 magnitudes brighter than the nominal (24.3). We select visit 2218486 since its median depth is 24.3. We find that the 20th percentile is 24.29, fulfilling the criteria. This test demonstrates that we generate images with the required depth and in concordance with our inputs.
PSF. We test exposures with PSF-FWHM $\approx$ we expect these margins to be different.

data challenge (DC2) will use more realistic PSF models and
lated by the LSST-SRD (SE1=0.05, SE2=0.1). The second
$\approx 0.001$ and $SE2=0.002$, below the maximum values al-
ing them in the histogram shown in Figure 11. We obtained
ing their measured ellipticity in these visits, and accumulat-
ing the PSF also fulfills them. The PSF was re-
dly, fulfill these criteria. However, we must test whether
lytic (and circularly-symmetric) PSF models should, by de-
more than 10% of the images exceed 0.1 (SE2). Our ana-
median ellipticity is no larger than 0.05 (SE1) and that no

\begin{equation}
|e| = \frac{a^2 - b^2}{a^2 + b^2},
\end{equation}

where $a, b$ are the semi-major and semi-minor axes of the
PSF. We test exposures with PSF-FWHM $\approx 0.69\,''$ and
no more than 10 degrees away from zenith and check that the
median ellipticity is no larger than 0.05 (SE1) and that no
more than 10% of the images exceed 0.1 (SE2). Our ana-
lytic (and circularly-symmetric) PSF models should, by de-
sign, fulfill these criteria. However, we must test whether
the reconstructed PSF also fulfills them. The PSF was re-
constructed using the PSFEx (Bertin 2011) implementation
in the LSST software stack. We tested this in the processed
data by using the same 520 sensor-visits used to check the
depth requirements described above. We checked the modu-
lus of the PSF ellipticity at the position of detected stars, us-
ing their measured ellipticity in these visits, and accumulat-
ing them in the histogram shown in Figure 11. We obtained

SE1=0.001 and SE2=0.002. below the maximum values al-
lowed by the LSST-SRD (SE1=0.05, SE2=0.1). The second
data challenge (DC2) will use more realistic PSF models and
we expect these margins to be different.

We also check that, in these images, 85% of the flux of
point-like sources is contained within 0.80'' or less (SR1),
95% within 1.31'' or less (SR2) and 99% within 1.81'' (SR3)
less. In our case we obtain SR1= 0.64'', SR2= 1.01'' and
SR3= 1.79''. This was evaluated by calculating the radii at
which the PSF was at its 85th, 95th and 99th percentiles.

For weak lensing analyses, correct modeling of the PSF
is crucial (Hirata et al. 2004) and both the LSST-SRD and the
DESC-SRD specify explicit requirements about
PSF residuals. In particular, the LSST-SRD states that us-
ing the full survey data the auto- and cross-correlations

\begin{equation}
E_1(\theta) = \langle \delta e_{1i} \rangle \delta e_{1j},
\end{equation}

\begin{equation}
E_2(\theta) = \langle \delta e_{2i} \rangle \delta e_{2j},
\end{equation}

\begin{equation}
E_X(\theta) = \langle \delta e_{1i} \delta e_{2j} \rangle.
\end{equation}

The quantities $\sigma_1^2, \sigma_2^2$ are the second-order moments of a
source along some set of perpendicular axes and $\sigma_1^{2\theta}$ is
the covariance, $\delta e_1, \delta e_2$ are the residuals, and the angle brackets indicate
averaging over all pairs of stars $i, j$ at a given angular separation $\theta$.

In practice, we compute the PSF-corrected moments of high signal-to-noise (SNR > 100) stars across the field of
view using TreeCorr (Jarvis et al. 2004). Our findings are shown in Figure 12. We can see that for $E_1$, $E_2$, and
$E_X$ the TE1 criterion is fulfilled as well as TE2. We can
compare the results in Figure 12 to the measurements in
Fig.8 of Mandelbaum et al. (2018) for $\rho_1$ (Rowe 2010):

\begin{equation}
\rho_1 = \langle (\delta e_1 + i \delta e_2)(\delta e_1 - i \delta e_2) \rangle,
\end{equation}

where $i$ denotes the imaginary unit. So $\rho_1 \approx E_1 + E_2$. We
see that both $E_1$ and $E_2$ are smaller than the measured $\rho_1$ for the range of scales shown in Mandelbaum et al. (2018)
($\theta \geq 3$ arcmin). However, even in the more complex case of
the HSC PSF, the TE2 requirement is fulfilled (we do not
check for TE3 since it refers to scales smaller or equal than 1
arcmin). Finally, the DESC-SRD requires (WL4-Y10) that
the systematic uncertainty in the PSF model defined using
the trace of the second moment matrix should not exceed
0.1% for full-depth (Y10) DESC weak lensing analysis. We
randomly select 3,000 visits, obtain the input and measured
PSF, and measure the trace of the second order moments,
$T$ with GalSim. We then compute the relative difference,
may allow us to get a clean sample for clustering. In principle, given that the LSST DM software stack is essentially the same as the HSC reduction pipeline used in Mandelbaum et al. (2018), we could potentially perform similar cuts. However, note that we are working in r-band only, so some of the required cuts cannot be performed. In addition, some variables, such as the so-called blendedness parameter, used in Mandelbaum et al. (2018), are not available in the version of the LSST DM software stack that we ran to process the data. As a consequence, we propose our own selection cuts, although we follow the criteria in Mandelbaum et al. (2018) as guidance.

