The completed SDSS-IV extended Baryon Oscillation Spectroscopic Survey: large-scale structure catalogues and measurement of the isotropic BAO between redshift 0.6 and 1.1 for the Emission Line Galaxy Sample

Anand Raichoor,1⋆ Arnaud de Mattia,2 Ashley J. Ross3, Cheng Zhao1, Shadab Alam,4 Santiago Avila,5,6 Julian Bautista7, Jonathan Brinkmann,8 Joel R. Brownstein9, Etienne Burtin,2 Michael J. Chapman,10,11 Chia-Hsun Chuang12, Johan Comparat,13 Kyle S. Dawson9, Arjun Dey,14 Hélion du Mas des Bourboux,9 Jack Elvin-Poole,3 Violeta Gonzalez-Perez3,7,15 Claudio Gorgoni,1 Jean-Paul Kneib,1,16 Hui Kong3, Dustin Lang,11,17 John Moustakas,18 Adam D. Myers,19 Eva-Maria Müller,20 Seshadri Nadathur7, Jeffrey A. Newman,21 Will J. Percival10,11,17 Mehdi Rezaie22, Graziano Rossi,23 Vanina Ruhlmann-Kleider,2 David J. Schlegel,24 Donald P. Schneider,25,26 Hee-Jong Seo22, Amélie Tamone,1 Jeremy L. Tinker27, Rita Tojeiro28, M. Vivek,25,29 Christophe Yèche22 and Gong-Bo Zhao7,30,31

Affiliations are listed at the end of the paper

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ABSTRACT

We present the Emission Line Galaxy (ELG) sample of the extended Baryon Oscillation Spectroscopic Survey from the Sloan Digital Sky Survey IV Data Release 16. We describe the observations and redshift measurement for the 269 243 observed ELG spectra, and then present the large-scale structure catalogues, used for the cosmological analysis, and made of 173 736 reliable spectroscopic redshifts between 0.6 and 1.1. We perform a spherically averaged baryon acoustic oscillations (BAO) measurement in configuration space, with density field reconstruction: the data two-point correlation function shows a feature consistent with that of the BAO, the BAO model being only weakly preferred over a model without BAO (Δχ2 < 1). Fitting a model constrained to have a BAO feature provides a 3.2 per cent measurement of the spherically averaged BAO distance Dv(zeff)/rdrag = 18.23 ± 0.58 at the effective redshift zeff = 0.845.

Key words: galaxies: distances and redshifts – dark energy – distance scale – large-scale structure of Universe – cosmology: observations.

1 INTRODUCTION

The acceleration of the expansion of the Universe discovered about 20 yr ago (Riess et al. 1998; Perlmutter et al. 1999) set a key milestone in cosmology history: current observations can be accounted for with the ΛCDM standard model, but at the cost of introducing a dark energy component, making up today ∼70 per cent of the energy content of the Universe. Around the same time, the SDSS collaboration (York et al. 2000) initiated spectroscopic observations to study large-scale structures (LSSs), which allows one to constrain the geometry of the Universe with the Baryonic Acoustic Oscillations (BAO, Eisenstein & Hu1998) and the growth of structures with redshift space distortion (RSD, Kaiser 1987).

Since then, the SDSS has become a key experiment for the BAO, one of the most powerful cosmological probes (see Weinberg et al. 2013, for a review). The SDSS first measured the distance-redshift relation with 5 per cent precision at z = 0.35 (Eisenstein et al. 2005) from 45 000 Luminous Red Galaxies (LRGs, Eisenstein et al. 2001). It was the first BAO detection along with the 2dF Galaxy Redshift Survey (Colless et al. 2003; Cole et al. 2005). The BOSS survey (2008–2014, Dawson et al. 2013) from the SDSS-III (Eisenstein et al. 2011) then massively observed 1.5 million LRGs and 160 000 quasars (QSOs), leading to a state-of-the-art 1–2 per cent precision measurement of the cosmological distance scale for redshifts z < 0.6 (Alam et al. 2017) and z = 2.5 (Delubac et al. 2015; Bautista et al. 2017). The Extended Baryon Oscillation Spectroscopic Survey (eBOSS, 2014–2020, Dawson et al. 2016) of the SDSS-IV (Blanton et al. 2017) observed nearly one million objects to complement the BOSS survey in the 0.6 < z < 2.2 redshift range. eBOSS observed LRGs at 0.6 < z < 1.0 (Prakash et al. 2016), Emission Line Galaxies at 0.6 < z < 1.1 (ELGs, Raichoor et al. 2017), and QSOs at 0.9 < z < 3.5 (Myers et al. 2015; Palanque-Delabrouille et al. 2016).

We present in this paper the eBOSS/ELG spectroscopic observactions from the final release from SDSS-IV eBOSS Data Release 16 (DR16; Ahumada et al. 2020), along with the construction of the LSS catalogues, and the spherically averaged BAO measurement from
those. The LSS catalogues are also used in de Mattia et al. (2020) and Tamone et al. (2020) to analyse the ELG anisotropic clustering. ELGs are star-forming galaxies with strong emission lines – noticeably the [O ii] doublet emitted at (3727, 3729 Å), allowing a spectroscopic redshift ($z_{\text{spec}}$) measurement in a reasonable amount of exposure time, as there is no need to significantly detect the continuum. This observational feature, combined with their abundance at $z \sim 0.5$–2 due to the high star formation density of the Universe then (e.g. Lilly et al. 1996; Madau, Pozzetti & Dickinson 1998; Madau & Dickinson 2014), makes them a promising tracer for LSSs surveys. The WiggleZ experiment (2006–2011, Drinkwater et al. 2010) was the first ELG BAO survey. Now eBOSS paves the way for the next-generation LSS surveys, which will heavily rely on the ELGs in the 0.5 $\lesssim z \lesssim$ 2 range, as PFS1 (Sugai et al. 2012; Takada et al. 2014), DESI2 (DESI Collaboration 2016a,b), Euclid (Laureijs et al. 2011), and WFIRST3 (Doré et al. 2018). Indeed, this eBOSS/ELG sample has already been used for several analyses, which strengthen our understanding of ELGs at $z \sim 1$: exploring their physical content (Gao et al. 2018; Huang et al. 2019), their dark matter haloes properties (Gonzalez-Perez et al. 2018; Guo et al. 2019; Gonzalez-Perez et al. 2020), and alternative methods to improve the removal of systematics in their clustering (Kong et al. 2020; Rezaie et al. 2020).

This paper is part of a series of papers presenting the final DR16 data and cosmological results. The LRG and QSO LSS catalogues are presented in Ross et al. (2020); the QSOs LSS catalogues use the DR16 QSO catalogues presented in Lyke et al. (2020). The N-body mocks, along with mock challenges done to validate the eBOSS analysis, are presented in Rossi et al. (2020, LRGs), Alam et al. (2020); Avila et al. (2020, ELGs), and Smith et al. (2020, QSOs). The approximate mocks are presented in Zhao et al. (2020a, EZmocks) and Lin et al. (2020, QPM-GLAM). The anisotropic clustering analyses are presented in configuration space in Bautista et al. (2020, LRGs), Tamone et al. (2020, ELGs), Wang et al. (2020, ELGs and LRGs), Hou et al. (2020, QSOs), and in Fourier space in Gil-Marín et al. (2020, LRGs), de Mattia et al. (2020, ELGs), Zhao et al. (2020b, ELGs and LRGs), and Neveux et al. (2020, QSOs). The Ly α auto- and cross-correlations are presented in des Mas du Bourboux et al. (2020). Lastly, the cosmological implication of the full eBOSS sample is presented in eBOSS Collaboration (2020). A summary of all SDSS BAO and RSD measurements with accompanying legacy figures, along with the full cosmological interpretation of these measurements, is available online.4

The paper is organized as follows. Section 2 briefly summarizes the target selection and presents the spectroscopic observations and the $z_{\text{spec}}$ measurement. The building of the LSS catalogues is detailed in Section 3, including the random catalogue construction, the angular veto masking, and the definition of the weights to correct for non-cosmological fluctuations in the data. The mock catalogues used for the spherically averaged BAO analysis are introduced in Section 4, and the spherically averaged BAO analysis in configuration space is presented in Section 5. We conclude in Section 6.

## 2 DATA

We describe in this section the target selection, the spectroscopic observations, and the spectroscopic redshift ($z_{\text{spec}}$) estimation of the eBOSS/ELG sample.

### 2.1 Imaging and target selection

The ELG target selection is extensively described in Raichoor et al. (2017) to which we refer the reader for more details.

Targets are selected using the DECaLS part of the Legacy Imaging Surveys5 (Dey et al. 2019) $g$ photometry, which also provides the imaging for the DESI target selection. In detail, the DECaLS program is a consistent processing of public imaging taken with the Dark Energy Camera (DECam Flaugher et al. 2015), mostly coming from the DECaLS survey (co-PIs: A. Dey and D.J. Schlegel; NOAO Proposal # 2014B-0404) and the DES6 (PI: J. Frieman; NOAO Proposal # 2012B-0001). Comparat et al. (2016) and Raichoor et al. (2016) demonstrated that DECaLS permits a better target selection in terms of higher redshift and density than the SDSS imaging. The footprint is divided in two parts (see Fig. 1): ~620 deg$^2$ in the Fat Stripe 82 in the South Galactic Cap (SGC) at $−43°<R.A.<45°$ and $−5°<\text{Dec.}<5°$, covered by the DES and ~550 deg$^2$ in the North Galactic Cap (NGC) at $126°<R.A.<166°$ and $13.8°<\text{Dec.}<32.5°$, covered by the DECaLS survey. The DES imaging we use in the SGC is ~0.5 mag deeper than the DECaLS imaging used in the NGC.

The target selection is based on the catalogues produced by the Legacy Imaging Surveys software, legacypipe,7 which uses the Tractor (Lang, Hogg & Mykytyn 2016) library for source measurement. The legacypipe analysis splits the sky into bricks (0.25° $\times$ 0.25°) and outputs products at the brick level. The DECaLS/DR3 version was used, except for part of the NGC footprint (chunk eboss25), which was performed later: as the DECaLS/DR3 pipeline could not be run anymore because of a major PYTHON update done on all the machines, the target selection was performed on catalogues created by the DECaLS/DR5 pipeline. We used a slightly edited version of DECaLS/DR5 Tractor, using PS1 for astrometric calibration and relaxing the CCD quality cut, to prevent holes in the footprint.8 Tests on a few square degrees having the exact same exposures between DECaLS/DR3 and DECaLS/DR5 showed that ~15 per cent of the targets differ between the two pipeline versions.

Differences are on the faint $g$-band magnitude side of the selection, with no specific behaviour, and hence are consistent with scatter across the faint end.

The target selection, detailed in table 2 of Raichoor et al. (2017), consists of: (i) a cut in the $g$-band magnitude to select [O ii] emitters; (ii) a box selection in the $grz$ diagram, with a smaller box in the NGC to prevent contamination from low-redshift objects due to shallower imaging; and (iii) a clean photometry criterion (combination of cuts on legacypipe output columns and of some geometrical masks). All magnitudes are corrected for Galactic extinction with maps from Schlegel, Finkbeiner and Davis (1998). We report here the magnitude

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1Prime Focus Spectrograph: http://sumire.ipmu.jp/en/2652/
2Dark Energy Spectroscopic Instrument: http://desi.lbl.gov/edt/
3Wide-Field Infrared Survey Telescope: https://wfirst.gsfc.nasa.gov/
4https://www.sdss.org/science/final-bao-and-rsd-measurements/, https://www.sdss.org/science/cosmology-results-from-eboss/
5http://legacySurvey.org/
6http://www.darkenergysurvey.org
7https://www.sdss.org/science/final-bao-and-rsd-measurements/
8https://github.com/legacysurvey/legacypipe
BOSS, which represents the fraction of resolved fibres per sector (see Section 3.4). Additionally, we overlay some a posteriori angular veto masks, which are detailed in Section 3.2: Mira star (light grey), DECam pointings with bad photometric calibration (dark grey), and two low-quality spectroscopic plates (black). The regions without targets at R.A.~130° and Dec.~20° correspond to the open cluster NGC 2632.

