The eROSITA Final Equatorial Depth Survey (eFEDS): SDSS spectroscopic observations of X-ray sources

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ABSTRACT

We present one of the largest uniform optical spectroscopic surveys of X-ray selected sources to date observed as a pilot study for the Black Hole Mapper survey (BHM). The BHM program of the Sloan Digital Sky Survey (SDSS)-V is designed to provide optical spectra for hundreds of thousands of X-ray selected sources from the SRG/eROSITA all-sky survey, significantly improving our ability to classify and characterize the physical properties of large statistical populations of X-ray emitting objects. Our sample consists of 13 079 sources in the eROSITA eFEDS performance verification field, among which 12011 provide reliable redshifts from $0 \le z \le 5.8$. The vast majority of these objects were detected as point-like sources (X-ray flux limit $F_{0.5-2keV} \gtrsim 6.5 \times 10^{-15} \text{ erg/s/cm}^2$) and observed, over about twenty years, with fiber-fed SDSS spectrographs. After including all available redshift information for the eFEDS sources from the dedicated SDSS-V plate programme and archival data, we visually inspected the SDSS optical spectra to check the reliability of these redshift measurements, as well as the performance of the SDSS pipeline. The visual inspection allowed both the recovery of reliable redshifts (for 99% of SNR> 2 spectra) and the assignment of classes to the sources, where we confirm that the vast majority of our sample consists of active galactic nuclei (AGN), with only $\sim 3\%$ of the eFEDS/SDSS sources being Galactic objects. We analyse the completeness and purity of the spectroscopic redshift catalogue, with the spectroscopic completeness rising from 48% (full sample) to 81% for a cleaner, brighter ($r_{AB} < 21.38$) sample defined considering high X-ray detection likelihood, reliable counterpart association, and optimal sky coverage. We also showcase the diversity of the optical spectra of the X-ray-selected AGN, and provide high signal-to-noise ratio spectral stacks in various sub-samples of different redshift and optical broad-band colours. Our AGN sample contains optical spectra of (broad-line) quasars, narrow-line galaxies, and optically passive galaxies, showing considerable diversity in colours and levels of nuclear obscuration.

Key words. galaxies: active - galaxies: evolution - quasars: emission lines - X-rays: galaxies - techniques: optical spectroscopy

1. Introduction

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To properly understand the evolution of any class of astrophysical objects through cosmic time, it is necessary not only to study individual sources in detail, but also to consider their behaviour as a (statistical) population. Demographic studies further our understanding of the distinct phases in the evolution of a type of objects, since extensive samples can provide enough statistics to unravel hidden trends. However, to build reliable statistical samples, large collaborations must be involved in a systematic approach to observe numerous sources over the entire sky. This

paper introduces a sample of point-like X-ray detected sources, spanning a wide redshift range ($0 \le z < 5.8$), for which optical spectra were obtained systematically with the SDSS telescope, supplemented by spectroscopic redshift information from the literature.

The first step in building such a catalogue involves the detection of a large sample of X-ray sources (Brandt & Hasinger 2005). X-ray astronomy has developed more recently than optical astronomy (Elvis 2020), and the first major wide area survey conducted in X-rays was the ROSAT (Truemper 1982) All-Sky Survey in 1990. ROSAT observed the sky in the 0.1-2.4 keV band

and detected more than 10⁵ unique sources, a sample more than a hundred times larger than previous X-ray surveys (Boller et al. 2016). Since then, XMM-Newton (Jansen et al. 2001) and Chandra (Weisskopf et al. 2002) have been observing in X-rays with their larger collecting area and better spatial resolution. Though these observatories increased significantly the number of known X-ray emitting sources, their small fields of view were not designed for an all-sky survey, hence covering limited patches of the sky (the overall coverage of XMM-Newton with 4XMM is 1 383 deg² and of *Chandra* with CSC2 is 783 deg², see Merloni et al. 2024 and references therein). Also, the different settings for each observation make any statistical analysis of populations more challenging due to the complexity of accounting for the different calibration, exposure times, depth, and sensitivity.

The extended ROentgen Survey with an Imaging Telescope Array (eROSITA, Predehl et al. 2021) on board the Spectrum Roentgen Gamma satellite (SRG, Sunyaev et al. 2021) is the most powerful wide-field X-ray survey telescope to date and was designed to provide X-ray spectroscopy and imaging of the entire sky. It was optimised to deliver both large effective area and fieldof-view in the soft X-ray band while scanning the whole sky, with good enough angular resolution to differentiate point-like and large extended X-ray sources such as clusters of galaxies. The

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first release of the eROSITA all-sky survey data (Merloni et al. 2024) increased by > 60% the number of known X-ray sources in the literature, with almost one million detected objects ranging from stars, compact objects, galaxies, active galactic nuclei (AGN), and clusters of galaxies.

For any X-ray catalogue, having access to information at longer wavelengths allows the interpretation of the data; in particular, the information provided by optical spectroscopy (e.g. the redshift) permits fitting the observed X-ray spectra with a correct model, as well as fixing the basic source distance and luminosity for each object. The Sloan Digital Survey (SDSS, York et al. 2000) has been providing astronomical optical/IR data for more than two decades, allowing for several ground-breaking demographic studies of millions of sources from different astronomical classes, both within the Milky Way and extragalactic (see
 Ahumada et al. 2020 for the 16th data release and Almeida et al. 2023 for the 18th data release).

Crucially, the multi-object spectroscopic capability of SDSS (allowing a few tens up to a few hundreds of objects per square degree to be observed simultaneously) is well matched to the expected sky density of X-ray sources detected at the typical depth of the eROSITA all-sky survey (Merloni et al. 2012). The programme SPectroscopic IDentification of eROSITA Sources (SPIDERS, Dwelly et al. 2017; Comparat et al. 2020) was devised more than a decade ago, with the ultimate goal of providing SDSS optical spectra for a large number of X-ray sources detected by eROSITA, in order to study both their highly energetic processes (e.g. matter accretion, hot gas emission), and some of the physical properties often obtained from the emission and absorption lines in the optical/IR domain, such as density, metallicity, ionization parameter, contribution from star formation, etc. (e.g. Kewley et al. 2019).

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In this paper, we present the value-added catalogue that was produced based on the optical spectra obtained from X-ray sources in the eFEDS field (eROSITA Final Equatorial Depth Survey, Brunner et al. 2022). The eFEDS observations, covering 80 ~140 deg², were carried out as part of eROSITA Performance Verification, to demonstrate the capability of eROSITA to meet its all-sky survey science goals. As a pilot survey, eFEDS X-ray observations in this field are $\sim 40\%$ deeper than the planned all-sky survey (Predehl et al. 2021; Brunner et al. 2022; Merloni et al. 2024), allowing more detailed studies of each object and a larger detection of faint objects. The eFEDS field location was selected to exploit existing observations at other wavelengths, enabling the timely identification of the X-ray counterparts (Salvato et al. ۵n 2022).

At the time of its completion (November 2019), eFEDS was the X-ray survey medium-depth field with the largest number of sources detected over a contiguous footprint (see Fig. 14 from Brunner et al. 2022). Since the eFEDS data was published, many studies on the X-ray (e.g. Brunner et al. 2022; Liu et al. 2022b; Comparat et al. 2023; Schwope et al. 2024; Waddell et al. 2024; Nandra et al. 2025) and multiwavelength (e.g. Salvato et al. 2022; Bulbul et al. 2022; Toba et al. 2022; Schneider et al. 2022; Klein et al. 2022; Li et al. 2024; Igo et al. 2024) properties of the sample have appeared.

One great advantage of this large data set is that it was obtained with only one instrument for each wavelength range; such instrumental uniformity allows a more consistent statistical comparison of the objects, since technical differences in calibration and the observing methodology will not have to be considered. A large and uniform sample allows the analysis of the parameter space through different bins of the main properties that drive the evolution of any class of astrophysical object.

Among possible techniques that empower this kind of analysis is stacking, which is used in this paper to analyse AGN and 110 quasars (QSOs)¹ optical spectra, since these are the most common population among X-ray point-like sources found at the depth of eFEDS (Menzel et al. 2016; Liu et al. 2022b). Some of the key measurable features that influence AGN evolution and can be studied with this catalogue are the luminosity, the black hole mass, and the fraction of the contribution from the host galaxy to the overall emission (e.g. Brandt & Alexander 2015; Merloni 2016), the level of intervening obscuration by gas and dust, etc. These measured quantities allow us to address questions regarding the growth of supermassive black holes (SMBH, e.g. 120 Brandt & Hasinger 2005; Alexander & Hickox 2012), the role of obscuration in observations of AGN (e.g. Hickox & Alexander 2018), the coevolution of SMBHs and their host galaxies (e.g. Hopkins et al. 2008; Hickox et al. 2009; Kormendy & Ho 2013), and the comprehension of AGN as the standard unification model and an evolutionary model (e.g. Antonucci 1993; Netzer 2015). Also, for non-AGN, the eFEDS catalogue provides large samples that allow reliable statistical studies to be performed.

This manuscript is structured as follows. Section 2 presents the datasets of the eFEDS field, considering the X-ray data of 130 eROSITA, the optical/IR spectroscopic data of SDSS, and the collection of spectroscopic redshifts obtained from the crossmatching with other surveys that have been conducted in the eFEDS field. Section 3 describes the visual inspection process to check for the SDSS pipeline attribution of redshift to the pointlike X-ray detected sources, and the method followed to compile the spectroscopic redshifts from the available literature sources. Section 4 presents the analysis of the different classes of objects found in the SDSS/eFEDS catalogue, and discusses some of the statistical properties of the spectroscopic sample, focusing on the 140 completeness and purity of the catalogue. A qualitative analysis of the diversity of the extragalactic point-like sources is presented in Sect. 5, focusing on AGN and presenting high signal-to-noise stacks as a function of redshift and optical colours. Section 6 summarizes the catalogue and provides an outlook of the ongoing and future observations of eROSITA targets with SDSS-V. We also make available the catalogues that were compiled in this work and used for the plots of this manuscript, and their data models are described in the Appendix (see Appendix A.1 and A.3). Throughout this manuscript, we adopt a flat Λ CDM 150 cosmology with $\Omega_{\rm M} = 0.3$ and $H_0 = 70$ km s⁻¹ Mpc⁻¹. Unless stated otherwise, the photometric magnitudes are given in the AB system (Oke & Gunn 1983). We use the term 'spec-z' for a catalogue entry that provides a redshift measurement (and optionally a broad classification), that has originally been derived from (usually optical) spectroscopy.

2. Data

In this Section, we present the observations of the eFEDS field. We describe the eROSITA X-ray observations, the SDSS optical spectroscopic observations, and the compilation of redshifts 160 for the detected sources considering multi-wavelength data from several surveys.

¹ In this paper, we refer to AGN and QSO interchangeably. Historically, QSO can refer to "bright AGN", although there is no standard luminosity definition (see e.g. Peterson 1997).

2.1. The eFEDS field: X-ray observations and multi-wavelength counterparts

The eROSITA X-ray telescope operates in the 0.2 - 8.0 keV band, with the main sample comprising the objects detected in the 0.2–2.3 keV band (Brunner et al. 2022), where the instrument is most sensitive (see Fig. 10 from Predehl et al. 2021). To verify the calibration and performance of eROSITA before starting the all-sky scanning operations, eROSITA observed a small region of the sky with long exposures. The eROSITA Final Equatorial Depth Survey (eFEDS) field comprises a region of $\sim 140 \text{ deg}^2$ centred at RA= 136° and Dec= $+2^{\circ}$ (see Fig. 1). The eFEDS field was observed by eROSITA for about 360 ks (100 hours) in total between November 3 and 7, 2019, performing uniform exposures of ~ 2.2 ks (~ 1.2 ks after correcting for telescope vignetting), $\sim 40\%$ deeper than the originally planned observations of the all-sky survey in 8 scans. This procedure produced a source catalogue with limiting flux of $F_{0.5-2 \text{ keV}} \sim 6.5 \times 10^{-15} \text{ erg s}^{-1} \text{ cm}^{-2}$, sufficiently deep to allow for the detection of large statistical samples of different types of astronomical objects (e.g. stars, compact

objects, galaxies, clusters of galaxies, and AGN). The limiting flux of eFEDS reaches $\sim 15 - 20$ times fainter sources than the one achieved by the previous X-ray all-sky survey, ROSAT, for a similar soft X-ray band (0.1 - 2.4 keV, Boller et al. 2016).

The eROSITA/eFEDS main sample includes 27 368 pointlike, and 542 extended X-ray sources (total 27910 sources, Brunner et al. 2022), following a classification entirely based on the detected X-ray morphology. Out of these extended sources,

190 102 were confirmed to be galaxy clusters in Liu et al. (2022a). Among the point-like sources, a small number of misclassified galaxy clusters were identified in Bulbul et al. (2022, see Sect. 5).

2.2. SDSS Spectroscopic observations of the eFEDS field

The 2.5 m telescope located at the Apache Point Observatory (Gunn et al. 2006) observed a large portion of the Northern sky with the fiber system of the SDSS and the Baryon Oscillation Spectroscopic Survey (BOSS, Gunn et al. 2006; Dawson et al. 2013; Smee et al. 2013), considering different targeting programs to obtain significant samples of several types of objects. This

instrument is well suited to the task because of its high multiplex, wide field-of-view, broad bandpass, and high efficiency. We have concentrated spectroscopic follow-up efforts on the part of the Xray source population having optical counterparts with magnitude 16 < r < 22 AB.

