Validating Synthetic Galaxy Catalogs for Dark Energy Science in the LSST Era

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ABSTRACT

Large simulation efforts are required to provide synthetic galaxy catalogs for ongoing and upcoming cosmology surveys. These extragalactic catalogs are being used for many diverse purposes covering a wide range of scientific topics. In order to be useful, they must offer realistically complex information about the galaxies they contain. Hence, it is critical to implement a rigorous validation procedure that ensures that the simulated galaxy properties faithfully capture observations and delivers an assessment of the level of realism attained by the catalog. We present here a suite of validation tests that have been developed by the Rubin Observatory Legacy Survey of Space and Time (LSST) Dark Energy Science Collaboration (DESC). We discuss how the inclusion of each test is driven by the scientific targets for static ground-based dark energy science and by the availability of suitable validation data. The validation criteria that are used to assess the performance of a catalog are flexible and depend
on the science goals. We illustrate the utility of this suite by showing examples for the validation of cosmoDC2, the extragalactic catalog recently released for the LSST DESC second Data Challenge.

Keywords: methods: numerical – methods: statistical – dark energy – large-scale structure of the universe

1. INTRODUCTION

The upcoming Vera C. Rubin Observatory Legacy Survey of Space and Time (LSST; Ivezić et al. 2019; LSST Science Collaboration et al. 2009) is an ambitious ground-based imaging survey covering approximately half the sky and beginning as early as 2023. The advent of this wide and deep data set will usher in a new era of cosmology characterized by small statistical errors and better control of systematic errors. The Rubin Observatory LSST Dark Energy Science Collaboration (LSST DESC)\(^1\) has been formed to prepare for the wealth of scientific opportunities offered by this large influx of data (LSST Dark Energy Science Collaboration 2012). The collaboration was established with an initial focus on probes of the fundamental properties of dark energy (Weinberg et al. 2013), including measurements of weak lensing, strong lensing, large-scale structure, galaxy clusters and supernovae. Within the collaboration, Working Groups (WGs) have been convened to develop and test a variety of scientific analyses and make forecasts for the precision with which the parameters describing the behavior of dark energy can be constrained (The LSST Dark Energy Science Collaboration 2018a).

These activities would not be possible without an extensive and contemporaneous simulation campaign that is designed to provide synthetic galaxy catalogs with various levels of realism. As with any simulation campaign, it is critical to perform validation to assess the catalog’s level of fidelity compared to the real universe and determine the extent of its utility for testing scientific analyses. The validation process relies on a series of tests that compare the catalog data with suitably chosen validation data sets. The three considerations that underlie the construction of a test suite are: (1) the scientific goals that will be pursued with the catalog, (2) the availability of suitable validation data and (3) an evaluation of how realistic the catalog must be in order to meet those goals.

A number of simulated catalogs with various levels of complexity have been produced for ongoing and past surveys (e.g., Crocce et al. 2015; Alam et al. 2017; Avila et al. 2018; DeRose et al. 2019; Shirasaki et al. 2019; Safonova et al. 2020; Lin et al. 2020; DeRose et al. 2021; Wechsler et al. 2021). These catalogs range from large general-purpose catalogs (Crocce et al. 2015; DeRose et al. 2019, 2021; Wechsler et al. 2021) intended to cover a wide range of science targets for surveys such as the Dark Energy Survey (DES), VISTA and WISE, to more specialized catalogs intended for specific surveys or analyses. For example, catalogs can be produced to provide synthetic data for specific scientific analyses such as the analysis of shear autocorrelations (Shirasaki et al. 2019), or to mimic a specific data set such as those of the Dark Energy Survey BAO sample (Avila et al. 2018) or the Dark Energy Spectroscopic Instrument Bright Galaxy Survey (Safonova et al. 2020) or the emission line galaxy (ELG) sample from the extended Baryon Oscillation Spectroscopic Survey (Lin et al. 2020). The three considerations listed above enter into the validation efforts that accompanied the production of these catalogs.

Turning to the test suite that we present here, the nature of the tests that are of interest to us is driven by our goal of studying dark energy science. The suite must include checks that the statistical distributions of galaxies on the simulated sky are realistic and that the statistical distributions of the properties relevant for dark energy science agree with those that are observed in the real universe. The level of agreement required must be specified for each distribution.

The range and availability of validation data necessarily has a big impact on the tests that can be performed. Hence the assembly and curation of an appropriate validation data set is a fundamental step in the construction of any validation test suite. Understanding which data sets can be used to validate which galaxy property and determining what ranges of the property values can be constrained are key factors in constructing the suite.

A specific example that illustrates this point is the validation of synthetic galaxy properties as a function of redshift. Synthetic catalogs are available which provide galaxies out to higher redshifts, \(z \gtrsim 1.5\) (DeRose et al. 2019; Korytov et al. 2019), but there are very few complete, magnitude-limited observational data samples available with sufficient statistics at LSST depths to be useful for validation purposes. While there are several high-redshift spectroscopic galaxy surveys such as the VIMOS VLT Deep Survey (VVDS) (Le Fèvre et al. 2019, 2021; Wechsler et al. 2021) intended to cover a wide range of science targets for surveys such as the Dark Energy Survey (DES), VISTA and WISE, to more specialized catalogs intended for specific surveys or analyses. For example, catalogs can be produced to provide synthetic data for specific scientific analyses such as the analysis of shear autocorrelations (Shirasaki et al. 2019), or to mimic a specific data set such as those of the Dark Energy Survey BAO sample (Avila et al. 2018) or the Dark Energy Spectroscopic Instrument Bright Galaxy Survey (Safonova et al. 2020) or the emission line galaxy (ELG) sample from the extended Baryon Oscillation Spectroscopic Survey (Lin et al. 2020). The three considerations listed above enter into the validation efforts that accompanied the production of these catalogs.

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the VIMOS Ultra Deep Survey (VUDS) (Le Fèvre et al. 2014) and zCOSMOS (Lilly et al. 2007), these
data typically suffer from incompleteness issues and low
statistics at higher redshifts. Photometric catalogs as-
sembled from COSMOS data (Laigle et al. 2016; Weaver
et al. 2021) suffer from significant outlier rates, particu-
larly at fainter magnitudes, and, due to the template-
fitting methods employed to estimate the redshifts, their
color and redshift distributions are not unbiased. The
ever-present issue of cosmic variance that accompanies
small-area survey data may also be a consideration for
specific validation tests. Consequently, the validation of
full catalog distributions at high redshift is quite prob-
lematic and we must, in many cases, rely on extrapola-
tions of existing data.

Another aspect of catalog validation is the verification
of the catalog contents. Rather than making compar-
isons with external data, the verification process con-
sists of checks to ensure that the simulated catalog de-
livers the expected results for given quantities. Such
checks include tests for the uniqueness of object identi-
fiers, tests of the statistics of object-property distribu-
tions and comparisons of object properties with theore-
tical predictions based on the input parameters for the
underlying cosmological simulations.

As mentioned above, in addition to developing the val-
idation tests, a set of validation criteria has to be de-
ferred. These criteria are informed by the specific science
goals that will be pursued using the synthetic catalog.
Different goals may provide different requirements for
the same validation test and may even evolve with time.
In this sense, the criteria can be viewed independently
of the test. A test suite could be adapted for other sur-
veys by retaining the tests and validation data sets but
altering the validation criteria to require different lev-
els of fidelity with the observational data. The entire
validation process, which encompasses the tests and the
criteria, is in fact the key to understanding how a catalog
can be used and what its limitations are.

The validation test suite that we present in this paper
provides a set of comparisons of carefully selected mea-
surements from a synthetic galaxy catalog with a cur-
rated set of validation data. The tests have been de-
veloped in conjunction with LSST DESC WGs2 and focus
on the validation of static galaxy properties. The vali-
dation of time-domain properties is discussed elsewhere
in LSST Dark Energy Science Collaboration (2020).
Due to the broad range of dark energy science targets
within LSST DESC, we expect that our validation test
suite is representative of the set of tests required to eval-
uate the realist of synthetic galaxy catalogs targeted for
studying dark energy science in optical imaging surveys,
both now and in the future. The test suite for spectro-
copic surveys would have some overlap with the suite
presented here.

Our suite of tests has been used to validate cos-
moDC2 (Korytov et al. 2019)3, the extragalactic cat-
alog underlying the LSST DESC second data challenge,
DC2 (LSST Dark Energy Science Collaboration 2020)
This data challenge is one of two challenges that have
been instituted by the LSST DESC in order to assess
and quantify the progress towards preparedness for the
arrival of LSST data. DC2 is an ambitious program
to produce a realistic LSST-like data set that can be
used for a multitude of science goals such as testing
analysis and production pipelines, studying a variety
of systematic effects, testing the Rubin LSST Science
Pipelines (Bosch et al. 2019), studying time-domain ob-
jects and running joint analyses that involve multiple
observational probes. Our validation process is an inte-
gal part of catalog development and production because
(1) the underlying model for the galaxy-halo connection
used to populate the synthetic catalog typically needs
to be adjusted to meet the validation criteria and (2)
the production of the catalog requires significant human
effort and computing resources to produce, so a staged
and iterative approach is necessary.

In this work, we use DESCQA (Mao et al. 2018),
which is the automated validation framework developed
by LSST DESC to compare simulated catalogs with a
variety of validation data. This framework is quite gen-
eral in that it ingests sets of catalogs and sets of vali-
dation data (which may be observational data or the-
oretical predictions) and then compares the results, in
the form of summary statistics and comparison plots,
for a specified set of tests. Each test can incorporate
validation criteria by producing a numerical score de-
erived from a comparison of selected summary statistics
for the catalog and validation data and issuing a pass or
fail based on the score.

In summary, we present here a validation test suite de-
digned to evaluate simulated galaxy catalogs that have
been targeted for ground-based imaging surveys focused
on dark energy science. The suite is based on a curated
set of validation data that includes both observational
data and theoretical predictions. We demonstrate the
utility of the suite with the validation of cosmoDC2 us-

\footnote{https://lsstdesc.org/pages/organization.html}

\footnote{cosmoDC2 is publicly available from the NERSC website: https://portal.nersc.gov/project/lsst/cosmoDC2/README.html}
ing the DESCQA framework and the DC2 validation criteria supplied by LSST DESC.

This paper is organized as follows. In Section 2, we discuss the construction of our validation test suite by considering the scientific goals of our planned analyses and the availability of suitable validation data sets. The reader who is primarily interested in the test results for cosmoDC2 can skip to Section 4. In Section 3, we briefly describe the cosmoDC2 extragalactic catalog and the validation framework DESCQA. Next, in Section 4, we show examples of the validation tests comprising the suite and discuss the validation criteria used to evaluate the fidelity of cosmoDC2 with the observational data. Finally, we summarize our results and discuss the implications and future work in Section 5.

2. CONSTRUCTION OF THE VALIDATION TEST SUITE

Here we discuss the development of the validation test suite that is presented in this paper. The scientific goals of the analyses planned by the LSST DESC WGs\(^4\) act as drivers for identifying critical properties of the simulated data that must be realistically rendered in the synthetic galaxy catalog. Although these scientific goals, and hence the intended uses of the catalog, are varied and complex, a relatively small set of critical properties have emerged from this exercise. We find considerable overlap in the requirements coming from the different analysis WGs. In the following subsections, for each of these science goals, we present: (1) the science drivers and the critical properties that must be accurately rendered by the catalog, (2) the data sets that are available to validate these properties and (3) the tests that we construct by matching the available data with the galaxy properties that require validation.

2.1. Galaxy Number Densities

2.1.1. Scientific Drivers and Critical Properties

The galaxy number-density distribution is one of the most fundamental properties of a synthetic galaxy catalog. Many targets for dark energy science rely on the assumption that this distribution is realistically rendered. In the real universe, the observed number density of galaxies can be viewed as a multi-dimensional distribution that is dependent on redshift and the spectral energy distribution (SED) of each galaxy, as well as other factors such as Galactic reddening and atmospheric and instrumental effects. In practice, for imaging surveys, the incoming light is integrated over the band passes of the filters in the survey and this high dimensional space is reduced to redshift plus the luminosities in these filters. For LSST, there will be 6 filters \(u, g, r, i, z, \text{ and } y\). Any validation test suite must incorporate tests that compare the number density as a function of both redshift and observed magnitudes in the available filters.

The primary scientific drivers that require realistic galaxy number densities are large-scale structure (LSS) and weak lensing (WL) analyses. These analyses extract information from measurements of two-point correlation functions such as galaxy clustering, shear auto-correlations and galaxy-density – shear cross-correlations, all of which are used in the so-called \(3 \times 2\text{pt}\) analysis (e.g., DES Collaboration 2018, 2021; Joachimi et al. 2021). Most importantly, for a single redshift slice, the noise on a correlation function measurement is inversely proportional to number density. If the redshift distribution of galaxies, \(N(z)\), is wrong, then the mean redshift of tomographic slices will be wrong, but more subtly, the number of source and lens galaxies will be modulated and the effective redshift, from which the signal in both the auto-correlation and the cross-correlation is derived, will be affected in an unpredictable way.

Another critical ingredient of LSS and WL analyses is an understanding of the accuracy with which photometric redshifts can be determined. This understanding is limited by uncertainties in instrumental calibration and the realism of the distribution of galaxy spectral energy distributions (SEDs) and their evolution with redshift. The population of galaxies has evolved as the universe has aged, and the resulting changes in their luminosity functions, combined with observational selection effects, are reflected in the evolution of the observed redshift distribution as a function of magnitude. Photometric redshift algorithms estimate galaxy redshifts by comparing observed magnitudes to either model templates (e.g., Benítez 2000) or machine learning algorithms (e.g., Sadeh et al. 2016; Izbicki & Lee 2017) using training sets of observed galaxies with known redshifts (Salvato et al. 2019). These redshift estimates are subject to biases and degeneracies due to the limited information available, e.g. in LSST we will have only six magnitudes from broad-band filters with which to estimate a redshift. In order to avoid being dominated by systematic uncertainties, we must fully characterize such degeneracies and thus it is vital to have a galaxy population that is reflective of that observed in the real universe: systematic differences between the model galaxy populations and the actual observed populations could introduce biases in the analysis. In addition to one-point distributions, the spatial clustering of galaxies is a critical component in calibrating photo-z-derived redshift distributions, so

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\(^4\) https://lsstdesc.org/assets/pdf/docs/DESC_SRM_latest.pdf
properly modeling the spatial correlations of galaxies is also important (see Section 2.3.1).

One of the principal uses of the cosmoDC2 catalog has been to provide the extragalactic catalog inputs for the DC2 image simulation campaign (LSST Dark Energy Science Collaboration 2020). The simulated images enable a large array of science goals based on the processing and analysis of these images. One particularly important scientific target that is strongly affected by galaxy number densities is the phenomenon of blending (Chang et al. 2013; Sanchez et al. 2021). This is the apparent overlap, on the plane of the sky, of the light profiles of different stars and galaxies. Blending is observed, either because objects at different redshifts appear on the same line of sight, or because galaxies are in close physical proximity. Overlapping light profiles in a blended scene therefore affect the measurement of galaxy shapes and magnitudes as well as the number and spatial distribution of galaxies. With \( \sim 60\% \) of galaxies found to be affected by blending in the HSC Wide survey (Bosch et al. 2018) and a similar fraction expected in LSST (Newman et al. 2019; Sanchez et al. 2021), blending will act as a major source of systematic effects for shear estimations, flux measurements, galaxy number densities and photometric redshifts estimations. In a recent study, Sanchez et al. (2021) showed that 62\% of galaxies in LSST will have at least 1\% of their flux coming from overlapping, neighbouring sources. This effect, combined with shot noise, decreases the effective number density of galaxies by 18\%.

Because the occurrence of blending is so high, it is unlikely that WL and LSS analyses can be conducted by removing blended objects. Even with state-of-the-art deblenders (see Melchior et al. 2018, for instance) to model the light profiles of blended objects, we will have to calibrate the effects of residual blending as well as the effect of the deblender itself on dark energy measurements. The accurate characterization of the performance of these deblending algorithms is a critical component of the systematics analysis and depends on realistic galaxy number densities as a function of luminosity and redshift.

One particularly problematic aspect of deblending is that of unrecognized blends (Dawson et al. 2015; Martinet et al. 2019). Most deblending algorithms rely on the detection of each galaxy before their models can be extracted. In cases where galaxies are too close to each other, detection and deblending algorithms cannot determine whether one or more objects are present. Deblending algorithms are likely to erroneously model the scene as one object whose properties (flux, shape, color) will not be representative of the underlying truth. The rate and impact of such unrecognized blends on shear and photometric redshift estimation have to be characterised in the context of LSST, and simulations will play a key role in understanding this effect and mitigating this systematic. Depending on the deblending strategy, it is also possible that modeling errors might introduce biases in the size, shape, flux and colors of deblended galaxies. Simulations will allow us to identify which deblending strategies are expected to be successful and help us understand the impact of these strategies on measurements relevant for higher level science.

2.1.2. Galaxy Number-Density Data Sets

We now examine the available data sets that can be used to validate galaxy number densities as a function of redshift and magnitude. It is critical to have at least one data set that provides a check on the absolute normalization of the galaxy number densities in the catalog. One simple possibility is to validate the cumulative number density as a function of magnitude. The construction of such a test requires data from a survey that is both wide and deep. The first requirement suppresses the uncertainty from cosmic variance, while the second ensures that we can validate the number density of very faint galaxies. The data set from the first data release (Aihara et al. 2018a) of the Deep layer of the Hyper Suprime-Cam (HSC) Subaru Strategic Program (Aihara et al. 2018b) provides the deepest measurements available from an ongoing survey with an area exceeding a few square degrees.

A convenient way to characterize the behavior of this data set is to obtain power-law fits to the measured cumulative number counts of galaxies in the \( g, r, i, z \) and \( y \) bands. These fits are valid for CModel (Lupton et al. 2001; Bosch et al. 2018) magnitudes \( \lesssim 25 \). The extrapolation of these fits to fainter magnitudes is justified by measurements from deep pencil-beam surveys, which appear to have power-law number counts for CModel magnitudes \( \lesssim 28 \) (e.g., Beckwith et al. 2006). We note that although the HSC data have star-galaxy separation selections applied, we expect the systematic errors associated with these selections to grow with fainter magnitudes. Hence, if a stringent validation test for the number density is required, it may be necessary to apply a more careful extrapolation procedure that takes such systematic effects into account.

Additional verification of our extrapolations can be done by comparing the fitted number counts against the counts obtained from deep pencil beam surveys. For example, very deep Subaru observations in the Cosmic Evolution Survey (COSMOS) field (Capak et al. 2007) yield a cumulative number density of 150/arcmin\(^2\) or
5.4 \times 10^3/\text{deg}^2 for I < 26.5, which is quite close to our extrapolated \(I\)-band\(^5\) HSC fit of \((5.17 \pm 0.04) \times 10^3/\text{deg}^2.\) We caution the reader, however, that data from pencil beam surveys are subject to considerable cosmic variance and hence are not as reliable or useful as our extrapolated fits.

Observational data for galaxy redshift distributions are available from Coil et al. (2004) and Newman et al. (2013). These observations are reported as parameterized fits to the shape of \(dN/dz\) distributions for a variety of magnitude-limited samples. The selection cuts for these samples were imposed on the CFHT \(R\)- and \(I\)-band magnitudes and range from 18 – 27 and 22 – 24, respectively, for the works cited above. The parameterized fits have a simple analytic form that can be readily integrated to compute probability distributions over the range of redshifts being validated. In order to make meaningful comparisons, the cuts used to select the validation data must also be applied to the catalog data. In practice, the filters simulated for a given catalog will be different from those in the validation data, so depending on the precision required by the validation criteria, it may be necessary to apply correction factors to account for this difference. The fits to the observational data are available out to a redshift of \(z \leq 1.5\), which as mentioned in Section 1, limits the range of the validation that can be performed.