The methodology to perform the selections is simple: we check the primary detected sources that have no match using the S+M technique and we compute the fraction of objects that are flagged, \( f_{\text{flags}} = N_{\text{flags, u}} / N_{\text{total, u}} \), where the subscript \( u \) stands for unmatched, and compare it to the corresponding fraction of flagged matched primary detected sources, \( f_{\text{flags}} = N_{\text{flags, m}} / N_{\text{total, m}} \), where the subscript \( m \) stands for matched, for each of the flags, \( f_{\text{flags}} \), in the catalog. If the ratio \( f_{\text{flags}}/f_{\text{flags}} \) is larger than 50 for a particular flag and \( f_{\text{flags}} < 0.01 \), i.e., less than 1% of the matched primary sources have that flag, it means that the presence of that flag is a good indicator of problematic sources. Thus we eliminate the sources with those flags. We also repeat the same procedure looking for the absence of a certain flag or whether a quantity is frequently measured as not-a-number, \( \text{NaN} \).

We notice that some of the flags very efficiently distinguish unmatched from matched objects. For example, \( \text{base\_ClassificationExtendedness\_flag} = \text{True} \), which means that there was a failure at the time of deciding whether a source was extended or point-like, eliminates more than 30% of the objects with no match, while barely affecting the matched objects. Three other flags would be fairly efficient at filtering out unmatched objects but, if we were to use them, we would lose \( \approx 50\% \) of our sample. These include \( \text{modelfit\_CModel\_flags\_small\_Shape=} \text{False} \) which means that the initial parameter guess did not result in a negative radius (if \( \text{True} \) the initial guess for the radius would be negative). Intuitively, we expect this flag to be \( \text{False} \) for well-behaved objects and thus, we should not use this for our selection. Another case where the fraction of flagged unmatched (and matched) objects is very large is \( \text{modelfit\_CModel\_flags\_region\_usedFootprintArea=} \text{False} \), which means that the pixel region for the initial fit was defined by the area of the footprint. This flag is not necessarily indicative of problems with the measured object. Finally, we see that \( \text{modelfit\_CModel\_flags\_region\_usedPsfArea=} \text{False} \) also affects a very large fraction of unmatched and matched objects. These objects are such that the pixel region for the initial fit was not set to a fixed factor of the PSF area, which is not indicative of any problems with the source.

As a result, we eliminate from our sample all the sources that fulfill at least one of the following conditions:

- \( \text{detect\_isPrimary} = \text{False} \). As discussed earlier, this means that the source has not been fully deblended or is outside of the inner region in a coadd.
- \( \text{base\_NaiveCentroid\_flag} = \text{True} \). This means that there is a general failure during the source measurement.
• base_SdssShape_flag_psf = True. This means that there is a failure in measuring the PSF model shape in that position.
• ext_shapeHSM_HamSourceMoments_flag_not_contained = True. This means that the center of the source is not contained in its footprint bounding box.
• modelfit_DoubleShapeletPsfApprox_flag = True. This means that there is a general failure while performing the double-shapelet approximation to the PSF model at the position of this source (see Appendix 2 in Bosch et al. (2018) for more details).
• base_PixelFlags_flag_interpolated = True. This means that there are interpolated pixels in the source’s footprint.
• base_PixelFlags_flag_interpolatedCenter = True. This means that the center of a source is interpolated.
• base_PixelFlags_flag_saturatedCenter = True. This means that the center of a source is saturated.
• base_ClassificationExtendedness_flag = True. This means that there is a general failure while using the extendedness classifier.
• modelfit_CModel_flags_region_usedInitialEllipseMin = True. This means that the pixel region for the final model fit is set to the minimum bound used in the initial fit.
• base_SdssShape_x/y = NaN. This means that the centroid position (either in the x or y axes) is measured as NaN.
• base_SdssCentroid_x/yErr = NaN. This means that the error in the centroid position (either in the x or y axis) is measured as NaN.

After these cuts we keep 8.25 million objects in the dithered catalog and 7.51 million objects in the undithered catalog. We will refer to this sample as the clean sample. After the cuts, the ratio of unmatched objects decreases by \( \approx 60\% \) from \( \sim 5\% \) (of the catalog before cuts) to \( \sim 3\% \) (of the clean sample), while we retain 99.7\% of the matched objects. In DC1 we are limited by only having \( r \)-band information. The addition of other imaging bands will provide independent information that will decrease the fraction of noise fluctuations that make it into the catalog and will allow selection of an even cleaner sample (e.g., by performing selection cuts in color–color diagrams).