It provides a list of 269,718 targets.

### 2.2 Spectroscopic observations

The ELG spectroscopic observations are conducted with the BOSS spectrograph (Smee et al. 2013) at the 2.5-m aperture Sloan Foundation Telescope at Apache Point Observatory in New Mexico (Gunn et al. 2006). The BOSS spectrographs resolution for 5950 Å is 0.85 Å (Comparat et al. 2013). 1000 objects are observed at once, with 1000 fibres plugged into a drilled plate, among which ~850 are assigned to ELGs. 305 plates have been allocated to the ELG program and observations were undertaken between September 2016 and February 2018 (57656 < MJD < 58171). Targeting was performed on subsets of the full eBOSS/ELG area, called chunks: the SGC is divided in two chunks, eboss21 and eboss22, and the NGC is divided in two chunks, eboss23 and eboss25. Observations are designed by defining the plate tiling (Blanton et al. 2003), which optimizes for each chunk the fraction of targets having a fibre for the budgeted number of plates. Fig. 1 shows the plate tiling, with the tiling completeness, defined as the fraction of resolved targets (see Section 3.4, this corresponds to the COMP Boss quantity in previous BOSS/eBOSS analysis). We note the narrow width (4′) of the eboss21 chunk in the Dec. direction, which is constrained by the available imaging. Given it is the order of the size of the BAO scale, this is likely not an optimal geometry, but it is not a significant problem as the R.A. and radial directions provide numerous ELG pairs at the BAO scale. Besides, this is fully accounted for in our analysis with our random catalogues (Section 3) and with the validation of the analysis with the mock catalogues (see Sections 4 and 5). We report in Table 1 the details of the spectroscopic observations for each chunk and for the whole programme.

Details of the spectroscopic setup are presented in Raichoor et al. (2017). Each plate is observed with individual exposures of 15 min until $\sigma SN^2 > 22$, where $\sigma SN^2$ is the median-squared signal-to-noise ratio (SN) in the red camera evaluated at the mountain. This is reached on average with $4.7 \times 15$ min exposures; the average SN on individual ELG spectra is ~0.8. During the first month of operations (around half of the eboss21 chunk), observations were done with higher $\sigma SN^2$ (~40).

If one plate has to be unplugged before it reaches the minimum $\sigma SN^2$, it is plugged again later and re-observed: as the fibres are not assigned to the same targets between the two pluggings, this results in two PLATE-MJD reductions for the considered plate. This provides valuable independent, repeat observations for ELGs on that plate, which allows us to quantify the reliability of our redshift measurement (see Section 2.3).

\[ \text{MEDIAN}_{\text{SN}} \text{MEDIAN}_{\text{SN}} \text{MEDIAN}_{\text{SN}} \]

9i.e. the average value of the idlspec2d SN MEDIAN ALL quantity, which measures the median signal to noise per pixel across full spectrum in physical units of erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$; see column (8) of Table 1.

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**Figure 1.** Geometry of the ELG program. The NGC tiling is presented in the top panel: chunk eboss23 is at lower Dec. and chunk eboss25 at higher Dec. The SGC tiling is presented in the bottom panel: chunk eboss21 is at R.A.<0° and chunk eboss22 at R.A.>0°. The colour-coding is the tiling completeness (COMP_Boss), which represents the fraction of resolved fibres per sector (see Section 3.4). Additionally, we overlay some a posteriori angular veto masks, which are detailed in Section 3.2: Mira star (light grey), DECam pointings with bad photometric calibration (dark grey), and two low-quality spectroscopic plates (black). The regions without targets at R.A.~130° and Dec.~20° correspond to the open cluster NGC 2632.
Because of dead fibres or observational issues (e.g. incorrect plugging of a fibre), some spectra are unusable. We identify those cases by using the ZWARNING quantity output by the redshift fitter (see Table 3 of Bolton et al. 2012): when one of the LITTLE_COVERAGE, UNPLUGGED, BAD_TARGET, or NODATA bits is turned on, we label the fibre as not valid, and as a consequence, we discard the spectrum and consider that no spectroscopic observation has been taken.

Overall, there are 14,799 repeat ELG spectra, or duplicates. Duplicates happen for two reasons. First, when a PLATE has several MJD reductions: all ELGs on the plate will have as many $z_{\text{spec}}$ measurements as MJD reductions. In that case, we consider as primary spectra all spectra coming from the MJD reduction with the higher plate SN, and as duplicates, the spectra from the other MJD reductions. Secondly, in the plate overlap regions, any remaining fibres are assigned to repeats: the fibre is then assigned to a target, which already has a fibre assigned from another overlapping plate. In that case, we consider as primary the spectrum with a valid fibre and with the highest $\chi^2$ difference between the best-fitting solution and the second best-fitting solution.

### Table 1.

| (1) Chunk | (2) Area (deg$^2$) | (3) $N_{\text{PLATE}}$ | (4) $N_{\text{MJD}}$ | (5) $t_{\text{exp}}$ (min) | (6) $t_{\text{kept}}$ (min) | (7) $rSN^2$ | (8) $SN_{\text{spec}}$ | (9) $N_{\text{seg}}$ | (10) $rSN_{\text{seg}}$ | (11) $N_{\text{obs}, \text{seg}}$ | (12) $N_{\text{LSS}, \text{seg}}$ | (13) $N_{\text{LSS}, \text{spec}}$ | (14) $N_{\text{LSS,gal}, \text{spec}}$ | (15) $N_{\text{LSS,gal}, \text{spec, reliable}}$ |
|----------|-------------------|-----------------|-----------------|-----------------|-----------------|-------------|-----------------|--------------|-----------------|----------------|----------------|----------------|----------------|-----------------|-----------------|
| eboss21  | 171               | 46              | 46              | 122             | 100             | 28.7        | 0.99            | 40904       | 38992           | 38493          | 36314          | 333            | 33884          | 31200          |
| eboss22  | 445               | 121             | 131             | 86              | 73              | 22.1        | 0.85            | 106897      | 110161          | 101954         | 79880          | 512            | 75585          | 69071          |
| eboss23  | 377               | 87              | 92              | 70              | 60              | 25.4        | 0.82            | 76236       | 76250           | 71134          | 70935          | 544            | 65677          | 58648          |
| eboss24  | 178               | 51              | 51              | 59              | 54              | 24.6        | 0.81            | 45141       | 42940           | 42863          | 42565          | 315            | 40141          | 36166          |
| eboss25  | 1170              | 305             | 320             | 82              | 70              | 24.0        | 0.84            | 269178      | 269243          | 254444         | 229694         | 1704           | 215287         | 195085         |

2.3 Spectroscopic redshift estimation: redrock

The results presented in this paper use version v5.13.0 of the idlspec2d data reduction pipeline to extract and flux-calibrate the ELG 1D spectra from the raw 2D spectroscopic images (Bolton et al. 2012; Ahumada et al. 2020). As stated in Raichoor et al. (2017), the BOSS/eBOSS redshift fitter, idlspec2d, is not optimized for ELGs, as it has been designed for bright LRGs. Therefore, we used for the 1D spectrum analysis redrock, the DESI redshift fitter, which provides more reliable redshifts.

We present here a summary of the redrock principle; we refer the reader to Ross et al. (2020) for more details. redrock templates, labelled archetypes, are the most representative (simulated) physical spectra of DESI galaxies, QSOs, and stars. redrock fitting procedure includes two steps. In the first step, it finds the $\chi^2$ minima using principal-component analysis (PCA) templates, based on DESI archetypes. As the best-fitting PCA spectra can be non-physical, for each minimum vicinity, redrock then recomputes the $\chi^2$ with archetypes. This approach ensures that the best-fitting solution corresponds to a physical, meaningful, spectrum.

Following the eBOSS requirements (Dawson et al. 2016; Raichoor et al. 2017), redshift estimates should be precise ([$\Delta v < 300$ km s$^{-1}$]) and accurate (less than 1 per cent catastrophic redshifts, defined as $|\Delta v | > 1000$ km s$^{-1}$). To match these requirements, we define a redshift estimate reliable if the following criteria are satisfied:

\[
\text{(ZWARNING} = 0) \quad \text{and} \\
\text{(SN\_MEDIAN}[i] > 0.5 \text{ or SN\_MEDIAN}[z] > 0.5) \quad \text{and} \\
\text{(zQ} > = 1 \text{ or zCont} >= 2.5) \quad \text{and}
\]

In the following, we call a ‘failure’ a redshift measurement that does not pass those equations, i.e. which is not considered as reliable. The first criterion (equation 3a) is based on the ZWARNING flag output by redrock (see Section 2.2) and ensures that the fitting did not encounter any problems. In particular, it assures that the coefficient in front of the best-fitting archetype spectrum is positive, meaning that the best-fitting template is physically motivated (see Ross et al. 2020). The second criterion (equation 3b) ensures a minimum SN in the red part of the spectrum, where the [OII] line is expected to be observed at $z \sim 1$. The third criterion (equation 3c) reduces the fraction of catastrophic redshifts; it is based on the $\{zQ, z\text{Cont}\}$ a posteriori flags (see Comparat et al. 2016; Raichoor et al. 2017), which quantify the emission lines and continuum level of information. The impact of each cut, along with the improvement with respect to idlspec2d, is shown in Table 2 (the catastrophic rate is estimated with repeat observations, as described further in this section). One can see the significant improvement brought by redrock with respect to the reliability criterion presented in Raichoor et al. (2017), based on idlspec2d: it allows us to include in our cosmological $0.6 < z_{\text{spec}} < 1.1$ sample more reliable redshifts (80.7 per cent versus 74.0 per cent, for a Poissonian fluctuation of $\sim 0.3$ per cent), with a lower fraction of catastrophic rate (0.3 per cent versus 0.5 per cent, for a Poissonian fluctuation of $\sim 0.06$ per cent). Those improvements are significant, well above the Poissonian noise fluctuations. We validate our reliability criteria with two approaches, visual inspection and repeat observations.

Three plates have been visually inspected, one from the eBOSS/ELG program ($\text{PLATE-MJD} = 9236-57685$) and two from pilot ELG programs ($\text{PLATE-MJD} = 6931-56388$ and 8123-56931). We restrict here to the $\sim 1900$ ELGs with $0.6 < z_{\text{spec}} < 1.1$ that passed our reliable criteria listed in equations (3a), (3b), and (3c). The inspector assigns a visual redshift and one of the following

### References

https://github.com/desihub/redrock: we used a customized version of the tagged version 0.14.0, where we do not use the ANDMASK masking, as it unnecessarily removes pixels close to sky emission lines from the fit, hence creating artificial drops in the redshift density $n(z)$, where the [OII] doublet falls close to sky lines; that version is internally labelled v5.13.0_no_andmask.

11SN\_MEDIAN[i,z] is the median SN for all good pixels from the spectrum corresponding to the i- and z-bands.