We reiterate that although there are additional data available from other spectroscopic surveys such as VVDS (Le Fèvre et al. 2013), VUDS (Le Fèvre et al. 2014) and zCOSMOS (Lilly et al. 2007) and from photometric catalogs that are obtained from COSMOS data (Laigle et al. 2016; Weaver et al. 2021), these data are not as suitable for validating the full catalog redshift distribution. For example, VVDS has very few highly-secure redshifts at \(z > 1\), VUDS does not provide a complete magnitude-limited sample in redshift ranges relevant for LSST, and, due to the VUDS color selections, the statistics in the redshift range 1 \(< z < 2\) are low. Similarly, zCOSMOS-deep data is color-selected and does not span the full galaxy population and VANDELS (Pentericci et al. 2018) targets only red galaxies in the range 1.5 < \(z < 2.5\). COSMOS data have a photometric redshift outlier rate of > 10% for galaxies at high redshift or with \(I\)-band magnitudes in the range 24 < \(I < 25\). All of these issues have the potential to confuse any conclusions about the level of agreement between the catalog and validation data.

Two observational data sets are available to validate galaxy SED distributions. The first is the data set from the Sloan Digital Sky Survey (SDSS) main galaxy sample which provides measurements of the \(ugriz\) colors for an apparent magnitude-limited sample from SDSS Data Release (DR) 13 (Albareti et al. 2017). We select galaxies from this sample with well defined redshifts\(^6\) that lie in the range 0.06 < \(z < 0.09\), and use this data set to validate color distributions at low redshifts.

The second data set is a combination of DEEP2 (Newman et al. 2013) and DEEP3 spectroscopic redshifts and Canada-France-Hawaii Telescope Legacy Survey (CFHTLS) (Hudelot et al. 2012) photometry in \(ugriz\) bands; this combined data set is described in Zhou et al. (2019). The depth of the CFHTLS-Deep imaging is comparable to that of the LSST 10-year stack and the DEEP2 and DEEP3 spectroscopy is complete to \(R_{AB} = 24.1\) over the redshift range of 0 < \(z < 1.4\). The area covered by both CFHTLS-Deep imaging and DEEP2/3 spectroscopic is roughly 0.3 square degrees. We use this data set for validating the colors of galaxies at a redshift of \(z \sim 0.9\). Although Subaru \(Y\)-band data are also included in this data set, they are not used here due to their incomplete and non-uniform spatial coverage. The photometry of both data sets is corrected for (Milky-Way) Galactic extinction before being used for validation.

Similar to the caveats discussed for the the validation of redshift distributions, the color completeness of data from other spectroscopic and photometric surveys limits their utility for our validation applications. None of the aforementioned alternative surveys enables an assessment of the full range of galaxy colors at fixed redshift and magnitude. In contrast, the DEEP2/DEEP3 data includes objects of all colors at \(z > 0.7\) by design. It is the single data set, readily available at this time, that is best suited for a validation of the full catalog. In the future, with additional effort and access to catalogs with well-matched photometry and redshifts, further comparisons based on other data sets could be made in the regimes where those data sets are relatively complete.

2.1.3. Number Density Tests

As we have seen in Section 2.1.2, not all projections of galaxy number densities in the multi-dimensional space of redshift and available filter magnitudes have corresponding validation data sets available. In order to sim-

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\(^5\) The mean effective wavelengths for COSMOS \(I\)-band (F814W) and LSST \(I\)-band are \(\approx 8100\) and \(\approx 7500\ \text{Å}\), respectively. The transmission curve for F814W is asymmetrical, so the peak of its transmission occurs at 7500 Å.

\(^6\) We used the following SQL query: \text{survey}="SDSS" AND \text{class}="GALAXY" AND \text{z}>0 AND \text{zWarning}=0
plify the test suite and match the available validation data sets, we have chosen to implement tests based on various projections of this multi-dimensional distribution. We include:

- the cumulative number density of galaxies as a function of magnitude (Section 4.2),
- the probability distribution as a function of redshift for magnitude-limited samples of galaxies (Section 4.3),
- color distributions (Section 4.4):
  - the probability distribution as a function of galaxy colors for magnitude-limited samples of galaxies in slices of redshift (Section 4.4.1),
  - the 2-dimensional probability distributions of galaxy colors in slices of redshift (Section 4.4.2).

The first test checks the realism of the absolute number density as a function of magnitude but does not provide a detailed check on the redshift distribution. The cumulative distribution used in this test is sufficient to ensure that the catalog number counts scale approximately as expected with survey depth. A more stringent test would employ differential counts. The second test checks the realism of the redshift distribution as a function of magnitude but is insensitive to the absolute normalization of the data. The remaining tests check the realism of various projected distributions of galaxy colors and hence provide validation tests for galaxy SEDs. Because galaxy colors and magnitudes are correlated and vary with redshift, a comprehensive set of tests to validate galaxy SEDs should cover this multi-dimensional color-magnitude space. Many projections of this space are possible. As a first test, we use simple one-point distributions as a basic check of the realism of galaxy colors, but this test alone is not sufficient to determine if a catalog captures the full complexity of the SED distributions in the real universe. Other more complicated color distributions provide further diagnostics for catalog performance. In our suite, we include color-color distribution tests to capture information on the correlations between colors.

2.2. Galaxy Shapes, Sizes and Morphologies

2.2.1. Scientific Drivers and Critical Properties

The observable quantity for WL is the subtle distortion (or shear) of observed galaxy shapes due to the deflection of light due to the large-scale matter distribution between those galaxies and the observers (Bartelmann & Schneider 2001). In the two-point correlation function described in Section 2.3.1, as well as other WL statistics, we estimate shear for an ensemble of galaxies. Operationally, we average galaxy ellipticities (inferred from the light profile) over a sample of galaxies. As the mean ellipticities of most galaxies are more than 10 times larger than the WL-induced shears, one needs to average over a large number of galaxies to suppress this intrinsic shape noise and reveal the cosmological shear signal. This means that we cannot only use the large bright galaxies for WL measurements. Rather, the small and faint galaxies, due to their large numbers, dominate the galaxy samples used for WL measurements, and present additional challenges for the estimation of shear.

At the accuracy level required for Stage IV galaxy surveys such as LSST (The LSST Dark Energy Science Collaboration 2018b), shear estimation is challenging. Multiplicative and additive biases in the shear estimation can arise from each step of the estimation. In particular, the modeling and interpolation of the point spread function (PSF) across the focal plane, the assumed model for the galaxy profiles, and the selection used to arrive at the WL galaxy sample all have the potential to introduce biases in the shear estimation. A number of approaches have been taken to calibrate these biases, ranging from image simulations to more empirical approaches using the data themselves (for a review of systematic effects and state-of-the-art shear estimation algorithms, see Mandelbaum 2018; Sheldon et al. 2020)

For WL science, several aspects of the simulations are important. In addition to having realistic number density and magnitude distributions for galaxies, the morphology (size and shape) distributions are also critical. The importance of this can be seen in previous work such as Fenech Conti et al. (2017), Mandelbaum et al. (2018) and Zuntz et al. (2018), where image simulations were specifically developed to calibrate specific shear measurement algorithms. As discussed above, since the universe produces many more small, faint galaxies than large, bright galaxies, any lensing sample will be dominated in number by galaxies close to our minimum cutoffs in size and brightness. As such, an unrealistic model for the size of the galaxies relative to the size of the PSF could result in a mismatch of this cutoff compared to the real world. Even more recent shear estimation methods that attempt to self-calibrate the shear biases require basic validation against simulations with a reasonable level of complexity in the galaxy population (MacCrann et al. 2020). On the other hand, the shape of the galaxies is the dominant source of statistical error in shape measurements. The apparent shape of the galaxies is a combination of the intrinsic galaxy shape and measurement errors, both could be redshift and magnitude...
dependent. Overall, a coherent framework that encompasses all the relevant correlations between the different galaxy properties is essential for testing systematic errors that could couple, e.g., weak lensing and photo-z systematic effects.

Another effect impacting shear measurement is that of objects in close proximity on the plane of the sky, or blending. This contribution has two major effects on shear measurements. Firstly, flux contamination between well-identified close neighbours will lead to biased estimates of galaxy shapes (Dawson et al. 2015; Martinet et al. 2019; Hoekstra et al. 2017). Secondly, in the regime of unrecognized blends, not only the measured shapes of galaxies will be biased, but the number of galaxies available for weak lensing will be decreased, as a group of galaxies is mistakenly identified as one (Sanchez et al. 2021).

It is expected that blending will not only be a function of density and distance between galaxies, but will also depend on the shapes and alignments of galaxies. For instance, Dawson et al. (2015) showed that unrecognized blending will affect more strongly highly elliptical objects. This is of particular relevance for WL analysis as it probes alignments and ellipticities of galaxies. In order to account for blending properly in WL and other probes, it is paramount that simulations provide a realistic account of the spatial distribution of galaxy shapes.

Since deblending is a promising avenue to mitigate the impact of blending, simulations should serve as a realistic testing ground for algorithms. Deblenders can make various assumptions as to the morphological properties and intrinsic alignments of the objects they intend to model. Providing deblender developers with realistic distributions of shapes and sizes will help refine their algorithms in view of upcoming real images (Sheldon et al. 2020).

2.2.2. Galaxy Shape, Size and Morphology Data Sets

The available data that we use to validate the sizes of faint galaxies is obtained from parametric, twodimensional, intensity-profile fits (Mandelbaum et al. 2014) to postage stamps of COSMOS galaxies (Mandelbaum et al. 2012) with $i < 25.2$. The fitting procedure used in this work was first presented in Lackner & Gunn (2012).

For validating galaxy sizes as a function of redshift, we use the measurements of van der Wel et al. (2014) that combine data from 3D-HST (Brammer et al. 2012) and CANDELS (Koekemoer et al. 2011; Grogin et al. 2011) to provide size distributions as a function of rest-frame V-band luminosity in six redshift bins spanning the range $0 < z < 3$ (see Table 5, van der Wel et al. 2014). For validating the sizes of the galaxy disk and bulge components, we use the fits provided in Mandelbaum et al. (2014), obtained from COSMOS data, which give estimates of the size distributions for each galaxy component as a function of rest-frame F814W luminosities for four redshift bins spanning the range $0 < z < 2$.

Validation data for the distribution of galaxy ellipticities is available from the COSMOS survey (Joachimi et al. 2013). These data are available for four morphological classes: luminous red galaxies (LRG), disk, early and late type galaxies in the redshift range $0 < z < 2$ and are selected based on $i$-band and absolute $V$-band magnitude cuts of $i < 24$ and $M_V < -19.0$ and $-21.0 < M_V < -17.0$ for the LRG and other morphology classes respectively. The selection cuts to determine the morphology class are quite complex and would be challenging to implement for a synthetic catalog. Instead, as described in Section 4.8, in order to approximate the morphological selections in the COSMOS sample, we implement selections on $B/T$, the ratio of bulge-to-total fluxes in $i$-band.

2.2.3. Size, Shape and Morphology Tests

The galaxy orientation, size and shape tests that we implement are comparisons with both theoretical expectations and observational data for the following distributions:

- the position angle distribution (Section 4.5),
- the cumulative distribution function (CDF) of galaxy sizes for a faint-galaxy sample (Section 4.6),
- the size-luminosity relation as a function of absolute magnitude and redshift (Section 4.7)
  - for the total light profile (Section 4.7.1),
  - for the disk- and bulge-component light profiles (Section 4.7.2),
- the ellipticity distributions for selected morphological classifications and luminosities (Section 4.8).

The first test is designed to check that the position angle of galaxies is randomly distributed with a uniform probability distribution. Although this is an assumption that is normally built into catalogs, it is sufficiently important to require a test ensuring that the uniformity has propagated to the final catalog.

The second test ensures that the slope of the galaxy-size distribution near our faint-magnitude resolution cutoff is approximately realistic, so that any selection effects in the catalogs derived from images are similar to what they would be in real data.
The third and fourth tests check that galaxy sizes scale with luminosity as expected and that the ellipticities of selected sub-samples of galaxies follow the observed distributions, respectively.

2.3. Galaxy Correlation Functions

2.3.1. Scientific Drivers and Critical Properties

Two-point correlation functions measure the scale-and time-dependent properties of the clustering of galaxies. In particular, two sets of correlation functions will be particularly well-measured by LSST: the density (or number count) of galaxies, and the correlation between their shapes. The former, galaxy clustering, uses the galaxy density as a (biased) tracer of the underlying dark matter field. The latter, cosmic shear, measures the gravitational lensing applied to galaxy populations by intervening matter fields. In imaging surveys such as LSST, these correlation functions are two-dimensional: they are measured on thick tomographic bins of galaxies determined via photometric redshifts.

Galaxy clustering measurements provide a very high signal-to-noise but biased probe of the underlying matter field (Davis et al. 1978; Dressler 1980). The bias is expected to evolve as a function of redshift and scale and this unknown multiplicative uncertainty limits the power of galaxy clustering on its own.

Lensing measurements provide a nearly-unbiased measurement of the underlying matter density, integrated over the line of sight to each galaxy (Mandelbaum 2018). Lensing tomography is sensitive to a combination of the growth of structure, since higher mass densities act as stronger lenses, and to the expansion history of the universe, since the expansion modifies the geometry of the observer-lens-source system.

As mentioned in Section 2.1.1, the $3 \times 2pt$ analysis combines two-point clustering measurements with lensing auto- and cross-correlations. The power of this analysis lies in the observation that the unknown galaxy bias and possible systematic photometric redshift errors can be constrained by a combination of measurements (DES Collaboration 2018). Since these systematic effects contribute a large component of the overall error budget in the analysis, we can significantly improve our cosmological constraints using this combination. The three parts of this analysis each place demands on the fidelity of the catalog: errors in any of them will distort the recovered cosmological parameters.

Galaxy clustering correlations, and especially tomographic auto-correlations in simulated catalogs must be as realistic as possible to avoid either spuriously powerful constraints (if the model used is too simple) or incorrect ones. In particular, the galaxy bias prescription used to populate the simulation with galaxies is critical.

Many different prescriptions to describe galaxy bias have been developed (Kaiser 1984; Bardeen et al. 1986; Bernardeau 1996; Manera & Gaztañaga 2011; Desjacques et al. 2018). The uncertainties in the constraints on this relation strongly increase the errors in the dark energy equation of state or gravitational growth index (Eriksen & Gaztanaga 2015). Thus, having realistic models for galaxy bias is key for studying how to obtain the maximum performance in current and future data analyses. In particular, given the increased statistical power of modern surveys, linear biasing models (Gruen et al. 2018) are no longer sufficient. Furthermore, since galaxy bias depends on galaxy formation and evolution, it necessarily depends on the galaxy population selected for the analysis. The validation of galaxy bias is therefore a complex and challenging issue. However, a minimal expectation for the catalog data is that the galaxy bias inferred from fitting a linear bias model to the galaxy 2-pt correlation functions shows increasing bias with redshift. This behavior is expected because the sample of galaxies used to evaluate the 2-pt correlation functions is flux limited and hence includes more faint, low-bias galaxies at low redshift.

There is less ambiguity about the model that should be used to obtain faithful galaxy lensing from a simulation: it should match the integrated distortion along the line of sight. The practical calculation of this quantity, however, can be computationally demanding. Errors in going from snapshot information to integrated shear can induce multiplicative biases in overall shear measurement (Petri et al. 2017). Furthermore, since some cosmic shear statistics probe small physical scales, down to $k \sim 10h^{-1}\text{Mpc}$, the fidelity of the simulation’s matter power spectrum on these scales must also be well-understood in order to account for the possible biases that result from uncertainties in the simulations at small scales.

The final component of the $3 \times 2pt$ analysis is the cross-correlation of foreground (lens) galaxy positions and background (source) galaxy shear, commonly known as galaxy-galaxy lensing. This measurement probes the average halo profile for a given foreground galaxy sam-

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7 In “perfect” surveys, density correlations between different redshift bins would be negligibly small, but in real surveys redshift errors induce measurable correlations.
ple (Bartelmann & Schneider 2001) and provides a powerful tool for studying the galaxy-halo connection as shown, for example, in Mandelbaum et al. (2006). Since this cross-correlation, as the third probe in the 3 × 2pt scheme, is crucial for breaking degeneracies between cosmological parameters and nuisance parameters (photometric redshift errors, galaxy bias, baryonic effects and intrinsic alignments), it too must be realised to high accuracy in synthetic catalogs.

A final scientific application that is dependent on the fidelity of the large-scale structure of synthetic catalogs is the determination and calibration of redshifts. Many cosmological analyses rely on detailed knowledge of the redshift distribution for tomographic subsets of the overall sample. A powerful set of techniques have been developed that use the fact that galaxies are embedded in large scale structure and thus have strong spatial correlations with other objects that are nearby. Newman (2008) presented a method to determine the redshift distribution for a set of objects precisely and accurately by measuring their spatial cross-correlation with a smaller set of objects with known spectroscopic redshifts. More recent techniques (McQuinn & White 2013; Rahman et al. 2015; Sánchez & Bernstein 2019; Rau et al. 2020) have combined photometric and clustering information into a single redshift estimator. While powerful, these methods are dependent on complementary estimates of both the weak lensing magnification signal and the evolving galaxy bias of the samples. In order to model these systematic effects, any simulation must include realistically complex galaxy clustering and magnification signals, as well as a complex galaxy bias evolution model mapping how the galaxies populate dark matter halos.

2.3.2. Correlation-Function Data Sets

Several measurements are available for validating galaxy clustering at low redshifts. From the SDSS DR7 galaxy sample, Wang et al. (2013) present results for the angular correlation function $w(\theta)$, the over-abundance of galaxy pairs at an angular separation $\theta$, relative to a random distribution. Table 2 in that work gives $w(\theta)$ for four magnitude limited samples based on SDSS $r$-band magnitudes. The angular separations vary from $\sim 0.005$ to $\sim 10$ degrees. The median redshift for this sample is 0.22. The values of $w(\theta)$ are measured using the Landy-Szalay estimator (Landy & Szalay 1993) and are in agreement with earlier measurements, but offer much higher precision due to the large size of the galaxy sample and the uniformity of the data.

To check the estimated galaxy bias, $b(z)$, we use the empirical fit obtained by Nicola et al. (2020), which analyzes the clustering of magnitude-limited samples of galaxies in tomographic redshift bins from the first data release of HSC Subaru Strategic Program (HSCSSP). Equation 4.12 from that work provides a simple fitting function for the linear galaxy bias which is given by

$$b(z) = (b_1 * (m_{\text{lim}} - 24) + b_0) * D(z)^\alpha,$$

where $b_1 = -0.0624 \pm 0.0070$, $b_0 = 0.8346 \pm 0.161$, $\alpha = 1.30 \pm 0.19$, $D(z)$ is the cosmology-dependent linear growth factor and $m_{\text{lim}}$ is the limiting magnitude of the data sample. Equation 1 was obtained for an HSCSSP data sample with $m_{\text{lim}} = 24.5$.

