Bright galaxy sample in the Kilo-Degree Survey Data Release 4

Selection, photometric redshifts, and physical properties

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ABSTRACT

We present a bright galaxy sample with accurate and precise photometric redshifts (photo-zs), selected using \textit{ugriZYJHK}_s photometry from the Kilo-Degree Survey (KiDS) Data Release 4 (DR4). The highly pure and complete dataset is flux-limited at \(r < 20\) mag, covers \(\sim 1000\) deg\(^2\), and contains about 1 million galaxies after artifact masking. We exploit the overlap with Galaxy And Mass Assembly (GAMA) spectroscopy as calibration to determine photo-zs with the supervised machine learning neural network algorithm implemented in the ANNz2 software. The photo-zs have mean error of \(\langle|\delta z|\rangle \sim 5 \times 10^{-4}\) and low scatter (scaled mean absolute deviation of \(\sim 0.018(1+z)\)), both practically independent of the \(r\)-band magnitude and photo-z at 0.05 < \(z_{\text{phot}}\) < 0.5. Combined with the 9-band photometry, they allow us to estimate robust absolute magnitudes and stellar masses for the full sample. As a demonstration of the usefulness of these data we split the dataset into red and blue galaxies, use them as lenses and measure the weak gravitational lensing signal around them for five stellar mass bins. We fit a halo model to these high-precision measurements to constrain the stellar-mass–halo mass relations for blue and red galaxies. We find that for high stellar mass (\(M_\star > 5 \times 10^{11} M_{\odot}\)), the red galaxies occupy dark matter halos that are much more massive than those occupied by blue galaxies with the same stellar mass. The data presented here will be publicly released via the KiDS webpage.

Key words. Galaxies: distances and redshifts – Catalogs – Large-scale structure of Universe – Gravitational lensing: weak – Methods: data analysis

1. Introduction

Galaxies are not distributed randomly throughout the Universe: they trace the underlying dark matter distribution, which itself forms a web-like structure under the influence of gravity in an expanding universe. For a given cosmological model, the growth of structure can be simulated using cosmological numerical simulations, and the statistical properties of the resulting matter distribution as a function of scale and redshift can thus be robustly predicted. Given a prescription that relates their properties to the matter distribution, the observed spatial distribution of galaxies can thus be used to infer cosmological parameter estimates (e.g. Percival et al. 2001; Cole et al. 2005; Alam et al. 2017; eBOSS Collaboration et al. 2020).

The galaxy redshift is a key observable in such analyses, and large spectroscopic surveys have therefore played an important role in establishing the current LCDM model. For large-scale clustering studies it is advantageous to target specific subsets of galaxies rather sparsely, because the survey can cover larger areas more efficiently. Consequently, most current results are based on redshift surveys that target specific galaxy types, such as luminous red galaxies (LRGs; Dawson et al. 2013; Blake et al. 2016). The downside of such strategies, however, is that detailed information about the environment is typically lost.

In contrast, a highly complete spectroscopic survey can only cover relatively small areas, because fiber collisions or slit overlaps prevent or limit simultaneous spectroscopy of close galaxies; repeat visits are required to achieve a high completeness. For studies of galaxy formation and evolution this can nonetheless be fruitful, as the Galaxy And Mass Assembly survey (GAMA, Driver et al. 2011) has demonstrated (e.g. Gunawardhana et al. 2014).
imaging surveys that cover ever larger areas of the sky, with the addition of lenses with precise redshifts and a background sample with competitive constraints on cosmological parameters (e.g. Abbott 2017). Combined with measurements of the clustering of galaxies and the bias (e.g. Hoekstra et al. 2002; Dvornik et al. 2018), to test general relativity (Amon et al. 2018; Blake et al. 2020) and to examine the galaxy mass–halo mass relation (e.g. Leauthaud et al. 2012; Coupon et al. 2015; van Uitert et al. 2016), to test cosmic shear sources, which makes them sub-optimal for bright, low redshift galaxies, both in terms of lower bias and reduced scatter, compared to the default photo-z estimates that are provided as part of KiDS DR4. Those photo-zs were derived with the Bayesian Photometric Redshift approach (BPZ; Benítez 2000), with settings optimized for relatively faint (r > 20) and high-z cosmic shear sources, which makes them sub-optimal for bright, low-redshift galaxies (B18; Vakili et al. 2019).

Here we extend the successful analysis of B18 to a larger area and broader wavelength coverage using the imaging data from the fourth public KiDS data release (DR4; Kuijken et al. 2019). We improve upon the earlier results and derive statistically precise and accurate photo-zs for a flux-limited sample of bright galaxies without any color pre-selection. The imaging data cover about 1000 deg$^2$ in nine filters, combining KiDS optical photometry with NIR data from the VISTA Kilo-degree Infrared Galaxy survey (VIKING, Edge et al. 2013). As shown in B18, the addition of the NIR data should improve the photo-z performance with respect to the earlier work. Following that previous study, we take advantage of the overlapping spectroscopy from GAMA, which allows for a robust empirical calibration. This leads to better individual redshift estimates for bright, low redshift galaxies, both in terms of lower bias and reduced scatter.

In this paper we focus on KiDS, which covers 1350 deg$^2$ in nine broadband filters at optical and near-infrared (NIR) wavelengths. Unfortunately, the spectroscopic samples that overlap with the survey only yield ~110 lenses per square degree in the case of the Baryon Oscillation Spectroscopic Survey (BOSS, Dawson et al. 2013), and ~40 deg$^{-2}$ for the 2-degree Field Lensing Survey (2dFLenS, Blake et al. 2016). They jointly cover the full KiDS area of 1350 deg$^2$, and have been exploited to test general relativity (Amon et al. 2018; Blake et al. 2020) and to constrain cosmological parameters (Joudaki et al. 2018; Heymans et al. 2020; Tröster et al. 2020), but their low number density limits the range of applications.

In contrast, GAMA provides much denser sampling of up to 1000 lenses per deg$^2$ (albeit at a lower mean redshift than BOSS or 2dFLenS), allowing for unique studies of the lensing signal as a function of environment (e.g. Sifón et al. 2015; Viola et al. 2015; Brouwer et al. 2016; van Uitert et al. 2017; Linke et al. 2020), but its overlap with KiDS is limited to ~230 deg$^2$. Hence for studies of the small-scale lensing signal, or studies of galaxies other than LRGs, we cannot rely on spectroscopic-only coverage over the full KiDS survey area. Fortunately, for many applications less precise photometric redshifts (photo-zs) suffice (e.g. Brouwer et al. 2018), provided that the actual lens redshift distribution is accurately known.

In B18 (hereafter) we used the third KiDS data release (DR3, de Jong et al. 2017) covering 450 deg$^2$ and showed that by applying a limit of r ≤ 20 to the imaging data, it was possible to extract a galaxy sample with a surface number density of ~1000 deg$^{-2}$ at a mean redshift (z) = 0.23. Taking advantage of the overlap with GAMA spectroscopy, and using optical-only photometry (ugriz) available from KiDS DR3, we obtained photo-zs that had negligible bias with ⟨δz⟩ ~ 10$^{-4}$ and a small scatter of σ$_{\delta z}$ ∼ 0.022. These redshift statistics were achieved by deriving photo-zs using a supervised machine-learning (ML) artificial neural network (ANN) algorithm (ANNz2, Sadeh et al. 2016), trained on galaxies with spectroscopic redshifts (spectro-zs) in common between KiDS and GAMA. Such a good photo-z performance was possible thanks to the very high spectroscopic completeness of GAMA in its three equatorial fields (G09, G12 & G15): at the limit of r < 19.8, only ~1.5% of the targets (pre-selected from SDSS) do not have a spectroscopic redshift measured there (Liske et al. 2015). As GAMA is essentially a complete subset of the much deeper KiDS dataset, restricting the latter to the flux limit of the former allows us to take full advantage of the main supervised ML benefit: if a well-matched training set is available, then photo-zs derived with this technique will be accurate and precise.

Over the full KiDS DR4 footprint of ~1000 deg$^2$ we select a flux-limited galaxy sample, closely matching the GAMA depth (r < 20), and derive photo-zs for all the objects with 9-band detections. We call this sample KiDS-Bright for short. The final catalog includes about a million galaxies after artifact masking, that is ~1000 objects per square degree. The inclusion of the NIR photometry reduces the photo-z scatter to σ$_{\delta z}$ < 0.018, whilst still retaining a very small bias of |δz| < 10$^{-3}$.

As a further extension of the previous results (B18), we derive absolute magnitudes and stellar masses for the KiDS-Bright sample, using the LePHARE (Arnouts et al. 1999; Ilbert et al. 2006) spectral energy distribution fitting software. As an example of a scientific application of this dataset, we present a study of the stellar-to-halo mass relation using GGL, where we split the sample into blue and red galaxies.

This paper is organized as follows. In Sect. 2 we describe the data used: KiDS in Sect. 2.1, GAMA in Sect. 2.2 and the selection of the KiDS-Bright sample in Sect. 2.3. In Sect. 3 we present the photometric redshift estimation, quantify the photo-z performance (Sect. 3.1) and provide a model for redshift errors (Sect. 3.2). In Sect. 4 we discuss the stellar mass and absolute magnitude derivation, validate it with GAMA, and provide details of the red and blue galaxy selection. We present the GGL measurements using this sample in Sect. 5, compare them to the signal from GAMA in Sect. 5.1 and use them to constrain the stellar-to-halo mass relation in Sect. 5.2. We conclude in Sect. 6.
The paper is accompanied by the public release of the data presented here\textsuperscript{1}, including the photo-$z$s and estimates of physical properties for the full KiDS-Bright galaxy sample over the $\sim 1000$ deg\textsuperscript{2} footprint of KiDS DR4.

2. Data and sample selection

2.1. KiDS imaging data

To select our galaxy sample we use photometry in nine bands from a joint analysis of KiDS (\textit{ugri}) and VIKING (\textit{ZY JHK}) data that form the fourth public KiDS data release (DR4; Kuijken et al. 2019)\textsuperscript{2}. This combined data set, which we will refer to as ‘\textit{KV},’ covers an area of approximately 1000 deg\textsuperscript{2}, limited by the KiDS 4-band observations obtained by January 24th, 2018 (VIKING had fully finished earlier). KiDS imaging was obtained with the OmegaCAM camera (Kuijken 2011) at the VLT Survey Telescope (Capaccioli et al. 2012), while VIKING employed the VIRCAM (Dalton et al. 2006) on the Visible and Infrared Survey Telescope for Astronomy (VISTA, Emerson et al. 2006).

The imaging data were processed using dedicated pipelines: the Astro-WISE information system (McFarland et al. 2013) for the production of co-added images (’coadds’) in the four optical bands, and a \texttt{trilei} (Erben et al. 2005) $r$-band image reduction to provide a source catalog suitable for the core weak lensing science case. The VIKING magnitudes for KiDS DR4 were obtained from forced photometry on the \texttt{trilei}-detected sources, using a re-reduction of the NIR imaging that started from the VISTA “paw-prints” processed by the Cambridge Astronomical Survey Unit (CASU).