We now focus on how many of these objects are matched as a function of magnitude and signal-to-noise ratio. In Figure 14, we can see that the fraction of unmatched objects grows very quickly for \( r > 26 \), and for SNR\(<6. Therefore, \( r < 26 \) and/or SNR\(>6 \) appear to be sensible selection criteria to ensure good quality data. The peak at \( r \sim 15 \) is likely a consequence of bright objects that have been clipped to emulate saturation; these objects have measured magnitudes of \( r \sim 15 \), however, their true magnitudes are brighter by one or more magnitudes and thus, appear as unmatched by the S+M matching strategy.

We select our final sample using the following criteria:

• Full set of cuts of the clean sample.
• base_ClassificationExtendedness_value=1.
• \( 20 \leq r_{\text{mag CModel}} \leq 25.5 \).

Note that we do not use the SNR\(>6 \) criterion, this is because the magnitude cuts nearly guarantees it. These selection cuts ensure a low fraction of unmatched objects and also, as we will justify in following sections, high purity of our galaxy sample (low stellar contamination).

6.2 Star/galaxy classification

For weak lensing and clustering analyses, it is important to have a pure galaxy sample and good control over the fraction of stars that are classified as galaxies. Our pipeline includes the variable base_ClassificationExtendedness_value (see Bosch et al. (2018) for more details), which we will refer to as extendedness, and can be used as a proxy to separate stars from galaxies as shown in Mandelbaum et al. (2018) and Bosch et al. (2018). In this work we say that an object has been classified as a galaxy if \( \text{extendedness}=1 \), and that the object has been classified as a star if \( \text{extendedness}=0 \). To evaluate the performance of \( \text{extendedness} \) as star/galaxy classifier in DC1, we use a sample that is very similar to the final sample, except without the \( \text{extendedness} \) cut, in the dithered field, although we find similar results using the undithered field, and match it to our input catalog using the S+M method. After that, we follow Sevilla-Noarbe et al. (2018) and compute the true positive rate (TPR), usually referred to as completeness, and positive predictive value (PPV), usually called purity, defined as:

\[
\text{TPR} = \frac{\text{TruePositive}}{\text{TruePositive} + \text{FalseNegative}},
\]

\[
\text{PPV} = \frac{\text{TruePositive}}{\text{TruePositive} + \text{FalsePositive}}.
\]
Figure 15. Performance of the base-ClassificationExtendedness_value as star-galaxy classifier as a function of magnitude. This classifier achieves a high galaxy purity and completeness. We show the true positive rate (TPR) for stars (blue crosses) and galaxies (orange crosses) and the positive predictive value (PPV) for stars (blue open circles) and galaxies (orange open circles). Both the TPR and PPV for galaxies are high in the range of magnitudes that we are studying.

For galaxies, true positives are objects classified as galaxies and matched to galaxies; false negatives are objects classified as stars but matched to galaxies; and false positives are objects classified as galaxies but matched to stars. This way, we know the total stellar (or galaxy) contamination as a function of measured magnitude. The results are depicted in Figure 15. We see that at the fainter end ($r \approx 25$), the PPV (purity) of the stellar sample using the extendedness classifier starts to decrease, getting as low as 50% for the last bin in our analysis, while the PPV for the galaxy sample remains stable across the selected range of magnitudes. We obtain a total $f_{\text{star}} = 1.4\%$. For a more restricted magnitude threshold of $r < 25$ we can get $f_{\text{star}} = 0.7\%$. Note that these fractions are larger than those presented in Bosch et al. (2018). This is primarily because of our broader PSF, making the extendedness classifier perform a little bit worse, and that we do not include any cuts on resolution. However, this level of stellar contamination is acceptable for the purposes of this work. Note that this selection focuses on galaxy purity and completeness and should be modified for stellar studies.

6.3 Depth maps and footprint masking

In order to estimate the depth in the coadded catalogs we generate a map of our footprint in flat-sky approximation (i.e., using the plate carrée projection), with resolution of 1.74 arcminutes, containing the sources in the clean sample. This resolution allows us to accurately estimate the power spectra up to $\ell \sim 6000$, where the power spectra will be mostly dominated by shot-noise. Then, for each cell in the map, we bin the objects in magnitude and compute the median SNR in each bin, after this we find the magnitude bin closest to SNR=5, using CMODEL fluxes and their quoted uncertainties. These maps are shown in Figure 16. We can see that the dithered simulation is indeed very uniform (> 50% of its footprint lies in the same depth bin) showing the success of the dither strategy. Additionally, we can see that the undithered simulation has a smaller median depth.