SDSS data for the projected correlation function, $w_p(r_p)$, is available for low redshifts in the range $0.02 < z < 0.25$ and for various selection cuts on the magnitude and colors of the galaxy sample (Zehavi et al. 2011). Tables C7, C9, and C10 in Zehavi et al. (2011) provide measurements of volume-limited samples of galaxies in absolute $r$-band (Hubble parameter $h = 1$) magnitude bins ranging from $-23 < M_r^b < -17$ for the entire sample and $-23 < M_r^b < -19$ for the blue sample and red samples, respectively. Galaxies are separated into blue and red samples by using a magnitude-dependent color cut defined by $(M_r^b - M_r^g)_\text{cut} = 0.21 - 0.03 M_r^b$. In order to ensure that the galaxy samples in each magnitude bin are volume limited, bin-specific redshift cuts are applied. All of these cuts must be reproduced for the catalog selections. We reiterate that the absolute magnitude values in Zehavi et al. (2011) are quoted for $h = 1$, and need to be corrected using

$$M_r = M_r^b + 5 \log_{10} h,$$

for the cosmology used to simulate the synthetic catalog.

For testing the evolution of galaxy clustering at higher redshifts than those found in SDSS galaxy samples, we use data available from the DEEP2 survey (Mostek et al. 2013). The projected auto-correlation functions measured from these data have been fit to power-laws for stellar-mass limited samples and are valid for redshifts $0.74 < z < 1.05$. These data are particularly convenient for validating synthetic catalogs because stellar-mass cuts are very straightforward to implement and interpret at the catalog level. Additional validation data for magnitude-limited samples are available from the VIPERS survey (de la Torre et al. 2013; Marulli et al. 2013). Marulli et al. (2013) also present results for stellar-mass limited samples of the data, which have slopes similar to those of the DEEP2 data, but whose normalizations are somewhat higher.

We now turn to the available data sets and theoretical predictions for validating weak-lensing quantities. First, we use the predictions for the shear-shear
auto-correlations as a function of angular separation to validate the catalog shear-shear signal at large angular scales. These predictions are obtained from linear theory in CAMB (Lewis et al. 2000) and the Core Cosmology Library (CCL; Chisari et al. 2019).

For validating the galaxy-galaxy lensing signal, there are several reference sources available. A crucial feature in the implementation of any test based on observational data is to ensure that the observed lens galaxy selection can be reproduced in the synthetic catalog thereby checking how the galaxy-halo connection in the synthetic catalog matches with that of data. Our first data set is the galaxy-galaxy lensing signal from the Baryon Oscillation Spectroscopic Survey (BOSS) LOWZ sample presented in (Singh & Mandelbaum 2016). This sample consists of LRGs with $z < 0.4$ selected from SDSS DR8. The selection cuts to reproduce this sample are presented in Reid et al. (2016) and consist of color selections based on SDSS $g-r$ and $r-i$ colors, a color-dependent $r$-band magnitude cut and a selection cut on $r$-band magnitudes requiring that $16 < r < 19$.

A second set of validation data uses the galaxy-galaxy lensing signal from the SDSS Locally Brightest Galaxies (LBG) sample presented in Mandelbaum et al. (2016). The LBG sample is defined in Anderson et al. (2015) and is a subsample of the flux-limited SDSS Main galaxy sample (Blanton et al. 2005). This LBG sample has accurate stellar mass and color measurements, which allow us to test synthetic catalogs in these different parameter spaces. The selection cuts that must be reproduced for the catalog lens sample include redshifts in the range $0.03 < z < 0.2$, SDSS $r$-band magnitudes with $r < 17.7$ and stellar masses in the range $\log_{10}(M^*/M_\odot) > 10$. The measurements of CFHTLenS (Velander et al. 2014) also provide further more qualitative checks of the galaxy-galaxy lensing signal at higher redshifts.

2.3.3. Correlation Function Tests

The correlation function tests we implement in our suite are based directly on the available validation data and are as follows:

- galaxy-galaxy two-point correlation as a function of angular separation for magnitude limited samples at low redshift (Section 4.9),
- comparison of galaxy bias with a linear bias model (Section 4.10),
- galaxy-galaxy two-point correlation as a function of projected distance (Section 4.11):
  - for magnitude limited samples at low redshift (Section 4.11.1),
  - for color-selected samples at low redshift (Section 4.11.2),
  - for samples selected by stellar mass at higher redshift (Section 4.11.3),

The first test, which validates the two-point angular correlation function, provides a relatively simple test of galaxy clustering because it does not require the implementation of a complicated set of selection cuts to reproduce the observed data sample.

The galaxy bias test compares the galaxy angular power spectrum with theoretical predictions to obtain an approximate estimate of the linear bias.

The third set of tests, which validate the spatial clustering of galaxies as a function of projected distance for different galaxy sub-samples, provides more complicated tests of the two-point clustering because of the selection cuts that must be applied to the catalog in order to mimic those used in the observational data. This means that the test results will depend on the details of these selection cuts and therefore this set of tests constitute more stringent checks of the fidelity of the catalog.

Turning now to weak-lensing statistics, we implement two tests to check the validity of shear correlations:

- shear-shear auto-correlations as a function of redshift (Section 4.12),
- the galaxy-galaxy lensing signal as a function of projected distance (Section 4.13),
  - for a mock LOWZ (LRG) galaxy sample (Section 4.13.1),
  - for a mock LBG galaxy sample in bins of stellar mass and color (Section 4.13.2).

The first test is a key validation test for catalogs intended to mimic weak lensing surveys and verifies that the auto-correlations of the cosmological shear values in the synthetic catalog match the theoretical predictions from linear theory for sufficiently large scales.

The two galaxy-galaxy lensing tests validate the galaxy-shear correlations for different sub-samples of lower redshift galaxies with $z \lesssim 0.4$. The first test validates the galaxy-halo connection for the arguably important LRG galaxy sample. The second test provides a more stringent validation of the galaxy-halo connection owing to the further subdivisions of the sample by stellar mass and color.

2.4. Galaxy Clusters

2.4.1. Scientific Drivers and Critical Properties
Galaxy clusters form in the most massive dark matter halos and are the largest-known gravitationally collapsed objects in the universe. Clusters act as high-density tracers of large scale structure. The number density and spatial distribution of clusters as a function of their masses and redshifts are sensitive probes of cosmology. In particular, the measurement of cluster abundance is sensitive both to the growth of structure and to the geometry of the universe (Allen et al. 2011, and references therein).

Galaxy clusters are detected from their peculiar observational signature with respect to the background. In the optical and infrared, clusters appear as characteristic spatial concentration of galaxies forming a peak in the redshift distribution, and displaying similar colors and a characteristic luminosity distribution. Their center is taken to be the most likely central galaxy, that is often also the brightest cluster galaxy (BCG).

The LSST DESC reference cluster detection algorithm, redMaPPer, finds galaxy clusters in optical surveys by identifying overdensities of red-sequence (on a color-magnitude diagram) member galaxies. The redMaPPer richness, $\lambda$, is a cluster observable defined as the sum of the membership probabilities of the galaxies within a specified radius and above a luminosity threshold whose scatter in the mass-richness relation is minimized (Rykoff et al. 2014). The membership probability of one galaxy is determined by its position, color and magnitude (Rykoff et al. 2012, 2014, 2016). For each detection, redMaPPer outputs a list of potential member galaxies, as well as estimates of the richness, redshift and most likely central galaxy. In order to provide a redshift independent mass estimator, optical cluster finders limit the membership assignment based on $L_*(z)$, the knee of the luminosity function (Rykoff et al. 2016; Aguena et al. 2021b).

In surveys, cluster masses are inferred from observables, such as cluster member galaxy counts (i.e., richness), X-ray luminosities, weak lensing measurements, galaxy velocity dispersions or the flux of the Sunyaev–Zel’dovich (SZ) effect on the Cosmic Microwave Background. Those observables are then linked to the true cluster masses via mass-observable relations (MOR), which need to be calibrated. This is one of the most critical aspects of using clusters as robust cosmological probes. The MOR calibration often relies on gravitational lensing, since this method does not require assumptions about the cluster dynamical state and is believed to be less biased (at least for high mass systems) than, e.g., hydrostatic mass estimates from X-ray measurements (von der Linden et al. 2014; Mantz et al. 2015; Becker & Kravtsov 2011). In the optical, the lensing masses are usually obtained by fitting the radial profile of the shear signal of background sources around clusters, by assuming a given form of the underlying radial mass profile. In order to enhance the signal-to-noise, which is low for an individual cluster, the radial shear signal is often stacked, by grouping clusters in bins of richness and redshift.

Another critical element for the use of cluster samples is the determination of their selection function (i.e., how well the detected sample represents the true population). For optical surveys, apart from survey design and detection algorithm specification, the selection function depends not only on the true mass (or observable proxy) and redshift of the systems, but also on many aspects of the physics of clusters (see next paragraph for examples) and the underlying covariance between their measured masses and observables.

The assembly of cluster samples usable for cosmological analyses thus requires knowledge of the detection efficiency, the correct measurement of their observables, an estimation of their masses and redshifts and the evaluation of the sample selection function. All steps should be extensively tested and validated by using simulated data sets. This is particularly challenging because cluster analyses require many aspects of the synthetic catalog to be as realistic as possible, e.g., member galaxy redshift, luminosity and color distributions, member galaxy spatial distributions and their variation from the field to the inner regions of clusters, the gravitational lensing implementation, the ability to determine high-quality photometric redshifts and the link between the galaxy distribution and properties and the underlying dark matter distributions.

In this analysis we focus on validating the most important cluster properties responsible for their detection and mass estimation in the future LSST data. In particular, we base many of our requirements on the use of the red-sequence Matched-filter Probabilistic Correlation cluster-finder (redMaPPer) detection algorithm (Rykoff et al. 2014, 2016). However, as we test for generic cluster properties, our validation scheme should also enable tests of other detection methods.

### 2.4.2. Galaxy Cluster Validation Data

For the validation of synthetic clusters, we use both observational data samples and parametrizations measured from observed data or other simulations. We include measurements of observed clusters, simulated halos and cluster-member galaxies.

Polynomial fits to measurements of the mean $g−r$, $r−i$ and $i−z$ colors, as a function of redshift, for red-sequence galaxies observed by DES (Rykoff et al. 2016) provide a
convenient summary of the expected dependence of the color of cluster-member galaxies with redshift. We also assemble a validation data sample of 2661 redMaPPer clusters by selecting clusters from the publicly available redMaPPer catalog (version 6.4) for DES Y1 data. For each cluster, this catalog provides a redshift and color information and membership probabilities for the cluster members. In selecting this sample, we impose a richness cut of \( \lambda > 30 \) and we assign a median color to the cluster by computing the median color for all cluster member galaxies whose membership probability is greater than 70%.

The evolution of the luminosity of member galaxies as a function of redshift, which impacts the detection efficiency for cluster members, requires an estimation of the expectation value of the halo mass at a given richness and redshift. The modeled mass-richness relation (i.e. the knee of the luminosity function) is determined to be:

\[
\langle M_{200m}(\lambda, z) \rangle = M_0 \left( \frac{\lambda}{\lambda_0} \right)^F \left( \frac{1+z}{1+z_0} \right)^G,
\]

where \( M_0 = [3.081 \pm 0.075 \text{(stat)} \pm 0.133 \text{(sys)}] \times 10^{14} M_{\odot} \), \( F = 1.356 \pm 0.051 \text{(stat)} \pm 0.008 \text{(sys)} \), \( G = -0.30 \pm 0.30 \text{(stat)} \pm 0.06 \text{(sys)} \). Equation 3 uses the halo mass definition \( M_{200m} \), which denotes the spherical overdensity (SO) mass within a sphere whose mean internal density is 200 times the mean matter density of the universe at redshift \( z \). The pivot values \( \lambda_0 = 40 \) and \( z_0 = 0.35 \) are close to the median values for the McClintock et al. (2019) cluster sample. For the DES SV and SDSS surveys, in order to facilitate easy comparisons of the data, McClintock et al. (2019) provide corrections for the impact of analysis details that could cause the definitions of richness to differ among the surveys. We use these corrected results as additional validation data.

A comparison of the halo masses recovered from measured weak-lensing quantities with those obtained directly from a synthetic catalog provides a consistency test that, ideally, would result in an exact match between the two quantities for any given halo. In reality, there will be scatter in this relationship and the amount of scatter will depend on the realism of the catalog and the underlying systematic effects that may or may not have been included. This type of test does not require any external data, but does require a number of theoretical inputs to obtain best-fit mass estimates from, e.g., excess surface-density profiles. For this case, theoretical predictions for the excess surface-density are obtained using the DESC CLMM library assuming an NFW dark-matter profile (Navarro et al. 1997). The data sets available for validating the mass-richness relation of galaxy clusters are obtained from the DES (Year 1 and Science Verification) and the SDSS surveys. McClintock et al. (2019) use the DES Y1 data set \( \sim 1500 \text{deg}^2 \), with redMaPPer depth 0.2\(L_c \) at \( z = 0.7 \), to obtain \( > 6500 \) clusters with richness \( \lambda > 20 \). They divide these redMaPPer clusters into \( 4 \times 3 \) richness \( (\lambda \geq 20) \) and redshift \( (0.2 \leq z \leq 0.65) \) bins and measure the mean masses in these bins via the stacked weak lensing signal. The modeled mass-richness relation (i.e., the expectation value of the halo mass at a given richness and redshift) is determined to be:

\[
\langle M_{200m}(\lambda, z) \rangle = M_0 \left( \frac{\lambda}{\lambda_0} \right)^F \left( \frac{1+z}{1+z_0} \right)^G,
\]

where \( M_0 = [3.081 \pm 0.075 \text{(stat)} \pm 0.133 \text{(sys)}] \times 10^{14} M_{\odot} \), \( F = 1.356 \pm 0.051 \text{(stat)} \pm 0.008 \text{(sys)} \), \( G = -0.30 \pm 0.30 \text{(stat)} \pm 0.06 \text{(sys)} \). Equation 3 uses the halo mass definition \( M_{200m} \), which denotes the spherical overdensity (SO) mass within a sphere whose mean internal density is 200 times the mean matter density of the universe at redshift \( z \). The pivot values \( \lambda_0 = 40 \) and \( z_0 = 0.35 \) are close to the median values for the McClintock et al. (2019) cluster sample. For the DES SV and SDSS surveys, in order to facilitate easy comparisons of the data, McClintock et al. (2019) provide corrections for the impact of analysis details that could cause the definitions of richness to differ among the surveys. We use these corrected results as additional validation data.

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and a concentration-mass relation (Duffy et al. 2008). We note that such an analysis delivers estimates of $M_{200}$, whereas the synthetic catalog may use an alternate mass definition such as a Friends-Of-Friends (FoF) halo mass. In order to obtain the most meaningful consistency check, it is necessary either to estimate the effect of using different mass definitions or, if possible, to convert the masses from one definition to another.

Another proxy for the mass of a galaxy cluster is the velocity dispersion of member galaxies. Evrard et al. (2008) present an estimate of the bulk virial scaling relation for dark matter halos that is determined from an ensemble of simulations. They determine that the dark matter velocity dispersion, $\sigma_{\text{DM}}(M, z)$, in halos with masses larger than $10^{14} h^{-1} M_\odot$ scales with the halo mass as

$$\sigma_{\text{DM}} = \sigma_{\text{DM},15} \left( \frac{h_{100}(z) M_{200c}}{10^{15} M_\odot} \right)^{\alpha},$$

where $\sigma_{\text{DM},15} = 1082.9 \pm 4.0 \text{ km/sec}$, $\alpha = 0.3361 \pm .0026$, $h_{100}(z)$ denotes the dimensionless Hubble parameter normalized by 100 km sec$^{-1}$Mpc$^{-1}$ and $M_{200c}$ denotes the SO mass defined as the enclosed mass within a sphere whose mean internal density is 200 times the critical density of the universe at redshift $z$. The dark matter velocity dispersion is related to the galaxy velocity dispersion via a dimensionless factor, the velocity bias, which is defined as $\sigma_{\text{gal}}/\sigma_{\text{DM}}$. The values of velocity bias can be determined from simulations and are scattered in the range 0.9 to 1.1, with averages that vary from 0.96 at high redshift to 1.04 at low redshift (Evrard et al. 2008). A more recent study (Gifford et al. 2013) has determined the velocity bias for a number of semi-analytic galaxy models and for a variety of galaxy samples with varying fractions of red, blue, bright and dim galaxies. The values of the bias in most of these cases vary between 0.95 and 1.05 except for samples with low fractions of red galaxies which have biases as high as 1.1. For simplicity, we choose the velocity bias to be equal to 1 for validation test in this paper.

2.4.3. Galaxy Cluster Tests

Based on the requirements presented in Section 2.4.1 and the available validation data sets, we develop 7 validation tests for clusters. These are based on the properties of their galaxies:

- the color-redshift relation of central galaxies (Section 4.14),
- the redshift evolution of member-galaxy magnitudes in comparison to $m_*$, (i.e., $L_*$ converted to the corresponding $i$-band apparent magnitude$^{11}$) (Section 4.15),
- the shape of the cluster galaxy conditional luminosity function (Section 4.16),
- the shape of the number-density profile of member galaxies (Section 4.17);

or on the connection between the true halo mass and different observables:

- the mass-richness relation for redMaPPer selected clusters (Section 4.18),
- the weak lensing cluster profiles and the associated measured mass (Section 4.19),
- the velocity-dispersion–halo-mass relation (Section 4.20).

The ability to run redMaPPer to identify clusters in a synthetic catalog is a non-trivial requirement that demands the existence of a clearly identifiable red sequence with tightly constrained scatter on a color-magnitude diagram for galaxies in halos with masses $M_{\text{halo}} \gtrsim 10^{13} M_\odot / h$. The first test checks for the presence of the red sequence and is a minimal requirement for a synthetic cluster catalog intended for use by optical surveys.

As described in Section 2.4.2, the evolution of the luminosity of member galaxies with redshift impacts the performance of optical cluster finders. Therefore, to test for the consistency of cluster detection as a function of redshift, the second test checks how well the redshift evolution of halo-member magnitudes is traced by $m_*$. This test ensures that a richness estimation based on $m_*$ is redshift independent and is also an important requirement for alternative optical cluster finders such as WaZP (Aguena et al. 2021b).

The performance of redMaPPer also depends on the relative luminosity distribution of cluster central and satellite galaxies. Thus, in order to ensure that the performance of redMaPPer on the synthetic catalog is sufficiently realistic, it is important to check the fidelity of the luminosity functions against the observed data. Ideally, we want to compare the luminosity function in bins of halo masses; however, halo masses are not an observable in the real data. Instead, in the third test, we measure the luminosity function of centrals and satellites in bins of richness ($\Lambda$), which serves as a low-scatter halo mass proxy for redMaPPer clusters.

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$^{11}$ See Section 2.4.2
The fourth test checks the number-density profile of member galaxies, which is one of the drivers of cluster detection (see, e.g., Euclid Collaboration 2019). The distribution of member galaxies not only impacts the detection but also the richness estimation (Rykoff et al. 2014, 2016). Moreover, it can be used as a proxy of the underlying dark matter distribution (Guo et al. 2012; Agustsson 2010) and at larger radii, it is also important for testing weak-lensing mass measurements and possible splash-back effects.

Apart from the cluster member properties, it is also crucial to validate the link between cluster observables and mass. The fifth test provides a way to investigate this link by determining the cluster mass-richness relation in the synthetic catalog and comparing it to that measured with redMaPPer catalogs from, e.g., DES (see Section 2.4.2) Gravitational lensing will be the primary probe of mass for LSST clusters, it is therefore mandatory to test the validity of the shear profiles around massive halos. Moreover, the sixth test then naturally arises from examining the relation between the true halo mass and the estimate of the mass recovered from weak lensing measurements.

Finally, as mentioned in Section 2.4.2 the velocity dispersion of a dark matter halo acts as another proxy for its mass and therefore the seventh test which examines the validity of the velocity dispersion-mass relation thus provides another significant validity test for cluster cosmological analyses.