Photometric redshift estimates rely on robust colors, for which we use the Gaussian Aperture and Photometry (GAAP, Kuijken 2008) measurements, which in DR4 are provided for all the bands. They are obtained via a homogenization procedure in which calibrated and stacked images are first ‘Gaussianized,’ that is the point-spread-function (PSF) is homogenized across each individual coadd. The photometry is then measured using a Gaussian-weighted aperture (based on the $r$-band ellipticity and orientation) that compensates for seeing differences between the different filters; see Kuijken et al. (2015) for more details. Our ML photo-$z$ derivation requires that magnitudes are available in all filters employed. Hence we require that the sources have data and detections in all the nine bands.

The GAAP magnitudes are useful for accurate color estimates, but they miss part of the flux for extended sources. Various other magnitude estimates are, however, provided for the $r$-band data. Here we use the Kron-like automatic aperture $\texttt{MAG\_AUTO}$ and the isophotal magnitude $\texttt{MAG\_TSO}$, as measured by \texttt{SEXTRACTOR} (Bertin & Arnouts 1996). These are not corrected for Galactic extinction and zero-point variations between different KiDS tiles (unlike the published GAAP magnitudes). To account for this we define $r_{\text{KiDS}} = \texttt{MAG\_AUTO} + \texttt{DMAG\_EXTINCTION\_R}$ (and analogously for \texttt{MAG\_TSO}), where \texttt{DMAG} are per-tile zero-point offset corrections, and the Galactic extinction at the object position is derived from the Schlegel et al. (1998) maps with the Schlafly & Finkbeiner (2011) coefficients. Where unambiguous, we will skip the ‘KiDS’ superscript.

In order to separate galaxies from stars, we use three star/galaxy separation indicators provided in the KiDS DR4 multi-band dataset. The first one is the continuous \texttt{CLASS\_STAR} derived with \texttt{SEXTRACTOR}, ranging from 0 (extended) to 1 (point sources). The second separator is the discrete \texttt{SG2PHOT} classification bitmap based on the $r$-band detection image source morphology (e.g. de Jong et al. 2015), which for instance is set to 0 for galaxies and 1, 4 or 5 for stars. Lastly, also \texttt{tttSG\_FLAG} is a discrete star-galaxy separator that is equal to 0 for high-confidence stars and 1 otherwise\textsuperscript{3}.

The catalogs contain two flags that can be used to identify problematic sources (artifacts). The first one is \texttt{IMFLAGS\_TSO}, a bitmap of mask flags indicating the types of masked areas that intersect with the isophotes of each source, as identified by the \texttt{PULECENELLA} software (de Jong et al. 2015). We require this flag to be 0. The second flag is the KV multi-band bit-wise \texttt{MASK}, which combines Astro-WISE and \texttt{tmiu} flags for the KiDS and VIKING bands\textsuperscript{4}. It indicates sources with issue extraction such as star halos, globular clusters, saturation, chip gaps, etc. The recommended selection in DR4 is to remove sources with (\texttt{MASK}&\texttt{28660}) > 0. We do not apply this mask by default in the final dataset, but instead provide a binary flag indicating whether an object meets this masking criterion or not.

In Section 5 we measure the lensing signal around our sample of bright galaxies using shape measurements that are based on the $r$-band images. The galaxy shapes are measured using \texttt{lenstip} (Miller et al. 2013), which has been calibrated with image simulations described in Kannawadi et al. (2019). Those are complemented with photo-$z$ estimates based on an implementation of the BPZ code (Benitez 2000). For further details on the image reduction, photo-$z$ calibration and shape measurement analysis for these background sources we refer the interested reader to Kuijken et al. (2019); Giblin et al. (2020) and Hildebrandt et al. (2020).

2.2. GAMA spectroscopic data

The Galaxy And Mass Assembly survey (GAMA, Driver et al. 2011) is a unique spectroscopic redshift and multi-wavelength photometric campaign, which employed the AAOmega spectrograph on the Anglo-Australian Telescope to measure galaxy spectra in five fields of total $\sim 286$ deg\textsuperscript{2} area. Four of these fields (equatorial G09, G12 and G15 of 60 deg\textsuperscript{2} each, and Southern G23 of $\sim 51$ deg\textsuperscript{2}) fully overlap with KiDS, and we exploit this to optimize the bright galaxy selection and calibrate the photo-$z$s. Unique features of GAMA are the panchromatic imaging spanning almost all of the electromagnetic spectrum (Driver et al. 2016; Wright et al. 2016), and the detailed redshift sampling in its equatorial fields: it is 98.5\% complete for SDSS-selected galaxies with $r < 19.8$ mag, providing an almost volume-limited selection at $z \lesssim 0.2$ and includes a sizable number of galaxies up to $z \sim 0.5$.

In our work we use the ‘GAMA II’ galaxy dataset (Liske et al. 2015) from the equatorial fields, which includes, but is not limited to, the first three public GAMA data releases. The GAMA targets for spectroscopy were selected there from SDSS DR7 imaging (Abazajian et al. 2009) requiring a Petrosian magnitude $r_{\text{petro}} < 19.8$. Only extended sources were targeted, primarily based on the value of $\Delta_{\text{deg}} = r_{\text{petro}} - r_{\text{model}}$ (Strauss et al. 2002), where the two latter magnitudes are respectively the SDSS PSF and model $r$-band measurements. To improve the point source removal further, the $J - K$ NIR color

\textsuperscript{1} Data will be available upon publication. Please contact the authors for earlier access.

\textsuperscript{2} See http://kids.strw.leidenuniv.nl/DR4/index.php for data access.

\textsuperscript{3} See Kuijken et al. (2015) sect. 3.2.1 for a description of this star-galaxy separation.

\textsuperscript{4} See http://kids.strw.leidenuniv.nl/DR4/format.php#masks for details.
from the UKIRT Infrared Deep Sky Survey (UKIDSS, Lawrence et al. 2007) was also used (Baldry et al. 2010).

In the equatorial fields GAMA also includes sources fainter than \( r = 19.8 \) and/or selected differently than the main flux limited sample (‘filler’ targets); see Baldry et al. (2010); Liske et al. (2015); Baldry et al. (2018) for details. We used these in the KiDS photo-z training together with the flux-limited sample, but not to calibrate the bright-end selection. KiDS also overlaps with the southern G23 field, but the targets there were selected at a brighter limit \((i < 19.2)\) than in the equatorial areas, and observed at a lower completeness. We therefore do not use that field for our sample selection and photo-z calibration.

We use the equatorial fields of GAMA TilingCatv46, which cover roughly 180 deg\(^2\) fully within the KiDS DR4 footprint. To ensure robust spectroscopy, we require a redshift quality \( \text{BQ} \geq 3 \) and limit the redshifts to \( z > 0.002 \) to avoid residual contamination by stars or local peculiar velocities. Cross-matching the GAMA redshift with KV imaging data yields over 189,000 sources with a mean redshift \( \langle z \rangle = 0.23 \). When unambiguous, by ‘GAMA’ we will from now on mean this selection of GAMA galaxies in the equatorial fields.

A small fraction (~ 4500 in total) of GAMA galaxies do not have counterparts in the KiDS multi-band catalog. About 1300 of these are located at the edges of the GAMA fields, where KV coverage did not reach. The rest are scattered around the equatorial fields and include a considerable fraction of \( z < 0.1 \) galaxies, of low surface brightness galaxies, and of GAMA filler targets. These missing objects should not affect the analysis presented in this paper.

In Sect. 4 we use the stellar mass estimates of GAMA galaxies for a comparison with our results from the KiDS-Bright catalog. For this we employ the StellarMassesLambdarv20 dataset, which includes physical parameters based on stellar population fits to rest-frame \( u-Y \) SEDs, using Lambda Adaptive Multi-Band Deblending Algorithm in R (LAMBDAR, Wright 2016) matched aperture photometry measurements of SDSS and VIKING photometry (Wright et al. 2016) for all \( z < 0.65 \) galaxies in the GAMA-II equatorial survey regions. This sample contains over 192,000 galaxies, with a median \( \log(M_*/M_\odot) \sim 10.6 \) assuming \( H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1} \), and a range between the 1st and 99th percentile of \((8.4, 11.2)\) in the same units. Here and below by ‘log’ we mean the decimal logarithm, \( \log_{10} \). For further details on the GAMA stellar mass derivation, see Taylor et al. (2011) and Wright et al. (2016).

### 2.3. KiDS-Bright galaxy sample

To ensure that the highly complete, flux-limited GAMA catalog is the appropriate photo-z training set for the KiDS-Bright sample, the selection of the latter should mimic that of the former as closely as possible. The differences between the KiDS and SDSS photometry, filter transmission curves, as well as the data processing of both surveys, prevent an exact matching. In particular, Petrosian magnitudes are not measured by the KiDS pipeline; even if they were, though, the different \( r\)-band PSF (sub-arcsecond in KiDS vs. median \( \sim 1.3'' \) in SDSS,) and depth (\( \sim 25 \) mag of KiDS vs. \( \sim 22.7 \) in SDSS) would mean that the sources in common will on average have a much higher signal-to-noise in KiDS. Due to the photometric noise (Eddington bias, etc.), even applying the same cut to the \( r_\text{ISO} \) magnitude type (if possible) would not result in the same selection for the two surveys.

Instead, we used the overlap with GAMA and designed an effective bright galaxy selection from KiDS, aiming at a trade-off between completeness and purity of the dataset. To select only extended sources (galaxies), we verified how the three star/galaxy separation metrics available in KiDS DR4 (\( \text{CLASS\_STAR}, \text{SG2DPHOT} \) and \( \text{SG\_FLAG} \)) perform for the GAMA sources. We found that the optimal approach is to jointly apply the following conditions: \( \text{CLASS\_STAR} < 0.5 \) \& \( \text{SG2DPHOT} = 0 \) \& \( \text{SG\_FLAG} = 1 \). These remove less than 0.5% of the matched KiDS×GAMA \( r_\text{Petro} \) galaxies, so this selection ensures a completeness of more than \( \sim 99.5\% \).

As far as the magnitude limit of the KiDS-Bright galaxy selection is concerned, we verified which of the \( r\)-band magnitude types – \( AUTO \) or \( ISO \) – is the most appropriate for the selection. We find that \( ISO \) matches the SDSS Petrosian magnitude slightly better: the median difference \( \Delta_{\text{iso}} = r_{\text{ISO}} - r_{\text{Petro}} = -0.02 \) as compared to \( \Delta_{\text{auto}} = -0.06 \). However, the scatter in \( \Delta_{\text{auto}} \) is smaller than in \( \Delta_{\text{iso}} \): the former is more peaked (i.e. narrower interquartile and 10- to 90-percentile ranges around the median) than the latter. We therefore decided to use \( r_{\text{auto}} < 20 \) for the bright sample selection. This ensures a completeness level of over 99% with respect to the GAMA \( r < 19.8 \) selection.

Figure 1 presents a comparison of the SDSS Petrosian and KiDS AUTO \( r\)-band magnitudes for the galaxies in common with GAMA, including those beyond the completeness limit of the latter. The vertical and horizontal gray lines show respectively the GAMA flux limit and the cut we adopted for the selection of the KiDS-Bright galaxy sample. The combination of \( r_{\text{auto}} < 20 \) and the star removal results in an incompleteness in the galaxy selection of \( \sim 1.2\% \) with respect to GAMA.