We also check the depth by computing the detection efficiency (completeness$^{14}$) of stars and galaxies as a function of magnitude. To do so, we use the objects in the input catalog and select those that lie within the simulated footprint. After this, we compute the number of detected objects in the final sample classified as stars and classified as galaxies as a function of their CMODEL magnitude, and divide by the number of stars and galaxies in the input catalog as a function of the true magnitude. The results can be seen in

14 Note that completeness is defined differently in the star/galaxy classification section 6.2.
We also compute this same ratio for galaxies. This is basically a measurement of the detection efficiency (completeness) of stars and galaxies in the final sample. Note that the ratio can go above one since there will be stars classified as galaxies (and galaxies classified as stars) and artifacts that will pass our cleaning cuts.

Figure 17. We see that there is a high detection efficiency for galaxies > 80% up to $r \approx 25.5$.

Given the results in the two previous subsections and this subsection, we decide to use only the galaxies that lie in cells with limiting magnitude $r \geq 25.5$ and that have been visited at least 92 times, which corresponds to 50% of the nominal full-depth number of visits for the full 10-year LSST survey (Ivezic et al. 2019). On top of that, we select those objects with magnitudes in the range $20 \leq r \leq 25.5$. This cut ensures high detection efficiency (> 80%) and it allows us to eliminate most of the spurious detections in the sample (2.8%). In addition it results in a low stellar contamination ($f_{\text{star}} \approx 1.4\%$). After these cuts and with selection of objects with extendedness=1, we obtain 4.5 and 4.0 million objects for the dithered and undithered fields respectively. This selection cut, however does not change the fraction of unmatched objects explored in the previous subsection.

### 6.4 Bright star masking

Bright objects produce significant effects in an image that affect the detection and measurement of neighboring objects. Some examples of these effects include saturation, large diffraction spikes (not included in our simulations), scattered light (also not included in our simulations), obscuration of neighboring sources, etc. Masking regions around these sources creates a more complicated footprint but greatly simplifies the analysis of systematic effects. In order to avoid possible biases by masking bright galaxies we will only analyze the impact of bright stars on the nearby detected objects. In the following, when we refer to bright object masking we are specifically referring to bright star masking.

In order to evaluate the effect of bright star masking, we follow the procedure described in Coupon et al. (2018). Using the positions of bright objects classified as stars (base\_ClassificationExtendedness\_value=0) that lie within the considered footprint, and with input magnitudes in the range $m_1 < r < m_2$, we count all objects from the final sample within a given radius $\theta$ and compute the average number of neighbors, $N_{\text{neighbors}}$. We repeat this for different radii and magnitude ranges ($r < 17; 17 \leq r < 18; 18 \leq r < 20; 20 \leq r < 22$). Finally, we repeat this process for all stars in the input catalog in the footprint and compute $N_{\text{neighbors,tot}}$ and compute the ratio $N_{\text{neighbors}} / N_{\text{neighbors,tot}}$. Following Coupon et al. (2018) we use the region radius where the density reaches 95% as the masking radius to find $r_{\text{mask,fit}}$. After this, we compare to equation (1) in Mandelbaum et al. (2018):

$$r_{\text{mask,HSC}}[\text{arcsec}] = 200 \times 10^{0.25(7 - m_{B,*})} + 12 \times 10^{0.05(16 - m_{B,*})},$$

(11)

where $m_{B,*}$ is the measured magnitude of the bright star to mask. Note that this prescription is specific for HSC. The LSST instrument and observing conditions are different. This is why we decided to rescale $r_{\text{mask,HSC}}$ by the ratio of mean seeing in LSST and HSC.

$$r_{\text{mask,LSST}} = r_{\text{mask,HSC}} \times \frac{1.04''}{0.58''}.$$ 

(12)

Here 1.04” is the mean seeing in DC1, and 0.58” is the mean seeing reported in Mandelbaum et al. (2018). The mask radius for HSC was defined to work for all bands thus, this approach provides a conservative estimation for our data. We obtain the results depicted in Figure 18. We find that the masking radius, $r_{\text{mask,LSST}}$, using the rescaled prescription set by Mandelbaum et al. (2018) is a good approximation for our data. In particular, we find the ratio $r_{\text{mask,fit}} / r_{\text{mask,LSST}} \approx 1.14$. This 14% disagreement can be because we chose a very simple rescaling based on the mean seeing and our choice of an idealized simplistic PSF model. As a result, we decide to use $r_{\text{mask,DC1}} = 1.14 r_{\text{mask,LSST}}$ around stars with $r < 22$. We generate a high-resolution mask using flat-sky maps of $\approx 6.4''$ resolution, then we down-sample this map to a resolution of $\approx 2$ arcmin and eliminate objects that lie within pixels that have more than 75% of their area masked. This results in an area loss of $\approx 13\%$. The resulting map can be seen in Figure 19.
In particular, we are going to consider maps of the following observational effects:

- Extinction: The CatSim catalog provides the value for the magnitudes corrected for extinction using the map from Schlegel et al. (1998), which we refer to as the SFD map.
- Stellar contamination: In this case, we build a flat-sky map with all stars in the input catalog.
- Sky-background/Sky-brightness: We use the observed background level in each exposure and assign that value to the pixels in the flat-sky map that lie within that exposure. After this we calculate the mean value in each pixel to build the map with the same resolution as the mask ($\approx 2$ arcmin) which we deproject (Alonso et al. 2019).
- Sky-noise: We use the observed noise background level in each exposure and proceed as in the previous case to build a map.
- Seeing: We proceed as before and use the observed seeing in each exposure and build a map.
- Number of visits: We count the number of exposures overlapping with each pixel of our flat-sky maps.

These maps are shown in Figure 20 and Figure 21. We see that the spatial distributions of the different observing conditions are very different between the two simulations, even though the ranges in each of the observing conditions are very similar.

The power spectra computation and correction for the effect of systematics is performed using NaMaster (Alonso et al. 2019). The systematics correction is also performed with NaMaster via mode deprojection (Elsner et al. 2016; Alonso et al. 2019), which assumes that there is a linear dependence between the observed number density of galaxies and the contaminants. For our study, we choose $\Delta \ell = 352$ and compute the power spectra in the range $0 \leq \ell \leq 6000$. This choice for $\Delta \ell$ is not optimal for cosmological analyses, but it gives us a reasonably large number of bandpowers to visually check the estimated power spectra. The results for the power spectra are shown in Figure 22, where we can see that both the dithered and undithered catalogs yield similar results. The error bars shown and corresponding covariances are estimated using two complementary methods: On one hand by computing the Gaussian covariance with NaMaster, and on the other hand by considering 155 jackknife equal-area regions in our footprint. We find that both approaches give similar results and we choose to use the results from the jackknife computation.

In Figure 22 we also compare with the theoretical prediction for the power spectra computed with CCL (Chisari et al. 2019) as follows:

$$C^{\text{TH}}_{\ell} = \frac{2}{\pi} \int dz \left( \frac{dn(z)}{dz} \right)^2 b^2(z) \int dk k^2 P(k,z) j^2_\ell(kr(z)),$$

where $P(k,z)$ is the theoretical power spectrum, $b(z)$ is the galaxy bias and $\frac{dn}{dz}$ is the number density as a function of redshift. In particular, we use the Halofit (Takahashi et al. 2012) power-spectrum with the Millenium cosmological parameters (Springel et al. 2005) ($\Omega_m = 0.25$, $\Omega_b = 0.045$, $\Omega_\Lambda = 0.75$, $n = 1$, $\sigma_8 = 0.9$, $h = 0.73$), and the $dn/dz$ obtained using the true redshifts of galaxies matched in the input catalog. We use a bias, $b(z) = b_0/D_\lambda(z)$, inversely pro-
Figure 20. Maps showing the different foregrounds considered in our analysis of the dithered field. From top left to bottom right: Mean PSF FWHM, mean sky-brightness, mean sky-noise, mean extinction, stellar density and number of visits in each pixel in the flat-sky maps with the same resolution as the depth maps in Figure 16. We only show their values in the regions where the 5-σ r-band depth is larger than 25.5.

Figure 21. Same as Figure 20 for the undithered dataset. From top left to bottom right: Mean PSF FWHM, mean sky-brightness, mean sky-noise and number of visits. The maps are only shown in regions where the 5-σ r-band depth is larger than 25.5. Note that we use the same extinction and stellar density maps changing the geometry of the mask since these are not affected by dithering.

Proportional to the linear growth factor (Peebles 1980), $D_+(z)$, and see that, qualitatively speaking, there is a good agreement between the measurements and the prediction, as shown in Figure 22. However, we do not expect to be able to fully describe the measured power spectra, given the highly nonlinear nature of the scales considered in our analysis.

In addition, we also see in Figure 22 that the overall impact of the systematics, evaluated as the difference between the estimated power spectra using mode deprojection and without mode deprojection, is smaller than statistical uncertainty, $\sigma_\ell$ (about 50% the size of $\sigma_\ell$) and that they similarly affect both dithered and undithered simulations. We do not find any statistically significant difference between the correction due to systematics for the dithered and undithered simulations. This is a consequence of several factors, including the conservative cuts that we impose on our data to ensure well-behaved clustering statistics; that we only deproject using the mean value for the different observing conditions; and the lack of effects, such as vignetting, present in real images. For example, vignetting would affect the number of detected objects close to the edges of the focal plane in the undithered simulation, reducing the uniformity of the survey. However, this effect would be uniform across the footprint in the dithered case. In addition to this, if we decided to include results for fainter magnitudes by going deeper, the lack of uniformity of the undithered field would...
enhance the impact of the observing conditions over the clustering signal. We can also see that, in the $\ell$ range considered in our analysis, the presence of bright objects – in particular bright stars – is the dominant systematic effect. In the close neighborhood to bright objects our ability to detect faint sources diminishes. These faint sources are blended in the core or the tails of the brighter objects, resulting in a lower mean number of detected sources, as shown in Figure 18. The correction by weighting by the fraction of area covered in each pixel has a considerable impact at small-scales, being larger than the statistical uncertainty in this regime. This showcases again the importance of considering the impact of blending in the small-scale regime for LSST and this issue should be carefully studied in future Data Challenges. The correction due to the presence of bright objects is comparable in both simulations. We expect that for future versions of the LSST Science Pipelines this effect will be smaller due to improvements in the deblending and measurement algorithms.