2.5. Emission Line Galaxies

2.5.1. Scientific Drivers and Critical Properties

Nebular emission lines in galaxies are a critical tracer of many elements of galaxy physics, including gas phase metallicity, star formation rate, and dust content (Runco et al. 2021). Additionally, they have been found to have a significant effect on galaxy colors used for photometric redshift fitting (Csörgy et al. 2021), indicating that improper emission line modeling could lead to a reduction on photometric redshift precision and accuracy. Measurements of large-scale structure (LSS) with LSST will rely heavily on the ability to recover galaxy redshifts accurately from photometry using photometric redshift fitting, as galaxy clustering analyses require splitting the sample into narrow redshift bins to perform angular clustering analysis (Nicolà et al. 2020).

Typically, so-called red sequence galaxies are used for such fits because the Balmer break — the strong decrease in flux density at wavelengths bluer than rest-frame 4000 Å — greatly increases the precision of photometric redshift fits (Gladders & Yee 2000; Rozo et al. 2016; Stoughton et al. 2002). However, an alternative analysis that is being actively pursued within LSST DESC focuses on another sub-population of galaxies that could yield high-quality photometric redshifts by utilizing strong emission line features, rather than continuum features. We refer to such objects as extreme emission line (EEL) galaxies. Because emission lines are isolated to very specific wavelengths, it is possible that EEL galaxies could yield comparable or higher redshift precision than red sequence galaxies, allowing for improved measurements of galaxy clustering by reducing the redshift width of redshift bins and reducing contamination between adjacent bins. Indeed, Csörgy et al. (2021) find that galaxy emission lines often have a more pronounced effect on galaxy colors than photometric uncertainties.

As a result, galaxy catalogs with realistic emission-line properties are crucial to the development of this analysis.

2.5.2. Emission Line Data Sets

Data for emission line ratio validation are sourced from SDSS DR12 (Alam et al. 2015). SDSS DR12 provides data from the culmination of SDSS-III observations, which includes data from BOSS (Dawson et al. 2013). BOSS provides optical spectra for over 2 million galaxies across 10,000 deg² at z < 0.7. We select galaxies with non-zero measured continuum and emission line fluxes in Hα, Hβ, [OIII]λ5007, and [OII]λ3727,3729 to generate a catalog of 87,949 objects at z ≤ 0.4. While this SDSS catalog covers a much smaller range in redshift than that of the LSST, we can use it broadly as a test of the shapes of emission line ratio distributions.

2.5.3. Emission-Line Tests

We consider a combination of hydrogen (Hβ) and oxygen ([OII]λ3727,3729, [OIII]λ4959,5007) emission lines for our emission line ratio test. These emission lines are considered because (1) they are relatively bright in ugrizy bands at z ≤ 1.6 and (2) ratios of different combinations of emission line fluxes can function as proxies for physical properties of interest. The ratio between F_Hα and F_{Hβ}, for example, probes dust attenuation of nebular light. Meanwhile, F_{OIII}/F_{OII} traces the ionization parameter and is commonly known as O23 (Nakajima et al. 2013). Oxygen and hydrogen lines can be used together to calculate R23, or (F_{OIII} + F_{OII})/F_{Hβ}), which is a tracer of metallicity (Lilly et al. 2003).

2.6. Stellar Mass Function

2.6.1. Scientific Drivers and Critical Properties

The stellar mass function (SMF), which is defined as the number density of galaxies as a function of their stellar mass, is one of the most fundamental products.
of a synthetic galaxy catalog and acts as an important probe of the galaxy-halo connection. Although the SMF was not identified by the LSST DESC WGs as a critical static property requiring a specific validation criterion, it is strongly correlated with the behavior of other observable properties across cosmic time and therefore should be validated.

The stellar mass of a galaxy is assembled over time, with each burst of star formation contributing an evolving component to its SED, as described by stellar population synthesis models (Bruzual & Charlot 2003). In fact, these models form the basis for the inference of galaxy stellar masses from observations of their SEDs and are a critical component in determining the SMF from observed data. Recently, Chaves-Montero & Hearin (2020) have demonstrated in model universes that galaxy colors are largely regulated by their recent star-formation history and that variations in these histories are the dominant influence on the distributions of galaxy colors. Thus there is a direct, but complex, connection between the SMF and the SEDs, which are the fundamental galaxy observables that are sampled by optical surveys. The SMF at a given redshift provides a summary statistic for the galaxy content of the universe at a given time, and the evolution of the SMF as a function of redshift traces the evolution of the galaxy population and its properties over the history of the universe (Behroozi et al. 2019). If the SMF as a function of redshift does not agree with the observational data then the luminosity and color distributions of synthetic galaxies can, at most, be right only at one redshift.

The distributions of stellar masses and star-formation rates directly impact the simulation of time-domain objects such as supernovae and strong lenses. Volumetric supernova (SN) rates depend on the star-formation rates of their host galaxies. The properties of Type Ia SN, which are of cosmological interest, are known to depend on their host environments and are strongly correlated with the stellar mass of their host galaxies (Sullivan et al. 2010; Kelly et al. 2010; Lampeitl et al. 2010). Furthermore, Type Ia SN occur more frequently in galaxies with high stellar masses so the properties of these galaxies are of particular relevance for SN science. Although we do not discuss the validation of time-domain objects in this paper, from the above discussion it is clear that an accurate SMF over the range of redshifts of interest is a crucial driver for enabling realistic simulations of the host assignments of SN.

2.6.2. Stellar Mass Function Data Sets

The data available for the validation of the SMF comes from two sources. Moustakas et al. (2013) use data from the PRIMUS and SDSS surveys to measure the SMF in redshift bins with widths varying from 0.1 to 0.2 and spanning the redshift range $0 < z < 1$. Tables 3 and 4 in Moustakas et al. (2013) present SMF measurements over a wide range of stellar-mass bins spanning the range $8.8 < \log(M/M_\odot) < 12.0$. These data are reasonably consistent with earlier measurements, given the differences in how the stellar masses were defined in some of the earlier studies. More recent high-redshift ($0.5 < z < 1$) measurements of the SMF from the VIPERS survey (Davidzon et al. 2013) are almost a factor two lower than the PRIMUS results and lie on the lower boundary of earlier measurements for all redshift bins. We do not include these data in our validation test.

Data from the BOSS DR12 CMASS galaxy sample are available to validate the SMF for galaxies in the redshift range $0.4 < z < 0.7$. This data sample includes specific selection cuts on their SDSS $g$, $r$, $i$ band-magnitudes and colors as described in Reid et al. (2016). These cuts, given by:

1. $d_\perp > 0.55$ where $d_\perp = (r-i)-(g-r)/8$,
2. $i < 19.86 + 1.6(d_\perp - 0.8)$,
3. $17.5 < i < 19.9$,
4. $(r-i) < 2$,

select a sample of galaxies with high stellar masses and can be used to validate a CMASS-like sample in the synthetic catalog.

2.6.3. Stellar Mass Function Tests

Our test suite includes two tests of the SMF that are based on the available validation data described in Section 2.6.2:

- the SMF in redshift bins matching those of the PRIMUS data (Section 4.22.1), and
- the stellar mass distribution for a mock CMASS galaxy sample (Section 4.22.2).

The first test checks the redshift dependence of the SMF for redshifts in the range $0 < z < 1$. The second test narrows the selection to a bright galaxy sample that provides a specific validation test for high stellar-mass galaxies.

2.7. Catalog Verification

As mentioned in Section 1, verification tests ensure that the contents of the catalog have been correctly produced. Synthetic catalogs provide data for a variety of
analysis needs, one of the most important of which is the extragalactic input for image simulations. This is a particularly costly use of the catalog both in terms of computer time and human effort. It is therefore critical to ensure that values of the galaxy properties supplied by the catalog are finite, have reasonable distributions that lie within acceptable physical ranges, that object identifiers are unique and that quantities that should be related to each other in specific ways are related as expected. Our validation test suite therefore includes a set of tests that we dub readiness tests (Section 4.1), to verify that the catalog contents are as expected.

2.8. Summary

In Table 1, we present a summary of the tests comprising the validation test suite that we have discussed in this section. The tests are grouped by the type of test (one-point distributions, two-point correlations, relations). The science drivers relevant for each test and the section showing results for the cosmoDC2 catalog are also listed, along with the sources of validation data for each test. The tests listed in italics have quantitative validation criteria.

We provide a complementary summary of the tests in the validation suite in Table 2, where we have listed the selection cuts that have been applied to the data for each test, as well as the validation criteria that have been implemented. We also summarize the results obtained for the application of these tests to the cosmoDC2 catalog, which will be discussed in Section 4. The selections of redshift, magnitudes, colors and other quantities listed in this table define the ranges of these quantities that are possible to validate with the currently available observational data sets. Although there are significant amounts of observational data in regions outside the ranges listed in Table 2, they are problematic to use for validation purposes due to the difficulty of understanding the selection effects and hence the completeness of the data. As previously mentioned, the validation criteria listed in Table 2 have been developed by the LSST DESC WG, and are specific to the validation of the cosmoDC2 catalog for LSST science. In most cases, we have required qualitative agreement between the catalog and validation data over all regimes where suitable validation data exists. A few tests have more quantitative validation criteria and the motivations for these are discussed in Section 4.

3. SIMULATED CATALOGS AND VALIDATION TEST FRAMEWORK

In this section, we briefly describe the catalog and the underlying simulation we employ to demonstrate our validation procedure, as well as the DESCQA validation framework which we use to develop and run all of the validation tests shown in Section 4.

3.1. Simulations

The cosmoDC2 catalog (Korytov et al. 2019; Hearin et al. 2020), which was produced for the LSST DESC DC2, is based on a trillion-particle, $(4.225 \text{ Gpc})^3$ cosmological, gravity-only N-body simulation, the ‘Outer Rim’ (Heitmann et al. 2019). The mass resolution of this simulation is $2.6 \cdot 10^9 M_\odot$. The underlying cosmological model parameters are similar to those of WMAP7 and the simulation identifies halos using a parallel FoF-based halo finder with a linking length of $b=0.168$ and the requirement of a minimum of 20 particles per halo. Using a recent determination of the stellar-to-halo-mass relation (Girelli et al. 2020), we expect that the stellar mass resolution of a catalog based on this simulation to be of the order of a few $\times 10^8 M_\odot$. The cosmoDC2 catalog covers 440 deg$^2$ of sky area to a redshift of $z=3$ and is complete to a magnitude depth of 28 in the LSST $r$-band. Each galaxy is characterized by a multitude of galaxy properties including stellar mass, morphology, SEDs, broadband filters magnitudes, host halo information and weak lensing shear. The catalog has been constructed using a new hybrid technique that combines data-based empirical approaches with semi-analytic galaxy modeling. The empirical model establishes a restricted set of fundamental galaxy properties, which are then completed by adding the properties of matching galaxies obtained from the semi-analytic model (SAM). In this approach, the empirical model is tuned to match the observational data and the SAM galaxies function as a library from which to draw the large and complex set of properties required by DC2. The method captures the highly nonlinear correlations between galaxy properties that are built into the SAM but preserves agreement with observational data by selective sampling of the SAM library. The underlying assumption in the approach is that the quantities tuned in the empirical model are sufficiently correlated with the quantities available from the SAM so that the statistical distributions of the latter will be realistic. Our validation suite tests the validity of this assumption.

The empirical model used for cosmoDC2 is based on UniverseMachine (Behroozi et al. 2019) and is augmented with additional rest-frame magnitude and color modeling. Since the parameters of UniverseMachine are optimized using two-point correlation function data, the model is able to preserve stellar-mass and star-formation-rate correlations as a function of environment. This model is applied to Outer Rim halos to populate
| Test                         | Section | Science Drivers | Validation Data Sources                                                                 |
|------------------------------|---------|-----------------|------------------------------------------------------------------------------------------|
| verification tests           | 4.1     |                 |                                                                                         |
| readiness                    |         |                 |                                                                                         |
| one-point distributions      | 4.2     | WL, BL, LSS     | Aihara et al. (2018a); Beckwith et al. (2006); Capak et al. (2007)                      |
| cumulative number density    |         |                 |                                                                                         |
| redshift                     | 4.3     | PZ, LSS, BL     | Coil et al. (2004); Newman et al. (2013)                                                 |
| color (SDSS data)            | 4.4.1   | PZ, CL, BL      | Albareti et al. (2017)                                                                  |
| color (DEEP2 data)           |         |                 | Newman et al. (2013); Hudelot et al. (2012); Zhou et al. (2019)                          |
| position angle               | 4.5     | WL              | Jones et al. (2001–) (uniform distributions)                                             |
| size                         | 4.6     | WL, BL          | Mandelbaum et al. (2014); Lackner & Gunn (2012)                                         |
| ellipticity                  | 4.8     | WL, BL          | Joachimi et al. (2013)                                                                  |
| stellar mass (redshift dep)  | 4.22.1  | SN, SL, CL      | Moustakas et al. (2013)                                                                 |
| stellar mass (mock CMASS)    | 4.22.2  | SN, SL, CL      | Reid et al. (2016)                                                                     |
| two-point correlations       |         |                 |                                                                                         |
| galaxy–galaxy angular        | 4.9     | LSS, PZ, BL     | Wang et al. (2013)                                                                      |
| galaxy-density (bias)        | 4.10    | LSS, BL         | Nicola et al. (2020); Chisari et al. (2019)                                             |
| galaxy–galaxy projected dist | 4.11.1  | WL, LSS, PZ, BL | Zehavi et al. (2011)                                                                    |
| (luminosity dep)             |         | BL              |                                                                                         |
| galaxy–galaxy projected dist | 4.11.2  | WL, LSS, PZ, BL | Zehavi et al. (2011)                                                                    |
| (color dep)                  |         | BL              |                                                                                         |
| galaxy–galaxy projected dist | 4.11.3  | WL, LSS, PZ, BL | Mostek et al. (2013)                                                                    |
| (redshift dep)               |         | BL              |                                                                                         |
| shear–shear                  | 4.12    | WL              | Lewis et al. (2000); Chisari et al. (2019)                                              |
| galaxy–shear (mock LOWZ)     | 4.13.1  | WL              | Singh et al. (2015)                                                                     |
| galaxy–shear (mock LBG)      | 4.13.2  | WL              | Mandelbaum et al. (2016)                                                                |
| relations (binned statistics)|         |                 |                                                                                         |
| color–color                  | 4.4.2   | PZ, CL          | Newman et al. (2013); Albareti et al. (2017); Hudelot et al. (2012); Zhou et al. (2019) |
| size–luminosity (total light)| 4.7.1   | WL, BL          | van der Wel et al. (2014)                                                               |
| size–luminosity (disk and bulge)| 4.7.2 | WL, BL          | Mandelbaum et al. (2014)                                                                |
| color–redshift (sequence)    | 4.14    | PZ, CL          | Rykoff et al. (2016)                                                                    |
| cluster-member mag–redshift  | 4.15    | CL              | Fioc & Rocca-Volmerange (1997); Lin et al. (2006)                                        |
| magnitude–halo mass (CLF)    | 4.16    | CL              | Rozo et al. (2015); To et al. (2020)                                                    |
| galaxy-density profile–halo mass | 4.17 | CL              | Hennig et al. (2017)                                                                    |
| halo mass–richness           | 4.18    | CL              | McClintock et al. (2019)                                                                |
| cluster weak-lensing masses  | 4.19    | CL              | Navarro et al. (1997); Duffy et al. (2008)                                              |
| velocity dispersion–halo mass| 4.20    | CL              | Evrard et al. (2008)                                                                    |
| emission-line ratios         | 4.21    | PZ, LSS         | Alam et al. (2015)                                                                      |

Table 1. Summary table of tests, science drivers and validation data sources for the tests in our test suite. The acronyms used for the science drivers are: PZ: photometric redshift determination; WL: weak lensing; BL: blending; SL: strong lensing; CL: cluster cosmology; LSS: large-scale structure clustering; SN: supernovae. The sections in the paper in which each test is described in detail are also given. The tests listed in italics are those with specific quantitative validation criteria supplied by the LSST DESC WGs. See Table 2 for a complementary summary of the data selections, more detailed validation criteria and cosmoDC2 results for each of the validation tests.
halo lightcones with galaxies. At this stage, the galaxies have redshifts, positions, stellar masses, star-formation rates, LSST $r$-band rest-frame magnitudes and $g−r$ and $r−i$ colors. Then, these galaxies are matched to those that have been obtained by running the Galacticus SAM (Benson 2012) on a small companion simulation to Outer Rim. Owing to the computing time required to run the SAM, this companion simulation is about 1600 times smaller than Outer Rim (360 Mpc)$^3$. The matching is done on the rest-frame magnitudes and colors. The properties of the matched SAM galaxies supply the full complement of required properties including LSST and SDSS rest-frame and observer-frame magnitudes, as well as coarse-grained SEDs obtained from a set of top-hat filters spanning a wavelength range from 100 nm to 2 μm. All of the magnitudes are available separately for disk and bulge components, with and without host-galaxy extinction corrections and with and without emission-line corrections. After the match, we use additional empirical models, based on properties obtained from the SAM galaxies (e.g., the bulge-to-total ratio), to provide values for galaxy shapes, orientations and sizes.

In general, the observational data sets that are used to tune the galaxy properties in the catalog are different from those used in the validation tests. The exceptions are the PRIMUS data for the stellar mass function (Moustakas et al. 2013) and the SDSS data for the two point correlation functions (Zehavi et al. 2011), which were used to tune the UniverseMachine empirical model.

The weak-lensing quantities in the catalog are constructed from the particle-lightcone data from the Outer Rim simulation by projecting particles onto a series of mass sheets (lens planes) and performing a full ray-tracing calculation to produce maps of the weak-lensing distortions. The surface densities on the mass sheets are computed on a HEALPix$^{12}$ (Górski et al. 2005) grid with Nside=4096. The mass sheets have a median width of approximately 114 Mpc. Ray-tracing follows photon paths backwards in time from an observer grid to a source plane and adding deflections that depend on the surface density of particles at each lens plane between the observer and the source. The shears and convergence for each galaxy are obtained by first shifting the galaxy to its observed position and then interpolating the source map to that position.

The DESCQA validation framework (Mao et al. 2018) provides an efficient, flexible and convenient infrastructure that allows developers to produce and run a wide range of validation tests.$^{13}$ The streamlined workflow enables non-expert users to run the available tests very simply. The framework is composed of three principal parts: (1) a catalog reader interface, (2) a validation test interface and (3) a web interface. A main script$^{14}$ runs the selected catalogs and tests and outputs the test results. These results are viewed on a dedicated web page that is generated by the web-interface portion of the framework. Each test typically produces comparison plots of the catalog and validation data and delivers a status and an optional score that is the result of applying a test-specific metric comparing the catalog and validation data.

The catalog reader interface employs the Python package GCRCatalogs$^{15}$ to supply a unified interface for ingesting a diverse range of catalogs. GCRCatalogs in turn uses the Generic Catalog Reader$^{16}$ (GCR) base class to provide many convenient features for filtering the data, which renders it especially suited for use in the validation test suite.

The validation test interface contains a class (the BaseValidationClass) which provides a unified infrastructure for constructing a test. Test developers need only to write a module that runs the desired test on an arbitrary catalog and provide an input configuration file that contains any required auxiliary information. The latter can include paths to the validation data, selection cuts required to match the catalog to the validation data and plotting and processing options that must be passed to the test.

4. VALIDATION TEST RESULTS FOR COSMODC2

We now provide a concrete use case of applying our validation test suite to assess a synthetic catalog. In this section, we present the results of running the tests summarised in Table 1 on the cosmoDC2 extragalactic catalogue. For each test, we describe the implementation details and discuss the validation criteria set by the relevant LSST DESC WGs.