Quantifying the purity of the resulting KiDS-Bright sample is more challenging, as this formally requires a complete flux-limited sample of spectroscopically confirmed galaxies, quasars and stars deeper than GAMA. As such a dataset is not available at present, we will assess the purity using indirect methods instead. Possible contaminants are artifacts, incorrectly classified stars, or quasars for which galaxy photo-zs may be inaccurate (especially if at high-\( z \)).
A small fraction of the bright sources have nonphysical or otherwise spurious photo-zs (derived as described in Sect. 3), i.e., $z_{\text{phot}} < 0$ or $z_{\text{phot}} > 1$; these constitute only ~ 0.05% of the sample after applying the default mask. The stellar contamination should be minimal, as we have combined 3 flags for galaxy selection, which should yield a robust classification for objects detected with a high signal-to-noise ratio. Indeed, a cross-match with the SDSS DR14 spectroscopic star sample (Abolfathi et al. 2018) yields only 170 matches out of some ~ 50 000 SDSS stars in the KiDS-North area; extrapolated to KiDS-South this would imply a contamination of this type of at most 0.05%. Although SDSS stars do not constitute a uniform and flux limited sample at this depth, this still supports our expectation that the star contamination should be negligible. We also do not expect quasars to be significant and problematic contaminants: a similar cross-match, but with SDSS DR14 spectroscopic quasars, results in about 650 common sources, of which 90% have $z_{\text{spec}} < 0.5$. Matching the KiDS-Bright data with a much more complete, photometrically selected sample of KiDS quasars derived by Nakoneczny et al. (2020), which covers the whole DR4 footprint, gives ~ 1400 common objects, of which 90% have $z_{\text{QSO}} < 0.66$ (the ‘QSO’ superscript referring to the quasar photo-zs as derived in that work). Both these tests suggest that the possible contamination with high-$z$ quasars also is a fraction of a per cent. The photo-zs of such residual quasars are worse than for the general galaxy sample, but their very small number does not influence the overall statistics and the quality of the dataset.

Finally we examine the impact of KiDS-Bright objects that are fainter than the completeness limit of GAMA, i.e. they have $r_{\text{petro}} > 19.8$ (see Fig. 1). Following the analysis above, these are most likely galaxies, and as such should not be considered contaminants, but they are not well represented by the GAMA spectroscopic sample, or not represented at all. The photo-z estimates of such galaxies could be affected by the fact that their calibration is based on the incomplete and non-uniform sampling of GAMA filler targets beyond the nominal flux limit of the survey. On the other hand, the KiDS-Bright objects beyond the GAMA limit, but with colors similar to those included in the flux-limited spectroscopic sample, should still attain reliable photo-zs.

One way to estimate the number of such faint-end sources is to compare the catalogs for the GAMA equatorial fields. After all the selections, the KiDS-Bright sample comprises below 192 000 galaxies, whereas the GAMA sample, with $r_{\text{petro}} < 19.8$, contains above 182 000 objects. The difference of approximately 9000 objects provides an upper limit of ~ 4.7% for galaxies that are not fully represented in the GAMA catalog. The true fraction is likely below this number, because only galaxies with mis-estimated photo-zs based on extrapolation beyond GAMA should be considered as potentially problematic. Their number is difficult to estimate without a comparison against a complete flux-limited galaxy spectroscopic sample, deeper than GAMA and overlapping with KiDS. Such a dataset is presently unavailable; we can, however, estimate how many of the KiDS-Bright galaxies are similar to GAMA ‘filler’ targets. In the cross-matched KiDSxGAMA sample there are about 4800 GAMA ‘fillers’ with $r_{\text{petro}} > 19.8$ out of the ~ 146k selected in the same way as the KiDS-Bright ($r_{\text{auto}} < 20$ plus the galaxy selections and masking detailed above); this yields about 3.3%. The photo-z performance of such a ‘filler’ sample will be worse, but not catastrophic: their $(\delta z) \approx 1.6 \times 10^{-3}$ and $\sigma_z \approx 0.024(1 + z)$, at a mean redshift of $z = 0.33$. For those KiDS-Bright galaxies which are not represented in GAMA at all, we cannot reliably estimate the overall photo-z performance: deeper spectroscopic samples overlapping with KiDS are not sufficiently complete.

To summarize, we estimate that the KiDS-Bright sample has a very high purity level close to 100%, as contamination from stars, high-redshift quasars or artifacts is at a small fraction of a per cent. There is, however, an inevitable mismatch with GAMA flux-limited selection, with up to 3% of the galaxies in KiDS-Bright not fully represented by GAMA spectroscopy. These could potentially have photo-zs based on ML extrapolation that are less reliable.

3. Photometric redshifts

To obtain photo-z estimates that are optimized for our sample of bright low-redshift galaxies, we take advantage of the large amount of spectroscopic calibration data. To do so, we use supervised ML in which a computer model (based on ANNs in our case) learns to map the input space of ‘features’ (magnitudes) to the output (redshift) based on training examples, which in our case are the KiDS galaxies with a GAMA spectro-z. The trained model is subsequently applied to the entire ‘inference’ dataset, which in our case is the galaxy sample selected as described in Sect. 2.3.

Similarly to B18, we used the ANNz2 software (Sadeh et al. 2016) to derive the photo-zs for the KiDS-Bright galaxy sample. This package implements a number of supervised ML models for regression and classification. Throughout this work, we employed ANNz2 in the ‘randomized regression’ mode, in which a pre-set number (here: 100) of networks with randomized configurations is generated for each training, and a weighted average is provided as the output. We trained ANNs using the GAMA-II equatorial sources that overlap with KiDS DR4. We have verified that adding the Southern GAMA G23 data does not improve the final photo-z statistics – G23 is shallower and less complete than the equatorial data, and including it does not add any new information in the feature space that the networks could use to improve the photo-z performance. For similar reasons we have not employed other wide-angle spectroscopic data, such as SDSS or 2dFLenS, to the training set. Those samples include flux-limited subsets shallower and less complete than GAMA, while at the fainter end they encompass only color-selected galaxies, mostly red ones, which if employed in photo-z training, would bias the estimates against blue sources.

The galaxies were used in various configurations for the photo-z training, validation and tests. To enable some level of extrapolation by the ML model in the range of $r_{\text{petro}} > 19.8$ & $r_{\text{auto}} < 20$ (see Fig. 1), we did not limit them to the GAMA completeness cut. As the ANNs in our setup cannot handle missing data, we require photometry in all nine bands, also for the tests we discuss below. However, as the galaxies are much brighter than the magnitude limits of both KiDS and VIKING, we only lose ~ 1500 objects out of a total of 189 000 spectroscopic galaxies.

In the testing phase, we randomly selected 33% of the galaxies with redshifts from GAMA as a joint training and validation set, while the rest was used for testing. In all cases, the actual validation set (used internally by ANNz2 for network optimization) was randomly selected as half of the input training and validation sample. For the final training of the photo-zs of our bright galaxies, we used the entire cross-matched sample, again with a random half/half split for actual training and validation (optimization) in ANNz2. As shown in B18, these proportions between training, validation and test sets can be varied within

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5 Available for download from https://github.com/IftachSadeh/ANNz2. We used version #2.3.1.
To evaluate the performance we measure the ‘scatter’, defined as the scaled median absolute deviation (SMAD) of the quantity $\Delta z \equiv \delta z / (1 + z_{\mathrm{true}})$ with $\delta z \equiv z_{\mathrm{phot}} - z_{\mathrm{true}}$ and $\text{SMAD}(x) = 1.4826 \times \text{median}(x - \text{median}(x))$. As $z_{\mathrm{true}}$ we use the spectroscopic redshift from the test sample. In B18 we showed that adding NIR VIKING magnitudes to the ugriz-only setup available in KiDS DR3 reduced the scatter of the photo-$z$ at the GAMA depth by roughly 9%, from $\sigma_z \approx 0.022(1 + z)$ to $0.020(1 + z)$. The VIKING measurements employed were based on GAMA-LAMBDA forced photometry (Wright et al. 2016) using SDSS apertures as input and without PSF corrections that are applied in KV processing (Wright et al. 2019; Kuijken et al. 2019). We therefore expect that the improved color measurements in DR4 could reduce the errors even further. Indeed, we find that the scatter of 9-band KiDS DR4 photo-$z$ for our bright galaxies is further reduced with respect to the KiDS DR3 + LAMBDA VIKING statistics, in total by $\sim 18\%$ from the DR3 ugriz-only derivation; see Table 1 below. We have also verified that omitting any of the 9 bands worsens the performance. None of the VIKING bands stands out, which is expected, because for the redshifts covered by GAMA ($z < 0.5$), the NIR data do not trace clear features in the spectrum; rather they sample the Rayleigh-Jeans tail, and thus each of the VIKING bands adds a similar amount of information.

The photo-$z$s could be potentially improved if additional features are included in the training. B18 studied this in detail for a similar bright sample of galaxies, and found that adding colors (magnitude differences) and galaxy angular sizes (semi-axes of best-fit ellipses) did lead to better photo-$z$ estimates, compared to the magnitude-only case. For the 9-band data, however, there are 36 possible colors and feeding the ANNs with all of them, together with the magnitudes, would be very inefficient without specific network optimization each time; some prior feature importance quantification to choose the most relevant subset would be needed. This is beyond the scope of this work and therefore we limit the photo-$z$ derivation to magnitudes only. Unlike B18, we decided not to use any size information, because the available estimates are not PSF-corrected. Using the uncorrected sizes could introduce a systematic variation of photo-$z$ quality with the PSF at a source position. As one of the applications of the KiDS-Bright sample is to use it for cosmological measurements, we decided to employ only the PSF-corrected GAlaxy PHotometric (GAP) magnitudes for redshift estimation.

As already mentioned in Sect. 2.1, each KiDS object is assigned a MASK flag, indicating issues with source extraction. The default masking, used to create the KiDS-1000 weak lensing mosaic catalogs, is to remove the sources matching bit-wise the value 28668. We have checked the importance of this masking for photo-$z$ performance by performing two ANN trainings: one including all the training sources with any mask flag, and another one where only the sources with the default masking were used. For each of the cases, the performance was evaluated using the same blind test set. We did not observe any difference between the photo-$z$ statistics for the two training cases. Our interpretation is that the ANNs are able to ‘learn’ the noise related to the MASK flag. By ignoring it in the training phase, they are still able to robustly estimate photo-$z$s. At the same time, as far as the evaluation is concerned, there is a clear deterioration in the photo-$z$ performance for the sources that should be masked out with respect to those that pass the default selection, for both training setups. Motivated by these findings, we ignored the MASK value for the training set for the final sample. We however provide a flag with our photo-$z$ estimates that indicates which of the galaxies meet the condition (MASK&28668) > 0 and should be preferably masked out for science applications.

### 3.1. Photometric redshift performance

We compare the KiDS-Bright photo-$z$s with the overlapping spectro-$z$s from GAMA in Fig. 2. The left panel shows that the photo-$z$s are overestimated at low-$z$ and underestimated at high-$z$, which is common for ML approaches. Nonetheless, the overall performance is excellent, with a low average bias and a small and near constant scatter as a function of redshift.

The redshift distributions presented in the right panel of Fig. 2 indicate that for the matched KiDS×GAMA galaxies, $dN/dz_{\mathrm{spec}}$ (red bars) preserves even the ‘dip’ observed in GAMA at $z \sim 0.25$ (emerging by chance due to large-scale structures passing through the equatorial fields; e.g., Eardley et al. 2015). As far as the redshift distribution of the full photometric sample is concerned (black solid line), we observe some piling up of photo-$z$s at the very same range where the GAMA dip is present, but also at $z_{\mathrm{phot}} \sim 0.35$. This might be the
result of the extrapolation by ANNz2 in the regime $r_{\text{auto}} \sim 20$, where sources can be fainter than the GAMA completeness limit (Fig. 1), or for sources that are for some other reason under-represented in GAMA (as discussed in Sect. 2.3).