8 CONCLUSIONS

End-to-end simulations are powerful tools for testing the overall performance of current and future cosmological experiments like LSST. They allow us to validate and improve various aspects of the data processing and analysis, as well as to model and improve our control of systematic uncertainties. The access to ground truth allows us to test certain aspects of the processing and analysis pipelines that would be otherwise very challenging to test with real data (e.g., impact of undetected sources in the fluxes of detected overlapping sources).Realistic and validated synthetic datasets will be required for successful control of systematics.

In this paper, we present an end-to-end simulated imaging dataset that resembles single-band, full-depth (10-year) LSST data (for the wide-fast-deep survey), for the first data challenge, DC1, in the LSST DESC. This dataset was generated by synthesizing sources from cosmological N-body simulations in individual sensor-visit images with different observing conditions. Two separate runs of this dataset were generated with different dither strategies, the dithered run and the undithered run. The images from both runs were processed with the LSST Science Pipelines (DM stack). We perform several quality assurance tests on the resulting data products, including all of the LSST Science Requirements (Ivezić et al. 2013) Key Performance Metrics and the DESC Science Requirements (The LSST Dark Energy Science Collaboration et al. 2018) testable with DC1. We find $\sim 10\%$ more objects in the dithered simulations due to their $\sim 0.1$ magnitude deeper median depth. Both datasets successfully meet these requirements, in some cases this is partly because of the simplicity of the simulation inputs (e.g., PSF-ellipticity tests) and more stringent tests will need to be devised for more realistic data.

We study different ways to relate the output catalogs to the inputs: The first method uses information about positions only, and the second involves both positions and magnitudes. For clustering analyses, adding information about magnitudes results in a lower incidence of spurious matches and is sufficient for DC1. However, neither of these methods provides a noiseless match between inputs and outputs. We also realize that these matching techniques are likely insufficient for studies of blending or scales smaller than those considered in this work, since they do not include information about undetected sources present in blends. Therefore, an important research topic for these kinds of end-to-end simulations is to find efficient strategies to relate inputs and outputs.

The usage of matching strategies helps us define a final sample suitable for clustering analyses. After cleaning the catalog, we find a small fraction ($\approx 3.6\%$) of artifacts, i.e., objects with no counterpart in the input. We demonstrated that our selection criteria are robust given the DC1 area. However, careful data-selection criteria will be needed to enable accurate clustering analyses for the larger LSST full 10-year footprint. We anticipate that additional information
from multi-band coverage and photometric redshifts, will help us to further refine the selection.

We use our final sample to perform clustering analysis. The results of this analysis indicate that the simulated foregrounds have a low impact, smaller than the statistical uncertainty, in both datasets. This is probably due to the simplicity of our foregrounds, and more complexity will be added in future Data Challenges. We do not find statistically significant differences in the impact of systematics between the dithered and undithered datasets given the area of DC1. We also see that for $\ell > 1150$ the presence of bright objects has a larger impact on the power spectra, $\approx 200 - 600\%$ of the statistical uncertainty, highlighting the impact of masking and blending with bright stars in LSST for small-scale analyses.

Finally, we have been able to perform an end-to-end test of our processing and analysis pipelines. The methodology presented in this work will serve as the basis for future DESC Data Challenges, where we will aim to perform multi-band studies in a larger area, use complementary image generation strategies (PhoSim), and increase the complexity of the foregrounds included.

APPENDIX A: LSST SRD REQUIREMENTS

In this section we are going to summarize the different requirements that we test for from the LSST Science Requirements Document version 11 that can be found at https://docushare.lsst.org/docushare/dsweb/Get/LPM-17.

A1 Astrometric requirements

- AA1: Astrometric accuracy check. Minimum absolute astrometric accuracy. We compute it as the median of the difference between input and measured centroid positions. The maximum median value is 100 milliarcseconds.
- AMx: Astrometric repeatability check. Maximum RMS of the separation between pairs of stars separated by 5 arcmin (AM1: 20 milliarcseconds), 20 arcmin (AM2: 20 milliarcseconds), and 200 arcmin (AM3: 30 milliarcseconds).
- AFx: Astrometric repeatability check. Maximum outlier fraction that deviate more than 40 mas (50 mas for AF3) for the separation between pairs of stars separated by 5 arcmin (AF1: 20 %), 20 arcmin (AF2: 20%), and 200 arcmin (AF3: 20%).