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Table 2. Reliable redshift statistics for various criteria. We use the last line criterion. Estimate from our catastrophic rates is computed from repeat observations; see Table 3 for our visual inspection results.

| Redshift fitter | Criterion | Reliable $\Delta z_{\text{spec}}$ | Reliable $0.6 < \Delta z_{\text{spec}} < 1.1$ | Catastrophic $\Delta z_{\text{spec}}$ | Catastrophic $0.6 < \Delta z_{\text{spec}} < 1.1$ |
|-----------------|-----------|-------------------------------|-----------------------------------|-----------------|-----------------------------------|
| idlspec1d       | Equation (1) of Raichoor et al. (2017) | 83.1% | 74.0% | 0.5% | 0.5% |
| redrock         | Equation (3a) | 93.0% | 82.0% | 0.7% | 0.6% |
| redrock         | Equation (3a) and (3b) | 91.8% | 81.3% | 0.6% | 0.6% |
| redrock         | Equation (3a), equation (3b), and equation (3c) | 90.6% | 80.7% | 0.3% | 0.3% |

Table 3. Redshift measurement assessment from visual inspection of three plates for ~1900 ELGs, with $0.6 < \Delta z_{\text{spec}} < 1.1$ and passing equations (3a), (3b), and (3c). The visual inspection confidence flag meaning is: 3: definitely correct, 2: features are visible and the redshift is likely to be correct, 1: information in the spectrum, but the redshift is a guess, and 0: no information, useless spectrum. For instance, 24.0 per cent of the inspected spectra have confidence = 2, and 99.3 per cent of those have $|\Delta v| < 300$ km s$^{-1}$.

Table 4. Statistic for the ELG sample. The reported $N$ are computed after applying the LSS veto masks. A target is either observed or unobserved because of close pairs or lack of fibre: $N_{\text{obs}} + N_{\text{cp}} + N_{\text{miss}} = N_{\text{tot}}$. Similarly, an observed target is classified as a star, as a galaxy, or a redshift failure (i.e. does not pass equations 3): $N_{\text{star}} + N_{\text{gal}} + N_{\text{fail}} = N_{\text{obs}}$. $N_{\text{used}}$ is the number of galaxies with $0.6 < \Delta z_{\text{spec}} < 1.1$. The geometric area is the tiling area, i.e. covered by the plates. The unvetoed area is the area after applying the LSS veto masks. The effective area is the unvetoed area after accounting for the tiling completeness.

Table 3.

Conf. Flag | Percentage | $|\Delta v| < 300$ km s$^{-1}$ | $|\Delta v| < 1000$ km s$^{-1}$ |
---|---|---|---|
3 | 71.5% | 99.9% | 99.9% |
2 | 24.0% | 99.3% | 99.6% |
1 | 2.9% | 94.5% | 96.3% |
0 | 1.6% | 6.5% | 6.5% |
All | 100% | 98.1% | 98.2% |

We thus conclude that the redrock redshift measurements passing our equations (3) are precise (precision better than 300 km s$^{-1}$) for ~99 per cent of our sample and accurate (expected catastrophic rate of ~1 per cent), thus fulfilling the eBOSS/ELG requirements set at the beginning of the program.

3 LARGE-SCALE STRUCTURE CATALOGUES CREATION

We detail in this section the building of the LSS catalogues. These LSS catalogues are used in this paper to measure the spherically averaged BAO in configuration space. They are also used in de Mattia et al. (2020) and Tamone et al. (2020) for the measurement of the growth rate of structures and BAO in Fourier space and in configuration space, respectively. They are publicly available.12

Table 4.

| Statistic | NGC | SGC | Total |
|-----------|-----|-----|-------|
| $N_{\text{used}}$ | 113 500 | 116 194 | 229 694 |
| $N_{\text{obs}}$ | 106 677 | 110 314 | 216 991 |
| $N_{\text{cp}}$ | 5805 | 4797 | 10 602 |
| $N_{\text{gal}}$ | 1018 | 1083 | 2 010 |
| $N_{\text{fail}}$ | 94 814 | 100 271 | 195 085 |
| $N_{\text{star}}$ | 859 | 845 | 1704 |
| $N_{\text{fail}}$ | 11 004 | 9198 | 20 202 |
| Geometric area (deg$^2$) | 554.1 | 616.1 | 1170.2 |
| Unvetoed area (deg$^2$) | 372.8 | 360.9 | 733.8 |
| Effective area (deg$^2$) | 369.5 | 357.5 | 727.0 |
| Effective volume (Gpc$^3$) | 0.30 | 0.30 | 0.60 |

A link to web page will be provided after DR16 papers are accepted for publication.
of galaxies based on their number density at different redshifts and apply inverse-variance weights $w_{i,FKP}$; and (4) assign redshifts to the randoms.

### 3.1 Data selection, random catalogues

To construct the LSS catalogues, we first remove duplicates and restrict to ELGs with a valid fibre and a reliable $z_{\text{spec}}$ estimate with $0.6 < z_{\text{spec}} < 1.1$: this provides 173 736 unique ELGs.

We generate random catalogues (randoms), which will have the same angular and radial distribution as the ELG data. We first create random angular positions at a constant angular density of $10^4 \ \text{deg}^{-2}$, i.e. $\sim 40 \times$ the ELG target density, over the full sky. We then remove any random outside of any chunk.

### 3.2 Angular veto masks

In addition to the geometry of the plate tiling, we apply several angular veto masks to our LSS data and random catalogues where, for various reasons, we could not reliably observe galaxies. Table 5 lists all those angular veto masks, along with the masked area and the number of masked targets.

| Bit | Mask | Removed area (deg$^2$) | Removed targets |
|-----|------|------------------------|-----------------|
| 1   | Not $g+r+z$ | 67.2 | 27 |
| 2   | xybug | 49.7 | 2 |
| 3   | Recovered decam$_{\text{anymask}}$ | 210.1 | 142 |
| 4   | tycho2inblob | 4.7 | 0 |
| 5   | Bright objects | 57.6 | 7 |
| 6   | Gaia stars | 54.0 | 17 456 |
| 7   | Mira star | 12.5 | 3555 |
| 8   | Imprecise mskbit 3 | 0.1 | 15 |
| 9   | centerpost | 0.6 | 166 |
| 10  | TDSS,FES targets | 1.3 | 308 |
| 11  | DECam bad phot. calib. | 72.7 | 16 325 |
|     | – decam$_{\text{22}}$ low-quality plates | 13.9 | 3123 |
|     | – Total | 436.5 | 41 124 |

This affects the eboss23 chunk but also – to a lesser extent – the eboss21 and eboss22 chunks; the eboss25 chunk is not affected by this mask. This mask can be exactly recovered with using the legacypipe depth images.

(iii) decam$_{\text{anymask}}$ (bit = 3): in the target selection, we required decam$_{\text{anymask}}[grz] = 0$, where decam$_{\text{anymask}}$ is a legacypipe quantity, flagging objects where one of the underlying DECam images is defective at the pixel position corresponding to the centre of the object; this flag is often turned on for pixels close to individual imaging CCD edges along the R.A.. In the DECaLS/DR3 version, the decam$_{\text{anymask}}$ information is stored only where objects are detected, making it extremely difficult to propagate that information to the random sample; however, since the DECaLS/DR7 version, this information is stored at the pixel level for each brick, making it recoverable at any location. We thus re-run the part of the DECaLS/DR7 pipeline on the exact DECam imaging data set used for the ELG target selection (smaller than the DECaLS/DR7 one) to produce that output, having in this way the decam$_{\text{anymask}}$ information at the pixel level.

(iv) tycho2inblob (bit = 4): in the target selection, we required tycho2inblob = False, where tycho2inblob is a legacypipe column flagging objects whose light profile overlaps one of the Tycho2 stars (Hop et al. 2000). The legacypipe pipeline stores for each brick that information.

(v) bright objects and Tycho2 stars (bit = 5): we used geometrical masks to veto the surrounding area of SDSS bright objects$^{13}$: we also define a circular mask for each 0 mag $< V < 11.5$ mag Tycho2 star with radius $= 10^{0.32 - 0.07 \times V}$ arcsec, where $V$ is the Tycho2 star $\text{MAG}_\text{VT}$ quantity from Hop et al. (2000).

(vi) Gaia stars (bit = 6): The Gaia/DR2 release (Gaia Collaboration 2018) allows one to select a clean star sample for $12 < G < 17$, where it is complete, hence nicely completing the Tycho2 star sample. After defining a criterion to identify stars,$^{15}$ we group the selected stars in one magnitude bin and, for each bin, analyse the ELG target density and the SSR (Spectroscopic Success Rate defined in equation 4) as a function of the distance to the stars. We observe that, close to Gaia stars, we select more targets, have more failures, and the redshift distribution is different: it is very likely that the excess targets correspond to artefacts in the DECaLS imaging or real objects with unreliable photometry, hence increasing the target density and the failure rate, and changing the redshift distribution. We define a circular mask for each Gaia star with $0 < G < 16$ with radius $= 10^{0.32 - 0.07 \times G}$ arcsec, chosen by analysing the variations of the target density, the redshift failure rate, and the redshift distribution.

(vii) Mira star (bit = 7): The Mira star (R.A = 34.84°, Dec. = $-2.98^\circ$) is a well-known variable star, with a variability amplitude of several magnitudes. As a consequence, its magnitude in the Tycho2 catalogue is not representative of its magnitude during the DECam observations. We conservatively use a circular mask with a $2^\circ$ radius around the Mira star. This mask is displayed in light grey in Fig. 1.

(viii) imprecise recovered decam$_{\text{anymask}}$ (bit = 8): our approach to recover the decam$_{\text{anymask}}$ value at each position of the sky to apply the bit = 3 masking does not perfectly match the DECaLS catalogues used for target selection, i.e. it does not perfectly reproduce what has been used at the target selection level. We account

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$^13$https://data.sdss.org/sas/dr10/boss/lss/reject_mask/

$^15$If we note $gmag$ and $excess\_\text{noise}$, the photometric $\text{MEAN}\_\text{MAG}$ and $\text{excess\_noise}$ quantities, our criterion is: excess = 0 or $\log_{10}(\text{excess}) < -0.3 \cdot \text{gmag}-5.3$ or $\log_{10}(\text{excess}) < -0.5 \cdot \text{gmag}+9.0$. 

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for this issue as follows. We use the Healpix scheme (Górski et al. 2005) to divide the sky into equal-area small pixels of ~11 arcmin$^2$ (corresponding to nside = 1024). We reject 37 pixels where the percentage of objects with an improper recovered decam anymask is greater than 10 per cent.

(ix) centerpost (bit = 9): each plate has a hole in its centre to fix it with the centrepost; as a consequence, no fibre can be placed within 92 arcsec of the plate centre. Contrary to other BOSS/eBOSS targets, the higher ELG density making the tiling denser, this does not result in a ‘simple’ veto mask, as the position of plate centre can be covered by another adjacent plate (see Fig. 1). However, for simplicity, we simply mask these centerpost regions.

(x) TDSS FES targets (bit = 10): on each ELG plate, ~50 fibres are assigned to the Time Domain Spectroscopic Survey (TDSS, Morganson et al. 2015; Ruan et al. 2016). A subsample of the TDSS targets, the FES class targets (~1 deg$^{-2}$), has been tiled with the same priority as the ELG targets. To account for that, we create around each TDSS FES target a circular veto mask with a radius of 62 arcsec, corresponding to the size of one fibre.

(xi) DECam bad photometric calibration (bit = 11): at the time of DECaLS/DR3, the DECaLS pipeline was including all public grz-band DECam imaging over the DECaLS footprint, hence imaging from various different programs. The latest DECaLS/DR8 release mostly restricts to DES and DECaLS observations and has a significantly improved photometric calibration procedure. We take advantage of that data set to verify the photometric calibration of our DECaLS/DR3 and DR5 imaging used for target selection. We identify in this way some observing programs with improper photometric calibration (of the order of tens of mmag): such systematic offset in the photometry implies a different target selection, as it is equivalent to move the boundaries of the photometric cuts. We remove the regions covered by the DECam CCDs belonging to those identified observing programs. This mask is displayed in dark grey in Fig. 1.

(xii) eboss22 low-quality plates: lastly, we also remove the regions covered by two eboss22 spectroscopic plates (PLATE-MJD = 9430-58112 and 9395-58113), which have significantly lower-than-average quality. Those plates bias the SSR = f(pSN) fit in equation (6) (see next section). This mask is displayed in black in Fig. 1.

Fig. 2 illustrates the DECaLS-related, bright objects and stars masks for a given DECaLS brick.