To illustrate the KiDS-Bright photo-$z$ performance in more detail, we show the redshift errors $\delta z/(1+z)$ as a function of photo-$z$ and $r$-band magnitude in Fig. 3. The errors show little dependence on the $r$-band magnitude or photometric redshift, except for the range $z_{\text{phot}} < 0.05$. As at this redshift range the number density of the photometric KiDS galaxies is very small, and it is additionally very well covered by wide-angle spectroscopic samples such as SDSS Main (Strauss et al. 2002), 6dFGS (Jones et al. 2009) and GAMA itself, this worse photo-$z$ performance is irrelevant for scientific applications of the KiDS-Bright sample. We however recommend using only the $z_{\text{phot}} > 0.05$ sources; this cut affects less than 1% of the sample. At the high-redshift end of the dataset, $z_{\text{phot}} \gtrsim 0.4$, both the KiDS-Bright and GAMA calibration samples become very sparse (Fig. 2). However, the photo-$z$ quality remains comparable to the rest of the dataset (Fig. 3), so the galaxies with $z_{\text{phot}} \lesssim 0.5$ should be safe for scientific applications once the flux-limited character of the sample is taken into account.

The fact that the photo-$z$s are practically unbiased as a function of the photo-$z$, typical for ML-based derivations, leads to an inevitable bias as a function of spectro-$z$ at the extremes of the coverage, as already illustrated in Fig. 2. However, in most applications it is important to be able to select in photo-$z$ and calibrate the true redshift distribution of a given sample a posteriori (e.g. in photo-$z$ bins). For this, knowledge of the photo-$z$ error distribution (discussed below in Sect. 3.2) plus the $dN/dz_{\text{phot}}$ are usually sufficient to build a reliable model.

The relative paucity of $z_{\text{spec}} \sim 0.25$ galaxies in the GAMA-equatorial data, used here for the photo-$z$ training, is caused by large-scale structure in these fields. This could potentially affect our redshift estimates if it was spuriously propagated by ANNz2. As we have already pointed out, this ‘dip’ is correctly reproduced in the $dN/dz_{\text{phot}}$ of the matched GAMA×KiDS sample, but it is not present in the overall photo-$z$ distribution of the full KiDS-Bright sample. This suggests that the training is not significantly affected. As an additional test, we compared $dN/dz_{\text{spec}}$ and $dN/dz_{\text{phot}}$ of a cross-match between KiDS-Bright and spectroscopic redshifts in the Southern GAMA G23 field, in which such lack of $z \sim 0.25$ sources is not observed. As mentioned earlier, the latter dataset was not used for the photo-$z$ training, because it is shallower and less complete than the GAMA-equatorial data. A comparison of the redshift histograms shows no spurious lack of photo-$z$s at $z \sim 0.25$. Nonetheless, close inspection of the left-hand panel of Fig. 3 does suggest some variation in photo-$z$ performance in this range; a similar effect is observed also in a $z_{\text{spec}}$ vs. $\delta z$ comparison. Such ‘wiggles’ in the photo-$z$ error as a function of redshift are still present if the G23 data are added to the ANNz2 training. However, for the current and planned applications of the KiDS-Bright sample these issues are not significant. Nonetheless, this might need revisiting for future analyses with the full-area KiDS DR5 data.

Table 1 provides basic photo-$z$ statistics for our KiDS-Bright sample. We list the total number of sources, their mean redshift, as well as photo-$z$ bias and scatter (evaluated on overlapping GAMA spectroscopy). Comparison of the statistics for the full KiDS-Bright sample with that after masking demonstrates that masking improves the photo-$z$ statistics somewhat; interestingly, it also slightly enlarges the mean redshift. We also report results when the sample is split by color based on the the $r$-band absolute magnitude and the rest-frame $u-g$ color, derived with LePhare, as detailed in Sect. 4. With the adopted split, the red galaxies are slightly less numerous than the blue ones, but their photo-$z$ performance is noticeably better.

For reference we also provide the results for the galaxies that overlap with the LRG sample from Vakili et al. (2020), but using our ANNz2 redshift estimates. This particular subsample stands out with SMAD($\Delta z$) $\sim 0.014$, albeit with a slightly larger overall bias of $\langle \delta z \rangle \sim 10^{-3}$ (which is still over an order of magnitude smaller than the scatter). These values are comparable to those obtained in Vakili et al. (2020) using the dedicated red-sequence model, which confirms the excellent quality of our photo-$z$s. The blue galaxies, despite performing worse overall in terms of their photo-$z$ statistics, still have very well constrained redshifts with SMAD($\Delta z$) $\sim 0.02$. For the blue and red galaxies we find similar trends as the ones presented in Fig. 3 for the full sample, albeit with different levels of scatter.

The quality of photo-$z$s can vary as a function of various survey properties. In Appendix A we present a short summary of

![Fig. 3. Photometric redshift errors in the KiDS-Bright sample as a function of photo-$z$ (left) and of the KiDS $r$-band AUTO magnitude (right), calibrated on overlapping GAMA data. Each dot is a galaxy, with contours overplotted in the highest number density areas. The thick red line is the running median and the thin red lines illustrate the scatter (SMAD) around the median. The stripes in the left panel originate from the large-scale structures present in the GAMA fields.](image)
the photo-z error variation for the KiDS-Bright sample versus a number of both KiDS-internal (PSF, background, limiting magnitudes) and external (star density, Galactic extinction) observational effects. We find that both the photo-z bias and scatter are generally stable with respect to these quantities.

### 3.2. Analytical model of the redshift errors

For a number of applications, such as angular clustering, GGL, or cross-correlations with other cosmological tracers, it is useful to have an analytical model of the photo-z errors, which can be used in the theoretical predictions (e.g. Balaguera-Antolínez et al. 2018; Peacock & Bilicki 2018; Hang et al. 2021). The photometric redshift error distribution usually departs from a Gaussian shape due to a considerable number of several-$\sigma$ outliers and generally broader ‘wings’ (e.g. Bilicki et al. 2014; Pasquet et al. 2019; Beck et al. 2021). This is why SMAD, or alternatively percentiles (e.g. Wolf et al. 2017; Soo et al. 2018; Alarcon et al. 2020), are better suited to quantify the photo-z scatter than the standard deviation, which is sensitive to the outliers. Functional forms to fit the empirical photo-z error distribution include the ‘modified Lorentzian’ (Bilicki et al. 2014; Peacock & Bilicki 2018; Hang et al. 2021) or the Student’s t-distribution (Vakili et al. 2020). The former is given by (Bilicki et al. 2014)

$$N(\Delta z) \propto \left(1 + \frac{\Delta z^2}{2\sigma^2}\right)^{-a},$$

(1)

where we have assumed that the photo-z are on average unbiased, which is a good approximation in our case as $\langle \Delta z \rangle \approx$ SMAD(\Delta z) (see Table 1). This can be easily generalized to the case of non-negligible bias by introducing an extra parameter (Hang et al. 2021). In Eqn. (1), the parameter $s$ is related to the width of the distribution, while $a$ encodes the extent of the ‘wings’. We note that both $a$ and $s$ can be parameterized as photo-z-dependent to build an analytical model of redshift error (Peacock & Bilicki 2018).

We use Eqn. (1) to fit the photo-z error distribution in the KiDS-Bright sample and find the best-fit parameters to be $a = 2.613$ and $s = 0.0149$. Qualitatively, this is indeed a very good fit to the $\Delta z$ histogram, as illustrated in Fig. 4, clearly outperforming the best-fit Gaussian with $s = 0.0180$ (also assuming average zero bias). The inset, with a log-scale to highlight the wings, shows that the Gaussian fails to account for the outliers. We do not quantify the goodness of fit of the two models as we do not have meaningful information on the errors on the $\Delta z$ histogram.

### 4. Stellar masses & rest-frame absolute magnitudes

We estimate a number of rest-frame properties for each KiDS-Bright galaxy in the same manner as was done for the full-depth KV data within the DR3 footprint (KV450, Wright et al. 2019). We do this by fitting model spectral energy distributions (SEDs) to the 9-band GAAP fluxes of each galaxy using the LEPHARE (Arnouts et al. 1999; Ilbert et al. 2006) template fitting code. In these fits, we employ our ANNz2 photo-z estimates as input redshifts for each source, treating them as if they were exact. In practice, this has little influence over the fidelity of the stellar mass estimates; see Taylor et al. (2011). We use a standard concordance cosmology ($\Omega_M = 0.3$, $\Omega_{\Lambda} = 0.7$, $H_0 = 70\text{ km s}^{-1}\text{ Mpc}^{-1}$), a Chabrier (2003) initial mass function, the Calzetti et al. (1994) dust-extinction law, Bruzual & Charlot (2003) stellar population synthesis models, and exponentially declining star formation histories. The input photometry to LEPHARE is extinction corrected using the Schlegel et al. (1998) maps with the Schlafly & Finkbeiner (2011) coefficients, as described in Kuikken et al. (2019). For the optical VST bands we utilize the

### Table 1. Statistics of photometric redshift performance for the KiDS-Bright sample and selected subsamples. The sample sizes refer to the full photometric selection.

<table>
<thead>
<tr>
<th>sample</th>
<th>number of galaxies</th>
<th>mean redshift</th>
<th>mean of $\delta z = z_{\text{ph}} - z_{\text{spec}}$</th>
<th>mean of $\delta z/(1 + z_{\text{spec}})$</th>
<th>st.dev. of $\delta z/(1 + z_{\text{spec}})$</th>
<th>SMAD of $\delta z/(1 + z_{\text{spec}})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>full KiDS-Bright$^a$</td>
<td>$1.24 \times 10^6$</td>
<td>0.226</td>
<td>$1.2 \times 10^{-3}$</td>
<td>$6.7 \times 10^{-4}$</td>
<td>0.0246</td>
<td>0.0180</td>
</tr>
<tr>
<td>after masking$^b$</td>
<td>$1.00 \times 10^6$</td>
<td>0.229</td>
<td>$4.6 \times 10^{-4}$</td>
<td>$9.0 \times 10^{-4}$</td>
<td>0.0237</td>
<td>0.0178</td>
</tr>
<tr>
<td>red galaxies$^c$</td>
<td>$3.91 \times 10^5$</td>
<td>0.243</td>
<td>$-2.7 \times 10^{-4}$</td>
<td>$2.0 \times 10^{-4}$</td>
<td>0.0194</td>
<td>0.0159</td>
</tr>
<tr>
<td>blue galaxies$^c$</td>
<td>$4.25 \times 10^5$</td>
<td>0.212</td>
<td>$1.5 \times 10^{-3}$</td>
<td>$1.8 \times 10^{-3}$</td>
<td>0.0274</td>
<td>0.0200</td>
</tr>
<tr>
<td>luminous red galaxies$^d$</td>
<td>$7.18 \times 10^4$</td>
<td>0.305</td>
<td>$1.1 \times 10^{-3}$</td>
<td>$1.1 \times 10^{-3}$</td>
<td>0.0161</td>
<td>0.0141</td>
</tr>
</tbody>
</table>

Notes.

(1) Flux-limited galaxy sample ($i_{\text{AB} < 20}$); see Sect. 2.3 for other details of the selection.