A2 Photometric requirements

- PA1: Photometric repeatability check. Maximum RMS/IQR of the magnitude distribution of objects between different visits. The maximum value allowed is 8 millimags.
- PF1: Photometric repeatability check. Maximum outlier fraction that deviate more than 15 millimag (PA2) from the mean measured magnitude. The maximum outlier fraction allowed is 20%.
- PA6: Photometric accuracy check. Minimum absolute photometric accuracy. We compute this as the median difference between the input and measured fluxes for stars. The maximum allowed is 20 millimag.

A3 Zeropoint uniformity requirements

- PA3: Zeropoint error uniformity. Maximum allowed for the RMS of the photometric zeropoint error. The maximum allowed is 15 millimags.
- PF2: Zeropoint error uniformity. Maximum outlier fraction that deviate more than 15 millimag (PA4) in the zeropoint error distribution. The maximum allowed is 10%

A4 Depth requirements

- D1: Minimum depth check. Minimum value for the median of the 5$\sigma$ $r$-band depth for single visits with seeing 0.7 arcseconds, airmass 1.0 and 30 seconds exposure time. The minimum allowed is 24.3.
- Z1: Minimum depth check. Minimum value for the 20th percentile (DF1) of the 5$\sigma$ $r$-band depth distribution for single-visits with seeing 0.7 arcseconds, airmass 1.0, sky-brightness fainter than 21 in $r$-band, and 30 seconds exposure time.
- DB1: Minimum depth check. DB1 is effectively the same requirement as D1, generalized to other bands (in the case of DC1 it is exactly the same as D1).
- Z2: Minimum depth check. Minimum variation within the field of view for the brightest 20-th percentile (DF2) of the depth in a representative single visit. The maximum variation allowed is 0.4.

A5 Image quality requirements

- SE1: Maximum PSF ellipticity check. Maximum median value of the PSF ellipticity modulus. The maximum allowed is 0.05.
- SE2: Maximum PSF ellipticity check. Maximum value for the 90th percentile (EF1) of the PSF ellipticity modulus. The maximum allowed is 0.1.
- SRx: Image quality test. Minimum radii to encircle at least 80% (SR1), 95% (SR2), and 99% (SR3) of the energy for a fiducial delivered seeing of 0.69 arcseconds. The values are 0.80, 1.31, and 1.81 arcseconds for SR1, SR2, and SR3 respectively.
- TE1: PSF ellipticity residual correlation check. Maximum value for the median PSF ellipticity correlations $E_1, E_2, E_3$ defined in equations (8-10) for $\theta \leq 1$ arcmin. The maximum allowed is $3 \times 10^{-5}$.
- TE2: PSF ellipticity residual correlation check. Same as TE1 but for $\theta \geq 5$ arcmin. The maximum allowed is $2 \times 10^{-7}$.

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Author contributions are listed below:.

J. Sánchez: led study.
C. W. Walter: DC1 production planning and oversight, led imSim development and image generation.
A. Slosar: Participated in analysis and preliminary tests.
D. Kirkby: Participated and advised in analysis.
J. Chiang: One of the main developers of imSim, participated in image generation and data distribution.
T. Glanzman: Generated artificial images.
S. F. Daniel: Developed imSim and CatSim.
H. Awan: Participated in analysis and designed dithering strategy.
E. Gawiser: Participated in analysis and designed dithering strategy.
W. M. Wood-Vasey: Ran validation software and wrote part of the document.
Y. AlSayyad: LSST Science Pipelines
C. J. Burke: Contributions to PhoSim
S. W. Digel: Workflow and validation
M. Jarvis: Contributions to imSim and validation
J. Johnson: Workflow, data generation and processing.
H. Kelly: DMstack librarian at NERSC.
S. Krughoff: Contributions to LSST Science Pipelines and DC1 workflow.
R. H. Lupton: LSST Science Pipelines, overall QA.
R. Mandelbaum: Provided feedback on DC1 design, analysis, and paper draft.
P. J. Marshall: Led the “Twinkles” DC1 pathfinder project.
J. R. Peterson: PhoSim Development for DC1.
P. A. Price: LSST Science Pipelines.
G. Sembroski: PhoSim Development for DC1.
B. Van Klaveren: DC1 workflow.
M. P. Wiesner: Completed a study on astrometry in PhoSim making it possible to improve astrometry in PhoSim for DC1.