This section provides a brief recap of the spectroscopic observations obtained in the eFEDS field over several generations of the SDSS project. We can break this down into the following four phases most relevant to eFEDS:

- i) The SDSS-I, II galaxy and QSO legacy redshift survey (York et al. 2000; Strauss et al. 2002; Eisenstein et al. 2001; Strauss et al. 2002; Abazajian et al. 2009),
- ii) The SDSS-III Baryon Oscillation Spectroscopic Survey (BOSS, Eisenstein et al. 2011; Dawson et al. 2013),
- iii) The SDSS-IV/eFEDS special plate programme (DR17, Blanton et al. 2017; Abdurro'uf et al. 2022, their Sect. 7.5),
- iv) The SDSS-V/eFEDS special plate programme (DR18, Almeida et al. 2023, their Sect. 9.1)

The SDSS-I, II, and III spectroscopy was obtained before the launch of SRG/eROSITA, but has serendipitously observed many objects that were discovered later to be optical counterparts

to eFEDS X-ray sources. For these, we have used data products distributed as part of SDSS DR16 (Ahumada et al. 2020).

Within a rectangular region tightly bounding the eFEDS Xray coverage $(126^{\circ} < \alpha (J2000) < 146.2^{\circ}, -3.2^{\circ} < \delta (J2000) <$ +6.2°, totalling 189.6 deg²), there are 61 430 spectra listed in the DR16 catalogue, corresponding to 54743 unique astrophysical objects. These spectra are distributed fairly evenly over the eFEDS field, except for the South-West corner, which lies outside the footprint of the BOSS survey and is sparsely populated (see Fig. 5 of Almeida et al. 2023). We consider only the best quality 230 spectrum per object (SPECPRIMARY=1), and reject spectra having low signal-to-noise ratio² (SNR, in this case SN_MEDIAN_ALL<1) or unconstrained redshift uncertainties (Z_ERR ≤ 0). This gives a sample of 49 306 spec-z, of which 17 906 were obtained with the original SDSS spectrograph, and 31 400 with the BOSS spectrograph (Smee et al. 2013). The majority (91%) of these spectra were obtained as part of SDSS programmes carrying out galaxy and QSO redshift surveys (SDSS-Legacy, BOSS), and most of the remainder are associated with the SEGUE survey (Yanny et al. 2009). A relatively small fraction of the objects associated with 240 these spectra are expected to be detectable in the X-rays by a survey as deep as eFEDS (see e.g. Vulic et al. 2022; Schneider et al. 2022, for the cases of non-active galaxies and stars, respectively). In contrast, the dedicated eFEDS plate observations, obtained as part of the SDSS-IV and SDSS-V surveys, have primarily targeted optical counterparts of eFEDS X-ray sources. We refer the reader to Abdurro'uf et al. (2022, their Sect. 7.5) for a description of the SDSS-IV/eFEDS dataset (consisting of seven observed plates, with up to 1000 BOSS spectra obtained per plate). The dataset contains 6159 science spectra, although a significant minority of 250 them (24%) are of lower quality (SN_MEDIAN_ALL<1). The vast majority of targets were selected as counterparts of eFEDS X-ray point-like sources and candidate clusters of galaxies.

The SDSS-V/eFEDS target selection and dataset (comprising 37 plates) is described by Almeida et al. (2023, their Sects. 7.3 and 9.1). This project, part of the Black Hole Mapper survey, was executed in the early phases of the SDSS-V survey, before the availability of the new robotic fiber positioner, which enabled an automated transition from the traditional plate-based system (Almeida et al. 2023). A number of plates were specifi-260 cally designed, constrained by the amount of dark observing time available to the project, the desire to minimize the total number of drilled plug plates, and the overall capabilities of the plate system to place fibers on naturally clustered targets. To reach the highest completeness possible, targets lacking existing highquality spectroscopic observations (either from previous SDSS generations or other telescopes) were given a higher chance of receiving a fiber. During this phase, up to 500 BOSS fibers were available per plate (including 80 reserved for sky observations, and 20 fibers placed on spectrophotometric calibration stars). The 270 eFEDS/SDSS-V dataset contains spectra for 13 269 science targets, of which 12 446 (94%) are optical counterparts to eFEDS X-ray sources. Of these observed X-ray targets, roughly threequarters are counterparts to point-like X-ray sources (i.e. AGN candidates), and the remainder are candidate members of Xray/optical selected galaxy clusters.

We note that the target selection for the dedicated SDSS-IV/V plates in the eFEDS field was reliant on early reductions of the eROSITA/eFEDS X-ray data set (version 'c940 V2T'), and early attempts at cross-matching with optical/infrared counterparts 280 provided by the DESI Legacy Survey (DR8; Dey et al. 2019), SDSS DR13 (Albareti et al. 2017), and the Hyper Suprime-Cam Subaru Strategic Project (HSC-SSP DR2; Aihara et al. 2019).

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² The SNR means the median SDSS signal-to-noise ratio over all valid pixels in the observed wavelength range 3280-9860Å.



Fig. 1. Layout of the eFEDS field for SPIDERS targeting and observations. The eROSITA X-ray coverage of the eFEDS field is shown in green, with the region with >500 s of effective exposure depth shown with connected green points. SDSS-V plates are indicated as large black circles. The eFEDS Main X-ray sample is marked with small orange dots. The main sample sources having reliable spectroscopic redshifts (NORMQ=3, see Table 2) are shown in dark blue, with red points indicating cases with unreliable redshift estimates (NORMQ<3). The black diamonds indicate the objects that were detected in the X-ray as point-like sources, but which have counterparts suggesting that the source is likely associated with a galaxy cluster (CLUSTER_CLASS ≥ 4 from Salvato et al. 2022). The horizontal dashed line indicates the cut in δ (J2000) = -2° , below which almost no SDSS plate observations are available, and which increases the spectroscopic completeness.

However, the differences between the X-ray catalogue (and counterparts) used for SDSS target selection, and that presented by (Salvato et al. 2022) are modest. For example, of the 9199 optical counterparts to point-like X-ray sources that were spectroscopically observed as part of the SDSS-V plate programme, 7584 (82%) are still considered to be the 'best' counterpart to an eROSITA Main sample source in the eROSITA EDR catalogue (Brunner et al. 2022; Salvato et al. 2022). For the remaining 18% of that sample, either their X-ray detection is no longer considered significant, or an alternative counterpart is now preferred. The early (c940 V2T) X-ray catalogue and counterparts are not considered further in this work; we derive our science catalogue (see Sect. 3), solely from X-ray sources that are included in the most recent (and reliable) eFEDS Main catalogue (Brunner et al. 2022), using the best optical/IR counterparts presented by Salvato et al. (2022).

Figure 1 shows the layout of the eFEDS field, indicating the 300 circular plates of SDSS-IV/V observations and the sources that belong to the SPIDERS program.

Figure 2 shows the time difference between the observations of SDSS and eROSITA for each source, both in the observed frame (left panel), and in the rest-frame (right panel). SDSS I-III observations that lie in the eFEDS field (negative values) will account for fewer objects and larger time spans, since these were not a follow-up of the eROSITA detections. SDSS IV-V observations were taken with maximum of one year and a half after the eROSITA observations and represent the majority of the observations described in this manuscript. Having access to the information of when the data was taken can be interesting for looking for (correlated) variability, or for the study of

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changing-look AGN (see e.g. Ricci & Trakhtenbrot 2023). We also emphasize that some objects were observed multiple times by SDSS: 2451 objects have two optical spectra, 341 objects have three available spectra, and 73 objects have more than three spectra. These objects are displayed in Fig. 3, where we show the difference in time between the repeated observations of the same object. These multiple observations can be used in the search for variability when comparing the different SDSS spectra and looking for variations in their emission line fluxes and shapes, or also in their continuum shape.

2.3. Non-SDSS spectroscopic redshifts in the eFEDS field

The eFEDS field has been observed by many spectroscopic surveys that are now public, most notably SDSS, GAMA, WiggleZ, 2SLAQ, LAMOST, and Gaia RVS, targeting a mixture of stars, galaxies, and QSOs. The number of spectroscopic redshifts available within the eFEDS field aggregated across these surveys numbers in the hundreds of thousands. Many of these spectroscopic 330 redshifts are of high quality and can be used for science applications, in particular where one primarily only needs a redshift and a broad classification. However, a careful collation and homogenization of the existing spectroscopy catalogues is first needed to provide a reliable compendium of these data, as described below. The spectroscopic redshift catalogues used in this work are summarized in Table 1. In each case, we quote the number of selected spectroscopic redshifts that lie within a rectangular region tightly bounding the eFEDS X-ray coverage. We have assigned each of these spectra a normalised redshift quality grade (NORMQ) 340



Fig. 2. Time difference between observations from SDSS and eROSITA. The left panel shows $MJD_{SDSS}-MJD_{eROSITA}$ – in years. We highlight the different generations of SDSS as shaded regions, with SDSS I-III observations covering negative values (SDSS spectroscopy preceding eROSITA observations), while SDSS IV-V observations are to the right of the dashed line, indicating spectroscopic observations following the X-ray ones. The right panel displays the same time difference divided by (1 + z), showing the time difference in the rest-frame.

according to the criteria described below. We expand further on the use and meaning of NORMQ in Sect. 3.

GAMA: The location of the eFEDS field was chosen, in part, to overlap with the 'GAMA09' sub-field of the Galaxy And Mass Assembly project (GAMA, Driver et al. 2009). The GAMA project obtained highly complete optical spectroscopy (spanning 3750–8850 Å) of (relatively) bright galaxies (r < 19.8) to intermediate redshifts ($z \sim 0.3$) obtained with the 2dF/AAOmega instrument (Saunders et al. 2004) at the Anglo Australian Telescope. The GAMA survey covers over 60 deg^2 of eFEDS

scope. The GAMA survey covers over 60 deg^2 of eFEDS (Liske et al. 2015), and so is expected to be particularly informative for both X-ray emitting galaxy clusters and the low-redshift, low-luminosity end of the AGN X-ray population. Here we use the catalogue of spectroscopic redshifts released as part of GAMA DR4 (Driver et al. 2022), selecting 74 926 spec-z entries having a spectroscopic quality grade ('NQ') of at least 2. We translate the GAMA quality grades into our normalised quality scheme (NORMQ) via NORMQ = NQ - 1.

WiggleZ: The WiggleZ survey (Drinkwater et al. 2010) primarily targeted UV-bright emission line galaxies at intermediate red-360 shifts (0.2 < z < 1) as part of a cosmology redshift survey, also using 2dF/AAOmega. Approximately half of the eFEDS field is covered by the WiggleZ survey footprint. We select 20 922 specz entries from the final WiggleZ data release having a quality grade 'Q' of at least 2. We translate the WiggleZ quality grades into our normalised quality scheme (NORMQ) via NORMQ = Q - 1. 2SLAO: The 2SLAO survey (Croom et al. 2009) targeted luminous red galaxies and optically selected QSO candidates with the 2dF instrument (spanning 3700–7900 Å, Lewis et al. 2002). and its footprint partially overlaps the eFEDS field. We se-370 lected 990 spec-z entries from the 2SLAQ QSO catalogue (v1.2, Croom et al. 2009) having quality grades ('qual2df') equal to 1 or 2 (and so ignoring 2SLAQ targets lacking a spec-z, and any spec-z that were derived from SDSS data). We translate the highest 2SLAQ quality grade, qual2df = 1, to NORMQ = 3, and qual2df = 2 to NORMQ = 2.

6dFGS: The Six Degree Field Galaxy Survey (6dFGS, Jones et al. 2009) provides redshifts for a sample of well-resolved low redshift galaxies, derived from optical spectra (spanning at least 4000–7500 Å), which were obtained using the Six Degree 380 Field multi-object spectrograph at the UK Schmidt Telescope. The 6dFGS overlaps with the part of the eFEDS survey below $\delta = 0^{\circ}$. We select 379 spec-z from the final 6dFGS data release, having spectroscopic quality grade ('Q') in the range $3 \le Q \le 6$. For 6dFGS spec-z with Q equal to 6 or 4 we assign NORMQ = 3, and NORMQ = 2 for the remainder.

LAMOST: The Large Sky Area Multi-Object Fiber Spectroscopic Telescope (LAMOST) survey has observed many bright objects (stars, galaxies, QSOs) within the eFEDS field. We select spec-z derived from low-resolution LAMOST spectra (spanning 3690-390 9100 Å), as reported by the LAMOST DR7_v2.0 data release (Luo et al. 2022). We apply the following selection criteria to reject low SNR and potentially problematic spec-z: SNR in the r band ('snrr') of at least 5, non-null redshift, and a wellconstrained redshift uncertainty ('z_err'), resulting in 62997 spec-z. For LAMOST spectra having snnr > 10, z_err < 0.002 we assign NORMQ = 3, and assign NORMQ = 2 for the remainder. Gaia RVS: The Gaia Radial Velocity Spectrograph (RVS, Sartoretti et al. 2018) has measured the radial velocities of bright stars over the full sky, covering a narrow wavelength range around 400 the CaII IR triplet (8470-8710 Å). We select 15 568 RVS measurements from Gaia EDR3 (Gaia Collaboration et al. 2021), all of which we assign NORMQ = 3.

FAST and *Hectospec*: The Reference Catalog of Spectral Energy Distributions of galaxies project (RCSED) has compiled spectroscopic measurements for a large (4M objects) galaxy sample (Chilingarian et al. 2017). We selected RCSED spec-z that had been derived from the FAst Spectrograph for the Tillinghast Telescope (FAST, Mink et al. 2021), and the Multi-Mirror Telescope Hectospec public archive (Fabricant et al. 2005), reported as subsamples of the 'v2' RCSED database (Chilingarian et al. 2024). We retain 375 FAST and 352 Hectospec spec-z within the eFEDS footprint, requiring snr_median> 2; all of which we assign NORMQ = 2.

2MRS: The 2MASS Redshift Survey obtained spectroscopy for bright NIR-selected galaxies over the whole sky, using various facilities. We selected 152 spec-z from the v2.4 release of 2MRS (Huchra et al. 2012), all of which we assign NORMQ = 3.