4.1. Readiness Tests

The readiness tests provide a range of general checks that enable a very simple first quality check of the cat-

12 https://sourceforge.net/projects/healpix/

13 https://github.com/LSSTDESC/descqa [github.com]

14 This script was originally called the master script in Mao et al. (2018)

15 https://github.com/LSSTDESC/gcr-catalogs [github.com]

16 https://github.com/yyymao/generic-catalog-reader [github.com]
## Summary Table of Tests

| Test | Redshift Selection | Other Selections | Validation Criteria | CosmoDC2 Status |
|------|--------------------|------------------|---------------------|-----------------|
|      |                    |                  |                     |                 |
| **verification tests** |                    |                  |                     |                 |
| readiness | none            | none            | visual inspection |                 |
| **one-point distributions** |                    |                  |                     |                 |
| cumulative number density | none        | mag < 27.5      | within ±40% of HSC<sup>a</sup> |                 |
| redshift | 0.0 < z < 1.5    | 18 < r < 27     | qualitative agreement |                 |
| color (SDSS data) | 0.05 < z < 0.1   | r < 17.7        | Cramér-von Mises    |                 |
| color (DEEP2 data) | 0.85 < z < 0.95  | r < 24          | statistic: w < .05  |                 |
| position angle | none           | none            | uniform             |                 |
| size | none            | i < 25.2<sup>c</sup> | 1 < dN/dx < 4      | pass           |
| ellipticity | 0.0 < z < 2.0   | i < 24, -21.0 < V < -17.0<sup>d</sup> | qualitative agreement | pass |
| stellar mass (redshift dependence) | 0.0 < z < 0.0    | none            | qualitative agreement | pass |
| stellar mass (mock CMASS sample) | 0.4 < z < 0.7   | 17.5 < i < 19.9, r−i < 2<sup>e</sup> | qualitative agreement | pass |
| **two-point correlations** |                    |                  |                     |                 |
| galaxy–galaxy angular | none          | 17 < r < 21     | qualitative agreement | pass |
| galaxy–density (bias) | 0.2 < z < 1.2   | i < 25.3        | qualitative agreement | pass |
| galaxy–galaxy projected distance | none        | -23 < M<sub>i</sub> < -19 | qualitative agreement | pass |
| (luminosity dependence) |                    |                  |                     |                 |
| galaxy–galaxy projected distance (color dependence) | none        | -23 < M<sub>i</sub> < -19 | qualitative agreement | pass (red galaxies) |
| (redshift dependence) |                    |                  |                     |                 |
| galaxy–galaxy projected distance (shear–shear) | 0.74 < z < 1.05 | log<sub>10</sub>(M*/M<sub>⊙</sub>) > 10.5, 10.8 | $\chi^2 < 2$ for pass |
| galaxy–shear (mock LOWZ sample) | 0.5 < z < 3.0   | M<sub>i</sub> < -19 | qualitative agreement | pass |
| galaxy–shear (mock LBG sample) | 0.4 < z < 1.0   | 16 < r < 19<sup>f</sup> | qualitative agreement | pass (rp > 0.4Mpc/h) |
|     | 0.03 < z < 0.2   | r < 17.7, log<sub>10</sub>(M*/M<sub>⊙</sub>) > 10 | qualitative agreement | pass (red galaxies); fail (blue galaxies) |
| **relations (binned statistics)** |                    |                  |                     |                 |
| color–color | 0.1 < z < 0.3   | r < 24          | Wasserstein distance | fail |
| size–luminosity (total light profile) | 0.0 < z < 2.5   | none            | qualitative agreement | pass |
| size–luminosity (disk and bulge) | 0.0 < z < 2.0   | none            | qualitative agreement | pass |
| color–redshift (red sequence) | 0.0 < z < 1.5   | M<sub>b</sub> > 10<sup>15</sup>M<sub>⊙</sub> | qualitative agreement | pass |
| cluster-member magnitude–redshift | 0.0 < z < 1.5   | M<sub>b</sub> > 10<sup>13</sup>M<sub>⊙</sub> | qualitative agreement | pass |
| magnitude–halo mass (CLF) | 0.1 < z < 0.2   | 5 < λ < 100<sup>b</sup> | qualitative agreement | pass |
| galaxy-density profile–halo mass | (z)=0.46      | (M)=6 × 10<sup>14</sup>M<sub>⊙</sub>, i < 22 | qualitative agreement | pass |
| halo mass–richness | 0.3 < z < 0.4   | M<sub>vir</sub> > 5.10<sup>13</sup>, λ > 20<sup>g</sup> | qualitative agreement | pass |
| cluster weak-lensing masses | 0.1 < z < 0.7   | M<sub>vir</sub> > 10<sup>14</sup>M<sub>⊙</sub>, i < 25<sup>i</sup> | qualitative agreement | pass |
| velocity dispersion–halo mass | none           | M<sub>vir</sub> > 10<sup>14</sup>M<sub>⊙</sub>, | qualitative agreement | pass |
| emission-line ratios | 0.0 < z < 0.7   | r < 19.5 (z < 0.4) | 2d K-S test | fail |

### Notes:

- Extrapolated fit to HSC data in magnitude range 24.0 < mag < 27.5
- g-band passes almost all of the required range. See Section 4.2 for details.
- Galaxies are further selected such that their size is less than the median size of the sample. See Section 4.6.
- Additional selections on B/T are described in Section 4.8.
- Additional color and magnitude selections are described in Section 2.6.2.
- Additional color selections are described in Reid et al. (2016).
- Galaxies are further selected to be on the red sequence. See Section 4.14.
- Test is run on redMaPPer-selected clusters from cosmoDC2
- Additional selections are described in Section 4.18
- Additional selections are described in Section 4.19

Table 2. Summary table of tests showing the redshift and other selection cuts applied to the catalog data, the validation criteria and the test status for the cosmoDC2 catalog. The selections listed in this table span the ranges of availability of suitable validation data. See Table 1 for a complementary summary of the science drivers, the validation data sources and the paper section describing each test.
Validating Synthetic Galaxy Catalogs

4.2. Cumulative Galaxy Number Density

In Figure 1, we compare the cosmoDC2 galaxy number counts with the HSC extrapolations described in Section 2.1.2. The top panel shows the cumulative number counts per square degree for galaxies with $r$-band magnitude less than the value of the abscissa, as a function of that value. The validation suite contains similar tests for $g$, $i$, $z$- and $y$-band magnitudes and the results for all of these tests are comparable to the one shown here. The grey-shaded band around the HSC extrapolated curve shows the region corresponding to a $\pm 40\%$ fractional difference in the number counts. The validation criteria set by the LSST DESC WL and LSS groups required that the number counts for cosmoDC2 lie within this grey band in the magnitude range $24 < r < 27.5$, which is indicated by the vertical shade band in the figure. This loose validation criterion is designed to check that the catalog has reasonably realistic cumulative number counts at the expected depths of the LSST WL and LSS data samples. The number counts of galaxies fainter than $r = 27.5$ are not critical for the scientific analyses planned for cosmoDC2, since such galaxies are generally below the detection limits of the LSST survey. We note, however, that there is a limitation in the comparison between the HSC extrapolation and the cosmoDC2 data. The HSC galaxy detections come from measurements of images for which blending can impact the number of detections and their fluxes (because blended objects can potentially add to or fall out of the sample), so both the shape and magnitude of the extrapolation could be affected by undetected blends. The loose validation criteria for this test partially compensate for this additional uncertainty.

In the validation region, the maximum fractional difference between the catalog data and HSC extrapolation is determined and the catalog passes the test if this difference is below the specified tolerance (0.4 in our case). The maximum fractional differences for cosmoDC2 for $g$, $r$, $i$, $z$- and $y$-bands are 0.49, 0.34, 0.17, 0.10, and 0.27, respectively. We note that cosmoDC2 passes this important validation test in every band except $g$-band, where the passing criterion is only marginally exceeded due to a small deficit in the number density above $g = 27$. We do not expect that this minor deficit will significantly affect any of our verification tests.

In Figure 1, the decrease in the cosmoDC2 number counts at fainter magnitudes is an effect of the finite mass resolution of the underlying N-body simulation. Very faint galaxies reside in halos whose mass is too small to be resolved in the simulation. In order for cosmoDC2 to pass this test, it was necessary to add synthetic ultra-faint galaxies to the catalog to boost the number counts for magnitudes $\approx 27$ as described in Korytov et al. (2019). The required number of such galaxies was estimated by using a low-mass power-law extrapolation of the halo mass function to determine the number of missing halos and then populating each of these with a single galaxy. Without these additional galaxies, cosmoDC2 would have fallen well below the validation criteria shown in Figure 1. This test provides an example of why it is critical that validation testing is an integral part of the catalog production process. In this case, it was necessary to alter the production methodology so that the science goals for the catalog could be realized.

4.3. Redshift Distributions

In Figure 2, we show the comparison between a $\sim 60$ deg$^2$ patch of cosmoDC2 and the DEEP2 data fits from Coil et al. (2004) as described in Section 2.1.2 for eight magnitude bins in the range $18 < r < 27$. These fits to the DEEP2 data are valid for $z \lesssim 1.5$. Our test suite includes several similar tests for different combinations of magnitude cuts on both $r$- and $i$-band magnitudes. A similar test for magnitude-limited galaxy samples with $r < 22 - 24$ is shown in Figure 13 of Korytov et al. 2019. We note that we have imposed the magnitude selection cuts on the LSST filter magnitudes in the catalog data, with no additional corrections to account for the differences between LSST and CFHT filters.
A $\chi^2$ test between the catalog and validation data is a convenient way to quantify the level of agreement between the two data sets. A summary score for the test is computed by calculating the average of the reduced $\chi^2$ between the catalog data and observed fits for each of the magnitude-limited samples. Some care is required in implementing this test due to the smallness of the statistical errors in the binned catalog data. These statistical errors do not properly account for the errors due to cosmic variance, particularly for catalogs covering only small sky areas. Instead, we implement a jackknife procedure where we estimate the error, $\sigma_i$, on the $i$-th redshift bin by excluding regions of RA and Dec from the catalog data using a k-means $^{17}$ algorithm. The elements of the covariance matrix are then given by

$$\sigma_{ij}^2 = \frac{N_{\text{jack}} - 1}{N_{\text{jack}}} \sum_k (\bar{N}_i - N^k_i) \cdot (\bar{N}_j - N^k_j),$$

where $N_{\text{jack}}$ denotes the number of jackknife regions and $\bar{N}_i$ and $N^k_i$ denote the number of galaxies in the $i$-th redshift bin for the full sample and for the sample with the $k$-th region excluded, respectively. The computation of covariances is lengthy so this test is faster if run over smaller sky areas (e.g., $\sim$100 deg$^2$). For these smaller areas, the above covariance matrix is often not invertible due to instabilities in the off-diagonal matrix elements, so we use only the diagonal elements in the $\chi^2$ computation. Consequently, the $\chi^2$ may be underestimated.

Except for the brightest galaxy samples ($r < 21$) at high redshift, the cosmoDC2 redshift distributions are in reasonable agreement with the DEEP2 fits, and we obtain $\chi^2$/d.o.f values of 79210, 8085, 13.3, .53, .62, .93, .96 and 2.2 for $r$-band magnitude ranges between 18 and 27, respectively. The large $\chi^2$ values for the brightest galaxies shown in the upper two panels of Figure 2 are due to a deficit of these galaxies at redshifts $z \gtrsim 0.6$. The validation criteria for cosmoDC2 did not specify a quantitative limit for $\chi^2$/d.o.f, so redshift distributions that are broadly in agreement with the observational data are considered acceptable. For cosmoDC2, all but the brighter galaxies with $r < 21$ and redshifts in the range $0.6 \lesssim z \lesssim 1$ approximately follow the expected distributions.

4.4. Color Distributions

4.4.1. 1-d Color Distributions

The 1-d color-distribution test in our suite is similar to the color test described in Mao et al. (2018), but has

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$^{17}$ https://scikit-learn.org/stable/
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been adapted for use on a lightcone catalog. For cosmoDC2, we select galaxies within a specified redshift range and having apparent magnitudes brighter than a specified limit, and compare the resulting color distributions to those of observed galaxies, selected using the same cuts. It should be noted that although we only compare the distributions of colors, the magnitude limits on the catalog samples implies that it is only possible to pass the test if the magnitude distributions are also sufficiently realistic. In Figure 3, we show an example of the color test for high-redshift galaxies. For this example, cosmoDC2 galaxies have $r$-band magnitudes $< 24$ and redshifts in the range $0.85 < z < 0.95$ and are compared with DEEP2 data. The suite contains a similar test comparing synthetic galaxies having $r$-band magnitudes $< 17.7$ and redshifts in the range $0.05 < z < 0.10$ with SDSS data. The results for this test for the cosmoDC2 catalog are shown in Figure 14 in Korytov et al. (2019).

![Figure 3](image)

**Figure 3.** Color distributions of cosmoDC2 galaxies compared with those of DEEP2 data for $u-g$, $g-r$, $r-i$ and $i-z$ colors. The cosmoDC2 galaxies comprise a magnitude- and redshift-limited sample with $r$-band magnitude $< 24$ and a redshift range of $0.85 < z < 0.95$. The SDSS filter magnitudes in cosmoDC2 have been corrected to compensate for the differences with the DEEP2 CFHT filters.

As described in Mao et al. (2018), we obtain a quantitative estimate of the level of difference between the validation data and the synthetic color distributions, by calculating the Cramér-von Mises (CvM) statistic, $\omega$ (Anderson 1962). This statistic provides a non-parametric method to test if two data samples are drawn from the same underlying distribution by measuring the average $L^2$ distance between the two cumulative distribution functions. The values of $\omega$ in Figure 3 are 0.28, 0.0425, 0.15 and 0.229 for $u-g$, $g-r$, $r-i$ and $i-z$ color distributions, respectively. Lower values for this statistic correspond to better agreement between the distributions and values of $\omega \lesssim 0.05$ indicate that the two distributions are in very good agreement. Only the $g-r$ distribution satisfies this stringent criterion.

For DC2, no quantitative requirement has been given for $\omega$. As can be seen from Figure 3, the cosmoDC2 color distributions, except for $g-r$, do not agree well with the validation data. There are notable differences, particularly in the numbers of redder galaxies. As discussed in Korytov et al. (2019), in order to facilitate the study of cluster systematic effects, the empirical color model for cosmoDC2 has been tuned to enhance the efficiency with which the redMaPPer algorithm is able to identify synthetic clusters. This tuning results in an enhancement, particularly evident in the $r-i$ color distribution, of the red fraction in cosmoDC2.

**4.4.2. Color–Color Distributions**

We have expanded the test suite to include 2-dimensional distributions as well. It is well known that, unlike the CvM statistic, there is not a well-defined metric to compare multivariate datasets in a unique way. In this case, we have instead used the so-called Wasserstein metric (Dobrushin 1970, in Russian) measured across several random directions in color-color space, where the distributions are projected. These different measurements are averaged and provided as additional outputs for our color-color plot comparisons, which include a heatmap versus contour plot visualization as well. We implemented a kernel two sample test from Gretton et al. (2012) as an additional cross-check.

In Figure 4, we show the two dimensional distribution of $g-r$ and $r-i$ cosmoDC2 colors compared with that of the DEEP2 data for the redshift range $0.1 < z < 0.3$. The "Compare" metric refers to the averaged Wasserstein distances, which in this case indicate a non-zero bias is present in this color space. The kernel comparison MMD (Maximum Mean Discrepancy) test also shows that the difference between the two distributions is significant ($p$ value is 0.001 for both coming from the same underlying true distribution).

**4.5. Position Angle Distribution**

In Figure 5, we show the galaxy position-angle distribution for 60 deg$^2$ of cosmoDC2. The uniformity of the distribution can be verified by visual inspection. This test also provides a more quantitative measure of the uniformity by using a statistic based on the two-sample Kolmogorov–Smirnov (K–S) test, as implemented in NumPy (van der Walt et al. 2011), to compare
the galaxy position-angle distribution to a uniform distribution. The default requirement on the $p$-value of the test statistic was chosen to be $p \geq 0.05$. However, as we discuss below, the $p$-value is not a particularly reliable or robust statistic, so we prefer to use visual inspection of the distribution to verify its uniformity.

Historically, this test was developed for a small catalog for which the $p$-value statistic provided a reasonably robust measure of uniformity. However, for the large sample sizes that are obtained with catalogs such as cosmoDC2, the $p$-value statistic is sensitive to the sample size and we find that its value decreases with increasing sample size. When running this test on larger catalogs it is necessary to down-sample the distribution uniformly to remain in a sample-size regime where the $p$-values are reasonably consistent. We tested a variety of catalog sizes and down-sampling factors to determine that the size $N_0$ of the position-angle array used in the K–S test should satisfy $N_0 \lesssim 5 \times 10^6$.

### 4.6. Size Distribution

The modeling of galaxy sizes in cosmoDC2 is described at length in Korytov et al. (2019). Here, we summarize the main ingredients. The size of the disk and bulge component of each galaxy is obtained by using the fits to the mean relation for size versus SDSS absolute $r$-band magnitude presented in Zhang & Yang (2019) for $B/T < 0.5$ and $B/T > 0.5$, respectively. A scatter about the mean relation of 0.2 dex and 0.15 dex (Somerville et al.

For the size-distribution test presented here, a comparison with the available validation data requires an estimate of the half-light radius, $R_{\text{eff}}$, which is the size parameter characterizing the Sérsic (single-component) profile of the galaxy. Since this parameter is not available in cosmoDC2, we use instead the approximation for $R_{\text{eff}}$ described above, but note that it does not give the same result as fitting a single Sérsic profile to the sum of the disk and bulge profiles.

In Figure 6, we show the size distribution for cosmoDC2 galaxies (left panel) and a comparison of the sizes for cosmoDC2 and COSMOS galaxies (right panel). Sizes are measured in units of arcseconds. To mimic the COSMOS data selection, we apply an $i < 25.2$ magnitude cut to the cosmoDC2 galaxies. We measure the cumulative distribution function (CDF) of these galaxy
Figure 6. True (unlensed) size distribution of small cosmoDC2 galaxies (left panel) and the comparison of cosmoDC2 galaxy sizes (blue) with a similar sample of COSMOS galaxy sizes (grey) (right panel). The sizes of cosmoDC2 galaxies are estimated by computing the luminosity-weighted sums of the disk and bulge component sizes. Sizes are given in arcseconds. CosmoDC2 galaxies are selected such that their $i$-band magnitude $<25.2$ and small galaxies are defined such that their size is smaller than the median size of the sample. In the right panel, the values of the slopes for linear fits to $dN/dx$ for cosmoDC2 and COSMOS data are given in the legend. The validation criterion for this test is that the slopes agree to within a factor of 2.

In order to ensure we are probing the the small-size slope only, we discard all galaxies with a size greater than the median size. We then bin both data sets in optimally spaced size bins and measure the number of cosmoDC2 and COSMOS galaxies in each bin. We fit a line to both $dN/dx$ measurements and compare the slopes of the best-fit line. This linear description is not very accurate, so we require simply that the two slopes agree within a factor of 2. This criterion is limited by the quality of the metric more than the quality of the data or the simulations. Since our sensitivity to this slope is low, and the fidelity of galaxy sizes is also checked by the size-luminosity relation (see Section 4.7), this loose criterion is sufficient for DC2 analyses.

4.7. Size–Luminosity Relations

For these tests we compare the observed size-luminosity relations as described in Section 2.2.2, which have been derived from the total light profiles (single components) for 3D-HST and CANDELS data and the disk and bulge light profiles (two components) for COSMOS data. For the simulated catalog samples, we mimic the redshift selections in the observed data. We also convert the absolute magnitudes of galaxies to luminosities as described in detail below. As discussed in Section 4.6, the total size of a cosmoDC2 galaxy is obtained by computing the luminosity-weighted sum of the disk and bulge components. We remind the reader that this is an approximate prescription for estimating galaxy size and does not give the same result as fitting a single Sérsic profile to the sum of the disk and bulge profiles.