B. Xin: Contributions to imSim and PhoSim.

REFERENCES

Agostinelli S., et al., 2003, Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, 506, 250
Alonso D., Sanchez J., Slosar A., 2019, MNRAS, 484, 4127
Awan H., et al., 2016, ApJ, 829, 50
Benn C. R., 1983, The Observatory, 103, 150
Bertin E., 2011, in Evans I. N., Accomazzi A., Mink D. J., Rot A. H., eds, Astronomical Society of the Pacific Conference Series Vol. 442, Astronomical Data Analysis Software and Systems XX. p. 435
Bosch J., et al., 2018, Publications of the Astronomical Society of Japan, 70, S5
Bruderer C., Chang C., Refregier A., Amara A., Bergé J., Gamper L., 2016, ApJ, 817, 25
Brun R., Hagelberg R., Hanroul M., Lassalle J. C., 1978, Simulation program for particle physics experiments, GEANT: user guide and reference manual. CERN, Geneva, https://cds.cern.ch/record/118715
Bruzual G., Charlot S., 2003, MNRAS, 344, 1000
Budavári T., Szalay A. S., 2008, ApJ, 679, 301
Budavari T., Loredo T. J., 2015, Annual Review of Statistics and Its Application, 2, 113
Chisari N. E., et al., 2019, ApJS, 242, 2
Connolly A. J., et al., 2010, in Modeling, Systems Engineering, and Project Management for Astronomy IV. p. 773810, doi:10.1117/12.857819
Connolly A. J., et al., 2014, in Modeling, Systems Engineering, and Project Management for Astronomy VI. p. 915014, doi:10.1117/12.2054953
Coupon J., Czakon N., Bosch J., Komiyama Y., Medezinski E., Miyazaki S., Oguri M., 2018, Publications of the Astronomical Society of Japan, 70, S7
DESC Collaboration et al., 2016, preprint, (arXiv:1511.00036)
Dawson W. A., Schneider M. D., Tyson J. A., Jee M. J., 2016, ApJ, 816, 11
De Lucia G., Springel V., White S. D. M., Croton D., Kauffmann G., 2006, MNRAS, 366, 499
Delgado F., Saha A., Chandrasekharan S., Cook K., Petry C., Ridgway S., 2014, in Modeling, Systems Engineering, and Project Management for Astronomy VI. p. 915015, doi:10.1117/12.2056898
Elsner F., Leisteldt B., Peiris H. V., 2016, MNRAS, 456, 2095
Gonzalez O. A., Rejkuba M., Zoccali M., Valenti E., Minniti D., 2011, A&A, 534, A3
Hirata C., Seljak U., 2003, MNRAS, 343, 459
Hirata C. M., et al., 2004, MNRAS, 353, 529
Ivezic Z., et al., 2013, LSST Science Requirements Document, http://ls.st/LPM-17
Ivezic Ž., et al., 2019, ApJ, 873, 111
Jarvis M., Bernstein G., Jain B., 2004, MNRAS, 352, 338
Juric M., et al., 2008, ApJ, 673, 864
Juric M., et al., 2015, preprint, (arXiv:1512.07914)
Krisicunas K., Schaefer B. E., 1991, PASP, 103, 1033
LSST Dark Energy Science Collaboration 2012, preprint, (arXiv:1211.0310)
LSST Science Collaboration 2009, preprint, (arXiv:0912.0201)
Lechner M., et al., 2018, arXiv e-prints, p. arXiv:1812.00515
Mandelbaum R., et al., 2005, MNRAS, 361, 1297
Mandelbaum R., et al., 2018, PASJ, 70, S25
Miralda-Escude J., 1991, ApJ, 380, 1
Pedregosa F., et al., 2011, Journal of Machine Learning Research, 12, 2825
Peebles P. J. E., 1980, The large-scale structure of the universe
Peterson J. R., et al., 2015, ApJS, 218, 14
Rowe B., 2010, MNRAS, 404, 350
Rowe B. T. P., et al., 2015, Astronomy and Computing, 10, 121
Schlegel D. J., Finkbeiner D. P., Davis M., 1998, ApJ, 500, 525
Sérsic J. L., 1963, Boletín de la Asociacion Argentina de Astronomía La Plata Argentina, 6, 41
Sevilla-Noarbe I., et al., 2018, MNRAS, 481, 5451
Sjöstrand T., Mrenna S., Skands P., 2006, Journal of High Energy Physics, 5, 026
Springel V., et al., 2005, Nature, 435, 629 EP
Takahashi R., Sato M., Nishimichi T., Taruya A., Oguri M., 2012, ApJ, 761, 152
The LSST Dark Energy Science Collaboration et al., 2018, arXiv e-prints, p. arXiv:1809.01669
Wolstencroft R. D., Savage A., Clowes R. G., MacGillivray H. T., Leggett S. K., Kalafi M., 1986, MNRAS, 223, 279
Yoachim P., et al., 2016, in Observatory Operations: Strategies, Processes, and Systems VI. p. 99101A, doi:10.1117/12.2232947
de Ruiter H. R., Willis A. G., Arp H. C., 1977, A&AS, 28, 211