SIMBAD and *NED*: To collate additional archival spectroscopy from smaller-scale surveys and reported observations of individual objects in the eFEDS field, we have ex-

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Fig. 3. Difference in time between couples of SDSS spectroscopic observations of the same X-ray source, in years. The sources with 2 observations (blue), 3 observations (orange), and more than 3 observations (green) are summed up in this histogram display.

Parent Survey	codename	data release	$r_{\rm match}$ (arcsec)	Rank	N _{total}	N _{lead,comp}	N _{lead,X-ray}	N _{lead,X-ray} NORMQ=3
SDSS	sdssv_vi	dr18	1.0	1	13085	11739	6218	6011
	boss_vi	dr16	1.0	2	2843	2416	1014	992
	sdss_vi	dr16	1.5	3	2313	2239	1197	1187
	efeds_vi	dr17	1.0	4	6159	5855	2866	2237
	boss_novi	dr16	1.0	10	31400	20674	0	0
	sdss_novi	dr16	1.5	11	17906	10581	0	0
GAMA	gama	dr4	1.5	5	74926	71237	239	212
WiggleZ	wigglez	final	1.5	6	20922	20146	159	75
2SLAQ	2slaq	v1.2	1.5	7	990	641	70	67
6dFGS	6dFGS	final	3.0	8	379	308	23	23
2MRS	2mrs	v2.4	5.0	9	152	71	7	7
RCSED	hectospec	v2	1.5	12	352	193	2	0
	fast	v2	3.0	13	375	115	0	0
Gaia	gaia_rvs	EDR3	0.5	14	15568	15571	699	699
LAMOST	LAMOST	DR7v2.0	3.0	15	62997	53679	538	496
SIMBAD	simbad	2021.11.25	2.0	16	18094	2013	13	5
NED	ned	2021.11.25	2.0	17	51131	6585	34	0
TOTAL					334258	224063	13079	12011

Table 1. Summary of catalogues/data sources providing spec-z for this project.

Notes. A full description including references is provided in Sect. 2.3. r_{match} is the matching radius used when associating spec-z entries with the Legacy Survey DR9 catalogue. Rank gives the priority order used when determining the 'lead' catalogue per spec-z. N_{total} gives the number of spec-z within the region bounded by $126^{\circ} < \alpha(J2000) < 146.2^{\circ}, -3.2^{\circ} < \delta(J2000) < +6.2^{\circ}$ (encompassing the eFEDS X-ray footprint) which also satisfy the selection criteria listed in the text. $N_{lead,comp}$ gives the number of entries in the spec-z compilation where the (sub-)survey provides the 'best' redshift/classification. $N_{lead,X-ray}$ gives the number of eFEDS main sample counterparts where the (sub-)survey provides the 'best' redshift/classification, and the rightmost column gives the number of those which have high spectroscopic quality (NORMQ=3). The spec-z from SDSS are subdivided into several groups: sdssv_vi and efeds_vi - these are derived from the dedicated SDSS-V and SDSS-IV eFEDS plate programs, respectively, supported by visual inspections; boss_vi and sdss_vi - archival optical spectroscopy in the eFEDS field, obtained via the BOSS or original SDSS spectrographs, and supported by visual inspections; boss_novi and sdss_novi - archival BOSS and SDSS spectroscopy without visual inspections. The data model for the spec-z compilation catalogue is described in Appendix A.3.

ploited spec-z information provided by the Simbad database (Wenger et al. 2000) and the NASA Extragalactic Database (NED, Mazzarella & NED Team 2017). In each case, the archives were queried on 25 November 2021. To reduce duplication, we have attempted to filter out SIMBAD and NED entries that are associated with any of the spectroscopic surveys listed above. We selected 18 094 and 51 131 spec-z entries from SIM-

BAD and NED, respectively. We translate Simbad quality metric grades A and B to NORMQ = 3. We assign NORMQ = 2 for any lower 430 quality Simbad spec-zs and for all spec-z originating from NED.

3. Methods for catalogue compilation and validation

In this section, we describe the visual inspection procedure for the SDSS optical spectra, the collation of those visual inspections, and then finally how we have compiled the SDSS and non-SDSS redshift information into single redshift estimates per object in the eFEDS optical counterparts catalogues.

3.1. Visual inspection of SDSS spectroscopy

- The BOSS redshift pipeline was originally designed and opti-440 mized for broad-line QSOs and passive red galaxies. To verify the accuracy of such pipeline on the X-ray selected sources detected by eROSITA, we undertook an extensive visual inspection process of the entire collection of SDSS spectra of eFEDS pointlike sources (14895 spectra of the 13079 sources followed-up with SDSS). In this section, we briefly describe the process and summarize the main lessons learned. For a more detailed analysis of the quality and failure rate of the photometric redshifts in comparison to spec-z, we refer the reader to Salvato et al. (2022).
- The SDSS optical spectroscopic data reduction pipeline 450 (idlspec2d, Bolton et al. 2012) is used to fit a set of model spectral templates to each observed spectrum. The outputs include parameters that best fit redshift (and its uncertainty), object classification, and redshift warning flags. For the vast majority of SDSS spectra that are not flagged by the pipeline as having uncertain redshifts, these pipeline-derived parameters are accurate (as confirmed by inspection, or additional spectroscopic observations; Bolton et al. 2012). However, for a minority of spectra (as discussed below), the pipeline redshift estimates can lead
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to catastrophic failures. Human visual inspection is required to identify and correct these failures. In addition, we can potentially use visual inspection to increase our confidence in lower-quality pipeline redshifts, thus increasing the size of the usable sample.

The visual inspection (VI) tools used by the SPIDERS team are described in Dwelly et al. (2017, see their Sect. 3.5). In summary, a web tool is used to organise the efforts of a small team of volunteers (drawn from within the authors), to inspect a subset of spectra that require validation. The inspectors are presented with an interactive graphical visualisation of each spectrum overlaid with the best-fitting pipeline model (redshift+template). The in-

470 spectors submit a response giving their opinion of the spectrum's true redshift and classification, as well as an encoded measure of their confidence in the redshift (see Table 2).

We emphasize that we did not use artificial intelligence techniques while performing our visual inspection. However, since the SDSS pipeline is based on machine learning, the results from the visual inspection (especially the corrections of the bad performances of the SDSS pipeline) can be later implemented in the training sample so the SDSS pipeline can be more reliable when dealing with the next and more numerous data releases.

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3.1.1. Details of visual inspections and their collation

The visual inspections are used to assign redshifts, classifications, and a simple normalised redshift quality metric (NORMQ) for each spectrum. Our definition of NORMQ is as follows: 3 - a secure spectroscopic redshift determined either via visual inspection or by a redshift fitting algorithm, 2 - a lower confidence spectroscopic redshift, e.g. derived from low SNR data or from a single emission line, 1 - a spectrum is available but it does not provide useful redshift constraints, -1 a spectrum visually determined to be Blazar-like, usually without strong redshift constraints, and 490 finally, 0 - no spectroscopy is available.

We have carried out two discrete rounds of visual inspections of SDSS spectra in the eFEDS field: phase I) inspection of SDSS-IV/eFEDS spectra obtained in March 2020 plus archival SDSS-DR16 spectra located near X-ray sources in the eFEDS field, and phase II) inspection of SDSS-V/eFEDS spectra obtained between Dec 2020 – May 2021. For the pre-SDSS-V dataset (phase I) we carried out 16.3k inspections of 12.6k spectra, including 2.7k spectra examined by multiple inspectors. For the SDSS-V dataset (phase II) we performed 4.1k inspections of 3.6k unique spectra, 500 focussing our inspection efforts primarily on spectra that lay in 'higher risk' regions of the parameter space. For example, we require complete coverage of the lowest and highest SNR tails of the population, spectra towards the extremes of the redshift range, and any spectrum with a pipeline redshift warning flag.

An important step before exploiting the VI information was to collate and consolidate multiple inspections into a single estimate of redshift, classification, and confidence per spectrum. This task was performed separately for each of phase I) and II). As a result of this collation step, a second round of re-510 inspection/homogenisation was done (by a small number of the most experienced inspectors) for a few hundred spectra that had received conflicting VIs or that had been flagged as worthy of further attention.

The spectra were assigned collated NORMQ grades according to the hierarchical scheme given in Table 2.

3.1.2. Results of collated VIs

The main goals of the visual inspection of the objects are to guarantee that the redshifts attributed to the sources are reliable and to understand the possible failures of the SDSS pipeline to 520 trace the potentially problematic cases in the next data releases. Therefore, it is important to evaluate the performance of both the SDSS pipeline and its warning flag for unreliable redshifts (ZWARNING \neq 0), and of the visual inspection procedure and its warning flag (NORMQ < 3, see Table 2).

Figure 4 displays a performance check of the visual inspection compared to the cases where SDSS did or did not identify a failure in its redshift attribution. The top panel shows the cumulative distribution of the median SDSS SNR (SN_MEDIAN_ALL), while the bottom panel exhibits the cumulative fraction³ of spectra 530 normalised by the number of spectra with the same SNR. Here, the total sample is based on the full counterpart catalogue, with 27 369 sources. Before the VI process (blue dashed curve), $\sim 10\%$ of all spectra have ZWARNING $\neq 0$, a fraction that drops to only \sim 3% for SNR>2 and stays around such proportion for higher SNR (>10). The visual inspection allows the recovery of most failures at both high and low SNR, as shown by the green curve in comparison to the blue one. Even after the visual inspection, at SNR > 10 there are $\sim 0.3\%$ cases in which the redshift is not obtained. This result was expected from the X-ray selection, since 540 the optical observation of some AGN can present a typical powerlaw continuum, but without emission lines that allow tracing the redshift (typically blazars; see also Dwelly et al. 2017).

In summary, we highlight the importance of the visual inspection to recover redshifts and provide confidence to the measurements for ~99% of SNR>2 spectra, and ~ 94% for SNR>0.2. In general, this exercise also demonstrates that the BOSS pipeline is

³ By cumulative fraction we mean the cumulative distribution of each subsample divided by the total number of objects above each given SNR threshold.

Table 2. Criteria used to grade visual inspections of SDSS spectra.

Criteria	NORMQ	notes
ZWARNING bit 7 (=128) is set	1	An unplugged/dropped fiber
Noted as Blazar-like during VI	-1	A likely Blazar/BL Lac object
$(SNR > 2 \text{ and } ZWARNING = 0 \text{ and } 0 < z_{err} < 0.005$		
and $N_{\text{conf3}} \ge 1$ and $z_{\text{pipe}} < z_{\text{max}}$ and $z_{\text{pipe}} \sim \overline{z_{\text{vi}}}$) OR		
(SNR > 2 and ZWARNING = 0		
and $N_{\text{conf3}} \ge 1$ and $st dev_i(z_{\text{vi},i}/(1+\overline{z_{\text{vi}}})) < 0.01)$	3	Secure redshift and classification confirmed by VI
OR		
$(SNR < 2 \text{ and } \overline{z_{conf}} > 2.5$		
and $N_{\text{conf3}} > 1$ and $st dev_i(z_{\text{vi},i}/(1 + \overline{z_{\text{vi}}})) < 0.01)$		
$\overline{z_{conf}} > 2.0$		
and $N_{vi} \ge 1$ and $stdev_i(z_{vi,i}/(1 + \overline{z_{vi}})) < 0.01$	2	Less certain redshift+classification provided by VI
$SNR > 2$ and ZWARNING = 0 and $0 < z_{err} < 0.005$		
and $N_{\rm vi} = 0$ and $z_{\rm pipe} < z_{\rm max}$	3	Trustworthy pipeline redshift+classification (no-VI)
Everything else	1	Low confidence in redshift+classification

Notes. The criteria are tested in sequence (from top to bottom), so later grades must have failed the criteria for all previous grades. N_{conf3} is the number of visual inspections with Z_CONF= 3. The maximum trusted redshift depends on the classification, for CLASS=QS0 we consider $z_{pipe} < 3$ safe and for CLASS=GALAXY we allow $z_{pipe} < 0.8$. The criterion $z_{pipe} \sim \overline{z_{vi}}$ is shorthand for $|z_{pipe} - \overline{z_{vi}}| / (1 + \overline{z_{vi}}) < 0.01$.

 Table 3. Classes attributed in the visual inspection of eFEDS/SDSS spectra.

VI Class	Number of sources (NORMQ=3)	Percentage [%] (NORMQ=3)
QSO	8 524 (8 456)	75.5 (81.1)
GALAXY	1 622 (1 599)	14.4 (15.3)
STAR	333 (331)	2.9 (3.2)
QSO_BAL	41 (41)	0.4 (0.4)
BLAZAR	24 (0)	0.2 (0.0)
UNKNOWN	751 (0)	6.6 (0.0)
Total	11 295 (10 427)	100 (100)

Notes. The second column shows the total number of spectra and, in parentheses, the number of spectra that have a reliable redshift measured in the visual inspection process. The third column lists the percentage of the spectra of each class with regard to the total SPIDERS sample and, in parenthesis, the subsample with reliable redshift.

very efficient in deriving reliable redshifts for the X-ray selected sources, with a significant fraction of pipeline failures identified by the pipeline itself and corrected by our VI process (552 sources or ~ 2% of the total sample, green line). The residual number of truly problematic cases (i.e., unreliable redshifts without any pipeline warning, red line) is small, plateauing at about 1% for the whole sample and dropping to a sub-percent level for SNR>2 (~ 0.4% for the total sample, equivalent to 118 objects).