4.7.1. Total Light Profile

For the comparison of sizes based on the total light profile, we use $M_V$, the cosmoDC2 absolute $V$-band magnitudes to obtain luminosities using the relation $\log_{10}(L/L_\odot) = (4.80 - M_V)/2.5$ (Willmer 2018, Table 3). In Figure 7, we show the size-luminosity relation for cosmoDC2 (orange points) and the mean relation for the 3D-HST + CANDELS data (blue lines), with the $1-\sigma$ population uncertainties in the validation data depicted by blue shaded bands. The catalog data agree with the mean validation data within the uncertainties.

4.7.2. Disk and Bulge Light Profiles

For size estimates based on the disk and bulge components of the light profile, we use the cosmoDC2 LSST absolute $i$-band magnitudes to obtain luminosities using the relation $\log_{10}(L/L_\odot) = (4.52 - M_i)/2.5$ (Willmer 2018, Table 3). Here, we have assumed that LSST $i$-band and COSMOS F814W are approximately equivalent. In Figure 8 we show the disk and bulge data in blue and red,
Figure 8. The size-luminosity relation for the bulge (blue) and disk (red) components of cosmoDC2 galaxies (points) compared to COSMOS data (solid lines) for four redshift bins as indicated in each panel. The shaded bands show the $1-\sigma$ population scatter in the COSMOS data. We convert the absolute $i$-band magnitudes for the catalog data to units of solar luminosities as described in the text.

respectively. The cosmoDC2 and the COSMOS data are shown as points and lines, respectively. The $1-\sigma$ population scatter in the validation data is depicted by shaded bands. Overall, the catalog data are in good agreement with the mean relationship for the validation data, with some deviations for bright galaxies at redshifts $z > 1$. The deviations are within the measured uncertainties, which unfortunately, are quite large.

4.8. Ellipticity Distribution

We compare the ellipticity distributions of cosmoDC2 galaxies with data from the COSMOS survey (Joachimi et al. 2013). In Figure 9 we show distributions for the four morphology selections and $V$-band magnitude ranges given in Joachimi et al. (2013). The morphologies of the cosmoDC2 galaxies are matched to those of the COSMOS data by selecting subsamples with $i$-band bulge-to-total ratios ($B/T$) given by $0.7 < B/T < 1.0$, $0.0 < B/T < 0.2$ and $0.4 < B/T < 0.7$ for LRG, early, disk and late types, respectively. The magnitudes of the ellipticities for cosmoDC2 galaxies are defined as the $r$-band luminosity-weighted average of the disk and bulge ellipticities. This prescription for estimating the ellipticities provides an approximation for measuring the ellipticity from the shape of the total light profile of the galaxy. The disk and bulge ellipticities in cosmoDC2 are drawn from distributions that have been tuned to match the COSMOS data as described in Korytov et al. (2019). Hence this test amounts to a consistency check that the assignment is consistent with the expected distributions. From Figure 9, we see that all the distributions agree well except for early type galaxies. This is probably due to the fact that our selection on $B/T$ is too crude to match the more complicated morphological selections for early type galaxies in the COSMOS data.

4.9. Galaxy-Galaxy Angular Correlation Function

In this test we use the TreeCorr\textsuperscript{19} package (Jarvis 2015) to compute the two-point angular correlation function, $w(\theta)$, the over-abundance of galaxy pairs at some angular separation $\theta$ relative to a random distribution. We apply selection cuts to the catalog sample to mimic measurements from Wang et al. (2013) of $w(\theta)$ in bins of SDSS $r$-band magnitudes in the range $17 < r < 21$. The computation of $w(\theta)$ uses the estimator of Landy & Szalay (1993). This test has been described previously in Korytov et al. (2019), so we do not reproduce it here. The results for the test showed that the amplitudes and slopes of the clustering signals for the catalog data were in reasonable agreement with the validation data, except at very small angular scales ($\theta \lesssim 0.4^\circ$), where the catalog clustering signal was slightly steeper than the SDSS data.

\textsuperscript{19} https://rmjarvis.github.io/TreeCorr/_build/html/index.html
4.10. Galaxy Bias

For this test, we divide the catalog galaxy sample into tomographic redshift bins in the range $0.2 < z < 1.2$ and select galaxies whose observed $i$-band magnitudes satisfy $i < 25.3$, which is the expected $i$-band limiting magnitude for the 10-year LSST gold sample (The LSST Dark Energy Science Collaboration 2018b). For each tomographic bin, the redshift distribution is determined and the angular correlation function is computed using TreeCorr as in Section 4.9. Next, the values of the cosmological parameters used in the simulated catalog are input to CCL (Chisari et al. 2019) to compute the theoretical prediction for the angular correlation function. A linear bias model is independently fit in each tomographic bin by minimizing $\chi^2_b$, which is defined as:

$$\chi^2_b = \sum_{i=1, N_{\text{bins}}} (w_{\text{data}}(\theta_i) - b w_{\text{th}}(\theta_i))^2 / \sum_{\theta} (\Delta w(\theta_i))^2.$$  (6)

Here $\Delta w(\theta)$ are the error bars reported by TreeCorr (using 80 jackknife patches) and $N_{\text{bins}}$ is the number of angular bins considered in each tomographic bin. We note that in Equation 6, we are neglecting significant correlations between the $\theta$ bins. The range of angles included in the fits are $0.01^\circ < \theta < 0.3^\circ - 0.6^\circ$, depending on the tomographic bin (with the smallest fit range corresponding to the highest redshift range).

We show the results for the correlation function and the fitted bias parameters in the left and right panels of Figure 10, respectively. In the right panel, we compare our bias parameters to the empirical fit given in Equation 1 (Nicola et al. 2020) with $m_{\text{lim}} = 25.3$. The shaded grey band shows the uncertainty in the fit. We see that both the normalization and the slope of our estimated linear bias are low compared to the empirical fit for redshifts in the range $z \gtrsim 0.5$. We evaluate the $\chi^2$ agreement between the estimated bias and the empirical fit and find that $\chi^2/d.o.f = 6.2$. We also tried changing the limiting magnitude of our galaxy sample to $m_{\text{lim}} = 24.5$ and obtained qualitatively similar results (lower slope and normalization for the estimated bias) with $\chi^2/d.o.f = 12$.

We emphasize that the estimates of the bias shown here have some caveats. We have assumed a linear galaxy bias for all tomographic bins, which may not be a correct assumption for this catalog over all scales used. Furthermore, although we attempted to reproduce the data selection in Nicola et al. (2020), there may be some residual selection effects at these faint magnitudes which have not been taken into account. Therefore, we impose a loose validation criterion that the estimated catalog bias be in qualitative agreement with the empirical fit of Nicola et al. (2020), which we consider to be met in this case. In the future, with a more careful analysis of the uncertainties in our procedure and in the validation data, we expect to impose a more stringent validation criterion for this test.

4.11. Galaxy–Galaxy Projected Correlation Function

4.11.1. Luminosity Dependence

In Figure 11 we show the two-point auto-correlation function, computed using TreeCorr, as a function of the projected distance $r_p$ between galaxy pairs for cosmoDC2 (points) and SDSS data (lines) for bins of absolute SDSS $r$-band magnitudes in the range $-23 < M_r < -18$. For the cosmoDC2 data, we apply the redshift cuts listed in Table 1 of Zehavi et al. (2011) to each magnitude bin to mimic the redshift selections that have been applied to the validation data. The errors shown for the catalog data are computed using 20 patches for the jackknife covariance-estimation option supplied by
Due to the limited statistics available for the cosmoDC2 data, we do not show results for the magnitude bin $-18 < M^h_r < -17$, or for some of the larger $r_p$ values. We also note that it is critical to convert the magnitude values to the cosmoDC2 cosmology using Equation 2 (results in a shift of -0.74 in the bin limits). The uncertainties in the SDSS data are indicated by the shaded bands.

For this test, the agreement between the catalog and validation data is reasonably good for the brightest galaxies and gets slightly worse as the galaxy sample becomes fainter. The sample sizes for the cosmoDC2 galaxies passing the requirements for this test are quite small, numbering only 3000 to 6000 galaxies in each magnitude bin, so the statistics are limited. Indeed, for the magnitude bins in the range $-17 < M-r < -19$, the statistical uncertainties in the catalog data are too large to provide a meaningful comparison with the validation data and are not shown. We note that, owing to the tight selections on both magnitudes and redshifts for each bin, this test is much more stringent than the angular correlation function test discussed in Section 4.9. Nevertheless, the clustering signals from cosmoDC2 have qualitatively the right amplitudes and slopes and scale as expected with galaxy brightness.

We remark that it is very difficult to obtain good agreement for clustering amplitudes between any mock catalog and the observational data without extensive and computationally expensive tuning of the catalog. For example, because of these modeling and computational challenges, SAMs have only recently begun to use correlation functions on an equal footing with SMFs (van Daalen et al. 2016). Bearing in mind that the clustering amplitudes in cosmoDC2 were not tuned beyond the level of agreement inherited from the underlying empirical model (Korytov et al. 2019; Behroozi et al. 2019), we should not expect better than qualitative agreement with the validation data. In fact, the agreement is quite good, given the available statistics.

### 4.11.2. Color dependence

In Figure 12 we show the two-point auto-correlation function, computed as described in Section 4.11.1, but with an additional color selection applied to separate the sample into red and blue galaxy subsamples. For each bin, as described in Section 2.3.2 and Zehavi et al. (2011), the magnitude-dependent color cut is given by $(M^g_r - M^h_r)_{\text{cut}} = 0.21 - 0.03M^h_r$, with blue (red) galaxies falling below (above) the specified limit. The errors on the catalog data are estimated with **TreeCorr** using 10 jackknife patches. Catalog data points with very large uncertainties are omitted from the plot.

Owing to the additional color cut, this validation test is more demanding than the luminosity-dependent test described in the previous section. Overall the agreement between the catalog and the validation data is poor. From the figure, we see that cosmoDC2 has very few galaxies that pass the red-galaxy color selection, suggesting that the red fraction of bright galaxies at low redshift is underestimated. There are no cosmoDC2 galaxies that are classified as red for $M^h_r < -22$. Furthermore, the clustering signal for the brighter blue catalog samples follows more closely the validation data for the corresponding red samples. Only for the faintest magnitude bin shown, $-19 < M^h_r < -18$, do we find better agreement between the catalog and validation data for the blue sample. The available statistics for the red samples are extremely low but are in qualitative agreement with the observational data. As for the test discussed in the previous section, it is very challenging to produce a catalog that agrees well with the validation data for this test.

### 4.11.3. Clustering at Higher Redshift
For this test, we wish to validate the two-point clustering signal at higher redshifts. In Figure 13, we compare the projected auto-correlations for two stellar-mass limited samples of cosmoDC2 galaxies with the best fit power law values obtained from the measurements of the projected correlation functions for DEEP2 data from Table 1 in Mostek et al. (2013). The stellar-mass thresholds are $\log_{10}(M^*/M_\odot) > 10.5$ and $\log_{10}(M^*/M_\odot) > 10.8$ and the redshifts of the selected galaxies lie in the range $0.74 < z < 1.05$. The colored shaded bands show the errors on the fits for each mass-limited sample. The vertical grey shaded band shows the validation region, $1-10\, h^{-1}\text{Mpc}$. The metric computed is the average $\chi^2$ per data point measured from the simulations using the errors from the DEEP2 power-law fits over the validation region. The value for this test is 0.72. The test passes if the average $\chi^2$ is $< 2$.

### 4.12. Shear–Shear Correlation

The shear-shear test in our suite compares the $\xi_+$ and $\xi_-$ statistics using TreeCorr with the theoretical predictions based on the cosmology of the input simulation. An example of this test is shown in Figure 14 for 3 tomographic redshift bins.

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**Figure 12.** As for Figure 11, but with an additional color selection to divide the sample into red and blue galaxy sub-samples. For each bin, the magnitude-dependent color cut is given by $(g-r)^{h\text{cut}} = 0.21 - 0.03 M_h$, with blue (red) galaxies falling below (above) the specified limit. We note that there are no cosmoDC2 galaxies that are classified as red for $M_h < -22$. The uncertainties in the catalog data are computed using 10 jackknife resamplings (see text). Catalog data points with very large uncertainties are not shown.

**Figure 13.** Projected auto-correlation functions for cosmoDC2 galaxies compared with power-law fits to DEEP2 data for two stellar-mass limited samples with thresholds $M^* > 10.5$ (yellow) and $M^* > 10.8$ (blue). Errors in the fits are shown by the colored shaded bands. The redshifts of the selected cosmoDC2 and DEEP2 galaxies lie in the range $0.74 < z < 1.05$. The vertical grey shaded band shows the validation region.
We extract catalog values for a number of evenly-spaced redshift bins that are obtained from user-defined inputs. In order to mimic observed galaxy samples (by removing very faint galaxies), we apply an absolute magnitude cut requiring that the SDSS $r$-band magnitudes satisfy $M^r_{SDSS} < -19$. Once the galaxy samples are selected, TreeCorr is run to compute their shear auto-correlations. The theoretical predictions for $\xi_{+}$, given the computed redshift distribution of the galaxy samples in each tomographic bin, are generated using CAMB (Lewis et al. 2000) to compute the lensing power spectra and CCL (Chisari et al. 2019) to perform the real space projection.

For any simulated catalog there are anticipated limitations in this comparison depending on the input catalog. These can include a smoothing at small scales due to the pixelization of the lensing map, a drop off at large scales due to limited sky area, and cosmic variance differences on small patches and/or low redshifts. In Figure 14 one can see the shear auto-correlations and assess the level of agreement with the theory at a range of redshifts and angular scales. The vertical dashed lines in the figure indicate the regions of angular separation where we expect good agreement with the theoretical predictions (To et al. 2021). We note that a sign convention mismatch will nullify $\xi$, and can be caught on visual inspection.

4.13. Galaxy–Shear Correlation

Our test suite includes galaxy-shear correlation tests for the galaxy-galaxy lensing signal. These tests compare the catalog and observational data for the excess surface mass density, $\Delta \Sigma_{+}(r_{p})$, measured at a given projected distance $r_{p}$ from a sample of foreground lens galaxies. $\Delta \Sigma_{+}(r_{p})$ is related to $\langle \gamma_{+}^{l,s}(r_{p}) \rangle$, the average tangential shear of foreground lens and background source galaxy pairs $(l,s)$, separated by $r_{p}$, as follows:

$$\Delta \Sigma_{+}(r_{p}) = \Sigma_{+}\langle \gamma_{+}^{l,s}(r_{p}) \rangle,$$

where

$$\gamma_{+}^{l,s} = -\gamma_{1}\cos(2\phi_{s}) + \gamma_{2}\sin(2\phi_{s}).$$

Here, $\phi_{s}$ is the angle of the vector connecting the projected lens and source galaxy positions, $(\gamma_{1}, \gamma_{2})$ are the measured shear components for the source galaxy, and $\Sigma_{+}$ is the critical surface density of the lens-source plane defined as

$$\Sigma_{+} = \frac{c^{2}}{4\pi G D_{l}D_{ls}},$$

where $D_{l}$, $D_{s}$, and $D_{ls}$ are the angular diameter distance to the lens, to the source, and between the lens and the source, respectively.

The galaxy-galaxy lensing tests described in this section are designed to be qualitative checks rather than quantitative pass-fail tests. That is, we use the tests to determine for which regimes of the available parameter space the DC2 simulations can be trusted. We describe the tests in detail in the following two subsections, but summarize the main conclusions for both tests here. For cosmoDC2, we conclude that the weak-lensing quantities are not reliable below scales of $r_{p} \lesssim 0.3\, h^{-1}\text{Mpc}$, but otherwise, the galaxy-halo connection is consistent with observations over the range of magnitude, stellar-mass and color selections that have been probed by the tests. This result is a highly non-trivial finding since the catalog production procedure did not tune to achieve this result.

4.13.1. The SDSS LOWZ Sample

In Korytov et al. (2019), we presented results for the comparison between cosmoDC2 data and the SDSS LOWZ measurements (Singh et al. 2015) of $\Delta \Sigma_{+}(r_{p})$. The lens galaxy sample was selected using the data cuts described in Section 2.3.2 and the source galaxies were selected by requiring their redshifts to lie in the ranges $0.4 < z < 1.0$. We found good agreement between the catalog and the validation data for $r_{p} \geq 0.4\, h^{-1}\text{Mpc}$ and refer the reader to Korytov et al. (2019) for further discussion of this test.

4.13.2. The SDSS Locally Bright Galaxy Sample

Here, we present comparisons to the measurements in Mandelbaum et al. (2016) for the SDSS Locally Brightest Galaxy sample. We first define the lens selection to follow as closely as possible the selections used for the observed data samples. In Mandelbaum et al. (2016), the lenses are binned into a number of stellar mass, luminosity and color bins. The selections include galaxies with redshifts in the range $0.03 < z < 0.2$, SDSS $r$-band magnitudes with $r < 17.7$ and stellar masses $\log_{10}(M_{\star}/M_{\odot}) > 10$. Red and blue lenses are selected by requiring that their $M_{g} - M_{r}$ color is above or below 0.7, respectively. In Figure 15, we compare the number density of the selected lens galaxies from cosmoDC2 with the observed data for bins of $\log_{10}(M_{\star}/M_{\odot})$ in the ranges indicated in the figure. The trend in the number counts of red galaxies as a function of stellar mass traces the observed data quite well, especially for higher stellar-mass bins. The blue galaxy samples are less well matched, and for the lower stellar-mass bins, there are about a factor of 2 fewer lens galaxies in the simulations compared to data.
Validating Synthetic Galaxy Catalogs

Figure 14. A comparison of the $\xi_+$ (upper panels) and $\xi_-$ (lower panels) statistics for the catalog data (green) with the theoretical predictions (purple) as a function of angular separation on the sky for 3 redshift bins (increasing in redshift from left to right) as given in title of each panel. The vertical dashed lines indicate the expected range of angular separations over which the comparison is valid (To et al. 2021). The fall-off evident in the values of $\xi_-$ at small scales is due to the effects of pixelization used in the computation of the shears.

Figure 15. Comparison of the number density of lenses for cosmoDC2 (squares) with the SDSS data (crosses) from Mandelbaum et al. (2016). Number densities are compared for bins of $\log_{10}(M^*/M_\odot)$ as indicated on the x-axis. Galaxies are split into red (upper panel) and blue (lower panel) samples according to whether their $M_g - M_r$ color is above or below 0.7.

We calculate the average tangential shear signal using the true shear from source galaxies which are selected such that they have $r < 22$ and lie in a redshift range behind the lens sample given by $0.2 < z < 1.0$. We downsample from these selections as needed to speed up the calculation. In Figure 16 we show the comparison of cosmoDC2 with the observed data for the four lowest stellar mass bins in Figure 15. For the three highest stellar mass bins, there is no observational data available for the blue sample. Meanwhile, the comparisons for the red sample for these higher mass bins are very similar to those shown in Figure 16. The agreement between the catalog signal and the observed data for the red sample is quite good for scales $r_p \gtrsim 0.2 - 0.3 h^{-1} \text{Mpc}$. The suppression of the catalog signal below these scales is due to the pixelization used in the ray-tracing calculation of the shear maps (Korytov et al. 2019). The catalog signal overshoots the observed data by a factor of a few in amplitude for the blue galaxy sample, but has approximately the correct slope with $r_p$.