We provide in the associated data release the required information to reproduce the angular masking when considering any (R.A., Dec.) position: bits 1–7 can compute with the brickmask script, bits 8–11 and the two eboss22 low-quality plates can be reproduced with customed PYTHON lines.

### 3.3 Spectroscopic redshift failures

The principle of using ELGs for LSS clustering relies on the fact that it is possible to measure the zspec thanks to emission lines, with no requirement of high SN detection of the continuum, making them an interesting tracer. However, for low SN spectra (see Table 1), the BOSS spectrograph resolution of ~2000 does not allow the [OII] doublet to be resolved (Comparat et al. 2013), on which

16http://healpix.jpl.nasa.gov 
17http://legacysurvey.org/dr8 
18https://github.com/cheng-zhao/brickmask/releases/tag/v1.0 
19i.e. the average SN_MEDIAN_ALL for the ELG spectra.
we display in Figs 3–5 the fitted results for all fibres from each Galactic cap. The first quantity is the overall SN of the plate, pSN. As observations are performed at a rather low SN, the fraction of redshift failures increases quickly for lower-than-average observing conditions. In Fig. 3, we display the plate SSR, i.e. the fraction of reliable $z_{\text{spec}}$ per plate, as a function of the plate SN. We model the SSR dependence on the plate SN with the following function:

$$f_{\text{noz, pSN}}(x) = c_0 - c_1 \times |x - c_2|^{c_3},$$

(6)

where $x$ is the pSN and the four coefficients $c_0$, $c_1$, $c_2$, and $c_3$ are fitted through a $\chi^2$ minimization. For each fit, the number of fitted points is the number of plates per chunk, reported in column (3) of Table 1. Fig. 3 illustrates how the data populate the pSN, SSR space, before (dots) and after (triangles) the weighting by $1/f_{\text{noz, pSN}}$. Once weighted, the SSR is independent of the plate SN.

The second quantity we use is the (XFOCAL,YFOCAL) position. On average, fibres from Spectro_1a are at YFOCAL<0, XFOCAL>0, from Spectro_1b at YFOCAL<0, XFOCAL<0, from Spectro_2a at YFOCAL>0, XFOCAL<0, and from Spectro_2b at YFOCAL>0, XFOCAL>0. We model the SSR dependence on (XFOCAL,YFOCAL) with the following function:

$$f_{\text{noz, XFOCAL,YFOCAL}}(x, y) = c_0 - c_1 \times |x - c_2|^{c_3} - c_4 \times |y - c_5|^{c_6},$$

(7)

where $(x, y)$ are the centre coordinates of bins in the (XFOCAL,YFOCAL) plane, and the seven coefficients $c_0$, $c_1$, $c_2$, $c_3$, $c_4$, $c_5$, and $c_6$ are fitted through a $\chi^2$ minimization. For each fit, the number of fitted points is $\sim$350, the number of bins in the (XFOCAL,YFOCAL) plane. Fig. 4 illustrates the behaviour for the NGC (Fig. 5 is similar for the SGC). The top panels show the data before the weighting by $1/f_{\text{noz, XFOCAL,YFOCAL}}$. Some regions have either systematically lower-than-average (XFOCAL $\sim$300, YFOCAL $\sim$100; or extreme XFOCAL values) or higher-than-average (XFOCAL $\sim$50, YFOCAL $\sim$50) SSR. Our fitted model correctly reproduces that behaviour, as one can see from the red line in the side top panels, or in the bottom panels, which display the SSR after weighting by $1/f_{\text{noz, XFOCAL,YFOCAL}}$.

In order to quantify the goodness of the fit for equations (6) and (7), we use the set of 1000 EZmocks with systematics described in Section 4.2. For each fit on the data, i.e. for each half-spectrograph of each chunk, we compare the rms (weighted by the number of objects in each bin) of the SSR after correction by the redshift failure weights, i.e. the weighted rms of the histogram in the right-hand panel of Fig. 3, which we call $\sigma_{w, pSN}$. In the baseline case where redshift failures are injected into the mocks deterministically following their nearest neighbour in the data, virtually all mocks have $\sigma_{w, pSN}$ larger than the data, as expected since the redshift failure implementation departs from the fitted model. Additionally, for each mock, we generate an alternative version where the redshift failures are injected in a stochastic way with a probability following the model predicted SSR of the nearest neighbour in the data. In this case, very few mocks ($\approx$2/1000) have $\sigma_{w, pSN}$ larger than the data. Using the same criterion for the fit performed in bins of (XFOCAL,YFOCAL), we find a slightly better agreement, with $\approx$20/1000 having a larger $\sigma_{w, XFOCAL,YFOCAL}$. We therefore conclude that the fitted model may be too simple to fully describe the complex systematics of the data. However, comparing cosmological fits performed with the two sets of mocks mentioned above, de Mattia et al. (2020)
BOSS is defined as the ratio of ELG with a valid fibre by the collision pair weight \( w \). Artificially changing the clustering of the sample. We weight each for more details). This effect has to be corrected in the analysis, as we call a ‘collision group’ (see Blanton et al. 2003; Reid et al. 2016, within a single plate. Those targets are said to ‘collide’ and form what (62 arcsec on the sky), they cannot not be spectroscopically observed when two or more targets are closer than the fibre collision radius.

### 3.4 Fibre collision and tiling completeness

When two or more targets are closer than the fibre collision radius (62 arcsec on the sky), they cannot be spectroscopically observed within a single plate. Those targets are said to ‘collide’ and form what we call a ‘collision group’ (see Blanton et al. 2003; Reid et al. 2016, for more details). This effect has to be corrected in the analysis, as it artificially changes the clustering of the sample. We weight each ELG with a valid fibre by the collision pair weight \( w_{\text{cp}} \), given by the number of targets over the number of valid fibres within each collision group. Collided or not valid fibres are declared resolved when they lie in the same collision group as an ELG valid fibre (see also Mohammad et al. 2020).

The tiling completeness COMP,BOSS is defined as the ratio of the number of resolved fibres to the number of targets in each sector, a sector being a region defined by a unique set of overlapping plates. The tiling completeness is included in the randoms systematic weight \( w_{\text{sys}} \) and can be seen in Fig. 1.

### 3.5 Systematics due to photometry

Once corrected for systematics related to spectroscopic observations (\( w_{\text{spec}} \) and \( w_{\text{cp}} \), our \( 0.6 < z_{\text{spec}} < 1.1 \) data sample still has (angular) imprints of the photometry used for target selection that need to be corrected for. First, in regions with shallow imaging, higher photometric noise implies that more \( z_{\text{spec}} < 0.6 \) objects than \( z_{\text{spec}} > 0.6 \) objects enter our selection box in the grz diagram, because of the density gradient in that grz diagram; we thus expect to have less \( 0.6 < z_{\text{spec}} < 1.1 \) objects in shallow imaging regions. Other regions where we expect to have less \( 0.6 < z_{\text{spec}} < 1.1 \) objects overall are regions with high Galactic extinction (because objects are dimmer) or regions with high stellar density (because each star is likely to blend with an ELG, which was not selected).

We include the following systematic photometric quantities as a source of systematics: the DECaLS imaging depth (\( g \), \( i \), \( z \), 5\( \sigma \) detection limit for a galaxy with an exponential profile with a radius of 0.45 arcsec) and seeing (\( \text{psfsize} \)) for the three grz bands, the stellar density (estimated from Gaia/DR2), and the Galactic extinction, using E(B−V), dust temperature (Schlegel et al. 1998), and the HI column density (HI4PI Collaboration 2016; Lenz, Hensley & Doré 2017).

We here describe the method to compute the \( w_{\text{sys}} \) weights that correct for the systematics coming from the imaging used for the target selection and from Galactic foregrounds. We first apply the veto masks both to our data and random samples. We split the sky in \( \text{healpix} \) pixels with \( \text{inside} = 256 \) (area \( \sim 0.05 \) deg\(^2\)). For each pixel \( p \), we firstly compute the median value \( s_p \) for each photometric quantity. Then, we compute \( n_{\text{dat},p} \), the number of data weighted by \( w_{\text{spec}} \cdot w_{\text{cp}} \), i.e. the number of \( 0.6 < z_{\text{spec}} < 1.1 \) ELGs corrected for spectroscopic biases. The number of randoms weighted by COMP,BOSS, \( n_{\text{ran},p} \), is obtained to derive the effective fractional area of each pixel. For each chunk, we proceed to a nonlinear fitting with minimizing the \( \chi^2_{\text{chunk}} \) defined as:

\[
\chi^2_{\text{chunk}} = \sum_{p \in S} \frac{[n_{\text{dat},p} - n_{\text{ran},p} \cdot (\epsilon + \sum_{c \in S} c_p \cdot s_p)]^2}{\sigma_p^2},
\]

where \( P \) is the list of the \( \text{healpix} \) pixels inside the considered chunk, \( S \) is the list of the photometric templates, \( \sigma_p = \sqrt{n_{\text{ran},p}} \) is the Poissonian error, and \( (\epsilon, c_p) \) are the fitted parameters. We present in Fig. 6 the fitted \( c_p \) per chunk, the error bars being estimated from the 1000 fit results on the EZmocks with systematics (Section 4.2). Overall, the fitted \( c_p \) agree at the 1–2\( \sigma \) level across the four chunks, except for the stellar density, where the \( \text{eboss21} \) chunk has a significantly lower coefficient; this could be explained by the fact that the stellar density spans significantly higher values in \( \text{eboss21} \) than in the other three chunks. We can then use the \( (\epsilon, c_p) \) fitted parameters to define the weight for each \( \text{healpix} \) pixel \( p \):

\[
w_{\text{sys},p} = \frac{1}{\epsilon + \sum_{c \in S} c_p \cdot s_p}.
\]

Figs 7 and 8 display the dependency of the ELG density for each systematics \( s \) before (red) and after (blue) applying the computed \( w_{\text{sys}} \) for the NGC and SGC, respectively. We see that our computation reduces the density variations where they are the strongest, e.g. for \( \text{psfsize} \) or the stellar density in the NGC.
Figure 6. Per-chunk fitted coefficients $c_s$ to define the $w_{sys}$ weights (equation 8). For each systematic photometric quantity, the $c_s$ are normalized to the mean over the four chunks. The error bars are estimated from the EZmocks with systematics described in Section 4.2.

We refer the interested reader to Kong et al. (2020), who find consistent results with a fully independent method. Their approach, developed in the DESI context and tested on the eBOSS/ELG sample, consists in injecting fake, realistic sources in the imaging itself, running the legacypipe photometric pipeline on it, and then applying the target selection. The strength of that approach is that it naturally accounts for any possible imaging systematics due to imaging.

3.6 Weight normalization

The mean of photometric weights $w_{sys}$ of all ELG targets is normalized to 1 in each chunk. $w_{noz}$ is then scaled such that the mean of the data completeness weights $w_{sys} \cdot w_{cp} \cdot w_{noz}$ of ELGs with a reliable redshift or stars (the latter being assigned $w_{noz} = 1$) is equal to the mean of $w_{sys}$ over all resolved fibres. Then targets with collided or invalid fibres are assigned $w_{cp} = 0$. Objects that have an unreliable redshift or stars are assigned $w_{noz} = 0$.

3.7 Random redshifts and weights

Once cut over the chunk footprint and the angular veto masks, the randoms have the same angular distribution as data. We then need to attribute to the randoms redshifts with a similar radial distribution as the data. We assign redshifts to randoms following the shuffled scheme, i.e. picking up $z_{spec}$ values from the data, with a probability proportional to $w_{noz} \cdot w_{cp} \cdot w_{sys}$, so that the weighted distributions of data and randoms match.

However, we need to account for another effect. The ELG data $n(z)$ depends on the depth of the imaging used for target selection (markedly for eboss23, but also in the SGC), with $n(z)$ having more $z_{spec} < 0.8$ ELGs in shallow imaging regions. Fig. 9 illustrates that effect for the r-band imaging in eboss23, where the sample is split in three bins of r-band imaging depth. This implies an angular–radial relation that needs to be accounted for in the randoms.