Another feature provided by the visual inspection is the attribution of classes to the objects. Table 3 presents the number of sources and percentages for the total sample and in parenthesis for the cases with reliable redshift (NORMQ=3). The majority of

the X-ray point-like sources are composed of AGN with broad emission lines (e.g. Menzel et al. 2016), for simplicity classified here just as QSO. A small fraction of these objects also possess broad absorption lines, being classified as QSO_BAL (e.g. Weymann et al. 1991; Rankine et al. 2020). We emphasize that all these objects with a clear absorption component in their broad emission lines have a high confidence in their estimated redshift. The extragalactic sources with narrow lines in emission or

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absorption are all classified as GALAXIES. Despite their X-ray point-like emission indicating the presence of an active supermassive black hole, if the AGN is obscured, the optical spec-570 tra can resemble star-forming galaxies, Type 2 AGN (hence the need of optical diagnostic diagrams such as in e.g. Baldwin et al. 1981; Veilleux & Osterbrock 1987; Cid Fernandes et al. 2011; Mazzolari et al. 2024), or passive galaxies (Fiore et al. 2003, see also Sect. 5). We also note that, since the X-ray observations were not taken simultaneously with the optical follow-up, there could be intrinsic variabilities in the accretion phase of the observed AGN. All Galactic sources are classified as STARS, though they could be objects in different stages of stellar evolution, for example, cataclysmic variables, neutron stars, white 580 dwarfs, etc. (see e.g. Schneider et al. 2022; Schwope et al. 2024). These objects were identified in the visual inspection through stellar templates but mainly due to their continuum shape. The objects classified as BLAZARS have a power-law continuum with no emission lines and, as mentioned before, do not have a reliable redshift. Note that with this classification of BLAZARS, if a bona-fide blazar with prominent lines is observed, for example, an FSRQ (see Padovani et al. 2017, and references therein), it will have an associated redshift, and it will be classified as a GALAXY. Also, weak-line guasars (e.g. Diamond-Stanic et al. 590 2009: Ni et al. 2018, 2022) could fall into this category. Approximately 93% of the sources classified as UNKNOWN have a noisy spectrum (SNR< 2) that challenges a confident identification of their features. The remaining cases exhibit only one emission line or an apparent overlap of sources, so the attributed redshift has low confidence.

3.2. Building a compilation of all available spectroscopic redshifts in the eFEDS field

In this section, we describe how the wealth of spectroscopic information in the eFEDS field has been combined and homogenized 600 into a single catalogue, providing a best estimate of classification, redshift and confidence per unique astrophysical object.

The eFEDS spec-z compilation presented here is intended to be as complete and versatile as possible, with only minimal (spatial and quality) down-selections from parent samples. Therefore,



Fig. 4. Visual inspection diagnostic plot. As a function of the median signal-to-noise ratio provided by the SDSS pipeline, we show the cumulative distribution (top) and cumulative normalised fraction (bottom) of different samples defined based on their SDSS pipeline (ZWARNING) vs. VI redshift measurement quality (NORMQ). The black dotted line represents the cases that are lost for science since their redshifts are not reliable according to the VI process (NORMQ < 3). The blue dashed curve shows the cases for which SDSS data and/or pipeline fit are flagged as being problematic in some way(ZWARNING $\neq 0$); the difference between the blue and the black lines shows the recovery of the VI. The red line indicates the most problematic cases, in which the visually inspected redshift is not reliable (NORMQ < 3), but there was no indication from the SDSS pipeline that the redshift could be wrongly assessed (ZWARNING = 0). The yellow dash-dotted line shows the other cases in which the redshift could not be recovered (NORMQ < 3), but for which the SDSS pipeline indicated some problem (ZWARNING $\neq 0$). The combination of the red and yellow samples gives the total number of objects lost for science (black line). The green line represents the cases in which VI was needed (ZWARNING \neq 0) and successful (NORMQ = 3). As expected, the total number of sources for each of the cases drops as the SNR increases, but the cumulative fraction increases from SNR≥ 6 since the increase of total sources is much less significant for higher SNR, making these populations more relevant. Most of the objects with NORMQ< 3 and SNR $\gtrsim 6$ are mainly objects without clear emission or absorption lines, such as blazars (see Sect. 3.1.2), and the VI procedure can recover some cases with ZWARNING $\neq 0$.

this compilation includes many spec-z for non-X-ray sources, in addition to the many counterparts to eROSITA sources that are the main focus of this paper.

In cases where multiple data sources offer spec-z info for a single astrophysical object, we determine a single 'best' specz. We use the DESI Legacy Imaging Survey DR9 optical/IR catalogue (Dey et al. 2019, hereafter 'LS9') to define the list of all unique astrophysical objects within the eFEDS field.

The process of merging the multiple spectroscopic catalogues into a single spec-z measurement per astrophysical object is carried out by a dedicated Python package (efeds_speccomp⁴). The algorithm for merging is as follows: i) Filter/down-select each input catalogue by the criteria described in Sect. 2.3, ii) normalise the heterogeneous spectral measurements (redshift, classifications, spectral quality) from each input catalogue onto 620 a common system, iii) attempt to associate each input spec-z with any close LS9 objects (after removing TYPE=DUP entries, since they have no optical flux assigned to them), using a radial match⁵ (after applying proper motions to move the LS9 objects to the approximate spectral epoch), iv) collate and rank (by standardized quality grade) all spec-z measurements for each unique LS9 object, then determine a final redshift, class, and normalised quality per LS9 object from amongst the top-ranked spec-zs for that object.

The last step (iv) can be broken into several steps, as follows. 630 For each unique LS9 object having at least one matching spec-z: a) collect the set of all available spec- z_i for this LS9 object (subscript *i* indexes over the available input spec-z), b) if at least one of the spec- z_i has been visually inspected, then discard any that do not have a VI, c) discard any spec- z_i that have a normalised quality grade lower than the maximum available normalised quality, d) set a flag if there is significant scatter amongst the redshifts of the remaining spec- z_i , e) set another flag if there is significant scatter amongst the normalised quality of the remaining spec- z_i f) choose the 'best' remaining spec- $z_{i,best}$ according to the RANK 640 of the input catalogue from which it was taken (see Table 1), g) assign the SPECZ_REDSHIFT, SPECZ_NORMC, SPECZ_NORMQ equal to those of the chosen spec $z_{i,best}$, set SPECZ_RANK = 1 for these spec-z entries, h) for the few spec-z which have no match to any LS9 object, we make no attempt to collate multiple measurements of the same astrophysical object, and they are propagated into the output catalogue without change.

The result of this process is a spec-z compilation catalogue containing a total of 334 258 spec-z entries, corresponding to 222 654 unique LS9 objects. The catalogue also contains 1409 ⁶⁵⁰ 'orphan' spec-z which cannot be associated with any LS9 object. The data model for the spec-z compilation catalogue is described in Appendix A.3.

3.3. The eFEDS Main source sample with updated spectroscopic redshifts

We matched the optical positions (taken from LS9) of the spectroscopic compilation catalogue to the optical positions of Main sample counterparts from Salvato et al. (2022, taken from LS8) using a conservative matching radius of 1 arcsec.

We found spectroscopic redshifts for $13079/27369 (\sim 48\%)$ 660 of the counterparts from the eFEDS main sample, of which 12011 ($\sim 44\%$ of the main sample and $\sim 92\%$ of the assigned redshifts) have the highest spectroscopic quality rank (NORMQ=3).

⁴ https://gitlab.mpcdf.mpg.de/tdwelly/efeds_speccomp

⁵ The matching radius per input catalogue used when compiling the spectroscopic compilation is given in Table 1. These radii were chosen to either match the fiber size, the typical object size, or were based on an empirical estimate of the consistency of the published coordinates w.r.t. LS9.





Fig. 5. Colour-colour diagram of the sources with reliable redshifts (NORMQ = 3), colour-coded by their class as in Table 3. For the colours g - r and z - W1, g, r, and z come from the Legacy Survey, while W1 comes from WISE. Orange squares represent broad emission line objects (QSO), while pink diamonds show the objects that have a broad line with an absorption feature (QSO_BAL). Green triangles indicate extragalactic objects with narrow lines (GALAXY), and purple stars represent Galactic objects (STAR). The blue triangles represent BLAZARS, although these sources do not have reliable redshifts. Yellow circles indicate Other Galactic objects (z < 0.001) that have a reliable counterpart, though they were not observed with SDSS. Both BLAZARS and Other Galactic objects do not have NORMQ = 3. The black line divides objects between extragalactic (above) and Galactic (below) as in Salvato et al. (2022). Histograms on the top and right show the distribution of each photometric colour per class.

The number of objects with spectroscopic redshifts is approximately twice that presented in the earlier (pre-SDSS-V) work of (Salvato et al. 2022). Table 1 gives the number of 'leading' specz provided by each contributing (sub-)survey for eFEDS main sample X-ray sources. The objects with spec-z generally correspond to the optical brighter end of the sample, as we describe in greater detail below (Sect. 4). The data format of this catalogue is described in Appendix A.4.

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4. Statistical properties of the spectroscopic sample

4.1. Colour-colour diagram and X-ray to optical distribution

The spectroscopic classes defined in the previous section (see Table 3) can also be visualized in a colour-colour diagram, as shown in Fig. 5. This colour-colour diagram with the filters *grz* from Legacy Survey (Dey et al. 2019) and *W1* from WISE (Toba et al. 2022) demonstrates the diversity of the X-ray selected sample, with Galactic objects below the black line and extragalactic objects above it, as proposed by Salvato et al. (2022). Although there is a tendency of the GALAXIES (which encompasses optical passive galaxies, star-forming galaxies, and Type 2 AGN) to be located in the redder part of the diagram (right), and of the QSOs to be on the blue part of the diagram (left), the X-ray selection is effective at detecting broad-line emitters with red colours, complementing the QSO colour-selected in previous generations of SDSS as in Vanden Berk et al. 2001. This capability can be seen by the orange squares in the right part of Fig. 5, showing an

Fig. 6. X-ray flux versus optical magnitude diagram of the sources with reliable redshifts after the visual inspection, except for BLAZARS and Other Galactic sources which have NORMQ \neq 3. The sources are colour-coded as in Fig. 5. The region between the two lines defines the locus of quasars in this plane, adapted from Maccacaro et al. (1988).

advantage in comparison to optical-only selections of AGN (as also seen in e.g. Menzel et al. 2016). Regarding the rarer types of AGN that were classified with the visual inspection (BAL_QSO and BLAZARS), they are mostly found in a region where typical quasars lie, but also with some redder objects. We also plot Other Galactic sources, which are either stars or compact objects that have been detected as point-like sources with eROSITA and have a reliable counterpart but were not (yet) observed with SDSS. Some of the Other Galactic objects lie in the extragalactic locus of the plot, but we do not have their spectra available to see if their redshift is properly assigned.

Figure 6 displays the optical (*r*-band) magnitude vs. X-ray flux of the sample. Investigation of possible trends comparing the X-ray emission and an optical filter dates back to at least Maccacaro et al. (1988), with other large compilations found in e.g. Brusa et al. (2010), or Civano et al. (2016). We adapted the equations that would define the locus of AGN in the plane with the Legacy Survey DR8 *r*-band (m_r , central wavelength at 6420 Å and FWHM 1480 Å, see Dey et al. 2019) and the X-ray flux in the main eROSITA band (F_X , 0.2 – 2.3 keV, considering the spectra to have a power-law index $\Gamma = 2$ and a Galactic column density N_H = 3 × 10²⁰ cm⁻³ as in Liu et al. 2022b; see references therein for the motivation behind such values), with the flux ratios (F_X/F_{Ω}) corresponding to 10 and 0.1, respectively:

$$m_{r1} = -2.5 \log(F_X) - 16.19$$

$$m_{r2} = -2.5 \log(F_X) - 11.19.$$
(1)

Hence, in comparison with the classes attributed via visual inspection (Table 3), the AGN locus defined by Eq. 1 (Fig. 6) is consistent with the distribution of QSOs, BAL_QSOs, and BLAZARs. Regarding the GALAXIES, ~ 65% lie in the AGN locus, as expected from having a mixture of Type 2 AGN, which should be in the AGN locus, but also star-forming and passive galaxies in the optical domain, which would lie below it. Most of the objects classified as STARS with reliable redshifts are also inside the quasar locus (~ 63%), but this result is also expected since this class encompasses cataclysmic variables, which are expected



Fig. 7. Distribution of the ratio of the X-ray flux (F_X , flux at 0.2-2.3 keV from eROSITA) over the optical flux (F_O , flux from the *r*-band magnitude from Legacy Survey DR8). The classes are colour-coded as in Figs. 5 and 6. The vertical lines correspond to Eq. 1.

to have a relatively strong soft X-ray emission compared to stars and X-ray binaries. For completeness, we also display the Galactic objects (z < 0.001) with spectroscopic redshifts from other surveys than SDSS; they populate the region well below the AGN locus defined by Eq. 1.

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A similar analysis can be done based on Fig. 7, where the ratio of the X-ray flux and the optical flux from the *r*-band are displayed. The Other Galactic objects that were not observed with SDSS reach lower values of the X-ray flux in comparison to the optical flux, while the objects that have a reliable redshift after visual inspection have somewhat similar distributions of the F_X/F_O ratio, with the exception of GALAXIES that show a larger tail to lower values of the ratio.

4.2. Redshift distribution, completeness

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The distribution of the spec-z compilation in both r-band magnitude and redshift is illustrated in Fig. 8, with the redshift spanning the range of $0 \leq z \leq 5.8$. We plot the absolute value of the redshift since Galactic objects could have negative values that correspond to their relative velocities more than the cosmic expansion, so their redshift does not necessarily represent their distance. As seen in the upper histogram, there are two main groups of sources, with Galactic objects corresponding to $|z| \leq 10^{-3}$ and the extragalactic objects with redshifts higher than this cut. Among the Galactic objects, there is a wide spread in the observed r-band magnitudes, with SDSS providing most of the spec-z of fainter objects while surveys such as LAMOST and Gaia cover most of the bright sources. The main surveys that contribute to the redshifts of extragalactic objects in the eFEDS field are SDSS, GAMA, and WiggleZ; the cyan points represent all other surveys from Table 1 that did not have a significant number of sources when considered individually.