4.14. Red-Sequence Color

In Figure 17 we show the color-redshift relation for cosmDC2 red-sequence field and cluster galaxies (top panel) and red-sequence cluster galaxies (bottom panel). Galaxies are flagged as being on the red-sequence if they are selected from the red distribution in the model for rest-frame galaxy colors (Korytov et al. 2019). Cluster galaxies are defined as those residing in halos with mass $M_{\text{halo}} > 10^{13.5} M_\odot$. For these cluster galaxies, the cosmoDC2 galaxy model imposes additional constraints on the observer-frame colors such that they match the mean and scatter for the red-sequence color distributions observed by DES (Rykoff et al. 2016). A polynomial fit to this mean relationship is shown by the red solid line in Figure 17. The orange points show the mean of the median color of cluster members for clusters selected from the DES Y1 redMaPPer catalog as described in Section 2.4.2. Hence this test acts as a verification test for that matching algorithm and ensures that the red sequence in the catalog is clearly visible and sufficiently
narrow to enable optical red-sequence cluster finders to be run successfully.

4.15. Cluster Member-Galaxy Magnitude Evolution

In the top panel of Figure 18 we show the distribution of the $i$-band magnitudes of cosmoDC2 galaxies residing in halos with mass $M_{\text{halo}} > 10^{13.2}M_\odot$ as a function of their redshift. We see that the evolution of magnitude is being traced by $m_*$. This is quantified in the bottom panel, where we compute the fraction of member galaxies brighter than $m_* + \delta_m$, where we have chosen $\delta_m = 1.75$. The plot illustrates that richness estimated using $m_* + \delta_m$ cuts will be redshift independent. The same result is obtained by restricting the sample to contain only central galaxies and all centrals are found to be brighter than...
which is equivalent to a cut in luminosity of $0.2L_*$. We also verified that over 90% of central galaxies are brighter than $m_*$.  

### 4.16. Conditional Luminosity Function

For this test, we first run the redMaPPer algorithm on dark matter halo centers in the simulation to avoid the confusion of associating clusters to dark matter halos. We then measure the luminosity function of centrals and satellites and compare the measurement to the conditional luminosity function (CLF) measured in SDSS DR8 redMaPPer cluster sample (To et al. 2020). In bins of richness and redshift, we check whether central galaxies in the synthetic catalog are much brighter or fainter relative to satellites. The relative brightness of centrals and satellites is closely related to the performance of redMaPPer cluster finder. The comparison of the catalog and observational data for both centrals and satellites is shown in Figure 19 for various bins of richness and redshift in the ranges $5 \leq \lambda < 100$ and $0.1 \leq z < 0.3$, respectively. Assuming the clusters found in the synthetic catalog and the real data have a similar mass-richness relation, we find that the relative brightness of centrals and satellites in the synthetic catalog is similar to that in the real data except for the faintest satellite galaxies.

### 4.17. Galaxy Density Profiles around Clusters

In order to test the spatial distribution of cluster satellite galaxies in cosmoDC2, we measured the member-galaxy density profiles around massive halos and compare it to that of observed clusters from Hennig et al. (2017). In this work, as discussed in Section 2.4.2, the authors investigate the galaxy density profiles of individual SZ galaxy clusters by using NFW parametrizations to characterize their evolution with mass and redshift.

For this test, we selected a sample of cosmoDC2 halos such that the mean mass and redshift of the sample is equal to the pivot mass and redshift in Hennig et al. (2017) ($z=0.46$ and $M=6 \times 10^{14} M_\odot$), assuming $M_{\text{fof}} \approx M_{200c}$. (In Figure 31 in Appendix B, we show that for cosmoDC2 halos with mass $> 10^{13} h^{-1} M_\odot$ and $z < 1$, the average value of the FoF to SO mass ratio, $(M_{200c}/M_{\text{fof}}) = 0.92$ which is sufficiently close to 1 for the purposes of the test). This selection yields 39 halos.

We then selected galaxies whose $i$-band magnitudes are brighter than $i = 22$, to approximately reproduce the selection in Hennig et al. (2017). We measured the profiles using two methods: (1) including only galaxies belonging to the clusters and (2) including all galaxies along the line of sight, but performing a background subtraction. We estimate the background by averaging the density of galaxies in annuli of 6 to 7 Mpc around each cluster.

To construct the stacked profile, we measure the projected distance of included galaxies from the halo center (defined as the position of the central galaxy) and stack their number in linear radial bins. The projected density is then simply obtained by dividing by the surface area corresponding to each radial bin and subtracting the background density, if we are including all galaxies in the measurement. The resulting profiles are then compared to that obtained in Hennig et al. (2017) by using their measured NFW parametrizations and setting the mass and redshift to that of the mean values for clusters in the sample. We also estimate the scaled radius $R_{200c}$, at the same mass and redshift values, assuming $M_{\text{fof}} \approx M_{200c}$.

Figure 20 shows the results of the comparison. We can see that the density profiles in cosmoDC2 agree well with the observed one for a radius less than $R_{200c}$. At higher radii, the signal drops considerably with respect to the validation data. While this can be expected for member galaxies in the simulation due to the method used to associate galaxies within halos, the fact that the background-subtracted profiles follow the same trend is yet to be understood. More work is thus needed to validate the distribution of galaxies at the outskirts of clusters.

We also note that, in cosmoDC2, the galaxy distributions do not follow the exact dark matter distribution...
based on the halo’s shape, but rather a truncated NFW distribution, with random (spherical) symmetry. This feature is expected to have minor impact on the current detection and richness measurements because for redMaPPer the maximum radius for assigning membership is less than $R_{200c}$ (see, e.g., Rykoff et al. 2016)

We comment, however, that for testing weak-lensing mass measurements, it is important to have the correct number density of cluster members at larger radii because such interloper foreground galaxies can significantly dilute the shear signal if they are mistaken for background galaxies (e.g., Medezinski et al. 2018; Varga et al. 2019). Moreover, one major source of bias for optical cluster cosmological analyses is due to projection effects (see, e.g., McClintock et al. 2019) from uncorrelated structures and from the effects of halo tri-axiality. Therefore, it is crucial to measure the correlation between richness and WL observables up to large radii in simulations and to understand any biases that result from using the galaxy distribution as a tracer for the dark matter distribution.

4.18. The Mass-Richness Relation

In Figure 21 we show the mass-richness relation in cosmoDC2 versus observations using two methods to identify clusters and determine their richness. In both cases, we select clusters from cosmoDC2 with halo masses $M_{\text{FoF}} > 5 \times 10^{13} M_\odot$, (which corresponds to $\lambda \sim 10$ in Equation 3) and redshift $0.3 < z < 0.4$ ($\sim z_0 = 0.35$). Here $M_{\text{FoF}}$ denotes the mass determined by the FoF algorithm that was used to find halos in the underlying simulation. We now summarize the details of the two methods:

First, we try to reproduce the results of running the redMaPPer algorithm by imposing some simple selection cuts on the cosmoDC2 catalog. We select clusters with $\lambda > 20$, counting only galaxies within a radial distance of $(\lambda/100) h^{-1} \text{Mpc}$ from the cluster center. We require that galaxies be on the red sequence (by requiring their red-sequence flag for $r-i$ and $g-r$ be true) and that their magnitudes are brighter than $0.2 L^*$ in the $z$-band.

These selections approximate the thresholds in McClintock et al. (2019). We define “richness” as the galaxy count in each halo after these cuts to select the member galaxies have been applied. The results are shown by the blue points in Figure 21.

For the second method, we match geometrically the positions of objects in the cosmoDC2 extragalactic catalog with those in the catalog obtained by running redMaPPer on cosmoDC2. We use a bijective near-est match within a cylinder that has a radius $R_{\text{FoF}} = \left\{3M_{\text{FoF}}/[800\pi\rho_c(z)]\right\}^{1/3}$ and a depth $2\delta_z(1+z)$, where $\delta_z = 0.05$. This enables us to assign a halo mass to the objects identified by redMaPPer. The richness is obtained...
First, we extract background source galaxy catalogs of galaxy clusters using the cosmoDC2 shear signal. The points show the resulting stacked profiles for cosmoDC2 clusters with $0.4 < z < 0.5$ and $M_{200m} > 4 \times 10^{14} M_{\odot}$. Galaxies have been selected to have $i$-band magnitudes brighter than $i = 22$. The red points show the profiles for member galaxies associated with the clusters and the black points show the background subtracted profiles including all galaxies along the line of sight. The blue line and shaded region show the NFW parametrization and associated uncertainty expected for a cluster with a mass and redshift equal to the mean mass and redshift of the cosmoDC2 sample, as measured by Hennig et al. (2017). The dashed blue line indicates an estimate of the scaled radius $R_{200}$, measured at the mean redshift and true halo mass (FoF masses). The error bars are computed by assuming a Poisson distribution for the galaxy counts.

from the cosmoDC2 redMaPPer catalog and is required to have a lower limit of 20. The results are shown by the red triangles in Figure 21.

We see that the first method, in general, gives similar richness to the second method and that the catalog data are scattered about the observed relation and have similar slopes. We note that the mass definitions for the halo masses, $M_{\text{FoF}}$ and $M_{200m}$, in cosmoDC2 and the observational data respectively, are not identical. In Appendix B we show that for the cosmoDC2 catalog, the expected ratio between these two definitions is $M_{200m}/M_{\text{FoF}} \approx 1.08$ (see Figure 32). Hence we expect the red triangles and blue points from cosmoDC2 to be scattered about the observed mass-richness relationship but biased slightly low. We conclude that mass-richness relationship for redMaPPer selected clusters in cosmoDC2 are in qualitative agreement with the expectations from observations.

### 4.19. Cluster Weak-lensing Masses

We investigate the weak lensing mass determination of galaxy clusters using the cosmoDC2 shear signal. First, we extract background source galaxy catalogs from 3300 cosmoDC2 clusters for $M_{\text{FoF}}$ ranging from $10^{14}$ to $10^{15} M_{\odot}$, with redshift $0.1 < z_d < 0.7$. To build the background galaxy catalogs, we select galaxies with $i$-band magnitude $< 25$, redshifts $> z_d + 0.1$ and within a constant angular window of 0.36 deg$^2$ around the position of the central galaxy of the cluster. The average number density of background galaxies is $\bar{n} = 23$ arcmin$^{-2}$. We measure average cluster masses by stacking selected clusters in true halo mass bins and cluster redshift bins. Following Equation 7 and using a weighted average of the tangential shear, we estimate the stacked excess surface density by summing over all lens-source ($l,s$) pairs as:

$$\Delta \Sigma_l(r_p) = \frac{1}{\sum_{l,s} w_{l,s}} \sum_{l,s} w_{l,s} \Sigma_{\text{crit}}^{l,s} \gamma_{l,s}^{l,s},$$  (10)

where $\gamma_{l,s}$ and $\Sigma_{\text{crit}}^{l,s}$ are defined in Equation 8 and Equation 9 respectively and $(\gamma_1, \gamma_2)$ are the measured shear components provided in cosmoDC2 for each source galaxy. The lens-source pairs in Equation 10 are identified in bins of $r_p$ defined using $r_p = D_l \theta_{ls}$, where $\theta_{ls}$ is the angular separation between the lens and source on the sky. The weights $w_{l,s} = \left(\Sigma_{\text{crit}}^{l,s}\right)^{-2}$ are the optimal weights that formally reduce the signal-to-noise ratio of the estimator $\Delta \Sigma_l$ in the shot-noise limited
estimation of the shear signal for each cluster of the 151 selected clusters in the $M_{\text{FoF}}$ bin $[10^{14}, 1.2 \times 10^{14}] M_{\odot}$ and redshift bin $[0, 0.3, 0.4]$. The signal attenuation due to the limited resolution of the shear maps is denoted in green crosses for $\Delta \Sigma_c$. The estimates of the shear signal for each cluster of the stack are represented in grey solid lines, where the lens index $\Delta \Sigma$ resolution of the shear maps is denoted in green crosses for $\Delta \Sigma_c$. The best fit reconstructed mass is $M_{200m} = 1.31^{+0.01}_{-0.01} \times 10^{14} M_{\odot}$ ($\chi^2$/dof = 0.93). The NFW excess surface density predicted for the best fit mass is indicated by the black solid line, with the $\sigma_\Delta$ interval shown by the red shaded band. Error bars are given by the square roots of the bootstrap covariance matrix. We estimate the bootstrap covariance matrix for the quantity should be consistent with zero for the ensemble. We estimate the bootstrap covariance matrix for $\Delta \Sigma_c$ and $\Delta \Sigma_x$ by using 100 random samplings with replacement for each $M_{\text{FoF}}$ and $z$ bin. The lensing signal is estimated in 20 logarithmic radial bins from 0.2 to 5 Mpc from the projected cluster center.

Figure 22 shows the individual (light grey) and stacked (symbols) $\Delta \Sigma_c$ profiles in a given $M_{\text{FoF}}$ bin $[10^{14}, 1.2 \times 10^{14}] M_{\odot}$ and redshift bin $[0, 0.3, 0.4]$. The cross component (lower panel), is consistent with zero, as expected. The tangential component (upper panel) increases towards the central region of the cluster, before dropping off in the innermost regions. The region of attenuated signal was similarly noted in Kovary et al. (2019), when looking at galaxy-galaxy lensing, and is explained by the resolution to which the shear is estimated in cosmoDC2. We therefore exclude this inner region (green symbols) and proceed with fitting the cluster mass on the remaining radial range (blue symbols). The shear signal for low mass clusters and for $z_d > 1$ is significantly degraded, due to limited $i < 25$ galaxy number density at these redshifts.

We assume the halo dark matter density is modeled by a NFW profile (Navarro et al. 1997) that depends on the cluster mass $M_{200m}$ and its concentration $c_{200m}$. We predict the $\Delta \Sigma_c$ profile using the CLMM library (Aguena et al. 2021a), and assuming the mass-concentration relation of Duffy et al. (2008). The corresponding $M_{200m}$ is fitted by likelihood maximization using the diagonal terms of the bootstrap covariance matrix. The model using the best fit cluster mass is shown in solid red in Figure 22 for this particular bin of true halo mass and redshift. We repeat the same analysis in a set of equal-size true mass bins $\Delta M_{200m} = 0.2 \times 10^{14} M_{\odot}$ from $10^{14}$ to $10^{15} M_{\odot}$ and for four different redshift bins $\Delta z = 0.1$ for $0.3 < z_d < 0.7$. The reconstructed masses $M_{200m}$ thus obtained are shown in Figure 23. The dashed line in the figure shows the average relationship, derived from simulations and discussed in Appendix B, between $M_{200m}$ and $M_{\text{FoF}}$. The vertical and horizontal bars show the errors on the weak lensing mass reconstruction and the r.m.s. of the halos in each mass bin, respectively. This test provides a verification that the values of the weak-lensing masses $M_{200m}$ and the true halo masses $M_{\text{FoF}}$ in cosmoDC2 are qualitatively well correlated and demonstrates that the shear signal in cosmoDC2 behaves as expected. The derived values of $M_{200m}$ follow approximately the expected relationship with $M_{\text{FoF}}$. The same analysis was repeated without assuming a mass-concentration relation and gives comparable results with more scatter in the mass determination.

4.20. Velocity Dispersion in Clusters

In Figure 24, we present the velocity dispersions of member galaxies of selected clusters as a function of their parent halo mass and compare them to the mean relationship measured in Evrard et al. (2008) and given in Equation 4. We select galaxy clusters with parent halos masses $> 10^{14} M_{\odot}$. member galaxies with stellar masses $> 10^9 M_{\odot}$ and we include only clusters whose resulting member-galaxy counts are $> 5$. The velocity dispersion is computed as the biweight scale (square root of the biweight midvariance\(^2\)) of the velocity magnitudes of the selected member galaxies. We select this statistic

\[^2\] https://docs.astropy.org/en/stable/api/astropy.stats.biweight. biweight_scale.html
Figure 23. Validation test for DC2 mass determination using shear observable; The markers represent the reconstructed $M_{200m}$ mass for several true $M_{FoF}$ mass bins and redshift bins. The different colors correspond to the four redshift bins. The dashed line corresponds to $M_{200m}/M_{FoF} = 1.08$, which is the expected mean relationship between $M_{200m}$ and $M_{FoF}$ that is derived in Appendix B. The errors on the x and y-axes are the r.m.s. of the halo masses in each mass bin and the weak-lensing mass reconstruction errors, respectively.

rather than the conventional standard deviation because it is a more robust statistic for determining the standard deviation of a distribution with outliers. In order to match the cosmoDC2 FoF masses with the mass in relationship from Evrard et al. (2008) which is derived for $M_{200c}$ we scale Equation 4 by 0.92, which is the mean of the ratios of $M_{200c}/M_{FoF}$ measured in the Outer Rim simulation and discussed in Appendix B (see text and Figure 31). To account for the factor of $h(z)$ in Equation 4, for each cluster in Figure 24, we scale the cosmoDC2 FoF halo mass by the dimensionless Hubble parameter $h(z)$ evaluated at the median of the redshifts for the member galaxies in the cluster. We see that the velocity dispersions of the selected cosmoDC2 clusters are in qualitative agreement with the expected scaling relation from the observational data. In the future, a more quantitative comparison would require a measurement of the SO masses for the synthetic catalog or a conversion from FoF masses to SO masses using either measured SO concentrations or an approximate concentration-mass relation.

4.21. Emission-Line Ratios

Figure 25 shows the distribution of log emission line ratios for [Hβ]/[OIII] and [OII]/[OIII]. We plot these results for the SDSS comparison set in the left panel and cosmoDC2 in the right panel. CosmoDC2 galaxies are selected to lie in the redshift range $0.0 < z < 0.7$. Galaxies in the range $0.0 < z < 0.4$ are further required to have r-band magnitudes $< 19.5$, while those in the range $0.4 < z < 0.7$ are required to have i-band magnitudes $< 19.9$. These magnitude cuts correspond to the published SDSS spectroscopic detection limits (Bolton et al. 2012). The distributions are compared using a two-dimensional KS test. We find that we need to limit the sample sizes for both the catalog and the validation data to random subsamples of 30000 in order to prevent the KS test from becoming too discriminatory. We report the log $p$-value for the KS test, the corresponding $D$ value, and the shift in distribution medians in the upper left corner of the right panel. While the SDSS data set does not span the same range of redshifts that the LSST will probe, we can already see many artifacts in the cosmoDC2 emission-line ratio distribution. Additionally, it is apparent that the mode of the two-dimensional emission-line ratio distribution for cosmoDC2 in the right panel is shifted to lower values of both line ratios in comparison to those of the SDSS sample on the left. This shift could be indicating an over-representation of [OIII] luminosity in cosmoDC2. In the future, this emission-line ratio test will require an observed comparison sample that more accurately represents the redshift range probed by LSST.
4.22. Stellar Mass Function

4.22.1. Redshift Dependence

In Figure 26 we show a comparison of the stellar mass function for cosmoDC2 galaxies with PRIMUS data (Moustakas et al. 2013) for selected redshift slices in the range \(0 < z < 1\). Overall, the agreement between the catalog and observational data is good, but not perfect, over a wide range in redshift. The most discrepant regions in stellar mass and redshift, where the catalog data falls below the PRIMUS data, are \(M^*/M_\odot < 10^9\) and \(0 < z < 0.1\) and \(M^*/M_\odot \gtrsim 10^{11}\) and \(z > 0.5\). The level of agreement shown here is obtained without explicit tuning of the catalog data to the SMF. Instead, the underlying empirical model used for cosmoDC2 employed resampling of galaxies and their stellar masses from a simulation with somewhat different cosmology, resolution and size (Korytov et al. 2019; Behroozi et al. 2019), which has been tuned to match the observed SMF. The resampling is performed in narrow bins of halo mass. Hence, provided that the resampling procedure is unbiased, we expect that the distributions of stellar masses in cosmoDC2 will follow those of the observational data. This test thus validates that no significant distortions of the stellar-mass function have been introduced by the hybrid catalog-production algorithm.