To account for this effect of depth on the target selection process, we split each chunk in three subregions of approximately constant imaging depth and apply the shuffled scheme in each subregion. We define the three subregions with modelling the $n(z)$ as a simple function of flux limits. We first define, at any position in the chunk, $f_{grz}$, a combined grz-band imaging depth that correlates best with the data $z_{spec}$. We define $f_{grz} = \epsilon + c_{grz} f_\epsilon + c_{fr} f_r + c_{fz} f_z$, a linear combination
of $f_g, f_r, f_z$, the $5\sigma$ flux detection limits of the imaging at the position of an ELG in the $g$, $r$, $z$-bands. The $(\epsilon, c_g, c_r, c_z)$ coefficients are the fitted with minimizing:

$$\chi^2_{grz} = \sum_{i=1}^{N_g} \left[ z_{\text{spec},i} - \left( \epsilon + c_g f_{g,i} + c_r f_{r,i} + c_z f_{z,i} \right) \right]^2 \times w_{\text{noz}} \cdot w_{\text{cp}} \cdot w_{\text{sys}},$$

where the sum is over the $N_g$ ELGs of the chunk. We then bin the randoms in three bins of $f_{grz}$, hence defining the three subregions of approximately constant depth imaging\(^{20}\); the data are binned with the same three subregions. For a random with a $f_{grz}$ value, we pick a redshift from the data $z_{\text{spec}}$ from the corresponding $f_{grz}$ bin, with a probability proportional to $w_{\text{noz}} \cdot w_{\text{cp}} \cdot w_{\text{sys}}$. That approach allows us to reproduce this dependency in the randoms redshifts, as can be seen in Fig. 9, where the randoms weighted $n(z)$ closely follows that of the data when splitting by $r$-band imaging depth. We note that no significant $n(z)$ dependence is found with the other systematics (listed in Section 3.5); only a very mild dependence with $\text{psfsize}_g$ and $\text{psfsize}_r$ for $\text{eboss23}$ is seen in the data, but a similar trend is seen in the randoms, meaning that it is mainly driven by the dependence with the depth.

For randoms, weights are defined as follows: $w_{\text{sys}}$ is the tiling completeness COMP\_BOSS, and $w_{\text{noz}} = w_{\text{cp}} = 1$. Then, random weights are normalized to ensure that the sum of weighted data over the sum of weighted randoms is the same in each chunk $z$.

Using the shuffled scheme introduces a radial integral constraint (de Mattia & Ruhlmann-Kleider 2019), which is particularly important for this sample, as the random $n(z)$ is tuned to the data $n(z)$ in small chunks. We correct for that effect with using the formalism introduced in de Mattia & Ruhlmann-Kleider (2019). Zhao et al. (2020a) and Tamone et al. (2020) study the impact of that correction for the different multipoles, for the mocks and the data, respectively. The monopole is marginally changed, whereas the quadrupole and the hexadecapole are significantly changed.

Lastly, we remove 163 randoms belonging to tiny sectors where there are no data with a reliable $z_{\text{spec}}$, which is equivalent to restricting to sectors with COMP\_BOSS $\geq 0.5$ and SSR $\geq 0$.

### 3.8 FKP and redshift distribution

As in previous BOSS/eBOSS analyses (e.g. Anderson et al. 2014; Alam et al. 2017; Ata et al. 2018), we define inverse-variance $w_{\text{FKP}}$ weights to be applied to data and randoms. We define $w_{\text{FKP}} = 1/(1 + n(z) \cdot P_0)$ (Feldman, Kaiser & Peacock 1994), where $P_0 = 4000$ (Mpc/h)$^3$ is the amplitude of the power spectrum at $k \sim 0.1$ h Mpc$^{-1}$, a scale at which the FKP weights minimize the variance of the

\(^{20}\)Those regions are identified by the $\text{chunk}_z$ quantity in the catalogues.
measurement and thus optimize the BAO measurement (Font-Ribera et al. 2014). Since \( n(z) \) varies with the local clustering, the \( w_{\text{FPK}} \) weights tend to upweight (resp. down-weight) underdensities (resp. overdensities). We did verify that the induced systematic bias is small enough for our analysis.

The redshift distribution of our ELG sample, split by NGC and SGC, is displayed in Fig. 10. The effective redshift of our sample is \( z_{\text{eff}} = 0.845 \); as in other eBOSS analyses, \( z_{\text{eff}} \) is defined as the weighted mean spectroscopic redshift of galaxy pairs \( (z_i, z_j) \): \( z_{\text{eff}} = \frac{\sum_{i,j} w_{\text{tot},i} w_{\text{tot},j} (z_i + z_j)/2}{\sum_{i,j} w_{\text{tot},i} w_{\text{tot},j}} \), where \( w_{\text{tot},i} = w_{\text{syst}} \cdot w_{\text{cp}} \cdot w_{\text{noz}} \cdot w_{\text{FPK}} \) and the sum are performed over all galaxy pairs between 25 \( h^{-1} \) Mpc and 120 \( h^{-1} \) Mpc.

We use the fiducial eBOSS DR16 cosmology (reported in Table 6) to derive the comoving number density.

### 3.9 Effects of weights on the monopole

We display in Fig. 11 how the weights computed in the previous sections change the clustering of the ELG sample. As expected (see e.g. Ross et al. 2017; Ata et al. 2018), the \( w_{\text{syst}} \) weights have by far the strongest impact on the clustering. We notice that the \( w_{\text{cp}} \) weights have an impact at all scales in the SGC and decreasing the clustering: a possible interpretation is the ELG SGC chunk geometry, noticeably eboss21 with its small area. Close pairs should have been missed preferentially around the edges and there are more edges because of the small footprint. Lastly, the \( w_{\text{noz}} \) weights have a marginal impact on the clustering.

### 4 MOCK CATALOGUES

In order to validate and perform our BAO fitting method, we rely on two sets of mock catalogues. The cosmology of each set of mock is reported in Table 6. We refer the reader to de Mattia et al. (2020) for more details on both sets of mocks.

#### 4.1 Accurate \( N \)-body Sky-cut OuterRim mocks

The first set of mock catalogues used in the subsequent BAO analysis is the Sky-cut OuterRim mocks, described in de Mattia et al. (2020). The starting product is the OuterRim simulation (Heitmann et al. 2019), which is one of the largest high-resolution \( N \)-body simulations to date, as it contains \( 10^{24.0} \) particles with a mass of \( 1.85 \times 10^9 \) \( h^{-1} \) M\(_{\odot} \) over a volume of \( (3000 \, h^{-1} \text{Mpc})^3 \). Avila et al. (2020) have extracted from the OuterRim simulation the snapshot at \( z_{\text{snap}} = 0.865 \) and have produced accurate mocks, which faithfully reproduce the DR16 ELG data sample small-scale clustering, using the Halo Occupation Distribution modelling motivated by Gonzalez-Perez et al. (2018). From those Avila et al. (2020) mocks, the Sky-cut OuterRim mocks are generated by cutting the eBOSS/ELG footprint, applying the veto masks, and reproducing the data \( n(z) \) distribution.
and accounting for the \( n(z) \) dependence with the imaging depth. Precisely, six nearly independent Sky-cut mocks are extracted from the OuterRim box; then, from each of those six mocks, we can extract four disjoint ELG-like samples and use three line of sight for each sample.

We thus have 72 Sky-cut mocks overall but with only six of them being almost fully uncorrelated. However, the correlation between the other Sky-cut mocks is not problematic for our analysis, as we use the Sky-cut mocks to have a representative, mean signal expected from our ELG sample (see Section 5.5).

### 4.2 Approximate EZmocks

The second set of mocks consists of the 1000 EZmocks realizations presented in Zhao et al. (2020a). The EZmocks are using the Zel’dovich approximation (Zel’dovich 1970) to generate a density field and populate galaxies according to the desired tracer bias. As for the Sky-cut OuterRim mocks, those EZmocks are cut according to the eBOSS/ELG footprint, have the veto masks applied, reproduce the observed density, and with adding contaminants (stars or objects outside 0.6 < \( z < 1.1 \)), so that the data target density is reproduced.

Additionally, we build another set of 1000 EZmocks, where we include the observational systematics present in the data. The method, briefly summarized below, is described in details in de Mattia et al. (2020) to which we refer the interested reader. Angular systematics are implemented with trimming the mocks – produced at a density higher than the ELG one – according to a smoothed map of the data observed density, and with adding contaminants (stars or objects outside 0.6 < \( z < 1.1 \)), so that the data target density is reproduced on average. Spectroscopic systematics are then implemented with introducing realistic fibre collisions (following the plate geometry and target priority) and redshift failures (using the nearest neighbour in the data). For each mock, we then compute the weighting scheme as we do for the data. We remark that, since weights are recomputed on each mock, the noise in the weight calculation due to shot noise and cosmic variance is automatically propagated to the final cosmological parameters.

Those EZmocks with observational systematics are the ones used in Section 5, in particular, to estimate the covariance matrices. The set of EZmocks without systematics is used only in Section 5.5, when comparing to the OuterRim mocks, which have no systematics included.

### 5 THE MODEL AND FITTING METHODOLOGY

#### 5.1 The model

We measure spherically averaged BAO measurements using the 2-point correlation function. Our methodology closely follows that described in Anderson et al. (2014), Ross et al. (2017), Ata et al. (2018), and references therein, to which we refer for more details.

We first compute \( \xi(s, \mu) \), the redshift-space 2D correlation function as a function of \( s \), the separation vector in redshift space, and \( \mu \) the cosine of the angle between \( s \) and the line-of-sight direction. We use the Landy & Szalay (1993) estimator:

\[
\xi(s, \mu) = \frac{DD(s, \mu) - 2DR(s, \mu) + RR(s, \mu)}{RR(s, \mu)},
\]

where DD, DR, and RR are the normalized number of data–data, data–random, random–random pairs with a separation of \( s \) and an orientation of \( \mu \).\(^{21}\) We then compute the monopole correlation function \( \xi_0(s) \), i.e. the first Legendre multipole with:

\[
\xi_0(s) = \frac{2l + 1}{2} \int_{-1}^{1} L_l(\mu) \xi(s, \mu) d\mu \quad \text{for} \quad l = 0,
\]

where \( L_l(\mu) \) is the \( l \)th-order (0th here) Legendre polynomial.

We measure the difference in the BAO location between our clustering measurement and that expected in our fiducial cosmology, which can mostly come either from a difference in projection or from the difference between the BAO position in the true intrinsic primordial power spectrum and that in the model, with the multiplicative shift depending on the ratio \( r_{\text{drag}}/r_{\text{drag}}^{\text{fid}} \), where \( r_{\text{drag}} \) is the comoving sound horizon at \( z = z_{\text{drag}} \), the redshift at which the baryon-drag optical depth equals unity (Hu & Sugiyama 1996). If we define the spherically averaged distance \( D_V(z) = \left[ D_{\text{lin}}^2(z) \cdot czH(z)^{-1} \right]^{1/3} \) as a combination of the Hubble parameter \( H(z) \) and the comoving angular diameter distance \( D_{\text{A}}(z) \), we can express the offset between the observed BAO location and our template as:

\[
\alpha = \frac{D_V(z_{\text{eff}} = 0.845)r_{\text{drag}}^{\text{fid}}}{D_V^{\text{fid}}(z_{\text{eff}} = 0.845)r_{\text{drag}}^{\text{fid}}}. \quad (13)
\]

Once we have our measurement of \( \alpha \), it can be converted to an angular location of the BAO, a dimensionless quantity that is independent of the cosmology:

\[
\frac{D_V(z_{\text{eff}} = 0.845)}{r_{\text{drag}}} = \alpha \frac{D_V^{\text{fid}}(z_{\text{eff}} = 0.845)}{r_{\text{drag}}^{\text{fid}}}. \quad (14)
\]

For our fiducial cosmology (`DR16 Fiducial’ in Table 6), \( r_{\text{drag}}^{\text{fid}} = 147.77 \) Mpc (obtained from CAMB,\(^{22}\) Lewis, Challinor & Lasenby 2000; Howlett et al. 2012) and \( D_{\text{V}}^{\text{fid}}(z_{\text{eff}} = 0.845) = 2746.8 \) Mpc.