The quality of a sample can be determined by analysing its reliability and completeness. Reliability is the capability of selecting the aimed astrophysical objects without contamination of other types of objects in the sample, while completeness refers to the ability to select all the objects of such type in the sample



Fig. 8. The *r*-band magnitude as a function of the absolute value of the redshift, colour-coded by the survey that provided the redshift measurement (see N_{lead,X-ray} in Table 1). The upper histogram shows the redshift distribution with regard to the number of counts divided by the eFEDS area (140 deg² as in the green contour of Fig. 1, Brunner et al. 2022), while the histogram on the right displays the number of counts for *r*-band distribution. The absolute value of the redshift is plotted to allow the display of Galactic objects ($|z| \leq 10^{-3}$) with negative radial velocities.

without missing, for example, low-luminosity or highly obscured 760 objects (Hickox & Alexander 2018). In our case, the quantity of interest is the measurement of a spectroscopic redshift.

The visual inspections of the eFEDS spectra account for the reliability by assessing a quality flag to the determined redshift (NORMQ) and a class that indicates the nature of the observed spectrum (see Sect. 3.1). To address the completeness of the sample, we can compare the sample that has reliable spec-z with other subsets of the main eFEDS sample of the X-ray selected sources and their optical counterparts (see Salvato et al. 2022). From the main eFEDS X-ray sample (27 369 sources), 13 079 objects (48%) have a spectroscopic redshift, with 14 895 spectra. Among those, 12 011 objects (13 674 spectra) have a reliable redshift according to visual inspection, corresponding to 44% of the counterpart sample.

Figure 9 assesses the completeness of subsamples derived from the eFEDS catalogue. The two panels show the distribution of the r-band magnitude from Legacy Survey DR8 (LS8), with the top panel showing the differential spectroscopic completeness as a function of magnitude, while the bottom panel displays the cumulative one as a function of the magnitude limit of the 780 sample. The peaks of the distributions can be explained by the limitations of the instruments used to obtain spec-z since sensitive spectrographs cannot observe too bright objects to avoid cross-talk effects on the spectra extracted on the CCD; this effect truncates the measured magnitudes and is more clearly visible in the upper panel. As expected, the subsample will be more complete as one cleans more of the comparison sample, indicating useful selections for dealing with the data. Comparing the different line styles, the total sample (filled lines) shows the lowest fractions in terms of completeness, since it is more polluted 790

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Fig. 9. Differential (top) and cumulative (bottom) spectroscopic completeness fractions as a function of the r-band magnitude (top) or r-band magnitude limit (bottom). Blue lines are for all objects with a spectroscopic redshift from any survey (see Sect. 3.2), orange for those whose spec-z was obtained from SDSS, and green for other surveys. Red curves indicate the cases of high confidence for the redshift estimate after visual inspection. For each colour, the different parent samples are represented with different line styles: full sample (solid), only objects with reliable counterparts (CTP_QUALITY > 1; dashed), objects with reliable counterparts and a highly reliable X-ray detection (DET_LIKE > 10; dotted) and the most conservative case of objects with a reliable counterpart, reliable X-ray detection, and within the SDSS field coverage (DEC > 2; dot-dashed). The vertical grey line indicates r = 21.38, where the most complete subsample of objects with redshift from SDSS reaches its maximum fraction (dash-dotted orange line).

and includes low-quality observations. The completeness is improved if we consider purer (smaller) samples satisfying other quality criteria, such as having a reliable counterpart (dashed lines, CTP_QUALITY > 1), a threshold on the X-ray detection likelihood (dotted lines, DET_LIKE > 10), and a cut in declination as indicated in Fig. 1 (dash-dotted lines, DEC > 2). The dip seen at $r \sim 16-17$ between spec-z from SDSS and other surveys was seen also in Figure 8, since BOSS design is aimed at observing fainter (and extragalactic) sources in comparison to other

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surveys that target mainly Galactic sources, such as LAMOST or $\,$ 800 Gaia.

Considering only objects with SDSS redshift (orange lines), for r < 21.38 (below which the completeness drops rapidly), the total sample (filled line) will have spectroscopic completeness of 60%, rising to 66% for the sample with reliable counterparts (dashed line), to 70% for the sample with reliable optical counterparts and high X-ray detection likelihood (dotted line), and increasing to 72% for the sample that also accounts for the declination cut (dash-dotted line). At the same magnitude threshold, the full sample with spectroscopic redshifts (including non-SDSS observations; blue) reaches 81% of the contemplated objects, while the sample with reliable redshifts (red) reaches 77%.

Figures 10 and 11 present the spectroscopic completeness as a function of the location of sources in the colour-colour and flux-magnitude diagrams discussed above (Sect. 4.1). Figure 10 is colour-coded based on the density of sources with (CTP_QUALITY > 1) per bin, and the grey lines indicate such distribution in contours of 1, 2, and 3σ . The analysis of the completeness can be made based on Fig. 11, which is colour-coded by the spectroscopic success rate, i.e. the ratio of the number of sources with 820 reliable redshift (NORMQ = 3) to the number of sources with a reliable optical counterpart (CTP_QUALITY >1) per bin. The contours of Fig. 10 are plotted in Fig. 11 to facilitate the comparison. It is clear from the top right of the left panel and the top left of the right panel that the SDSS observations of the sources with reliable counterparts are not covering the faint end of the distributions, due to instrumental limitations. The Galactic bulk of the left panel is less populated in Fig. 11 when compared to Fig. 10, indicating that we are probably missing faint red stars, which are too faint for the Galactic programs used as LAMOST and Gaia 830 (see Fig. 8). Sources at $r \sim 16$ have also lower spectroscopic completeness, but this is due to a combination of instrumental limitations and samples being observed (SDSS did not prioritize faint stars, while LAMOST and Gaia did) as exemplified in Fig. 9.

Figure 12 shows the source distribution in the X-ray luminosity vs. redshift plane. On the top panel we show the distribution for the objects with available spec-z. On the bottom panel, for each of the 24774 objects with secure counterparts, we either assume the spectroscopic redshift, if available, or the photometric redshift as computed in Salvato et al. (2022). The plane is colour-840 coded by the spectroscopic completeness, i.e. the ratio between the number of sources with spec-z and the total number of objects with either a photometric or spectroscopic redshift in the counterpart sample. The X-ray luminosity was calculated from the eROSITA flux in the band between 0.2-2.3 keV (assuming a power-law spectrum with a spectral index $\Gamma = 2.0$ and galactic absorption of $N_H = 3 \times 10^{20}$ cm⁻² as described in Brunner et al. 2022) and the redshift, therefore not considering a K-correction. The dashed line indicates the approximate flux limit of eFEDS at 6.5×10^{-15} erg s⁻¹ cm⁻² (Brunner et al. 2022), while the solid 850 line indicates the knee of the soft X-ray AGN luminosity function (L_*) according to the LADE model from Aird et al. (2015), after converting the Chandra band to the eROSITA band with the previous spectral index assumption. We display the X-ray AGN luminosity function knee to show that our sample covers both its faint and bright ends up to a redshift significantly larger than one.

5. SDSS spectral properties of extragalactic point-like sources: AGN stacks

In this section, we provide a global assessment of the physical and spectral properties of the AGN in the SDSS/eFEDS sample. We 860



Fig. 10. Colour-colour and flux-magnitude diagrams for the objects from the full counterpart sample with a reliable photometric counterpart (CTP_QUALITY > 1, 24774 sources), colour-coded by the data density per bin. The left panel presents *z*-W1 versus g - r, where g, r, and z are obtained from Legacy Survey DR8, and W1 is from WISE Survey. The line separates extragalactic sources on the top from Galactic sources on the bottom, according to Salvato et al. (2022). The right panel shows the *r*-band magnitude from the Legacy Survey DR8 versus the X-ray flux in the 0.2-2.3 keV band from eROSITA. The two lines adapted from Maccacaro et al. (1988) indicate the locus of quasars. Both panels exhibit their 1, 2, and 3σ contours in grey.



Fig. 11. Colour-colour and flux-magnitude diagrams of the sources from the SDSS/eFEDS sample with reliable redshift (12011 sources) in comparison to those with reliable photometric counterpart (24774 sources), as in Fig. 10. The colour code is based on the spectroscopic success rate (i.e. $N(NORMQ = 3)/N(CTP_QUALITY > 1)$). The grey contours indicate the same contours as in Fig. 10 for the overall distribution of the X-ray sources with a reliable optical counterpart.

consider only objects that have reliable redshift (NORMQ= 3) and optical counterpart (CTP_QUALITY> 1), and X-ray spectroscopic information from the Liu et al. (2022b) catalogue. After such cuts, our sample consists of 10 295 AGN candidates.

Among the advantages of the X-ray selection of AGN is that it provides one of the most reliable AGN samples, since other astrophysical processes generating X-rays in a galaxy, such as X-ray binaries or hot gas, will be weak in comparison (e.g. Hickox & Alexander 2018). The majority of inactive galaxies have soft X-ray luminosities $L_{0.5-2.0\text{keV}} \leq 10^{42}$ erg s⁻¹

(Nandra et al. 2002; Menzel et al. 2016). A more detailed assessment of non-AGN contamination at lower luminosity necessitates reliable estimates of the hosts' stellar masses and star formation rates (Lehmer et al. 2016; Igo et al. 2024). Lacking that information for all the objects in our sample, we adopted here a conservative cut of $L_{0.2-2.3\text{keV}} > 10^{42}$ erg s⁻¹ to guarantee that our AGN selection is as pure as possible. This excluded 598 objects.

In addition to this cut, to account for a pure AGN selection, one should also account for misidentifications between the X-ray detection and the optical counterparts when associating the X-880



Fig. 12. Observed X-ray (0.2 – 2.3 keV) luminosity distribution as a function of redshift. The top panel is colour-coded according to the number density in the logarithmic scale, while the bottom panel is colour-coded by spectroscopic completeness. The dashed line indicates the flux limit of the eROSITA survey, while the filled line indicates the location of the knee of the soft X-ray luminosity function according to the LADE model of Aird et al. (2015). The dotted horizontal line indicates the limit of $L_{0.2-2.3\text{keV}} \leq 10^{42} \text{ erg s}^{-1}$ applied in Sect. 5 for a pure AGN selection.

ray source with observations in other wavelengths (Bulbul et al. 2022). To guarantee that our sample is not selecting AGN inside galaxy clusters, whose X-ray emission could be entangled with the emission of the hot gas within the cluster, we use only objects with CLUSTER_CLASS < 4 according to the optical counterpart matching described in Salvato et al. (2022). This excludes 42 sources. Finally, we only consider sources with z > 0.001 (based on Fig. 8) to guarantee that we are considering extragalactic sources, which excluded 301 objects from the total initial number of AGN candidates. All the above-mentioned cuts, which have some degree of overlap, result in a subsample with 9 660 objects discussed in this section (94% of the total sample of AGN candidates).

Another advantage of AGN X-ray selection is the ability to detect both unobscured or obscured sources⁶ (e.g. Ricci et al. 2022), with obscuration depending not only on the orientation of

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the dusty torus but also on the host galaxy and large-scale environment where the AGN resides (see e.g. Brandt & Alexander 2015; Gilli et al. 2022; Andonie et al. 2024). As shown in Liu et al. (2022b), the eROSITA/eFEDS sample is biased towards unob-900 scured AGN due to the lower sensitivity of the pass-band beyond 2.3 keV (~ 92% of the sources with $N_H < 10^{21.5}$ cm⁻²), which makes its Main Sample (Brunner et al. 2022) focus on softer Xray bands than other instruments. The Hard Sample, presented in Waddell et al. (2024), shows that eROSITA can detect obscured AGN with column density up to 10^{24} cm⁻², though the Hard Sample contains much fewer objects than the Main Sample. Hence, the objects detected at lower redshift do not have strong obscuration, while those at higher redshift have lower photon counts. Another instrumental limitation to account for is the fact that both 910 eROSITA and SDSS are flux-limited surveys, so faint sources that could be associated with low-luminosity AGN should be underrepresented (see the discussion about Figs. 10 and 11 for all the objects in the sample).

The X-ray selection overcomes some of the limitations of optical selection, especially for cases with obscuring material and faint or distant AGN. Moreover, since the X-ray emission is less affected by the host-galaxy emission, it allows one to observe galaxies with different morphologies and in different stages of their evolution while still being able to separate the 920 emission associated with the AGN from host galaxy emission. Therefore, an X-ray-selected AGN sample will show a high degree of diversity in their optical properties, with passive galaxies, star-forming galaxies, LINERs, Seyferts (see e.g. Heckman 1980 and Kewley et al. 2006 for the optical classification of local AGN), and quasars. Even in the case of quasars, the X-ray detections allow the selection of both blue and reddened quasars (e.g. Brusa et al. 2003; Menzel et al. 2016).

5.1. Stacked spectral templates: methodology

An example of the diversity of the AGN in the eFEDS sample 930 is shown in Fig. 13, where we have the objects displayed over the whole locus of the extragalactic sources of the colour-colour diagram of gr-zW1 (as presented in Fig. 5), colour-coded according to their intrinsic X-ray luminosity as measured by eROSITA (Liu et al. 2022b). Following the templates used in Salvato et al. (2022), we show lines of different colours indicating tracks of different types of galaxies' SED between redshift of 0 and 3. The black dashed arrow indicates the direction in which the quasar SED models are shifted after applying increasing reddening. These tracks indicate the diversity of AGN in our sample, and 940 our objects can be described by at least one of such tracks when applying the correct redshift and reddening. Objects with lower X-ray luminosity populate the locus of (low-redshift) lenticular and elliptical galaxies; in contrast, the more intense X-ray emission is associated with bluer quasars, as expected.

After recognizing the diversity of AGN in our sample in colours and galaxy type, it is interesting to compare the spectral properties of these sources and describe the general features of the sample. In this paper, we will only analyse the (stacked) optical spectra of the 9660 SDSS AGN qualitatively, and the 950 quantitative analysis with measurements of the features in each individual spectrum and their classification will be provided in a further paper (Aydar et al. in prep). Since the stacks mix different classes of AGN, one should only consider trends such as comparing stellar populations and AGN power-law contributions to the observed continuum, the influence of the host galaxy, and line profiles, with caution to not overinterpret this averaged information.