(2) Using the KiDS $\text{MASS}$ flag, removing the sources meeting the condition ($\text{MASS} \& \text{28668}) > 0$ (bit-wise).

(3) Selected using the $r$-band absolute magnitude and rest-frame $u - g$ color based on LePHARE output; see Sect. 4 for details.

(4) Selected using the Bayesian model detailed in Vakili et al. (2020), encompassing jointly the ‘dense’ and ‘luminous’ samples. Numbers refer to the LRGs overlapping with the KiDS-Bright sample and the photo-z statistics are based on the ANNz2 derivations.
filter profiles measured at the center of the field of view, available from the ESO VISTA data we use the averaged filter profile of all 16 filter segments per band (Edge et al. 2013).

The LePhare code returns a number of quantities for each source, detailed in Appendix C. The best-fit MASS\_BEST is the one that should be used as the estimate of galaxy’s stellar mass; this quantity is available for almost all KiDS-Bright objects, except for a few hundred which have unreliable photo-z\_s (e.g. \(z_{\text{phot}} < 0\)). When using these stellar mass estimates, it is however important to take into account the ‘flux scale correction’ related to the fact that the GA\_P magnitudes used by LePhare underestimate fluxes of large galaxies. The correction that we use is based on the difference between the AUTO and GA\_P r-band magnitudes (see Eqn. C.1) and it is added to the logarithm of the stellar mass estimate given by MASS\_BEST (Eqn. C.2).

The code also outputs MASS\_MED, which is the median of the galaxy template stellar mass probability distribution function. This quantity can take a value of \(-99\), which indicates that a galaxy was best-fit by a non-galaxy template (although the MASS\_BEST value still reports the mass from the best-fitting galaxy template). In some cases this could highlight stellar contamination for sources that are best-fit by a stellar template and additionally have a small flux radius, and could be even used for star-galaxy separation (see the related discussion in Wright et al. 2019). This is, however, not a concern for our sample: out of over 270,000 objects with MASS\_MED = \(-99\), only a few lie on the stellar locus. This further confirms the very high purity level of the KiDS-Bright catalog, as already concluded in Sect. 2.3.

The median stellar mass of the KiDS-Bright sample is \(\log(M_*/M_\odot) \sim 10.5\), with a range between the 1st and 99th percentile of roughly 8.5 < \(\log(M_*/M_\odot)\) < 11.4. In order to assess the quality of these stellar mass estimates, we compared them with the GAMA stellar mass catalog (Taylor et al. 2011; Wright et al. 2016), introduced in Sect. 2.2. First of all, it is worth noting that the overall distributions of the stellar masses (normalized histograms of \(dN/d\log(M_*)\)) are very similar, and in particular their maximum (mode) is at \(~10.75\) in both cases. Cross-matching the two samples gives about 145,000 galaxies with stellar masses from both KiDS-Bright and GAMA. We compare these directly in Fig. 5, where we also plot the running median relation together with the corresponding SMAD (respectively thick and thin red lines). We see that the relation is within \(~1\sigma\) from the identity line (dashed) over a wide range in stellar mass, and departs from it significantly only at the tails of the distribution. On average, the KiDS-Bright stellar mass estimates are smaller than those of GAMA by \(\Delta \log M_* \equiv \log M_{\text{KiDS}} - \log M_{\text{GAMA}} \sim 0.09 \pm 0.18\) dex (median and SMAD). Such overall bias between the former and the latter is expected: while our flux-scale correction is meant to compensate for the flux missed by the GA\_P measurements with respect to AUTO magnitudes, an analogous correction in GAMA serves to account for flux that falls beyond the finite SDSS-based AUTO aperture used for the SEDs.

Nonetheless, the overall consistency is remarkable, given that the stellar masses were determined using different data and methodology: GAMA employed spectroscopic redshifts together with LAMBDA\_R photometry from SDSS+VIKING \(u\) to \(Y\) bands, while we used photo-z\_s and GA\_P KiDS+VIKING \(u\) to \(K\) measurements. While the GAMA stellar masses cannot be treated as the ‘ground truth’ due to inevitable systematics in the modeling, it is worthwhile exploring trends in the stellar mass differences between the two data sets. We observe no significant trend of \(\Delta \log M_*\) with magnitude or with color. Not surprisingly, the use of photo-z\_s does affect the performance for galaxies especially at very low redshifts (\(\sigma_{\text{spec}} \approx 0.07\)).

In general, we observe a linear trend in \(\Delta \log M_*\) with \(\delta z/(1+z)\). If we account for this trend, the SMAD in \(\Delta \log M_*\) is \(\sim 0.17\) dex, that is \(\sim 9\%\) lower than for the entire matched sample; this difference can be regarded as the effective increase in the scatter between GAMA and KiDS-Bright stellar mass derivations due to the photo-z\_s only. Overall, we find that the results are robust, with roughly constant scatter, if we select galaxies with \(z_{\text{phot}} > 0.1\), for which the SMAD in \(\Delta \log M_*\) reduces to \(\sim 0.17\) dex. Therefore we restrict the GGL analysis presented in the next section to this redshift range; the removed galaxies would not be of much importance for the lensing analysis in any case.

We use the absolute \(r\)-band magnitude and the rest-frame \(u-g\) color derived with LePhare (employing the ANNz2 photo-z\_s as input redshifts) to select red and blue galaxies based on an empirical cut through the green valley in the color-magnitude diagram. We identify the ridge of the blue cloud to define the slope and locate the minimum at the absolute magnitude of \(M_r = -19\). This results in a line that delimits the red and blue sample:

\[
\text{\(u-g = 0.825 - 0.025 M_r\)) ,}
\]

Based on this cut we define our red sample as those galaxies whose \(u-g\) color is at least 0.05 mag above the cut line and the blue sample as those whose color is at least 0.05 mag below the line. The color-magnitude distribution and the cut through the green valley are shown in Fig. 6. The photo-z statistics for the red and blue galaxies defined this way have been presented in Sect. 3; below in Sect. 5 we use this split as well as the stellar masses in GGL measurements.
5. Galaxy-galaxy lensing measurements

As shown in the previous section, the excellent photometric redshift estimates for the galaxies in the KiDS-Bright sample allow for robust estimates of their physical characteristics, in particular the stellar mass. In this section we combine this information with accurate shape measurements for more distant KiDS sources from Giblin et al. (2020) to measure the GGL signal. We first compare the lensing signal for a similar selection of lenses from GAMA and KiDS around the mode of the stellar mass distribution. We then split the sample of bright lens galaxies into blue and red subsamples (see Sect. 4 and Fig. 6), which are subsequently subdivided by stellar mass. To quantify the weak gravitational lensing signal we use source galaxies from KiDS DR4 with a BPZ photo-z in the range 0.1 < z < 1.2.

The lensing signal of an individual lens is too small to be detected, and hence we compute a weighted average of the tangential ellipticity $\gamma_t$ as a function of projected distance $r_p$ using a large number of lens-source pairs. In the weak lensing regime this provides an unbiased estimate of the tangential shear, $\gamma_t$, which in turn can be related to the excess surface density (ESD) $\Delta\Sigma(r_p)$, defined as the difference between the mean projected surface mass density inside a projected radius $r_p$ and the mean surface density at $r_p$.

We compute a weighted average to account for the variation in the precision of the shear estimate, captured by the lensfit weight $w_s$ (see Fenech Conti et al. 2017; Kannawadi et al. 2019, for details), and the fact that the amplitude of the lensing signal depends on the source redshift. The weight assigned to each lens-source pair is

$$\overline{w}_s = w_s \left( \Sigma^{-1}_{\text{cr,ls}} \right)^2 ,$$

where the product of the lensfit weight $w_s$ and the square of $\Sigma^{-1}_{\text{cr,ls}}$ – the effective inverse critical surface mass density, which is a geometric term that downweights lens-source pairs that are close in redshift (e.g. Bartelmann & Schneider 2001).

We compute the effective inverse critical surface mass density for each lens using the photo-z of the lens $z_l$ and the full normalized redshift probability density of the sources, $n(z_s)$. The latter is calculated using the self-organizing map calibration method presented originally in Wright et al. (2020) and then applied to KiDS DR4 in Hildebrandt et al. (2020). The resulting effective inverse critical surface density can be written as:

$$\Sigma^{-1}_{\text{cr,ls}} = \frac{4\pi G}{c^2} \int_0^{\infty} (1 + z_l)^2 D(z_l) \left( \int_{z_l}^{\infty} D(z_s) n(z_s) \, dz_s \right) p(z_l) \, dz_l ,$$

(4)

where $D(z_l)$, $D(z_s)$, $D(z_s - z_l)$ are the angular diameter distances to the lens, source, and between the lens and the source, respectively.

For the lens redshifts $z_l$ we use the ANNz2 photo-zs of the KiDS-Bright foreground galaxy sample. We implement the contribution of $z_l$ by integrating over the individual redshift probability distributions $p(z_l)$ of each lens. This method is shown to be accurate in Brouwer et al. (2021). The lensing kernel is wide and therefore the results are not sensitive to the small wings in the lens redshift probability distributions (see Sect. 3.2). We can thus safely assume that $p(z_l)$ can be described by a normal distribution centered at the lens’s photo-z, with a standard deviation $\sigma_z/(1 + z_l) = 0.018$ (see Sect. 3).

For the source redshifts $z_s$ we follow the method used in Dvornik et al. (2018), by integrating over the part of the redshift probability distribution $n(z_s)$ where $z_s > z_l$. Thus, the ESD can be directly computed in bins of projected distance $r_p$ to the lenses as:

$$\Delta\Sigma_{\text{ESD}}(r_p) = \left[ \frac{\Sigma_{\text{ls},i} w_i \Sigma_{\text{cr,ls}}(z_i)}{\Sigma_{\text{ls},i} w_i} \right] \frac{1}{1 + \bar{m}} ,$$

(5)

where $\Sigma_{\text{cr,ls}} \equiv 1/\Sigma^{-1}_{\text{cr,ls}}$, the sum is over all source-lens pairs in the distance bin, and

$$\bar{m} = \frac{\sum_i w_i^2 m_i}{\sum_i w_i} ;$$

(6)

is an average correction to the ESD profile that has to be applied to account for the multiplicative bias $m$ in the lensfit shear estimates. The sum goes over thin redshift slices for which $m$ is obtained using the method presented in Kannawadi et al. (2019), weighted by $w' = w_i D(z_i)/D(z_l)$ for a given lens-source sample. The value of $\bar{m}$ is around $-0.014$, independent of the scale at which it is computed.