We generate a template BAO feature using the linear power spectrum, \( P_{\text{lin}}(k) \), obtained from CAMB and a `no-wiggle’ \( P_{\text{nw}}(k) \) obtained from the Eisenstein & Hu (1998) fitting formulae,\(^{23}\) both using our fiducial cosmology (except where otherwise noted).

Given \( P_{\text{lin}}(k) \) and \( P_{\text{nw}}(k) \), we account for RSD and non-linear BAO damping via

\[
P(k, \mu) = C^2(k, \mu, \Sigma_i) \left( (P_{\text{lin}} - P_{\text{nw}}) e^{-k^2 \sigma_i^2} + P_{\text{nw}} \right), \quad (15)
\]

where

\[
\sigma_i^2 = (1 - \mu^2) \Sigma_i^2 / 2 + \mu^2 \Sigma_i^2 / 2, \quad (16)
\]

\[
C(k, \mu, \Sigma_i) = \frac{1 + \mu^2 \beta (1 - S(k))}{(1 + k^2 \mu^2 \Sigma_i^2 / 2)} . \quad (17)
\]

\( S(k) \) is the smoothing applied in reconstruction: \( S(k) = e^{-k^2 \Sigma_i^2 / 2} \) and \( \Sigma_i = 15 h^{-1} \) Mpc for the reconstruction applied to the eBOSS ELG sample (see Section 5.3); \( S(k) = 0 \) for pre-reconstruction. This matches the implementation of Ross et al. (2017), which was motivated by Seo et al. (2016). For our fiducial analysis, we fix \( \beta = 0.593 \) and \( \Sigma_i = 3 h^{-1} \) Mpc. Given this is a spherically averaged analysis that does not consider how the signal changes with respect

\(^{21}\) The pair-counting is done using the `DR16 Fiducial’, `OuterRim’, and `DR16 Fiducial’ cosmology for the data, the OuterRim mocks, and the EZmocks, respectively.

\(^{22}\) https://camb.info/

\(^{23}\) In order to best match the broad-band shape of the linear power spectrum, we use \( \alpha_i = 0.963 \), to be compared to 0.97 when generating the full linear power spectrum from CAMB. This linear power spectrum is same as used for BOSS and eBOSS galaxy analyses since DR11.
to the line of sight, we expect these parameters to have no significant effect. We use $\Sigma_i = 3\ h^{-1}\text{Mpc}$ and $\Sigma_0 = 5\ h^{-1}\text{Mpc}$ for post-reconstruction results and $\Sigma_i = 10\ h^{-1}\text{Mpc}$ and $\Sigma_0 = 6\ h^{-1}\text{Mpc}$ for pre-reconstruction. These values for the damping parameters are motivated, and further discussed, by results from Section 5.5, where we present results achieved from mock catalogues.

In order to produce our spherically averaged BAO template in the configuration space, $\xi_{\text{temp}}$, we use the Fourier transform of $P_{\theta}(k) = \int d\mu P(k, \mu)$. We then fit the model:

$$\xi_{\text{mod}}(s, \alpha) = B_{\text{temp}}(s, \alpha) + A_0 + A_1/s + A_2/s^2.$$  \hfill (18)

As in previous SDSS studies (e.g. Anderson et al. 2014; Ross et al. 2015, 2017) we use for $B$ a Gaussian prior on log($B$), with a width of 0.4 and centred on $B_{\text{fit}}$, where $B_{\text{fit}}$ is the value of $B$ one obtains from the first measurement bin in the $\xi_0$ data vector (50 < $s$ < 55 $h^{-1}\text{Mpc}$ in our fiducial case) when fixing $A_N = 0$. The best-fitting $A_N$ are analytically determined for each $\alpha$ grid-point, without restriction on their values.

In addition to damping the BAO oscillations, non-linear evolution effects are also expected to cause small shifts (of order 0.5 per cent) in the BAO position (Padmanabhan & White 2009), which should have a small cosmological dependence (e.g. the size of the shift is likely dependent on $\sigma_8$). Reconstruction has been demonstrated to reverse such effects and we will discuss any residual systematic uncertainty in Section 5.5.

### 5.2 Parameter estimation

As in Ata et al. (2018), we assume for the fitted data that the likelihood distribution, $L$, of any parameter (or vector of parameters), $p$, of interest is a multivariate Gaussian:

$$L(p) \propto e^{-\chi^2(p)/2}.$$  \hfill (19)

The $\chi^2$ is given by the standard definition

$$\chi^2 = D^{-1}C^{-1}D^T,$$  \hfill (20)

where $C$ represents the covariance matrix of the measured correlation function and $D$ is the difference between the data and model vectors, when model parameter $p$ is used. Our DR16 fiducial cosmology (Table 6) is always used in the fits. We assume flat priors on all model parameters, unless otherwise noted. Our fitting range is 50 < $s$ < 150 $h^{-1}\text{Mpc}$, using 5 $h^{-1}\text{Mpc}$ bins for our fiducial $\xi(s)$ results. These choices match those applied in Ross et al. (2017), which were found to be appropriate for post-reconstruction data.

Similar to previous analyses (e.g. Ata et al. 2018), we obtain $\chi^2(\alpha)$ by finding the value of the nuisance parameters that minimizes $\chi^2(\alpha)$. We do this on a grid of spacing 0.001 in the range 0.8 < $\alpha$ < 1.2. We define a ‘detection’ as there being a $\Delta \chi^2 = 1$ region on both sides of the minimum $\chi^2$. To report the results we use the Gaussian approximation that the uncertainty on the measurement as half of the width of this $\Delta \chi^2 = 1$ region and the maximum likelihood its mean. We recommend use of the full $\chi^2(\alpha)$ result for testing cosmological models, rather than this Gaussian approximation. This will be made publicly available after this work is accepted for publication.

In order to estimate covariance matrices, we use the 1000 approximate EZmocks with systematics included, which mimic our ELG sample (see Section 4.2). The noise from the finite number of mock realizations requires some corrections to the $\chi^2$ values, the width of the likelihood distribution, and the standard deviation of any parameter determined from the same set of mocks used to define the covariance matrix. These factors are defined in Hartlap, Simon & Schneider (2007), Dodelson & Schneider (2013), and Percival et al. (2014); we apply the factors in the same way as in, e.g. Anderson et al. (2014) and Ata et al. (2018). For our fiducial $\xi(s)$ results, we use 1000 mocks and 20 measurement bins for each NGC and SGC regions. Thus, the number of mock realizations is much larger than the number of measurement bins, implying that the finite number of mocks has less than a 2 per cent effect on our uncertainty estimates.

### 5.3 Reconstruction

BAO measurements can be improved by applying ‘reconstruction’ techniques that partially remove non-linear effects on the BAO feature observed in 2-point clustering measurements (Eisenstein et al. 2007). We apply the reconstruction method presented in Burden, Percival & Howlett (2015) and further described in Bautista et al. (2018). The density field is estimated from the eBOSS/ELG sample alone, as the eBOSS LRG sample only partially covers the eBOSS ELG redshift range and NGC footprint. We use the case where RSD are removed and three iterations are applied. We assume that the ELG sample has a bias of 1.4 (approximately correct for our sample and fiducial cosmology), and we assume the growth rate $f = 0.82$. As in previous studies, we use a smoothing scale of 15 $h^{-1}\text{Mpc}$. The particular parameters applied are not expected to bias the results (see e.g. Vargas-Magaña et al. 2018).

### 5.4 Comparing clustering in data and mocks

In Fig. 12, we display the spherically averaged redshift–space correlation functions we use for BAO measurements, compared to the mean of the EZmocks. The $\chi^2$/degrees of freedom between the data and the mocks for the comparison are labelled in each panel of the figures. While we do expect these to be of order 1, some deviation is expected, given that the EZmocks are approximate and the fiducial EZmock cosmology is expected to be somewhat different than the true cosmology (in unknown directions, of course).

The pre-reconstruction results are shown in the top panel of Fig. 12. Immediately noticeable is the fact that the large-scale clustering amplitude is expected to be lower in the NGC compared to the SGC, and the results for the data are consistent with this expectation. The underlying effective bias model applied to the EZmocks is the same in both hemispheres. The difference in large-scale clustering amplitude is due to the fact that the $n(z)$ in the NGC is strongly dependent on the imaging depth and our treatment of this impart an extra radial integral constraint. In the NGC, we also notice an excess of clustering at around 60 $h^{-1}\text{Mpc}$; our only potential explanation for this is that it is a statistical fluctuation, as the overall agreement between the mocks and the data is reasonable ($\chi^2$/degrees of freedom = 47.1/36). We notice an apparently strong BAO feature in the SGC data and no such feature in the NGC data.

The post-reconstruction results are shown in the middle panel of Fig. 12. The apparent BAO feature remains strong in the SGC data and missing from the NGC data. The pre-reconstruction excess at around 60 $h^{-1}\text{Mpc}$ in the NGC result has mostly been removed post-reconstruction, though the overall agreement has become slightly worse ($\chi^2$/degrees of freedom = 50.6/36).

In the bottom-panel of Fig. 12, we compare the inverse-variance combination (based on the diagonal of the covariance matrix) weighted combination of the NGC and SGC to the mean of the EZmocks weighted in the same way. This demonstrates that the full sample agrees well with our expectations, over a range of scales 20 < $s$ < 200 $h^{-1}\text{Mpc}$ that is significantly wider than we use for our BAO fits. However, given the differences between the NGC and SGC shown in the top
two panels and the fact that the \(n(z)\)-depth dependence for the data is much more severe in the NGC than in the SGC, we will fit the NGC and SGC separately and combine their likelihoods in order to obtain our BAO results.

The fact that the EZmocks reproduce the clustering of the eBOSS DR16 ELG sample, including the differences between the NGC and the SGC, suggests that they will provide a good covariance matrix for fitting the data. Further, the results suggest that applying our BAO fitting methodology to the EZmocks will provide a reasonably approximate statistical sample to interpret our fit to the data.

5.5 Fitting mock catalogues

In this section, we present tests of BAO fitting methodology on mocks. We focus mostly on the post-reconstruction results. We will first investigate the results obtained from the mean of the EZ and OuterRim ELG mocks and then consider the results obtained from individual EZmock realizations.

As detailed in section 8.3 of Beutler et al. (2017), approximate mocks may not provide as sharp a BAO feature as expected (e.g. due to grid effects) and one may wish to use \(N\)-body mocks to probe the expected signal strength. For this reason, BOSS DR12 used damping parameters motivated by the \(N\)-body results of Seo et al. (2016).

Here, we use the Sky-cut OuterRim ELG mocks as \(N\)-body mock representing our expectations for the ELG sample. Our tests on the OuterRim mocks predict a significantly stronger BAO feature than the EZmocks. Fig. 13 displays the mean of the post-reconstruction EZ and OuterRim mocks in the SGC region. The results for the EZmocks are shown with and without systematics imparted (the OuterRim mocks have no systematics imparted). The broad-band shapes are in good agreement when there are no systematics, but the BAO feature is significantly sharper for the OuterRim mocks. When systematic fluctuations are imparted, the broad-band amplitude is increased, but the sharpness of the BAO appears similar.