⁶ Obscured AGN refers to objects with $N_H \ge 10^{22} \text{ cm}^{-2}$, while unobscured AGN refers to those with lower values of the column density.



Fig. 13. Colour-colour diagram with the AGN sample colour-coded by the average of the intrinsic X-ray luminosity (in the 0.2 - 2.3 keV band) per bin, following Liu et al. (2022b). The solid black line differentiates extragalactic objects on top from Galactic objects at the bottom according to Salvato et al. (2022). The coloured tracks indicate the colour-colour evolution with redshift of the SED templates from Salvato et al. (2022), with z = 0 shown as a circle. The purple track represents a spiral galaxy, brown represents a lenticular galaxy, orange represents an elliptical galaxy, red represents a Seyfert 2, and pink represents a quasar. The squares indicate the values of the redshift of z = 0.2, 0.4, 0.6, 1.0, 1.6, 2.0, 3.0. The black dashed line indicates the trend of the quasar SED when more reddening is applied.



Fig. 14. Colour (g-r) and redshift distribution of the data used on the stacks from Figs. 17-24. The stacks considered four redshift bins separated by vertical lines, with triangles at z < 0.5, circles at $0.5 \le z < 1.0$, squares at $1.0 \le z < 2.0$, and diamonds at $z \ge 2.0$. Each redshift bin was divided into three colour ranges with approximately the same number of sources per colour bin, shown as blue, green, and red.

The stacking technique consists of obtaining the median distribution of multiple spectra, and its main benefit is the increase of the SNR per pixel, which can unveil features in the spectra such as faint emission lines (see e.g. Sect. 5.1 of Comparat et al. 2020). To define classes for the stacking by relying on information that does not depend directly on the spectral fitting of the sources,

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Fig. 15. Mean intrinsic X-ray (0.2 - 2.3 keV) luminosity distribution as a function of mean redshift for the stacking bins of Fig. 14, with the dashed and filled curves as in Fig. 12.

we considered the parameter space defined by redshift and g-r colour. Figure 14 shows the cuts we used to separate the objects into four redshift bins (low-z, z < 0.5; mid-z, $0.5 \le z < 1.0$; high-z, $1.0 \le z < 2.0$; and very high-z, $z \ge 2.0$) as vertical lines. Then, for each redshift bin, we divided the subsamples into three colour bins that have approximately the same number of objects per bin, with the intermediate colour bins for each redshift range as $0.72 \le (g - r) \le 1.1$; $0.15 \le (g - r) \le 0.45$; $0.21 \le (g - r) \le 0.37$; and $0.043 \le (g - r) \le 0.20$ for z < 0.5; $0.5 \le z < 1.0$; $1.0 \le z < 2.0$; and $z \ge 2.0$, respectively. The similar number of objects stacked within each redshift bin provides spectra with a similar SNR, so larger uncertainties would indicate more diverse spectra being stacked and not just a statistical feature.

To exemplify the groups of objects used for the stacks, in Fig. 15, we show the average X-ray luminosity in the soft band 980 of eROSITA (Liu et al. 2022b) as a function of the average redshift and respective standard deviations for each of the three colour bins in each of the four redshift bins. The flux limitation of eROSITA and the soft X-ray luminosity function knee of Aird et al. (2015) (LADE model) are also shown in Fig. 12. We observe a trend in which the redder objects have a lower average X-ray luminosity than the bluer ones, which could be associated with obscuration. This behaviour changes for the z > 2 bin, though we can also note that the average redshift of the redder objects in such bin is higher than for the bluer objects, which could 990 be indicating a selection effect of detecting the high-luminosity end of the red population.

With the X-ray information available, we can also analyse the behaviour of the X-ray absorbing column density⁷ for each of the colour and redshift bins. In Fig. 16, we see the trend of the low- and mid-z red bins having higher values of the median column density distribution, indicating that these objects are more obscured than the blue and intermediate colours. For the high-

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⁷ The column density values estimated by Liu et al. (2022b) did not account for the more reliable redshift values published in this paper, so we are using the updated version of the eROSITA/eFEDs AGN catalogue available at https://erosita.mpe.mpg.de/edr/eROSITAObservations/ Catalogues/liuT/eFEDS_AGN_spec_V10.html.



Fig. 16. X-ray column density cumulative distribution per redshift and colour bin, as in Fig. 14. The vertical lines indicate the median of the column density for each bin, with the colours corresponding to the colour bin (red for the redder bin, green for the intermediate colour and blue for the bluer objects).

and very high-z bins, however, the distributions are more similar, with the blue and red medians overlapping in the high-z panel, while the blue and intermediate colour medians overlap for the very high-z panel. The overall column density is larger for higher redshifts, as expected, since the observed X-ray photons from further objects will be harder and, therefore, able to penetrate through thicker absorbers.

5.2. Stacked spectral templates: results

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Figure 17 shows the median stacking of the low-z objects (z< 0.5), with the upper panel showing the spectra of the blue, red and intermediate colours, and the lower panel showing the jackknife errors from the stack as filled lines and the number of objects per wavelength (as $1/\sqrt{N}$) as dashed lines. Figure 18 shows a zoomed-in version of Fig. 17 to allow focus on more details of each individual stack and the comparison between the different colours. The other redshift intervals of $0.5 \le z < 1.0$ (mid-z), $1.0 \le z < 2.0$ (high-z), and $z \ge 2.0$ (very high-z) are shown in Fig. 19-20, 21-22, and 23-24, respectively. In each redshift sample, the spectra are normalised in a fixed wavelength interval with no prominent emission lines, shown as a grey-shaded region. The main emission lines are highlighted with dashed vertical lines

and the respective atomic transition is shown to the right of the line; the lines in Fig. 18 and 20, and in Fig. 22 and 24 are the same, to allow a comparison of the low- and high-redshift cases. We are showing in the colourful part of the spectra the wavelengths that contain more than 50% of the total spectra included, while the grey extremities of the spectra show the wavelengths containing less than half of the total spectra in the stack.

Out of the total AGN sample described in this section, one object is not considered in the stacks because it does not have

an available g-band. This source has the highest redshift of the SDSS/eFEDS catalogue, with z = 5.8 after VI. 1030

5.2.1. Low-z AGN (z< 0.5)

In the stacked spectra of the lowest redshift bin of z < 0.5 from Fig. 17 and 18, we can see the presence of both emission and absorption lines. Looking at the full spectra, normalised at 5100 Å, we see that the red stack is more dominated by the host galaxy, with the blue stack being more quasar-dominated and the intermediate stack in green making a transition between such extremes. The continuum of the red stack has the shape typical of stellar populations, while the blue stack is flatter in the logarithmic scale, as expected for AGN.

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To analyse the difference between the lines, looking at the zoomed-in plot is more instructive, where the normalisations are made in a part of the continuum closer to the wavelength of the lines. Hence, we see in Fig. 18 that the Mg II λ 2799 emission, typical from quasar-dominated objects, despite being close to the limit of reliability of the spectra, is stronger in the blue than in the intermediate stack, and is not present for the red stack due to these spectra being more dominated by the host galaxy contribution than an unobscured broad-line AGN. All stacks show [Ne V] λ 3426 (and faint λ 3346), though the coronal lines of [Fe 1050 VII] λ 3760 and [Fe X] λ 6374 are not distinguishable from the noise and, therefore, undetected. The [O II] λ 3727, 3729 doublet and [Ne III] λ 3869 line, often used in diagnostic diagrams to distinguish nuclear activity from star formation (Kewley & Dopita 2002; Mazzolari et al. 2024), are quite similar for the red and intermediate stacks, being weaker for the blue stack, as expected since the blue stack is more quasar-dominated and less affected by the emission from the stellar populations of the host galaxy as the red stack. Confirming such a trend, the absorption lines



Fig. 17. Median stacked spectra for AGN with z < 0.5, with the flux normalised at 5100 Å. The total subsample of z < 0.5 AGN was divided into three colour bins with 614 sources each. The top panel shows with coloured lines the wavelength coverage where more than 50% of the total individual spectra contribute, with the remaining wavelength with less than half of the spectra in the stack shown in grey; the colour scheme is the same as Fig. 14. Some of the main emission and absorption lines are indicated with dashed vertical lines. The grey-filled line indicates the wavelength range around 5100 Å whose average flux was used for the the normalisation. The bottom panel shows the errors calculated via the Jack Knife method in the stacking procedure divided by the median stack, and the dashed lines show $1/\sqrt{N}$, where N is the number of individual sources per stacked pixel.

of Ca KH and Na I D are similar for the red and intermediate stack (the red being more pronounced compared to the continuum than the intermediate for the Ca lines) while being weaker for the blue stack. As for the Balmer line $H\delta$, it is in absorption for the red stack, in absorption with a faint emission peak for the intermediate stack, and within the noise for the blue stack, while the $H\gamma$ is in emission for the blue and intermediate stacks, but not identified in the red stack due to the more significant contribution of the host galaxy.

BPT Regarding the lines (Baldwin et al. 1981: Veilleux & Osterbrock 1987), the [O I] $\lambda 6300$ line and the 1070 [S II] $\lambda 6717, 6731$ doublet are similar for all the stacks. The [O III] λ 4959, 5007 doublet has the same flux intensity pattern as the H α and [N II] λ 6584 complex, being stronger for the blue stack and weaker for the red stack, with the intermediate colour between such extremes. The H β line, however, is stronger and broader in the blue stack, being less intense and narrower in the intermediate stack, and almost disappears in the red stack. In the [O III] λ 5007 line, it is possible to see the asymmetry of the line shape through the broader left wing, which could indicate the presence of outflows. 1080

In addition, the Fe II pseudo-continuum emission is visible at both sides of H β (4440 – 4680 and 5100 – 5400 Å) for the clue stack and becomes faint and mixed with the stellar continuum for the red stack, as pointed out for example by Negrete et al. (2018), and quantified for instance by Bon et al. (2020).

Therefore, all characteristics of the lines discussed above agree with the scenario in which the red stack is more dominated by stellar populations in the host galaxies, and the blue stack is more quasar-dominated, with the intermediate colours showing contributions from both quasar and star-formation activity. It is

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also worth pointing out that the dispersion of the blue stack is significantly larger than the ones of the intermediate and red stack. Since all stacks have the same number of spectra, this is explained by the fact that the blue stack contains a more diverse set of spectra. This was confirmed with a visual inspection, where the main difference between the blue spectra is the power-law index of the continuum. Also, the red stack contains more passive galaxies, which generally have more uniform and similar spectra.

5.2.2. Mid-z AGN (0.5 \leq z < 1.0)

A similar conclusion derived from the analysis of the z < 0.5 1100 stack can also be reached in the $0.5 \le z < 1.0$ stack shown in Fig. 19 and 20, where the red stack contains a more considerable contribution from the host galaxy while the blue stack is more AGN-dominated, with the intermediate colours in between. However, in this case, the AGN component is clearly identified in all the stacks due to the strong Mg II emission. At this intermediate redshift, we see the presence of typical AGN lines such as C II] $\lambda 2326$ and [Ne IV] $\lambda 2439$, and they appear more intense for the red stack due to the lower number of individual sources at this wavelength, which is also seen by the fact that the red stack 1110 seems noisier for shorter wavelengths. Once again, it is possible to detect the [Ne V] doublet, and this time, the [Fe VII] $\lambda 3760$ coronal line is also visible, though very faint compared to the noise, indicating that it is likely present only in a few sources. The same trend of the red stack being more host-galaxy dominated is seen in the [O II] and [Ne III] emission lines and the Ca KH absorption lines. The H δ line is in absorption for the red stack and within the noise for the intermediate and blue stacks.



Fig. 18. Zoomed-in version of the stacked spectra from Fig. 17, allowing the emission and absorption lines to be more visible and the differences between the stacked colours to be enhanced. The wavelength of the flux used for the normalisation of each plot is indicated in the ordinate axis and as a grey-filled vertical line.

All of the BPT lines ([S II], [N II], $H\alpha$, [O I], [O III], and H β) are in the wavelength range with more than half of the total spectra, but the H β shows the same trend as before of being broader and more intense for the blue stack compared to the red, with the intermediate stack as a transition. However, in this redshift range, the intermediate stack has the strongest [O III] λ 4959, 5007 emission, with the asymmetry of the line (a possible indicator of widespread outflows) being once again noticeable. 5.2.3. High-z AGN $(1 \le z < 2)$

Figures 21 and 22 show the stacked spectra for $1.0 \le z < 2.0$, where the most prominent optical emission lines used in AGN diagnostic diagrams fall outside the wavelength coverage, but 1130 the broad emission lines typical from quasars are present. At those redshifts (and luminosities), the spectra are almost all QSO-dominated, as seen from the broad emission lines. For comparison, we also plot the quasar template obtained from the stack of observed spectra of SDSS 1 QSOs from Vanden Berk et al. (2001), selected based on the optical SDSS filter system. The quasar template mainly overlaps with the blue stack but is bluer



Fig. 19. Similar to Fig. 17, but for $0.5 \le z < 1.0$ AGN. The blue and red stacks contain 870 sources each, while the intermediate stack in green has 869.

at the edges of the covered wavelength range, indirectly suggesting the efficiency of the X-ray selection in detecting reddened quasars.

Regarding the Fe II pseudo-continuum emission, since we do not detect faint objects (that could include host-galaxy dominated AGN), the optical Fe II becomes stronger as seen in the Vanden Berk spectra of Fig. 21.