We note that the measurements presented here are not corrected for the contamination of the source sample by galaxies that are physically associated with the lenses (the so-called ‘boost correction’). The impact on $\Delta\Sigma$ is minimal, however, because of the weighting with the inverse square of the critical surface density in Eqn. (4) (see for instance the bottom panel of fig. A4 in Dvornik et al. 2017). We also do not subtract the signal around random points, which suppresses large-scale systematics and sample variance (Singh et al. 2017; Dvornik et al. 2018). This improves the robustness of the measurements on scales above $2h^{-1}$ Mpc (Dvornik et al. 2018), which are not particularly relevant in constraining the halo model and halo occupation distribution parameters, and mostly affect the bias present in the 2-halo term, which we do not consider here (see Sect. 5.2).
5.1. Comparison with lenses from GAMA

As a first demonstration of the statistical power of the KiDS-Bright sample for GGL measurements, and to verify the quality of our photometrically selected lens sample, we directly compare the stacked excess surface density profile, $\Delta \Sigma$, with that of lenses extracted from GAMA. For the comparison we use the stellar masses from the two respective surveys and define a bin of $0.5 \times (10^6 \text{M}_\odot)\text{pc}^{-1}$ around the mode of the log $M_\star$ distribution, which in both cases is $\sim 10.75$. This selection of $10.5 \leq \log(M_\star/\text{M}_\odot) \leq 11.0$ gives about 68 000 galaxies in GAMA and 352 000 in KiDS-Bright; in both cases this is $\sim 35\%$ of the full sample. The resulting excess surface density $\Delta \Sigma$, multiplied by the projected distance from the lens $r_p$ to enhance the large-scale signal, is presented in Fig. 7 as a function of $r_p$.

The two measurements agree remarkably well, demonstrating that our photo-$z$s are sufficient for GGL studies. The small differences in the central values in Fig. 7 most likely arise from the inclusion of the whole KiDS-South area to the lensing study. The reduction in uncertainties also agrees with our expectation: for all scales, $\delta \Delta \Sigma_{\text{GAMA}}/\delta \Delta \Sigma_{\text{KiDS}} \approx 2.4$, which reflects the fact that the KiDS-Bright sample contains $\sim 5.6 \times$ more galaxies. We also tested how much statistical power we lose by using photo-$z$s. For this we extracted the lensing signal in the same way as for GAMA, namely using the point estimate of the redshift, without its uncertainty (by dropping the integration over $p(z)$ in Eqn. 4). We found that the statistical power is worsened by only $\sim 5\%$ when propagating the redshift uncertainty through to the final lensing signal stack.

The precision will improve slightly when the data for the full survey area (1350 deg$^2$) are included. This will make it possible to revisit the earlier study by Brouwer et al. (2018) of the lensing signal of ‘troughs’ and ‘ridges’ in the density field of KiDS galaxies, based on the much smaller catalog derived by B18. The sample we present in this paper has already been used in other analyses. Brouwer et al. (2021) selected isolated galaxies to measure the radial gravitational acceleration around them based on weak lensing measurements, thus extending the so-called radial acceleration relation into the low acceleration regime beyond the outskirts of the observable galaxies. The sample was also used by Johnston et al. (2020) as a test-bed for a new method to mitigate observational systematics in angular clustering measurements, in which self-organizing maps are taught the multivariate relationships between observed galaxy number density and systematic tracer variables. This is then used to create corrective random catalogs with spatially variable number densities, mimicking the systematic density modes in the data.

The improvement in statistical power will also allow for better constraints on the halo model and the associated halo occupation properties. The small-scale measurements accessible with such a sample will provide better constraints on the galaxy bias in the non-linear regime and allow us to test our assumption about the validity of the halo model. Finally, we anticipate that this kind of wide-angle lens sample can improve cosmological constraints from multi-probe analyses employing GGL.

5.2. Stellar-to-halo-mass relation

As a further demonstration of the quality of our data, we use the KiDS-Bright sample to explore the stellar-to-halo-mass relation (SHMR) for the blue and red galaxies separately. Earlier GGL studies have shown that these differ (e.g. Hoekstra et al. 2005; Velander et al. 2014; Mandelbaum et al. 2016), which is also seen in hydrodynamic simulations (e.g. Correa & Schaye 2020). Nonetheless there is no consensus yet in the literature, because other approaches have arrived at different conclusions (see Wechsler & Tinker 2018, for a detailed overview and discussion). Some of the differences may arise from the stellar mass estimates and the specific selection of the subsamples. For this reason we do not compare our findings to the literature, but defer such a detailed comparison to future work. Our aim is merely to demonstrate the potential of our data for studies of the SHMR.

We split the KiDS-Bright sample by color using the cut defined in Sect. 4 (see Fig. 6). We select lenses with $z_{\text{phot}} > 0.1$ and use our stellar mass estimates to subdivide the blue and red galaxies into five stellar mass intervals, with the bin edges: $\log(M_\star/[h^{-2}\text{M}_\odot]) = [9.5, 10.0, 10.4, 10.8, 11.2, 11.6]$. In this section we give results in terms of an explicitly $h$-dependent mass unit, as used in our modeling, rather than adopting the specific value $h = 0.7$, as elsewhere. The properties of the subsamples are reported in Table 2. For each stellar mass bin of the two color selections we measure the lensing signal as described above, and the results are shown in Fig. 8. For all subsamples we detect a significant signal, demonstrating the value of our bright galaxy selection.

To infer the corresponding halo masses we need to fit a model to the lensing signal. Numerical simulations show that the dark matter distribution in halos is well described by an NFW profile (Navarro et al. 1997), but the signals shown in Fig. 8, especially those of the red galaxies with low stellar masses, show a more complex dependence with radius. At large radii the lensing signal is enhanced by the clustering of galaxies, whereas on small scales satellite galaxies contribute, causing a wide ‘bump’ around 1 Mpc.

The influence of neighboring galaxies can be reduced by selecting ‘isolated’ lenses, so that a simple model can still describe the measurements. This approach was used by Hoekstra et al.
Fig. 8. Stacked excess surface density profiles, \( \Delta \Sigma \), of the red and blue lenses (points in corresponding colors) in our KiDS-Bright sample, in the four stellar mass bins labeled at the top. The lines indicate the best-fitting halo model, with contributions from both centrals and satellites (red and blue lines with shaded bands enclosing the 68% credible intervals). We note that the model is fit to all stellar mass bins simultaneously, but separately for the red and blue populations.

Table 2. Overview of the number of lens galaxies, median stellar masses of the galaxies and median redshifts in each selected mass bin.

<table>
<thead>
<tr>
<th>Bin</th>
<th>log ( M_\ast ) range</th>
<th>( N_{\text{red}} )</th>
<th>log ( M_\ast,\text{med}^{(\text{red})} )</th>
<th>( z_{\text{med}}^{(\text{red})} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[9.5,10.0)</td>
<td>52 813</td>
<td>9.83</td>
<td>0.16</td>
</tr>
<tr>
<td>2</td>
<td>[10.0,10.4)</td>
<td>119 038</td>
<td>10.23</td>
<td>0.23</td>
</tr>
<tr>
<td>3</td>
<td>[10.4,10.8)</td>
<td>147 342</td>
<td>10.58</td>
<td>0.29</td>
</tr>
<tr>
<td>4</td>
<td>[10.8,11.2)</td>
<td>52 320</td>
<td>10.92</td>
<td>0.36</td>
</tr>
<tr>
<td>5</td>
<td>[11.2,11.6)</td>
<td>4 342</td>
<td>11.28</td>
<td>0.43</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bin</th>
<th>log ( M_\ast ) range</th>
<th>( N_{\text{blue}} )</th>
<th>log ( M_\ast,\text{med}^{(\text{blue})} )</th>
<th>( z_{\text{med}}^{(\text{blue})} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>[9.5,10.0)</td>
<td>77 786</td>
<td>9.75</td>
<td>0.22</td>
</tr>
<tr>
<td>2</td>
<td>[10.0,10.4)</td>
<td>85 594</td>
<td>10.20</td>
<td>0.29</td>
</tr>
<tr>
<td>3</td>
<td>[10.4,10.8)</td>
<td>60 541</td>
<td>10.55</td>
<td>0.36</td>
</tr>
<tr>
<td>4</td>
<td>[10.8,11.2)</td>
<td>8 839</td>
<td>10.88</td>
<td>0.40</td>
</tr>
<tr>
<td>5</td>
<td>[11.2,11.6)</td>
<td>428</td>
<td>11.31</td>
<td>0.41</td>
</tr>
</tbody>
</table>

Notes. Stellar masses are given in units of \( \log \left( \frac{M_\ast}{h^{-2} M_\odot} \right) \). The median stellar masses are used as an estimate of the stellar contribution to the total lensing signal described as a point-like source.

The mean halo mass of central galaxies as a function of stellar mass by modeling the contributions of both central and satellite galaxies jointly. The SHMR of central galaxies is parameterized using the following equation:

\[
M_\ast(M_\bullet) = M_0 \left( \frac{M_\bullet}{M_1} \right)^{\gamma_1} \left[ 1 + \left( \frac{M_\bullet}{M_1} \right)^{-\gamma_2} \right].
\]  

This relation has an intrinsic scatter, and we assume that the distribution of \( \log(M_\ast) \) at fixed halo mass is a Gaussian with a dispersion \( \sigma_c \). It is important to include this intrinsic scatter, as it enables the model to account for Eddington bias (Leauthaud et al. 2012; Cacciato et al. 2013).

The model itself is based on the halo model implementation presented in van Uitert et al. (2016), but in our case we adopt a separate normalization of the concentration of the dark matter density profile for central and satellite galaxies, a free normalization of the two-halo term, and a fixed subhalo mass for satellite galaxies. The free parameters that describe the lensing signal around a galaxy with a given mass are thus: the normalization of the concentration-mass relation for central galaxies, \( f_c \); the normalization of the SHMR, \( M_0 \); its characteristic mass scale, \( M_1 \); the low and high mass end slopes, \( \gamma_1 \) and \( \gamma_2 \); the normalization of the concentration-mass relation for satellite galaxies, \( f_s \). We simply fit for the normalization of the 2-halo term, \( b \), but do not aim to interpret its value.
The number density of halos of a given stellar mass is not uniform, and this needs to be accounted for in the model. Moreover, in doing so, we need to distinguish between central and satellite galaxies, because the satellite fraction itself depends on mass. To do so, we use the conditional stellar mass function (CSMF), which we describe in more detail in Appendix B. This introduces additional parameters: the high mass slope of the Schechter function, \(\alpha_c\); and the free parameters for the normalization of the Schechter function used for satellite galaxies, \(b_1\) and \(b_2\). Finally, we note that we assume that none of the parameters depend on redshift and that the parameters of the Schechter function are constrained by the lensing signal alone.

The model, as detailed in Appendix B, implicitly assumes that we employ a complete volume-limited sample of lenses. This is not the case here, because the cut in apparent r-band magnitude leads to incompleteness that is larger for low stellar masses, with the selection of red galaxies affected the most. A proper analysis, which is beyond the scope of our exploratory study, would have to explicitly include the apparent magnitude cut of the sample in the model. This is also required if one would like to jointly model the GGL signal, the stellar mass function, and the clustering signal.

The observed lensing signal is, however, most sensitive to the average halo mass of the sample of lenses, so that the resulting mean SHMR for central galaxies is expected to be close to the true one. We stress, however, that the parameters that describe the CSMF will be biased. To test this expectation, we examine how the magnitude cut changes the stellar mass and halo mass distributions. We used the MICEv2 simulations\(^7\) (Carretero et al. 2015; Crocce et al. 2015; Fosalba et al. 2015b,a) to select central galaxies with \(0.1 < z < 0.5\), which we split into blue and red samples. We used the stellar mass bins definitions listed in Table 2, and computed the corresponding mean stellar and halo masses. We also repeated the measurements, after we applied a cut in apparent magnitude, \(m_r < 20\), to mimic the selection of the KiDS-Bright sample. As expected, the resulting stellar mass functions are biased low for low stellar masses, with the red galaxies affected the most. In contrast, the changes in the mean SHMR are small: the mean \(\log(M_*)\) is less than \(0.05\) dex lower; the intrinsic scatter is not affected significantly either. Given the uncertainties in the stellar masses themselves, we therefore conclude that the magnitude cut has a negligible impact on the inferred SHMR. Nonetheless, we defer a quantitative interpretation of the results to future work.