We investigate this further by fitting these mean \(\xi_0\) with varying damping scales. The results are presented in Table 7. For each case, we use the covariance matrix of the EZmocks with systematic fluctuations. When systematic fluctuations are added to the EZmocks, the uncertainty that we obtain does not change (at the level of precision we quote); this indicates that indeed the BAO signal is nearly unaffected by the systematic fluctuations. These uncertainties are 50 per cent greater than those obtained from the OuterRim mocks. Relatedly, we find that the OuterRim mocks prefer smaller damping parameters than the EZmocks. The OuterRim mocks are well fit by damping parameters \(\Sigma_1, \Sigma_\parallel = 3, 5 h^{-1}\) Mpc and we adopt these as our fiducial parameters to use for the data. Importantly, it is the observed BAO signal that strongly impacts the fit precision, 24A grid is used to compute the Zel’dovich approximation density field with Fast Fourier Transforms. The grid size (\( \sim 5h^{-1}\) Mpc for the EZmocks) corresponds to a finite resolution of the displacement field; by applying this displacement field to dark matter particles, the clustering pattern can be smoothed, thus smearing out the BAO peak.
Table 7. Tests of BAO fits on the mean of ELG mocks. We quote the difference between the obtained $\alpha$ and that expected, given the cosmology of the mock, $\alpha_{\exp}$. For the EZmocks, $\alpha_{\exp} = 1.000$ and for OuterRim $\alpha_{\exp} = 0.942$. All results use the EZmock covariance matrices and the quoted uncertainty is for one realization (thus, the one should divide the uncertainty from the mean of the EZmocks by $\sqrt{1000}$ in order to compare to the total uncertainty). The $\chi^2$ values for a given set of mocks are included only to allow one to determine the relative goodness-of-fit.

| Case                                      | $\alpha - \alpha_{\exp}$ | $\chi^2$ |
|-------------------------------------------|---------------------------|-----------|
| OuterRim mocks, post-reconstruction:     |                           |           |
| $\Sigma_{\perp\parallel} = 3, 5$        | $0.000 \pm 0.025$         | 0.36      |
| $\Sigma_{\perp\parallel} = 4, 7$        | $0.000 \pm 0.026$         | 0.50      |
| EZmocks, post-reconstruction:             |                           |           |
| $\Sigma_{\perp\parallel} = 3, 5$        | $0.007 \pm 0.038$         | 0.23      |
| $\Sigma_{\perp\parallel} = 4, 7$        | $0.007 \pm 0.040$         | 0.11      |
| $\Sigma_{\perp\parallel} = 5, 8.5$      | $0.007 \pm 0.042$         | 0.10      |
| EZmocks, post-reconstruction, no sys:     |                           |           |
| $\Sigma_{\perp\parallel} = 3, 5$        | $0.005 \pm 0.038$         | 0.08      |
| $\Sigma_{\perp\parallel} = 4, 7$        | $0.005 \pm 0.040$         | 0.04      |
| $\Sigma_{\perp\parallel} = 5, 8.5$      | $0.006 \pm 0.042$         | 0.09      |
| EZmocks, pre-reconstruction:              |                           |           |
| Fiducial                                  | $0.009 \pm 0.055$         | 0.11      |

rather than the signal assumed by the model (see for instance Hinton, Howlett & Davis 2020), i.e. the derived precision is only weakly dependent on the assumed $\Sigma_{\perp}, \Sigma_{\parallel}$. This is illustrated by the fact that the greatest variation in the uncertainty that is obtained when varying the damping parameters is only 10 per cent (when changing from $3.5 h^{-1}$ Mpc to $5.8 h^{-1}$ Mpc) to be compared to the 50 per cent variation found above. The accuracy of the measurement is unaffected by this modelling choice, as $\alpha - \alpha_{\exp}$ changes by only 0.001.

The BAO measurement for the mean of the EZmocks is biased high, and given there are 1000 EZmocks, the significance is $>5\sigma$ for the mocks with systematic fluctuations. However, compared to the precision we achieve on the data, it is less than 0.25 for the mocks with systematic fluctuations. However, compared to the precision we achieve on the data, it is less than 0.25 for the mocks with systematic fluctuations. However, compared to the precision we achieve on the data, it is less than 0.25 for the mocks with systematic fluctuations.

Given that we expect the BAO signal to be stronger in the data than in the EZmocks, we therefore expect the uncertainty we achieve on the data to be better than the typical EZmock and closer to the OuterRim result. Even so, studying the distribution of mock results is an important validation of the methodology and allows comparisons to other ELG analyses. Given the strength of the BAO feature in the individual NGC/SGC when analysing the EZmocks in the Fourier space.

It has been demonstrated in previous works that slight improvement could be gained with combining fitting results using different bin centres, as those are not perfectly correlated (e.g. see section 4.3 from Anderson et al. 2014): we find that little gain is achieved by taking the mean result of the $\chi^2(\alpha)$ across the five bin centres. For the ease of reproducibility and sharing/comparing results, we will use bin centres with no shift (i.e. the first bin contains pairs with separation $0 < s < 5 h^{-1}$ Mpc) as the fiducial result.

Lastly, combining first the NGC and SGC correlation functions and then fitting the combined $\xi(s)$ provides similar results.

5.6 BAO measurement from the DR16 ELG correlation function

We use the post-reconstruction DR16 ELG correlation function to obtain a 3.2 per cent measurement of $\Delta_{r;C}(0.845) = 18.23 \pm 0.58$. This result is obtained from fitting the NGC and SGC results separately and adding their $\chi^2(\alpha)$. This quoted result is a Gaussian approximation to the full likelihood; any cosmological tests should
Table 8. Statistics for post-reconstruction BAO fits on the 1000 EZmocks. \((\alpha)\) is the mean measured BAO parameter with 1\(\sigma\) bounds within the range 0.8 < \(\alpha\) < 1.2. \((\sigma)\) is the mean of the uncertainty obtained from \(\Delta\chi^2 = 1\) region and \(S\) is the standard deviation of these \(\alpha\). \(N_{\text{det}}\) is the number of realizations with such 1\(\sigma\) bounds. The \(\xi\) bin size is 5\(h^{-1}\)Mpc, unless noted otherwise. Tests of shifting bin centres are noted by \(+x\), with \(x\) representing the shift in h\(^{-1}\)Mpc. For these fits, we use damping parameters \(\Sigma_{\perp\|} = 4, 7h^{-1}\)Mpc unless otherwise noted. Results labelled 'combined' represent cases where the mean of the \(\chi^2(\alpha)\) across five bin centres has been used. Results labelled 'combined \(\xi(s)\)' represent when first combining the NGC and SGC \(\xi(s)\) before fitting.

| Case (+bin shift)       | \((\alpha)\) | \((\sigma)\) | \(S\)  | \(N_{\text{det}}\) | \(\langle\chi^2\rangle/\text{degrees of freedom}\) |
|------------------------|--------------|--------------|-------|-------------------|--------------------------------------------------|
| EZmocks:               |              |              |       |                   |                                                  |
| Fiducial               | 1.008        | 0.040        | 0.042 | 963               | 31.8/31                                           |
| +1                     | 1.008        | 0.041        | 0.042 | 962               | 31.9/31                                           |
| +2                     | 1.008        | 0.040        | 0.043 | 953               | 31.9/31                                           |
| +3                     | 1.006        | 0.039        | 0.042 | 958               | 31.8/31                                           |
| +4                     | 1.008        | 0.040        | 0.042 | 963               | 31.8/31                                           |
| Combined               | 1.008        | 0.040        | 0.041 | 961               | 31.9/31                                           |
| \(\Delta x = 8h^{-1}\)Mpc | 1.006        | 0.040        | 0.043 | 955               | 18.2/17                                           |
| \(\Sigma_{\perp\|} = 3, 5h^{-1}\)Mpc | 1.008        | 0.038        | 0.042 | 965               | 31.9/31                                           |
| NGC                    | 1.005        | 0.051        | 0.048 | 887               | 15.4/15                                           |
| SGC                    | 1.006        | 0.054        | 0.054 | 861               | 15.4/15                                           |
| Combined \(\xi(s)\)    | 1.008        | 0.041        | 0.041 | 962               | 15.4/15                                           |

Figure 15. The NGC+SGC post-reconstruction correlation function compared to the best-fitting model, both with the smooth component of the model subtracted.

use the full non-Gaussian likelihood (discussed below). Our Gaussian approximation to the likelihood is to use the \(\Delta\chi^2 = 1\) region as the 1\(\sigma\) width. The result is converted from \(\alpha = 0.981 \pm 0.031\) (equation 14). The \(\chi^2/\text{degrees of freedom}\) is slightly high, at 44.4/31, but a greater \(\chi^2\) is expected 5.6 per cent of the time under Gaussian expectations.

Fig. 15 displays the result of our BAO fit. Here, we subtract the smooth, ‘no BAO’ component of the best-fitting model from both the data and the total best-fitting model. We display the inverse variance weighted mean of the NGC and SGC results. The \(\Delta\chi^2(\alpha)\) likelihood associated with this fit, i.e. the full non-Gaussian likelihood, is displayed in Fig. 16, using a solid curve (labelled \(\xi\)). It has a significant non-Gaussian component that becomes more pronounced far from the maximum likelihood. Also shown is the \(\Delta\chi^2(\alpha)\) when using a template with no BAO feature, using dashed curves. There is only a mild (\(\Delta\chi^2 < 1\)) preference for the model with BAO. However, the no BAO model \(\chi^2(\alpha)\) is nearly flat and has no local minima. Thus, the precision of our result is produced by the fact that, while a smooth model is not a significantly worse fit to the data, a model with a BAO far from the maximum likelihood is a significantly worse fit to the data. The a priori knowledge that the BAO feature is present in the clustering, now well established, justifies the validity of that approach and allows us to obtain a 3.2 per cent measurement, even if the model with a BAO feature is only mildly preferred by our ELG data.

Fig. 16 also displays the \(\chi^2(\alpha)\) obtained from Fourier-space analysis in de Mattia et al. (2020) [labelled \(P(k)\)]. The results of the two studies are clearly consistent in terms of the location of the BAO feature, but the \(P(k)\) results are more precise. The detailed tests presented in de Mattia et al. (2020) demonstrate the robustness of their result and we thus recommend that it is used for the DR16 ELG BAO measurement, given its increased statistical precision.

We present a series of robustness test in Table 9. The most notable results from the table are those that show that our measurements come almost entirely from the SGC data. This is not surprising, given the \(\xi_\|\) displayed in Fig. 12. It is not particularly surprising that the NGC data do not provide a BAO measurement on its own: we find the same in more than 10 per cent of the fits applied to the EZmocks. This would happen somewhat less if the BAO signal in the EZmocks was consistent with our assumed \(\Sigma_{\perp\|} = 3, 5h^{-1}\)Mpc. Given 3.7 per cent of the NGC+SGC fits to the EZmocks result in no BAO measurement, we believe that it would remain at least a 5 per cent probability. Conversely, we are somewhat lucky with the SGC result, as 9.2 per cent of the EZmocks have an uncertainty less than 0.033. This result would become more common if the EZmocks had a BAO signal consistent with \(\Sigma_{\perp\|} = 3, 5h^{-1}\)Mpc. This analysis suggests that our results are not particularly unusual. As expected from the fact that the NGC+SGC result is mostly driven by the SGC clustering, the SGC-only clustering provides \(\alpha = 0.989 \pm 0.033\), in agreement with the NGC+SGC one.