4.22.2. SMF for a CMASS Galaxy Sample

In Figure 27, we show the stellar mass distribution of a sample of cosmoDC2 galaxies obtained by selecting galaxies in the redshift range \(0.4 < z < 0.7\) and applying the color and magnitude cuts listed in Section 2.6.2. These selection cuts reproduce the CMASS galaxy sample (Reid et al. 2016) and are designed to select a sample of galaxies with high stellar masses. The peak of the resulting stellar-mass distribution for cosmoDC2 galaxies
lies in the range $10^{11} M_\odot - 10^{11.5} M_\odot$, which is in qualitative agreement with the location of the peak for CMASS galaxies. The galaxy number density for the cosmoDC2 sample is 95.4 galaxies per square degree which agrees well with the number density of 101 galaxies per square degree for the CMASS sample (Reid et al. 2016, see Table 2). This test therefore also provides a non-trivial test for galaxy colors, since color cuts are imposed to select the CMASS galaxy sample.

5. SUMMARY AND DISCUSSION

In this paper we have presented a test suite for validating synthetic catalogs that have been developed primarily for evaluating dark energy science targets based on data from optical surveys. Generating synthetic catalogs for these surveys requires a large amount of human effort and consumes significant computer resources. Crucially, these catalogs must be sufficiently realistic to ensure that they are useful for testing survey and data analysis pipelines. Therefore it is imperative to validate them against observational data and theoretical expectations. It is only by carrying out these validation steps that catalog users can in fact assess how useful the catalogs will be for studying their science case of interest. This in turn implies that prospective users have specified their science goals and have developed some validation criteria that the catalogs must meet in order to fulfill those goals. Different surveys will require different levels of fidelity to the real universe. Our validation framework can accommodate a flexible set of validation tests and validation criteria.

We discussed a broad range of scientific goals for the cosmological analyses of data from optical surveys and identified the key galaxy properties that are required to be rendered accurately by the synthetic catalogs. These properties include the number density of galaxies in a multi-dimensional space of redshift, survey filter magnitudes and colors, galaxy size and morphology distributions and galaxy clustering, as well as the properties of more specialized galaxy samples such as galaxy clusters. They form the building blocks of the validation test suite. Key constraints for further development of the tests are the availability of suitable validation data. We showed that due to the limited availability of observational data, only certain ranges of the synthetic galaxy properties can actually be compared with observations and that only specific projections of properties that have a complex structure in a multi-dimensional feature space are generally available. In the future, more observational data, particularly at high redshifts, will be needed to extend the range over which synthetic catalogs can be validated.

As part of this paper, we have assembled a curated set of validation data that can be used by optical surveys to perform catalog validation in the future. We then constructed a test suite based on the science requirements and the available data, which we summarized in Table 1. This summary table should serve as a useful guideline for other optical surveys doing cosmological analyses.

We illustrated the utility of our test suite by showing examples of more than 25 tests run on the LSST DESC cosmoDC2 synthetic catalog. The wide range of test results that are described in Section 4 paint a picture of the overall fidelity of the catalog to the real universe. The tests also point out the regions of phase space where the catalog does not perform so well and gives users an idea of the limitations of the catalog. Only five of the tests had specific validation criteria (cumulative number density, position angle, size and galaxy-galaxy projected correlation function at high redshift). The catalog passed all of these tests. The remaining tests showed varying levels of agreement with the validation data.

In general, we find that the catalog fidelity is reduced for tests that require sub-selections of galaxy samples, such as restrictions in both the magnitude range and color of the sample being tested. This is because more tightly selected galaxy sub-samples place increasing demands on the fidelity of the galaxy-halo connection model. Several tests showed discrepancies for faint galaxies. Curiously, bright galaxy samples perform quite well in some tests (stellar mass distributions, galaxy-shear correlations) and less well in others (higher $z$ distributions, galaxy-galaxy projected correlations for color selected sub-samples). Only the $g-r$ one-point color distribution is in good qualitative agreement with the data but none of the two-point color distributions agree well.
The tests on cluster member galaxies show good qualitative agreement with the observed data but more quantitative comparisons require more precise conversions between the various halo mass definitions. The differences between the simulated and observed galaxy profiles in the outskirts of clusters need further investigation.

We emphasized the importance of running the catalog-validation program concurrently with the catalog production. Some of the intended uses of the synthetic catalog, such as image simulations, are extremely costly and cannot be easily rerun if problems with the catalog surface at a later date. Ideally, the catalog production process should be flexible enough to incorporate changes when problems are discovered. Similarly, the test suite and the framework in which it is run should also easily accommodate changes or additions to the tests. Both of these features of the catalog-production and DESCQA validation pipelines were heavily used during the production and validation of cosmoDC2.

One example of this interplay is the validation test for the presence of a prominent red-sequence of galaxies, which in early iterations of the cosmoDC2 catalog, could not be identified by the redMaPPer algorithm. Since cosmoDC2 is built partly on an empirically-tuned model, it was possible to change the model parameters to enhance the red sequence to solve this problem. Another example is the development of the readiness tests during catalog production when it was discovered that outlying values in some galaxy properties were causing the image simulation code to crash. Rapid development and deployment of the readiness tests were made possible by the flexibility of the DESCQA framework that we use to run our test suite.

We anticipate that our validation test suite will be expanded in the future as users pursue more detailed analyses of the catalog data and begin prototyping new scientific analyses. Indeed, many of the tests of cluster member galaxies shown in this paper have been developed only recently as the specialized redMaPPer-selected galaxy sample became available. By the same token, as new observational data becomes available, the range of properties that can be validated by existing tests can also be expanded. Both of these additions to the test suite extend the utility of the catalog. Another area of development concerns the improvement of validation criteria. For many of the tests in our suite, we do not have quantitative validation criteria which the catalog is required to pass. With increasing analysis of the catalog data, users will be able to provide additional and more stringent validation criteria to ensure that future catalogs will better meet their needs.

Our test suite highlights the areas in which the catalog needs improvement and provides valuable feedback for the catalog producers. It is clear that better methods for generating galaxy SEDs are required. Such methods should include techniques to match higher-point color distributions to incorporate correlations between colors and to obtain more realistic distributions of emission-lines. The results of our tests provide guidance on how to change the galaxy-halo connection model to improve the rendering of galaxy properties in the synthetic catalog. Ideally, the validation procedure is an integral part of the catalog production pipeline, so that the model parameters of the galaxy-halo connection model can be optimized against the validation data before a final version of the catalog is produced. Our test suite provides the data and a guide to the kinds of tests that need to be included in an optimized production pipeline in the future.

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The contributions from the authors are listed below.

Eve Kovacs: Co-developed the validation framework, developed and worked on many validation tests, contributed text to the paper and led the writing of the paper.

Yao-Yuan Mao: Co-developed the validation framework, worked on several validation tests to integrate them into the framework, and contributed text to the paper.

Michel Aguena: Developed the magnitude evolution test for consistency of galaxy cluster detection.

Anita Bahmanyar: Developed the validation test for the stellar-mass distribution and number density of the CMASS galaxy sample.

Adam Broussard: Developed emission line luminosity validation tests and contributed corresponding text to the paper.

James Butler: Developed the cluster velocity dispersion test.

Duncan Campbell: Developed the cumulative number-
density test.

Chihway Chang: Contributed to validation of galaxy-galaxy lensing and edited text related to lensing validation tests.

Shenming Fu: Contributed to the validation of galaxy cluster mass-richness relation and edited part of the text related to this test.

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APPENDIX

A. SNAPSHOTSOF READINESS TESTS

We present here selected snapshots of the web page that show the output of the readiness tests performed on the synthetic galaxy catalog, cosmoDC2. As discussed in Section 4.1, the test outputs include both distributions and summary statistics for the catalog data. We show here some examples of each.

In Figure 28 we show two examples of the distributions examined in the tests. These histograms provide a quick visual aid to check the distributions of catalog quantities for readily identifiable problems such as missing values or other issues. The plots here are shown exactly as they appear on the web interface. Limits for the horizontal axes can be set in the configuration files for running the tests. The vertical scale can be either linear or logarithmic.

In Figure 29 and Figure 30, we show excerpts of the summary web page produced by the readiness tests. Figure 29 shows the quantity relationships and properties that are checked and Figure 30 shows an excerpt of the statistics evaluated for the distributions that are examined by the test. The quantities and relationships that are checked and the distributions that are examined are selected by the user by adjusting the test configuration file. The user also supplies the expected ranges for the statistics of the distributions so that values lying outside these ranges can be flagged. Items requiring attention are flagged in red. The summary page thus provides an at-a-glance verification test of the catalog data that visually identifies any potential problems requiring further inspection.

B. MASS CONVERSIONS

In this appendix, we present relationships between the various mass definitions mentioned in the tests in Section 4.17, Section 4.18 and Section 4.19. The mass definition that is used in the cosmoDC2 catalog is based on the mass of a halo identified by an FoF halo finder with a linking length, \( b = 0.168 \). Previous studies (White 2001; Lukić et al. 2009) have examined the relationship between the SO mass \( M_{200c} \) (defined with respect to the critical density \( \rho_c \)) and the FoF mass defined with a linking length \( b = 0.2 \). Lukić et al. (2009) find the ratio of \( M_{\text{FoF}}/M_{200c} \) varies with \( c \), the halo concentration, (Child et al. 2018, and references therein) and more weakly with the number of particles in the halo. For halos containing \( > 1000 \) particles (which corresponds to a halo mass \( \geq 10^{12} M_\odot/h \) for the cosmoDC2 catalog), the ratio of these masses varies from 1.5 to 1.1 for halos with

\[ 3 < c < 20. \]

See Figure 3 in Lukić et al. (2009). These concentration values span the range of concentrations found for most halos in N-body simulations. The authors find the tightest relationship following the mean ratios for so-called “relaxed” halos whose potential centers and centers of mass lie within 0.4\( h^{-1}\)Mpc.

For cosmoDC2, the FoF linking length used to identify halos in the underlying Outer Rim simulation is smaller than that used in the (Lukić et al. 2009) study. Hence
Figure 29. An excerpt of the readiness-test summary web page that shows the quantity properties and relationships checked by the tests. Red text flags catalog data columns that are identical. In this case, all of the identical columns are expected. Unexpected results, such as non-unique halo_ids, are also flagged in red, if they occur.

| Quantity          | min   | max   | median | mean   | std   | f_inf | f_nan | f_zero | f_outlier |
|-------------------|-------|-------|--------|--------|-------|-------|-------|--------|-----------|
| dec               | -46.59| -32.81| -39.67 | -39.55 | 3.061 | 0     | 0     | 0      | 0         |
| dec_true          | -46.57| -32.85| -39.68 | -39.56 | 3.063 | 0     | 0     | 0      | 0         |
| ra                | 60.41 | 70.34 | 65.38  | 65.36  | 2.180 | 0     | 0     | 0      | 0         |
| ra_true           | 60.41 | 70.33 | 65.39  | 65.37  | 2.19  | 0     | 0     | 0      | 0         |
| redshift          | 0.000889 | 3.117 | 1.914  | 1.871  | 0.7097 | 0     | 0     | 0      | 0         |
| redshift_true     | 0.001107 | 3.036 | 1.915  | 1.871  | 0.7097 | 0     | 0     | 0      | 0         |
| ellipticity_1_bulge_true | -0.7824 | 0.7938 | 1.528-06 | -3.008e-07 | 0.04866 | 0     | 0     | 0      | 0         |
| ellipticity_1_disk_true | -0.9477 | 0.9484 | 1.186e-05 | 6.646e-06 | 0.2268 | 0     | 0     | 0      | 0         |
| ellipticity_1_true | -0.9464 | 0.9472 | 4.055e-06 | 1.146e-05 | 0.1571 | 0     | 0     | 0      | 0         |
| ellipticity_2_bulge_true | -0.7619 | 0.7706 | -1.109e-07 | 3.485e-06 | 0.04867 | 0     | 0     | 0      | 0         |
| ellipticity_2_disk_true | -0.9484 | 0.9471 | -6.892e-07 | 2.752e-06 | 0.2268 | 0     | 0     | 0      | 0         |
| ellipticity_2_true | -0.9471 | 0.9463 | -2.196e-07 | 1.372e-05 | 0.1571 | 0     | 0     | 0      | 0         |
| ellipticity_true  | 1.625e-07 | 0.7982 | 0.01681 | 0.03898 | 0.05671 | 0     | 0     | 0      | 0.07598  |
| ellipticity_disk_true | 2.12e-06 | 0.95 | 0.2135 | 0.252 | 0.1976 | 0     | 0     | 0      | 0         |
| ellipticity_true  | 1.188e-06 | 0.9499 | 0.07701 | 0.1461 | 0.1674 | 0     | 0     | 0      | 0.0404   |
| size_bulge_true [log] | -2.639 | 1.419 | -1.439 | -1.432 | 0.2613 | 0     | 0     | 0      | 0.01938  |
| size_disk_true [log] | -2.54 | 1.639 | -1.118 | -1.098 | 0.2838 | 0     | 0     | 0      | 0.00806  |
| size_bulge_true [log] | -2.831 | 1.312 | -1.469 | -1.447 | 0.2587 | 0     | 0     | 0      | 0.01372  |
| size_disk_true [log] | -3.584 | 1.382 | -1.334 | -1.337 | 0.3499 | 0     | 0     | 0      | 0.006508 |
| size_bulge_true [log] | -3.519 | 1.382 | -1.411 | -1.382 | 0.3184 | 0     | 0     | 0      | 0.008811 |
| size_disk_true [log] | 2.635 | 1.494 | -1.267 | -1.247 | 0.3297 | 0     | 0     | 0      | 0.002791 |
| size_bulge_true    | 0.002296 | 26.03 | 0.03643 | 0.04825 | 0.05073 | 0     | 0     | 0      | 0.05961  |
| size_disk_true      | 0.001477 | 20.49 | 0.03399 | 0.04418 | 0.04411 | 0     | 0     | 0      | 0.05656  |
| velocity_x         | -1.063e+04 | 9997 | -3.354 | -13.58 | 301.3 | 0     | 0.0001016 | 0.07575 |
| velocity_y         | -9967 | -1.064 | -4.122 | 296.2 | 0     | 0.0001696 | 0.07509 |
| velocity_z         | -1.022e+04 | 9698 | 1.1304 | 5.388 | 301.3 | 0     | 0.0001836 | 0.07679 |
| shear_1            | -0.1591 | 0.148 | -0.001215 | -0.001585 | 0.01754 | 0     | 0      | 3.839e-06 | 0.01758  |
| shear_2            | -0.1694 | 0.1424 | 0.0003134 | 0.0004133 | 0.01769 | 0     | 0      | 3.839e-06 | 0.01628  |
| shear_2_phosim      | -0.1424 | 0.1694 | -0.0003134 | -0.0004133 | 0.01769 | 0     | 0      | 3.839e-06 | 0.01628  |
| shear_2_corr        | -0.1694 | 0.1424 | 0.0003134 | 0.0004133 | 0.01769 | 0     | 0      | 3.839e-06 | 0.01628  |
| position_angle_true | 8.79e-05 | 180 | 90 | 51.96 | 0     | 0     | 0      | 0      | 0        |
| convergence         | -0.1099 | 0.3996 | -0.001173 | -0.0003091 | 0.02496 | 0     | 0      | 3.839e-06 | 0.02618  |
| magnification       | 0.8126 | 2.791 | 0.9941 | 1.002 | 0.05373 | 0     | 0     | 0      | 0.03188  |

Figure 30. An excerpt of the summary web page that shows the summary statistics for the distributions of catalog quantities that are examined by the tests. The user supplies the expected range for each statistic. Values that lie outside these ranges are flagged in red. In this example, the test is run on a sub-volume of the catalog so that the statistics for the RA and Dec distributions do not match the expected values for the entire catalog. The remaining values flagged in red are only marginally outside the expected range and do not signify an underlying problem with the catalog data.
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Figure 31. The scatter in the values (upper panel) and ratios (lower panel) of \(M_{200c}\) versus \(M_{\text{FoF}}\) for halos from the Outer Rim simulation with FoF mass \(> 10^{13} h^{-1} M_\odot\) and \(z < 1\). The SO and FoF mass estimates are based on the identical halo centers, which are identified using the FoF halo finder using a linking length of \(b = 0.168\). The mean value of the ratio of masses \(\langle M_{200c}/M_{\text{FoF}}\rangle = 0.92\). We expect, on average, the values of \(M_{\text{FoF}}\) and \(M_{200c}\) to be closer to one another. At the time of production of the cosmoDC2 catalog, only FoF masses were available, so SO masses are not included in the cosmoDC2 catalog. Since then, further post-processing of the saved particle data from the Outer Rim simulation has produced SO masses for halos containing \(> 1000\) particles (or mass \(\gtrsim 10^{12} h^{-1} M_\odot\)). These SO masses are measured by centering the SO halos on the FoF halo centers, so we can make a direct comparison of the halo masses in each case. We estimate the relationship between \(M_{200c}\) and \(M_{\text{FoF}}\) for cluster-sized halos in the cosmoDC2 catalog by selecting halos from the Outer Rim simulation with \(M_{\text{FoF}} > 10^{13} h^{-1} M_\odot\) and \(z < 1\) and compare their FoF and SO masses. In Figure 31 we show the scatter in the values (upper panel) and ratios (lower panel) of \(M_{200c}\) and \(M_{\text{FoF}}\) for this halo sample. The mean value of the ratio of masses \(\langle M_{200c}/M_{\text{FoF}}\rangle = 0.92\). We note that the scatter is quite large since we are including both relaxed and unrelaxed halos.

In addition to \(M_{200c}\), the mass definition \(M_{200m}\) is often used in the observational data. This mass has not been measured in the Outer Rim simulation, but it is possible to convert between these two mass definitions by assuming the halo profile is described by an NFW distribution and using either measured values of the halo concentration or a known concentration-mass \((c-M)\) relation. We use the \(c-M\) relation of Child et al. (2018) (see Equation 19) to assign a concentration based on the measured \(M_{200c}\) and add a scatter with variance \(\bar{c}(M, z)/3\) around the mean. We then convert the measured values of \(M_{200c}\) to \(M_{\text{conv}, 200m}\) using the \texttt{Colossus} code (Diemer 2015, 2018). This conversion has a redshift dependence which is not apparent in the figure and which we discuss below. In Figure 32, we show the resulting values (upper panel) and ratios (lower panel) of the \(M_{\text{conv}, 200m}\) and \(M_{\text{FoF}}\) for the same halo sample as Figure 31. The mean value of the ratio of masses \(\langle M_{\text{conv}, 200m}/M_{\text{FoF}}\rangle = 1.08\).

In Figure 33, we show the redshift dependence of the conversion between \(M_{\text{conv}, 200m}\) and \(M_{200c}\) obtained as described above. The mean value of the ratio of masses \(\langle M_{\text{conv}, 200m}/M_{200c}\rangle = 1.18\), and varies with redshift from \(\approx 1.1\) for halos with \(z \approx 1\) to \(\approx 1.3-1.4\) for halos with \(z \approx 0\).
Figure 33. The relation between $M_{200c}^{\text{conv}}$ and $M_{200c}$ obtained by assigning concentrations using the $c-M$ relationship from Child et al. (2018), assigning a scatter to the mean $c(M, z)$ using a variance $\sigma/c(M, z) = 1/3$ and assuming an NFW halo profile. We use the Colossus code to convert the mass values.