On the zoomed-in version of the stack, some emission lines typical from quasars are seen, as C III] λ 1909, Si III] λ 1892, faint Al III λ 1857, N III] λ 1750, O III] λ 1665, He II λ 1640, and C IV λ 1549. As expected from quasars, they all have similar shapes and intensities when the continuum is normalised close to their wavelength. The other lines that are typically seen on quasars, such as CII], [Ne IV], and Mg II, are also very similar, as is the typical AGN line of [Ne V]. Despite the difference in the continuum, which was already expected from the colour binning, the other difference between the stacks appears in the [O II] and [Ne III] emission lines, which trace star formation, being stronger for the red stack, consistent with the lower redshift bins. The red stack shows broad Mg II, but narrow H β (with a possible broad base). This should be attributed to the fact that in such different wavelength ranges, the type of AGN dominating the stack should be different, with more AGN-dominated objects in the higher

be different, with more AGN-dominated objects in the higher redshift and lower wavelengths in comparison to the host galaxydominated objects in the lower redshift and higher wavelength. This trend is also clear when comparing the red stacks at lower redshift (Fig. 17) to the ones at higher redshift (Fig. 21 and 23).

5.2.4. Very high-z AGN (z > 2)

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Finally, Figs. 23 and 24 show the stacked spectra of the $z \ge 2.0$ bin, also together with the quasar template from Vanden Berk et al. (2001). Except for the larger wavelengths, once again, the quasar template overlaps the blue stack, as expected, given the flux limit of eFEDS and the prevalence of unobscured AGN at the highest

1170 of eFEDS and the prevalence of unobscured AGN at the highest luminosities. More lines can be identified, such as the blend of Si IV and O IV] at λ 1400, C II λ 1335, O I λ 1305, N V λ 1240, Ly α , and O IV λ 1033, 1038.

6. Outlook and Conclusions

In this manuscript, we report on one of the largest systematic spectroscopic follow-up studies in X-ray survey fields, driven by the SDSS follow-up of eROSITA sources in the eFEDS field. The X-ray spectra cannot be interpreted without the redshift of each object, so the effort of compiling all available redshifts for the eROSITA/eFEDS sources is described in Sect. 2. We considered 1180 surveys including SDSS, GAMA, WiggleZ, Gaia, LAMOST, and others (see Table 1 for a summary). Out of the total 27 369 point-like X-ray sources detected with eROSITA in the eFEDS field, 13 079 objects have an associated spectroscopic redshift. Since some objects were observed more than once, this results in 14 895 total spectra of stars, galaxies, and QSOs.

With the initial estimates of the redshifts obtained from archival public data, the SDSS spectroscopic follow-up allowed us to check the reliability of such redshifts and also of the SDSS pipeline through a meticulous visual inspection process, 1190 described in Sect. 3. Using strict quality cuts, mainly informed by such an inspection process, we confirmed reliable redshift estimates for 12011 objects. We could recover the redshifts reliably for 99% of the sample with SNR> 2, with the remaining cases being either spectra with no clear emission or absorption lines or with objects overlapping within the fiber. The reliable assessment of redshift gets more difficult for noisier spectra, but we can still recover 94% of the sample with SNR> 0.2. The visual selection process also allows us to assign a (coarse) class for each spectrum and further study the behaviour of such populations in different 1200 parameter spaces. This showed us that, as expected, our sample of point-like X-ray sources is dominated by AGN, with only $\sim 3\%$ of the SDSS spectroscopic sample consisting of Galactic objects. The goal of this VI approach was to use human power to understand potential failures and improvements of the SDSS



Fig. 20. Zoomed-in version of the stacked spectra from Fig. 19, allowing the emission and absorption lines to be more visible and the differences between the stacked colours to be enhanced. The wavelength of the flux used for the normalisation of each plot is indicated in the ordinate axis and as a grey-filled vertical line. The wavelength range is the same as in Fig. 18 to facilitate the comparison of the low-redshift stacks.

pipeline, and this set of data could potentially be very useful to train machine learning techniques for the larger amount of data that will be available in the next data releases.

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After flagging the reliable redshifts, we discussed the completeness and purity of the spectroscopic catalogue in Sect. 4. As expected, our sample is less complete towards the fainter end of both optical and X-ray fluxes. If one only considers X-ray sources with very reliable counterparts (CTP_QUALITY> 1), or highly significant X-ray detection (DET_LIKE> 10), or within the footprints of the SDSS observed plates (DEC> 2°), a cleaner sample is defined, for which spectroscopic completeness reaches 81% for r < 21.38, below which the completeness drops markedly. For the observation of significantly fainter objects with similar success rates, the next generation of large area surveys conducted with 4m telescopes such as DESI (DESI Collaboration et al. 2022) 1220 and 4MOST (de Jong et al. 2019) would be required.

From the qualitative analysis of the stacked spectra presented in Sect. 5, one can grasp the diversity of spectral types of the X-ray selected AGN in the eFEDS field. The examples show both obscured (narrow-line galaxies) and unobscured AGN, with different fractions of contribution from the host galaxy, as well as blue and red quasars. There are also other types of spectra,



Fig. 21. Similar to Fig 17, but for $1.0 \le z < 2.0$ AGN normalised with regard to the flux at 3000 Å. The blue and red stacks contain 1271 sources each, while the intermediate stack in green has 1270. The black line indicates the QSO spectrum from Vanden Berk et al. (2001).



Fig. 22. Zoomed-in version of the stacked spectra from Fig. 21, allowing the emission and absorption lines to be more visible and the differences between the stacked colours to be enhanced. The wavelength of the flux used for the normalisation of each plot is indicated in the ordinate axis.

such as passive galaxies without emission lines, which will not be evident through the stacking technique once mixed with spectra that present emission lines. These cases can be found after a visual inspection of the eFEDS individual spectra as in the case of the AGN within clusters of galaxies (CLUSTER_CLASS ≥ 4).

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The large statistical sample presented here uncovers robust trends connecting the optical colour and the average X-ray column density in a given redshift interval. The sample diversity indicates its potential for the study of AGN demography and the evolution of AGN across cosmic time, both through the individual study of each object or through population studies with approaches similar to those presented here.

Faithful to its nature of pathfinder (and performance verifi-1240 cation), the eFEDS survey paves the way to a much larger and ambitious spectroscopic follow-up program in SDSS-V BHM (Kollmeier et al., in prep.), which aims to amass, by 2027, around 400k optical spectra, of similar quality as those presented here, of X-ray sources detected in the eROSITA all-sky survey.



Fig. 23. Similar to Fig 17, but for $z \ge 2.0$ AGN normalised with regard to the flux at 2000 Å. The green and red stacks contain 465 sources each, while the blue stack has 466. The black line indicates the QSO spectrum from Vanden Berk et al. (2001).



Fig. 24. Zoomed-in version of the stacked spectra from Fig. 23, allowing the emission and absorption lines to be more visible and the differences between the stacked colours to be enhanced. The wavelength of the flux used for the normalisation of each plot is indicated in the ordinate axis. The wavelength range is the same as in Fig. 22 to facilitate the comparison of the high-redshift stacks.

Future work (Aydar et al. in prep) will present the optical spectral fitting of each object in eFEDS, providing measurements of continuum and line features to estimate physical properties of AGN such as black hole mass, host-galaxy properties and contribution to the observed emission, AGN classification, presence of outflows, and study of specific emission lines such as coronal lines (i.e. emission lines with ionization potential ≥ 100 eV). These properties, combined with the ones obtained from the X-

ray observations (e.g. X-ray luminosity, column density, photon index), will provide a better understanding of the role of obscuration in AGN classification, the setting of possible calibrations for scaling relations and black hole mass estimates, and a large and uniform sample that allows reliable statistics of the AGN populations according to different physical parameters.

1260 **7. Data availability**

Table eFEDS_VAC143_AGN181_CTP17_PipelineRedshift.fits described in the Appendix A.1 is only available in electronic form at the CDS via anonymous ftp to cdsarc.ustrasbg.fr (130.79.128.5) or via http://cdsweb.u-strasbg. fr/cgi-bin/qcat?J/A+A/.

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References

- Abazajian, K. N., Adelman-McCarthy, J. K., Agüeros, M. A., et al. 2009, ApJS, 182.543
- Abdurro'uf, Accetta, K., Aerts, C., et al. 2022, ApJS, 259, 35
- Ahumada, R., Prieto, C. A., Almeida, A., et al. 2020, ApJS, 249, 3
- Aihara, H., AlSayyad, Y., Ando, M., et al. 2019, PASJ, 71, 114
- Aird, J., Coil, A. L., Georgakakis, A., et al. 2015, MNRAS, 451, 1892 1330
 - Albareti, F. D., Allende Prieto, C., Almeida, A., et al. 2017, ApJS, 233, 25

- Alexander, D. M. & Hickox, R. C. 2012, New A Rev., 56, 93
- Almeida, A., Anderson, S. F., Argudo-Fernández, M., et al. 2023, ApJS, 267, 44 Andonie, C., Alexander, D. M., Greenwell, C., et al. 2024, MNRAS, 527, L144
- Antonucci, R. 1993, ARA&A, 31, 473
- Baldwin, J. A., Phillips, M. M., & Terlevich, R. 1981, PASP, 93, 5
- Blanton, M. R., Bershady, M. A., Abolfathi, B., et al. 2017, AJ, 154, 28
- Boller, T., Freyberg, M. J., Trümper, J., et al. 2016, A&A, 588, A103
- Bolton, A. S., Schlegel, D. J., Aubourg, É., et al. 2012, AJ, 144, 144
- Bon, N., Marziani, P., Bon, E., et al. 2020, A&A, 635, A151 Brandt, W. N. & Alexander, D. M. 2015, A&A Rev., 23, 1
- Brandt, W. N. & Hasinger, G. 2005, ARA&A, 43, 827 Brunner, H., Liu, T., Lamer, G., et al. 2022, A&A, 661, A1
- Brusa, M., Civano, F., Comastri, A., et al. 2010, ApJ, 716, 348
- Brusa, M., Comastri, A., Mignoli, M., et al. 2003, A&A, 409, 65
- Bulbul, E., Liu, A., Pasini, T., et al. 2022, A&A, 661, A10
- Chilingarian, I., Borisov, S., Goradzhanov, V., et al. 2024, in Astronomical Society of the Pacific Conference Series, Vol. 535, Astromical Data Analysis Software and Systems XXXI, ed. B. V. Hugo, R. Van Rooyen, & O. M. Smirnov, 179
- Chilingarian, I. V., Zolotukhin, I. Y., Katkov, I. Y., et al. 2017, ApJS, 228, 14
- Cid Fernandes, R., Stasińska, G., Mateus, A., & Vale Asari, N. 2011, MNRAS, 413, 1687
- Civano, F., Marchesi, S., Comastri, A., et al. 2016, ApJ, 819, 62
- Comparat, J., Eckert, D., Finoguenov, A., et al. 2020, The Open Journal of Astrophysics, 3, 13
- Comparat, J., Luo, W., Merloni, A., et al. 2023, A&A, 673, A122
- Croom, S. M., Richards, G. T., Shanks, T., et al. 2009, MNRAS, 392, 19
- Dawson, K. S., Schlegel, D. J., Ahn, C. P., et al. 2013, AJ, 145, 10
- de Jong, R. S., Agertz, O., Berbel, A. A., et al. 2019, The Messenger, 175, 3 1360
- DESI Collaboration, Abareshi, B., Aguilar, J., et al. 2022, AJ, 164, 207
- Dey, A., Schlegel, D. J., Lang, D., et al. 2019, AJ, 157, 168 Diamond-Stanic, A. M., Fan, X., Brandt, W. N., et al. 2009, ApJ, 699, 782
- Drinkwater, M. J., Jurek, R. J., Blake, C., et al. 2010, MNRAS, 401, 1429
- Driver, S. P., Bellstedt, S., Robotham, A. S. G., et al. 2022, MNRAS, 513, 439
- Driver, S. P., Norberg, P., Baldry, I. K., et al. 2009, Astronomy and Geophysics, 50, 5.12
- Dwelly, T., Salvato, M., Merloni, A., et al. 2017, MNRAS, 469, 1065
- Eisenstein, D. J., Annis, J., Gunn, J. E., et al. 2001, AJ, 122, 2267
- Eisenstein, D. J., Weinberg, D. H., Agol, E., et al. 2011, AJ, 142, 72 1370 Elvis, M. 2020, Nature Astronomy, 4, 23
 - Fabricant, D., Fata, R., Roll, J., et al. 2005, PASP, 117, 1411
 - Fiore, F., Brusa, M., Cocchia, F., et al. 2003, A&A, 409, 79
 - Gaia Collaboration, Brown, A. G. A., Vallenari, A., et al. 2021, A&A, 649, A1
 - Gilli, R., Norman, C., Calura, F., et al. 2022, A&A, 666, A17
 - Gunn, J. E., Siegmund, W. A., Mannery, E. J., et al. 2006, AJ, 131, 2332
 - Heckman, T. M. 1980, A&A, 87, 152
 - Hickox, R. C. & Alexander, D. M. 2018, ARA&A, 56, 625
 - Hickox, R. C., Jones, C., Forman, W. R., et al. 2009, ApJ, 696, 891
- Hopkins, P. F., Cox, T. J., Kereš, D., & Hernquist, L. 2008, ApJS, 175, 390 1380 Huchra, J. P., Macri, L. M., Masters, K. L., et al. 2012, ApJS, 199, 26
- Igo, Z., Merloni, A., Hoang, D., et al. 2024, A&A, 686, A43
- Jansen, F., Lumb, D., Altieri, B., et al. 2001, A&A, 365, L1
- Jones, D. H., Read, M. A., Saunders, W., et al. 2009, MNRAS, 399, 683
- Kewley, L. J. & Dopita, M. A. 2002, ApJS, 142, 35
- Kewley, L. J., Groves, B., Kauffmann, G., & Heckman, T. 2006, MNRAS, 372, 961
- Kewley, L. J., Nicholls, D. C., & Sutherland, R. S. 2019, ARA&A, 57, 511
- Klein, M., Oguri, M., Mohr, J. J., et al. 2022, A&A, 661, A4
- Kormendy, J. & Ho, L. C. 2013, ARA&A, 51, 511
- Lehmer, B. D., Basu-Zych, A. R., Mineo, S., et al. 2016, ApJ, 825, 7
- Lewis, I. J., Cannon, R. D., Taylor, K., et al. 2002, MNRAS, 333, 279
- Li, J., Silverman, J. D., Merloni, A., et al. 2024, MNRAS, 527, 4690
- Liske, J., Baldry, I. K., Driver, S. P., et al. 2015, MNRAS, 452, 2087
- Liu, A., Bulbul, E., Ghirardini, V., et al. 2022a, A&A, 661, A2
- Liu, T., Buchner, J., Nandra, K., et al. 2022b, A&A, 661, A5 Luo, A. L., Zhao, Y. H., Zhao, G., & et al. 2022, VizieR Online Data Catalog, V/156
- Maccacaro, T., Gioia, I. M., Wolter, A., Zamorani, G., & Stocke, J. T. 1988, ApJ, 326,680
- Mazzarella, J. M. & NED Team. 2017, in Astroinformatics, ed. M. Brescia, S. G. Djorgovski, E. D. Feigelson, G. Longo, & S. Cavuoti, Vol. 325, 379-384
- Mazzolari, G., Übler, H., Maiolino, R., et al. 2024, A&A, 691, A345
- Menzel, M. L., Merloni, A., Georgakakis, A., et al. 2016, MNRAS, 457, 110
- Merloni, A. 2016, Lecture Notes in Physics, Berlin Springer Verlag, 905, 101
- Merloni, A., Lamer, G., Liu, T., et al. 2024, A&A, 682, A34
- Merloni, A., Predehl, P., Becker, W., et al. 2012, arXiv e-prints, arXiv:1209.3114
- Mink, J., Brown, W. R., Chilingarian, I. V., et al. 2021, AJ, 161, 3
- Nandra, K., Mushotzky, R. F., Arnaud, K., et al. 2002, ApJ, 576, 625
- Nandra, K., Waddell, S. G. H., Liu, T., et al. 2025, A&A, 693, A212 Negrete, C. A., Dultzin, D., Marziani, P., et al. 2018, A&A, 620, A118