As is typical for BAO measurements, the arbitrary choices in our analysis have a small effect on our measured \(\alpha\). Increasing the damping parameters to \(\Sigma_{\perp\|} = 4, 7h^{-1}\)Mpc (from 3, 5\(h^{-1}\)Mpc) decreases \(\alpha\) by <0.1\(\sigma\) but does increase the estimated uncertainty by 16 per cent. Using a flat prior on \(B (B > 0)\), instead of a Gaussian prior, shifts the result higher by \(\sigma/3\). In this case, the NGC result prefers \(B = 0\) at all \(\alpha\) and result comes entirely from the SGC. A 0.5\(\sigma\)
shift to a lower $\alpha$ value is observed when setting the polynomial terms to 0. Once the number of polynomial terms is increased to at least 2, the $\alpha$ result changes by less than 0.002. The result is also stable to better than 0.1$\sigma$ if we cut the sample to $z > 0.7$ (though doing so increases the uncertainty by 29 percent), or if we first combine the NGC and SGC $\xi(s)$ and fit that combined $\xi(s)$. Finally, the uncertainty is decreased by nearly a factor of 2 via the application of reconstruction, but the $\alpha$ value shifts by less than than the decrease in the uncertainty. We conclude that, while there are aspects that might strike one as puzzling initially, the BAO measurements we extract are consistent with the Planck prediction at the 1$\sigma$ level or better. The diversity of the studies (spectroscopic or photometric samples, selection done with different imaging, different pipeline analysis) strengthens this overall agreement.

5.7 Comparison to other studies

We compare in Fig. 17 our isotropic BAO measurement with published values at redshifts close to our $z_{\text{eff}}$. We normalize the values to the prediction for the best-fitting cosmological parameters for a $\Lambda$CDM model from the TT+TE+EE+lowlE+lensing Planck Collaboration VI (2020) result.

First of all, our measurement is in very good agreement (within 0.2$r$) with the isotropic measurement made on the same eBOSS ELG sample in the Fourier space from de Mattia et al. (2020), with similar uncertainty. The eBOSS LRG consensus result from Bautista et al. (2020) at $z = 0.7$ combines the configuration space and Fourier space anisotropic analyses of $\sim$376 000 LRGs in $0.6 < z < 1.0$ selected with the SDSS and WISE imaging over $900\ deg^2$, which has a 3.4 per cent precision (Kazin et al. 2014). Lastly, we display two other results, which estimate the angular diameter distance $D_A(z)l_{\text{drag}}$ with analysing the angular clustering of photometrically selected galaxy samples: DES reports a 4 per cent measurement at $z = 0.81$, using a sample of $\sim$1.3 million galaxies over $1300\ deg^2$ (Abbott et al. 2019); and Sridhar et al. (2020) obtain a 5.1, 6.5 per cent measurement at $z = 0.70, 0.87$ from 3 million galaxies over $9000\ deg^2$ selected from the DECaLS/DR8 release.

All current studies are consistent with the Planck prediction at the 1$\sigma$ level or better. The diversity of the studies (spectroscopic or photometric samples, selection done with different imaging, different pipeline analysis) strengthens this overall agreement.

6 CONCLUSION

We have presented the eBOSS/ELG DR16 spectroscopic data, the construction of the LSS catalogues, and the spherically averaged BAO analysis in configuration space. The LSS catalogues are publicly available and used in two companions papers analysing the anisotropic clustering of the sample, de Mattia et al. (2020, Fourier space) and Tamone et al. (2020, configuration space).

After having described the observations of the 269 243 ELG spectra over $1170\ deg^2$, we detailed the $z_{\text{spec}}$ measurement procedure: thanks to pipeline improvements, the rate of redshift failures is decreased from 17 to 10 per cent, while simultaneously decreasing the rate of catastrophic redshifts (from 0.5 to 0.3 per cent), estimated from repeat observations and visual inspections.

We then described the construction of the LSS catalogues, which are required for the cosmological analyses. Unlike other eBOSS tracers selected on SDSS imaging, the ELGs have been selected on a preliminary release of the DECaLS imaging; as a consequence, the LSS construction requires a special attention. For the data, we restrict to the 173 736 ELGs with a reliable $z_{\text{spec}}$ measurement with $0.6 < z_{\text{spec}} < 1.1$. We extensively described the angular veto masks resulting from masking at the target selection step and a posteriori masking for ensuring reliable galaxy observations. We then defined the weights that correct for non-cosmological fluctuations.

Table 9. Results for BAO fits to the DR16 ELG data. The fiducial $\xi$ case uses post-reconstruction data with $5h^{-1}\ Mpc$ bin size, centres in the range $50 < s < 150h^{-1}\ Mpc$, $\Sigma_{\perp} = 3$, $5h^{-1}\ Mpc$, and $0.6 < z < 1.1$. Tests of shifting bin centres are noted by $_{+x}$, with $x$ representing the shift in $h^{-1}\ Mpc$; results labelled 'combined' represent cases where the mean of the $\chi^2(\alpha)$ across five bin centres has been used. Results labelled 'combined $\xi(s)$' represent when first combining the NGC and SGC $\xi(s)$ before fitting.

| Measurement | $\chi^2$/degrees of freedom |
|-------------|-----------------------------|
| Post-recon. SGC+NGC: | |
| Fiducial | 0.981 ± 0.031 | 44.4/31 |
| $\Sigma_{\perp} = 4, 7h^{-1}\ Mpc$ | 0.979 ± 0.036 | 44.5/31 |
| Flat prior on $B$ | 0.990 ± 0.030 | 37.4/33 |
| $A_0 = 0$ | 0.964 ± 0.035 | 51.8/37 |
| $A_{1,2} = 0$ | 0.964 ± 0.035 | 49.9/35 |
| $A_3 = 0$ | 0.980 ± 0.033 | 47.6/33 |
| +$A_1$ | 0.979 ± 0.034 | 42.9/29 |
| +1 | 0.978 ± 0.033 | 50.1/31 |
| +2 | 0.994 ± 0.034 | 42.4/31 |
| +3 | 0.985 ± 0.031 | 39.4/31 |
| +4 | 0.986 ± 0.029 | 44.0/31 |
| Combined | 0.985 ± 0.032 | 44.1/31 |
| Combined $\xi(s)$ | 0.977 ± 0.034 | 24.0/15 |
| $P(k)$ (de Mattia et al. 2020) | 0.986$^{+0.025}_{-0.028}$ | – |
| Sample variations: | |
| $z > 0.7$ | 0.983 ± 0.040 | 43.0/31 |
| SGC | 0.989 ± 0.033 | 17.2/15 |
| NGC | no detection | 18.8/15 |
| Pre-recon. | 0.995 ± 0.061 | 40.2/31 |
noticeably, the redshift failure correction accounts for the dependence on the observation conditions and on the instrumental patterns, which is significant due to the low SN of the ELG spectra. Another feature specific to that ELG sample we need to correct for is the dependence of the redshift distribution with the imaging depth: shallow imaging regions tend to have more contamination from low-redshift objects entering the selection \( grz \)-box; we account for that effect with an ad hoc method reproducing the effect in the randoms.

Lastly, we presented a spherically averaged BAO measurement on the reconstructed monopole. The ELG data present a strong BAO feature in the SGC and no significant BAO feature in the NGC; analysing 1000 approximate EZmocks suggests that this result is not particularly unusual. When combining the SGC and the NGC, the data have a feature consistent with that of the BAO, providing a 3.2 per cent measurement of \( D_{\text{BAO}}(z_{\text{eff}} = 0.845)r_{\text{drag}} \) is \( 18.23 \pm 0.58 \).

The analysis presented in this paper, along with the ones presented in de Mattia et al. (2020) and Tamone et al. (2020), is likely to provide valuable tools in the ELG clustering analysis, paving the way for next-generation massive BAO surveys, which will mostly target ELGs, as DESI, PFS, Euclid, or WFIRST.

Authors contribution. AR led this paper, the supervising of the spectroscopic data acquisition, the generation of intermediate catalogues from the pipeline outputs, the validation of the \texttt{redrock} \( z_{\text{spec}} \) measurements, and the building of the veto masks and of the \( w_{\text{sys}} \) and \( w_{\text{BG}} \) weights. AdM led the generation of the LSS catalogues from intermediate catalogues, the implementation of systematics in the mocks, the implementation of the \( n(z) \)-depth dependence, and the building of the \( w_{\text{sys}} \) and \( w_{\text{BG}} \) weights. AJR led the BAO fitting. CZ led the EZmocks realization. JB, KSD, and HdB implemented the \texttt{redrock} ELG \( z_{\text{spec}} \) measurements. Other co-authors provided valuable input products or feedback for the analysis.

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DATA AVAILABILITY

The LSS catalogues are publicly available: https://data.sdss.org/sas/dr16/eboss/lss/catalogs/DR16/. At the same address, we also provide the required information to reproduce the angular masking when considering any (R.A., Dec.) position: bits 1–7 can be computed with the brickmask script: https://github.com/cheng-zhao/brickmask/releases/tag/v1.0; bits 8–11 and the two eboss22 low-quality plates can be reproduced with customized PYTHON lines, available on request.

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1Institute of Physics, Laboratory of Astrophysics, Ecole Polytechnique Fédérale de Lausanne (EPFL), Observatoire de Sauverny, CH-1290 Versoix, Switzerland
2IRFU, CEA, Université Paris-Saclay, F-91191 Gif-sur-Yvette, France
3Center for Cosmology and AstroParticle Physics, The Ohio State University, Columbus, OH 43212, USA
4Institute for Astronomy, University of Edinburgh, Royal Observatory, Blackford Hill, Edinburgh, EH9 3HJ, UK
5Universidad Autónoma de Madrid, E-28049, Madrid, Spain
6Instituto de Física Teórica UAM/CSIC, Universidad Autónoma de Madrid, E-28049 Madrid, Spain
7Institute of Cosmology & Gravitation, University of Portsmouth, Dennis Sciama Building, Burnaby Road, Portsmouth PO1 3FX, UK
8Apache Point Observatory and New Mexico State University, PO Box 59, Sunspot, NM 88349, New Mexico
9University of Utah, Department of Physics and Astronomy, 115 S 1400 E, Salt Lake City, UT 84112, USA
10Waterloo Centre for Astrophysics, University of Waterloo, Waterloo, ON N2L 3G1, Canada
11Department of Physics and Astronomy, University of Waterloo, 200 University Ave W, Waterloo, ON N2L 3G1, Canada
12Kavli Institute for Particle Astrophysics and Cosmology, Stanford University, 452 Lomita Mall, Stanford, CA 94305, USA
13Max-Planck-Institut für extraterrestrische Physik (MPE), Giessenbachstrasse I, D-85748 Garching bei München, Germany
14NSF’s National Optical-Infrared Astronomy Research Laboratory, 950 N. Cherry Ave, Tucson, AZ 85719, USA
15Astrophysics Research Institute, Liverpool John Moores University, 146 Brownlow Hill, Liverpool L3 5RF, UK
16Aix Marseille Univ, CNRS, CNES, LAM, F-13388 Marseille, France
17Perimeter Institute, Waterloo, ON N2L 2Y5, Canada
18Department of Physics & Astronomy, Siena College, 515 Loudon Road, Loudonville, NY 12211, USA
19Department of Physics and Astronomy, University of Wyoming, Laramie, WY 82071, USA
20Department of Physics, University of Oxford, Denys Wilkinson Building, Keble Road, Oxford OX1 3RH, UK
21University of Pittsburgh and PITT PACC, Pittsburgh, PA 15260, USA
22Department of Physics and Astronomy, Ohio University, Clippinger Labs, Athens, OH 45701, USA
23Department of Physics and Astronomy, Sejong University, Seoul, 143-747, Korea
24Lawrence Berkeley National Laboratory, Berkeley, CA 94720, USA
25Department of Astronomy and Astrophysics, The Pennsylvania State University, University Park, PA 16802, USA
26Institute for Gravitation and the Cosmos, The Pennsylvania State University, University Park, PA 16802, USA
27Center for Cosmology and Particle Physics, Department of Physics, New York University, 726 Broadway, Room 1005, New York, NY 10003, USA
28School of Physics and Astronomy, University of St Andrews, North Haugh, St Andrews, KY16 9SS, UK
29Indian Institute of Astrophysics, Koramangala, Bangalore 560034, India
30National Astronomical Observatories of China, Chinese Academy of Sciences, 20A Datun Road, Chaoyang District, Beijing 100012, China
31Department of Physics and Astronomy, University of Waterloo, 200 University Ave W, Waterloo, ON N2L 3G1, Canada