We fit our model (see Appendix B for a summary) to the lensing signal of each of the color-selected sub-samples (that is, a single model for all the stellar mass bins). The priors that we used are listed in Table 3. Most priors are flat in the given ranges; the instances with a Gaussian prior are indicated as \(\mathcal{N}(\mu(x),\sigma(x))\), with mean \(\mu\) and a standard deviation \(\sigma\). In the fit we used the bootstrap covariance matrix measured directly on the data (for details see Viola et al. 2015; Dvornik et al. 2018), with the correction from Hartlap et al. (2007) applied to account for noise in the covariance matrix.

The best-fit parameters obtained with the MCMC method (Foreman-Mackey et al. 2013) for the halo model are reported in Table 3, and we show the corresponding models in Fig. 8 as lines, with shaded areas indicating the uncertainty. The reduced \(\chi^2_{\text{red}}\) of the halo model fit is 1.92 and 1.91 for the red and blue samples, respectively, with 48 degrees of freedom. Although the \(\chi^2_{\text{red}}\) values are high, we note that our model is only an effective description of the signal; our small statistical uncertainties

\(^7\) http://maia.ice.cat/mice/

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Priors</th>
<th>Red</th>
<th>Blue</th>
</tr>
</thead>
<tbody>
<tr>
<td>(f_c)</td>
<td>[0, 1]</td>
<td>0.993(^{+0.002}_{-0.021})</td>
<td>–</td>
</tr>
<tr>
<td>(\log(M_0/[h^{-2}M_\odot]))</td>
<td>[7, 13]</td>
<td>10.3(^{+0.14}_{-0.15})</td>
<td>10.11(^{+0.980}_{-0.087})</td>
</tr>
<tr>
<td>(\log(M_1/[h^{-2}M_\odot]))</td>
<td>[9, 14]</td>
<td>11.74(^{+0.18}_{-0.20})</td>
<td>11.78(^{+0.59}_{-0.38})</td>
</tr>
<tr>
<td>(\gamma_1)</td>
<td>(\mathcal{N}(3, 3))</td>
<td>5.0(^{+2.2}_{-1.6})</td>
<td>2.1(^{+1.0}_{-1.0})</td>
</tr>
<tr>
<td>(\gamma_2)</td>
<td>[0, 10]</td>
<td>0.47(^{+0.17}_{-0.14})</td>
<td>0.65(^{+0.56}_{-0.50})</td>
</tr>
<tr>
<td>(\alpha_s)</td>
<td>[0.05, 2.5]</td>
<td>0.064(^{+0.046}_{-0.014})</td>
<td>0.28(^{+0.36}_{-0.18})</td>
</tr>
<tr>
<td>(b)</td>
<td>[0.2, 5]</td>
<td>0.90(^{+0.15}_{-0.11})</td>
<td>0.73(^{+0.26}_{-0.25})</td>
</tr>
<tr>
<td>(f_s)</td>
<td>[0, 1]</td>
<td>0.56(^{+0.29}_{-0.15})</td>
<td>–</td>
</tr>
<tr>
<td>(\alpha_t)</td>
<td>(\mathcal{N}(-1.1, 0.9))</td>
<td>-1.286(^{+0.12}_{-0.079})</td>
<td>-0.75(^{+0.23}_{-0.14})</td>
</tr>
<tr>
<td>(b_1)</td>
<td>(\mathcal{N}(0.0, 1.5))</td>
<td>-0.65(^{+0.12}_{-0.14})</td>
<td>-0.42(^{+0.41}_{-0.22})</td>
</tr>
<tr>
<td>(b_2)</td>
<td>(\mathcal{N}(1.5, 1.5))</td>
<td>0.97(^{+0.18}_{-0.13})</td>
<td>0.63(^{+0.81}_{-0.61})</td>
</tr>
</tbody>
</table>

Notes. \(M_0\) is the normalization of the stellar-to-halo mass relation (SHMR). \(M_1\) is the characteristic mass scale of the same SHMR. \(f_s\) is the normalization of the concentration-mass relation, \(\alpha_t\) is the scatter between the stellar and halo mass, \(\gamma_1\) and \(\gamma_2\) are the low and high-mass slopes of the SHMR. \(f_t\) is the normalization of the concentration-mass relation for satellite galaxies, \(\alpha_s\), \(b_0\), and \(b_1\) govern the behavior of the satellite galaxies. As the parameters \(f_s\) and \(f_t\) of the blue sample are not constrained and recover the prior ranges, we do not provide their values. As discussed in the text, the parameters that describe the CSMF are biased, as a result of the cut in apparent magnitude that defines the KiDS-Bright sample.

Our lensing results suggest that red galaxies with observed stellar masses \(M_* < 5 \times 10^{10}\)\(h^{-1}\)\(M_\odot\) occupy dark matter halos that are about a factor of two more massive than those of blue galaxies with similar stellar masses. At the high mass end, however, the differences are larger and red galaxies at a given stellar mass are found in much more massive halos. Qualitatively, these results are in good agreement with the bimodality found by Mandelbaum et al. (2016).

The accuracy of the stellar mass estimates from SED modeling suffer from systematic uncertainties, arising from assumptions about the star formation history, the initial mass function, or the photometry itself. Although our split by rest-frame color might exacerbate such systematics, the difference we observe is too large to be solely attributed to them. Nonetheless, a more detailed investigation is needed before we can quantify the various sources of bias more reliably. Moreover, as discussed above, our model does not fully capture the impact of the magnitude limit of the KiDS-Bright sample. Similarly, a quantitative comparison with previous results (e.g. Velander et al. 2014; Mandelbaum et al. 2016) requires a careful replication of their sample selections and stellar mass determination.

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Comparison of the stellar masses with independent estimates from GAMA (Taylor et al. 2011; Wright et al. 2016) shows excellent agreement, with $\Delta \log M_*= \log M_{\text{KiDS}} - \log M_{\text{GAMA}} = -0.09 \pm 0.18$ dex (median and SMAD). Our use of photometric redshifts accounts for 9% of this scatter, demonstrating the sample’s potential for scientific exploitation. As a scientific verification of the KiDS-Bright dataset, we measured the galaxy-galaxy lensing signal for galaxies with stellar masses in the range $10.5 \leq \log M_*/M_\odot \leq 11$ and compared these directly to a similar selection using GAMA only. The lensing signals agree over two decades in angular separation, while the uncertainties are a factor of $\sim 2.4$ smaller for the sample of KiDS-Bright lenses.

Motivated by this agreement we measured the lensing signal around the blue and red galaxies in 5 stellar mass bins, ranging from $\log (M_*/h^{-2}M_\odot) = 9.5$ to 11.6, and detect significant signals in all cases. The measurements were fitted with a model that includes both central and satellite galaxies (e.g. Dvornik et al. 2018). Their relative contributions as a function of stellar mass are described using a conditional stellar mass function. The resulting parameters, however, are biased, because the KiDS-Bright magnitude limit leads to incompleteness at low stellar masses, with the red sample affected the most. Fortunately, comparison to a simulated catalog of galaxies from MICEv2 suggests that the SHMR is not affected significantly.

We used this model to constrain the SHMR for blue and red galaxies separately. We find that blue and red galaxies with observed stellar masses $M_* < 5 \times 10^{10} h^{-2} M_\odot$ occupy dark matter halos that are about a factor two more massive than those of blue galaxies with similar stellar masses. For stellar masses $M_* \gtrsim 10^{11} h^{-2} M_\odot$ the model predicts however that the dark matter halos of red galaxies are much more massive than those of blue galaxies with the same stellar mass. This result is in good qualitative agreement with similar findings by Mandelbaum et al. (2016). A more detailed comparison, however, is beyond the scope of this paper, because it would require also a careful comparison of the stellar masses, whilst accounting for differences in the sample selection.

Our results demonstrate the value of combining highly complete spectroscopy with high-quality imaging data. In the coming decade further advances will be made on both fronts. Large spectroscopic surveys will probe both larger volumes and fainter galaxies than current wide-angle redshift catalogs, from which existing imaging surveys will benefit already. In the case of KiDS, further improvements will be possible thanks to new overlapping complete redshift samples deeper than GAMA, such as the ongoing Deep Extragalactic VIsible Legacy Survey (DEVILS, Davies et al. 2018) that aims at a very complete selection with flux limit $Y < 21.2$ in fields that partly overlap with KiDS imaging. On a longer timescale, the 4-metre Multi-Object Spectroscopic Telescope (4MOST, de Jong et al. 2019) should deliver denser redshift coverage than GAMA over the full KiDS area, in particular from its Wide-Area VISTA Extragalactic (WAVES, Driver et al. 2019) and Cosmology Redshift Surveys (Richard et al. 2019).

Such larger and deeper spectroscopic data will be ideally suited to exploit Stage-IV imaging surveys, such as the Rubin Observatory’s Legacy Survey of Space and Time (LSST Science Collaboration et al. 2009) and Euclid (Laureijs et al. 2011). Those will cover areas more than 10x larger at greater depth than the Stage-III surveys such as KiDS. The resulting increase of the statistical power will however require much better handling of systematics, starting from those in the selection of lenses for GGL and 3×2pt analyses. Our study demonstrates that one possible approach towards this goal is to extract a well-characterized,
flux-limited galaxy catalog, provided that a matched spectroscopic subsample is available to calibrate this selection and to estimate robust photometric redshifts. Such samples can be enriched with deeper, yet less complete, photometric selections of luminous red galaxies (e.g. Rozo et al. 2016; Vakili et al. 2020) and adaptive magnitude cuts as a function of photo-z (Porredon et al. 2020) to probe a larger range of lens redshifts and luminosities.

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GAMA is a joint European-Australasian project based around a spectroscopic campaign using the Anglo-Australian Telescope. The GAMA input catalog is based on data taken from the Sloan Digital Sky Survey and the UKIRT Infrared Deep Sky Survey. Complementary imaging of the GAMA regions is being obtained by a number of independent survey programs including GALEX MIS, VST KiDS, VISTA VIKING, WISE, Herschel-ATLAS, GMRT, and ASKAP providing UV to radio coverage. GAMA is funded by the STFC (UK), the ARC (Australia), the AAO, and the participating institutions. The GAMA website is http://www.gama-survey.org/.

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Petrosian V., 1976, Apj, 210, L33
Richard J., et al., 2019, The Messenger, 175, 50
de Jong R. S., et al., 2019, The Messenger, 175, 3
van der Walt S., Colbert S. C., Varoquaux G., 2011, Computing in Science Engineering, 13, 22
Appendix A: Dependence of photometric redshift quality on survey systematics

Here we present how the photo-zs of the KiDS-Bright sample described in Sect. 3 vary as a function of survey-related effects. In Figure A.1 we show the photo-z bias and scatter (SMAD) evaluated for a range of the following parameters:

- PSF FWHM (full width at half maximum) in the $r$-band, in units of arcseconds, calculated using the PSF_Strehl_ratio column in the catalog;
- PSF ellipticity in the $r$-band, obtained from the PSFe1 and PSFe2 columns;
- Star density (projected), determined from the pixelated number density map of bright stars in the second Gaia data release (Gaia Collaboration et al. 2018);
- Background residual counts in the centroid positions of the objects in the THELI-processed $r$-band detection images, provided as BACKGROUND in the catalog;
- Detection threshold above background in units of counts, provided as THRESHOLD;
- $E(B-V)$, Galactic dust extinction in the $r$-band, derived from the Schlegel et al. (1998) maps with the Schlafly & Finkbeiner (2011) corrections, provided as EXTINCTION_r in the catalog;
- $\text{MagLim}$, limiting magnitudes in the 9 KV bands, evaluated at object position.

For more details on these quantities, please see Vakili et al. (2020).

Appendix B: Halo model

We model the halo occupation statistics using the Conditional Stellar Mass Function (CSMF, as presented also by Yang et al. 2008; Cacciato et al. 2013; van Uitert et al. 2016), and employ them to calculate the $\mathcal{H}$ functions used in the halo model (Cacciato et al. 2013; van Uitert et al. 2016; Dvornik et al. 2018). The CSMF, $\Phi(M_*|M_h)$, specifies the average number of galaxies of stellar mass $M_*$ that reside in a halo of mass $M_h$. In this formalism, the halo occupation statistics of central galaxies are defined via the function:

$$
\Phi(M_*|M_h) = \Phi_c(M_*|M_h) + \Phi_s(M_*|M_h).
$$

(B.1)
In particular, the CSMF of central galaxies is modeled as a log-normal,

\[ \Phi_c(M_* | M_h) = \frac{1}{\sqrt{2\pi \ln(10)}} \sigma_c \exp \left[ \frac{-\log(M_*/M_0)^2}{2 \sigma_c^2} \right], \]  

(B.2)

and the satellite term as a modified Schechter function,

\[ \Phi_s(M_* | M_h) = \frac{\phi_s^*}{M_0} \left( \frac{M_*}{M_0^*} \right)^{\nu_s} \exp \left[ -\left( \frac{M_*}{M_0^*} \right)^2 \right], \]  

(B.3)

where \( \sigma_c \) is the scatter between stellar mass and halo mass and \( \sigma_s \) governs the power law behavior of satellite galaxies. Note that \( M_0^*, \sigma_c^*, \phi_s^*, \alpha_s, \) and \( M_*^s \) are, in principle, all functions of halo mass \( M_h \). We assume that \( \sigma_c \) and \( \sigma_s \) are independent of the halo mass \( M_h \). Halo masses are drawn from the halo mass function for which we assume the Tinker et al. (2010) fitting function. Inspired by Yang et al. (2008), we parameterize \( M_0^*, \phi_s^* \) and \( \phi_s^* \) as:

\[ M_0^*(M_h) = M_0 \left( \frac{M_h/M_1^*}{1 + (M_h/M_1^*)} \right)^{1/\gamma_1}. \]  

(B.4)

\[ M_0^*(M_h) = 0.56 M_0^*(M_h), \]  

(B.5)

and

\[ \log[\phi_s^*(M_h)] = b_0 + b_1 (\log m_{13}), \]  

(B.6)

where \( m_{13} = M_h/(10^{13} M_0) \). The factor of 0.56 is also inspired by Yang et al. (2008) and further tests by van Uitert et al. (2016) showed that using this assumption does not significantly affect the results.

From the CSMF it is straightforward to compute the halo occupation numbers. The average number of galaxies with stellar masses in the range \( M_{*1} \leq M_* \leq M_{*2} \) is thus given by:

\[ \langle N_1 | M_h \rangle = \int_{M_{*1}}^{M_{*2}} \Phi_s(M_* | M_h) \, dM_*, \]  

(B.7)

where \( x \) stands for either central or satellite. For the two components we can then write

\[ \mathcal{H}_c(k, M_h) = \frac{\langle N_1 | M_h \rangle}{\bar{n}_x} \hat{u}_c(k | M_h), \]  

(B.8)

where \( \hat{u}_c(k | M_h) \) are the normalized Fourier transforms of the radial distribution of the central or satellite galaxies. For centrals we assume that \( \hat{u}_c(k | M_h) = 1 \) and for satellites \( \hat{u}_c(k | M_h) = \hat{u}_b(k | M_h) \) (the satellite distribution follows the dark matter). The average number density \( \bar{n}_x \) follows from:

\[ \bar{n}_x = \int_0^\infty \langle N_1 | M_h \rangle \, n(M_h) \, dM_h, \]  

(B.9)

where \( n(M_h) \) is the halo mass function. For the dark matter we have:

\[ \mathcal{H}_m(k, M_h) = \frac{M_h}{\bar{n}_m} \hat{u}_b(k | M_h), \]  

(B.10)

where \( \bar{n}_m \) is the mean density of the Universe and \( \hat{u}_b(k | M_h) \) the normalized Fourier transform of the NFW profile (Navarro et al. 1997). Using these ingredients one can construct 1-halo and 2-halo power spectra (see also Equations 5 – 7 in van Uitert et al. 2016):

\[ P_{1h}^{\Delta \Sigma}(k) = \int_0^\infty \mathcal{H}_c(k, M_h) \mathcal{H}_c(k, M_h) \, n(M_h) \, dM_h, \]  

(B.11)

and

\[ P_{2h}^{\Delta \Sigma}(k) = P_{lin}(k) \int_0^\infty dM_{h,1} \, \mathcal{H}_c(k, M_{h,1}) b_0(M_{h,1}) \, n(M_{h,1}) \int_0^\infty dM_{h,2} \, \mathcal{H}_c(k, M_{h,2}) b_0(M_{h,2}) \, n(M_{h,2}), \]  

(B.12)

where \( b_0(M) \) is the halo bias from Tinker et al. (2010) and \( P_{lin}(k) \) is the linear matter power spectrum. The full GGL power spectrum is thus written as \( P_{ggl}(k) = P_{cm}^{1h}(k) + P_{cm}^{1h}(k) + P_{cm}^{2h}(k) + P_{cm}^{2h}(k) \), from which the \( \Delta \Sigma_{cm} \) can be calculated using Fourier and Abel transforms (see also Equations 1 – 4 of van Uitert et al. 2016):

\[ \xi_{gm}(r) = \frac{1}{2\pi^2} \int_0^\infty P_{ggl}(k) \frac{\sin kr}{kr} \, k^2 \, dk, \]  

(B.13)
\[ \Sigma_{gm}(r_p) = 2 \rho_m \int_{r_p}^{\infty} \frac{r \, dr}{\sqrt{r^2 - r_p^2}}, \]  
\[ \Sigma_{gm}(r_p) = \frac{2}{r_p^2} \int_0^{r_p} \Sigma_{gm}(R') R' \, dR', \]  
where \( r_p \) is the projected separation. We also define \( \Sigma_{gm}(< r_p) \) as its average inside \( r_p \):

\[ \Sigma_{gm}(< r_p) = \frac{2}{r_p} \int_0^{r_p} \Sigma_{gm}(R') \, dR', \]  
which we use to define the excess surface density (ESD)

\[ \Delta \Sigma_{gm}(r_p) = \Sigma_{gm}(< r_p) - \Sigma_{gm}(r_p). \]

For completeness, we include the contribution of the stellar mass of galaxies to the lensing signal as a point mass, so that \( \Delta \Sigma_{gm}(r_p) = M_{*,med}/\pi r_p^2 \).

**Appendix C: Details of released data**

Here we provide a description of the columns for the KiDS-1000 bright galaxy sample data release. It is separated into the photometric redshift catalog and the LePHARE derivations. The catalogs can be cross-matched by ID between each other and with the KiDS Data Release 4 main dataset available from http://kids.strw.leidenuniv.nl/DR4/index.php.

Columns contained in the photometric redshift catalog:
- **ID:** Source identifier from the KiDS DR4 catalog.
- **RAJ2000:** right ascension (J2000).
- **DECJ2000:** declination (J2000).
- **MAG_Auto_calib:** zero-point calibrated and extinction-corrected Kron-like elliptical aperture magnitude in the r band;
- **MAG_AUTO_calib = MAG_AUTO + MAG_EXTINCTION_R.**
- **MAGERR_Auto:** RMS error for MAG_AUTO.
- **zphot_ANNz2:** photometric redshift derived with ANNz2.
- **MASK:** 9-band mask information.
- **masked:** binary flag, set to 0 for unmasked and to 1 for masked objects. Use masked == 0 for the default selection.

Columns contained in the stellar mass catalog:
- **ID:** Source identifier from the KiDS DR4 catalog.
- **RAJ2000:** right ascension (J2000).
- **DECJ2000:** declination (J2000).
- **K(corrected) = L* = M* = Σ = Ω**
- **K_COR.x:** The K-correction in the x-band.
- **MAG_ABS.x:** The absolute magnitude in the x-band.
- **MABS_FILTx:** The filter that is used for reference when computing the MABS.
- **CONTENTS:** A Bit-flag which shows which filters contained photometry used in the fitting process. I.e., if 9-band information the bit flag is: 11111111 = 1+2+4+8+16+32+64+128+256 = 511; if missing Z-band, then the bit flag is: 11110111 = 1+2+4+8+16+32+64+128+256 = 495.
- **REDSHIFT:** The redshift values used for the stellar mass computation, in this case phot-zs derived with ANNz2.
- **MASS_MED:** The median of the galaxy template stellar mass PDF measured by LePHARE. Note: the galaxies with MASS_MED == -99 were best-fit by a non-galaxy template, but the MASS_BEST value still shows the best fitting galaxy template mass for them, nonetheless.
- **MASS_INF:** The lower-limit on the stellar mass from the galaxy mass PDF (68% confidence level).
- **MASS_SUP:** The upper-limit on the stellar mass from the galaxy mass PDF (68% confidence level).
- **MASS_BEST:** The best-fit stellar mass estimated by LePHARE. Use this column as the stellar mass, but make sure to apply the fluxscale correction (see below).
- **SFR_INF:** The lower-limit on the star formation rate from the galaxy SFR PDF (68% confidence level).
- **SFR_SUP:** The lower-limit on the star formation rate from the galaxy SFR PDF (68% confidence level).
- **SFR_BEST:** Best-fit Star Formation Rate (SFR) estimated by LePHARE.

**Note 1.** All the “MASS” quantities stand for $log_{10}(M_*/M_\odot)$.

**Note 2.** Fluxscale correction: Because the GAAP photometry only measures the galaxy magnitude within a specific aperture size, the stellar mass should be corrected using a “fluxscale” parameter, which is the ratio of AUTO and GAAP fluxes:

\[ \log_{10}(\text{fluxscale}) = (\text{MAG}_{GAAP_{-}r} - \text{MAG}_{AUTO})/2.5. \]  
\[ \text{M}_{TOT} = \text{M}_{BEST} + \log_{10}(\text{fluxscale}). \]  

Similarly, also absolute magnitudes need corrections if ‘total’ measurements are required:

\[ \text{MAG}_{ABS_X \_ total} = \text{MAG}_{ABS_X} - 2.5 \log_{10}(\text{fluxscale}). \]

All the LePHARE quantities are computed assuming $h = 0.7$, and the estimated stellar masses are assumed to have a dependence on $h$ dominated by the $h^{-2}$ scaling of luminosities. Therefore, if other Hubble constant value is used, the logarithmic stellar mass in Eq. (C.2) needs to be corrected by $-2 \log_{10}(h/0.7)$, while the absolute magnitudes in Eq. (C.3) need to have $5 \log_{10}(h/0.7)$ added.