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1390

1400

Netzer, H. 2015, ARA&A, 53, 365

- Ni, Q., Brandt, W. N., Luo, B., et al. 2022, MNRAS, 511, 5251
- Ni, Q., Brandt, W. N., Luo, B., et al. 2018, MNRAS, 480, 5184
- Oke, J. B. & Gunn, J. E. 1983, ApJ, 266, 713
- Padovani, P., Alexander, D. M., Assef, R. J., et al. 2017, A&A Rev., 25, 2
- Peterson, B. M. 1997, An Introduction to Active Galactic Nuclei
- Predehl, P., Andritschke, R., Arefiev, V., et al. 2021, A&A, 647, A1
- Rankine, A. L., Hewett, P. C., Banerji, M., & Richards, G. T. 2020, MNRAS, 492, 4553
 - Ricci, C., Ananna, T. T., Temple, M. J., et al. 2022, ApJ, 938, 67 Ricci, C. & Trakhtenbrot, B. 2023, Nature Astronomy, 7, 1282
 - Salvato, M., Wolf, J., Dwelly, T., et al. 2022, A&A, 661, A3
 - Sartoretti, P., Katz, D., Cropper, M., et al. 2018, A&A, 616, A6
 - Saunders, W., Bridges, T., Gillingham, P., et al. 2004, in Society of Photo-Optical Instrumentation Engineers (SPIE) Conference Series, Vol. 5492, Groundbased Instrumentation for Astronomy, ed. A. F. M. Moorwood & M. Iye, 389–400
- Schneider, P. C., Freund, S., Czesla, S., et al. 2022, A&A, 661, A6
- Schwope, A., Kurpas, J., Baecke, P., et al. 2024, A&A, 686, A110
 Smee, S. A., Gunn, J. E., Uomoto, A., et al. 2013, AJ, 146, 32
 Strauss, M. A., Weinberg, D. H., Lupton, R. H., et al. 2002, AJ, 124, 1810
 Sunyaev, R., Arefiev, V., Babyshkin, V., et al. 2021, A&A, 656, A132
 - Toba, Y., Liu, T., Urrutia, T., et al. 2022, A&A, 661, A15 Truemper, J. 1982, Advances in Space Research, 2, 241
 - Vanden Berk, D. E., Richards, G. T., Bauer, A., et al. 2001, AJ, 122, 549 Veilleux, S. & Osterbrock, D. E. 1987, ApJS, 63, 295
 - Vulic, N., Hornschemeier, A. E., Haberl, F., et al. 2022, A&A, 661, A16 Waddell, S. G. H., Nandra, K., Buchner, J., et al. 2024, A&A, 690, A132
- Weisskopf, M. C., Brinkman, B., Canizares, C., et al. 2002, PASP, 114, 1
 Wenger, M., Ochsenbein, F., Egret, D., et al. 2000, A&AS, 143, 9
 Weymann, R. J., Morris, S. L., Foltz, C. B., & Hewett, P. C. 1991, ApJ, 373, 23
 Yanny, B., Rockosi, C., Newberg, H. J., et al. 2009, AJ, 137, 4377
 York, D. G., Adelman, J., Anderson, John E., J., et al. 2000, AJ, 120, 1579
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Appendix A: Description of released datasets

In this section, we describe the contents and format of the data files released alongside this work.

A.1. Catalogues

The main catalogues used for this paper are shown in Table A.1, including those released here for the first time. The file eFEDS_VAC143_AGN181_CTP17_PipelineRedshift.fits is a compilation of the works by Salvato et al. (2022), Liu et al. (2022b), and Almeida et al. (2023) with the data that was considered for the plots in this manuscript. 1450

Table A.1. File name, number of entries, and reference for the catalogues that were used in this paper.

Catalogue	Number of entries	Reference
eFEDS_SDSSV_spec_results-v1.4.3.fits	13085	Almeida et al. (2023) and Table A.2
spectra_compilation_eFEDS_v1.4.3.fits	334258	This work and Table A.3
eFEDS_Main_speccomp-v1.4.3.fits	27369	Almeida et al. (2023) and Table A.4
eFEDS_C001_Main_PointSources_CTP_redshift_V17.fits	27369	Salvato et al. (2022)
eFEDS_AGN_spec_V18.1.fits	27910	Liu et al. (2022b), see footnote 6
eFEDS_VAC143_AGN181_CTP17_PipelineRedshift.fits	27369	This work, based on the previously released catalogs

A.2. SDSS-V spectroscopy obtained in the eFEDS field, with visual inspection information

This data table was originally released as part of SDSS DR18 (Almeida et al. 2023), but was not fully described. Therefore, in Table A.2, we provide a complete column-by-column description.

Table A.2. Data model for the SDSS-V/eFEDS data set - a catalogue of spectra obtained during the SDSS-V/eFEDS campaign, including visual inspection information.

Column name	Datatype	Description	Units
field	smallint	SDSS field code identifier	
mjd	int	SDSS MJD associated with this spectrum	
catalogid	long	SDSS-V CATALOGID (v0) associated with this target	
plug_ra	float	Sky coordinate of spectroscopic fiber	deg
plug_dec	float	Sky coordinate of spectroscopic fiber	deg
nvi	int	Number of visual inspections collected for this spectrum	
sn_median_all	float	Median SNR/pix in spectrum (idlspec2d eFEDS v6_0_2 reductions)	
z_pipe	float	Pipeline redshift in idlspec1d eFEDS v6_0_2 reductions	
z_err_pipe	float	Pipeline redshift uncertainty in idlspec1d eFEDS v6_0_2 re- ductions	
zwarning_pipe	int	Pipeline redshift warning flags in idlspec1d eFEDS v6_0_2 reductions	
class_pipe	string	Pipeline classification in idlspec1d eFEDS v6_0_2 reductions	
subclass_pipe	string	Pipeline sub-classification in idlspec1d eFEDS v6_0_2 reduc- tions	
z_final	float	Final redshift derived from pipeline and visual inspections	
z_conf_final	int	Final redshift confidence from the pipeline and visual inspec- tions	
class_final	string	Final classification derived from pipeline and visual inspections	
blazar_candidate	Boolean	Was the object flagged as a blazar candidate in visual inspec- tions?	

A.3. The eFEDS spectroscopic compilation (all spec-z)

Notes on content and usage. This catalogue contains a row for each pairing of an original spec-z and an object from the DESI Legacy Imaging Survey DR9 optical/IR catalogue (Dey et al. 2019, LS9). The algorithm deliberately allows a single spec-z to be associated with multiple LS9 objects. In some cases, this is because the spectroscopic aperture covers more than one astrophysical object, but in other cases, it appears that a single astrophysical object has been split into two or more entries in the LS9 catalogue. Note, selecting entries with ORIG_LS_RANK_CTP = 1 gives only the nearest LS9 object (to the SPECZ_RA, SPECZ_DEC coordinates). Selecting rows

1460 with SPECZ_RANK = 1 gives only a single best REDSHIFT, CLASS, NORMQ per astrophysical object, which is generally what is desired for science analyses. Selecting rows with SPECZ_NORMQ = 3 retains only the spectroscopic redshifts that we consider to have the highest reliability/quality. In Table A.3 we describe the column by column content.

A.4. The eFEDS Main sample catalogue with spectroscopic information

This catalogue table is presented in section 3.3. The data table was originally released as part of SDSS DR18 (Almeida et al. 2023), but was not fully described. Therefore, in Table A.4, we provide a complete column-by-column description.

Tuble The Duta model for the er EDB spectroscopic compliation (an spec E)	Table A.3	. Data model fc	r the eFEDS s	spectroscopi	c compilation	(all spec-z)
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Column name	Datatype	Description	Units
ls_idx	long	Index for internal use only	
ls_id	long	Unique ID of Legacy Survey DR9 photometric object associated	
		with the spec-z. Computed from Legacy Survey DR9 catalogue	
	a	as $ls_id = objid + (brickid << 16) + (release << 40)$	
ls_ra	float	Coordinate from Legacy Survey DR9 at epoch Is_epoch	deg
ls_dec	float	Coordinate from Legacy Survey DR9 at epoch Is_epoch	deg
ls_pmra	float	Proper motion from Legacy Survey DR9	mas yr ^{-1}
ls_pmdec	float	Proper motion from Legacy Survey DR9	mas yr^{-1}
ls_epoch	float	Coordinate epoch from Legacy Survey DR9	year
ls_mag_g	float	DECam g-band model magnitude derived from Legacy Survey DR9, AB	mag
ls_mag_r	float	DECam r-band model magnitude derived from Legacy Survey DR9, AB	mag
ls_mag_z	float	DECam z-band model magnitude derived from Legacy Survey DR9, AB	mag
specz_n	int	Total number of spec-z associated with this Legacy Survey DR9 object	
specz rai2000	float	Coordinate of spec-z, propagated if necessary to epoch 12000	deg
specz dej2000	float	Coordinate of spec-z, propagated if necessary to epoch J2000	deg
specz nsel	int	Number of spec-z selected to inform result for this object	0
specz redshift	float	Final redshift determined for this object	
specz normq	int	Final normalised redshift quality (NORMQ) associated with this	
1 – 1		object (see section 3)	
specz_normc	string	Final normalised classification determined for this object	
specz_hasvi	Boolean	True if best spec-z for this object has a visual inspection	
specz_catcode	string	Catalogue code of best spec-z for this object (see table 1)	
specz_bitmask	long	Bitmask encoding catalogues containing spec-z for this object.	
		Bit encoding: 0=sdssv_vi; 1=boss_vi; 2=sdss_vi; 3=efeds_vi;	
		4=gama; 5=wigglez; 6=2slaq; 7=6dfgs; 8=2mrs; 9=boss_novi;	
		10=sdss_novi; 11=hectospec; 12=fast; 13=gaia_rvs; 14=lam-	
		ost; 15=simbad; 16=ned	
specz_sel_bitmask	long	Bitmask encoding catalogues containing informative spec-z for	
a	• ,	an object. Bit encoding is the same as specz_bitmask	
specz_flags	int	Bitmask encoding quality flags for this object. Bit encoding:	
		0=No Legacy Survey DR9 counterpart within matching radius;	
		$1=Significant scatter (studiev(z_i) > 0.01)$ in the redshifts available for this object: 2-unused: 2-Blazar condidate: 4-Disagree	
		able for this object, 2=unused, 5=Blazar candidate, 4=Disagree-	
		abject	
specz sel norma may	int	Highest NOBMO of informative spec-z for this object	
specz_sel_norma_mean	float	Mean NORMO of informative spec-z for this object	
specz_sel_z_mean	float	Mean redshift of informative spec-z for this object	
specz_sel z median	float	Median redshift of informative spec-z for this object	
specz sel z stddev	float	Standard deviation of redshifts for informative spec-z for object	
orig catcode	string	Catalogue code of individual spec-z	
orig_ra	float	Coordinate associated with individual spec-z measurement	deg
orig_dec	float	Coordinate associated with individual spec-z measurement	deg
orig_pos_epoch	float	Coordinate epoch associated with individual spec-z measure-	-
		ment	
orig_ls_sep	float	Distance from spec-z to Legacy Survey DR9 photometric coun-	arcsec
		terpart (corrected for proper motion)	
orig_ls_gt1ctp	Boolean	Can spec-z be associated with >1 possible Legacy Survey DR9	
		counterpart?	
orig_ls_ctp_rank	int	Rank of counterpart out of all possibilities for this spec-z	
		(l=closest)	
or1g_1d_col	string	Name of column in original catalogue supplying ORIG_ID	
orig qual col	otrina	Value Nome of column in original actalogue superiors ODIC, OUAL	
ong_qual_col	sung	value	
		value	

Table A.3. continued.

			** *				
Column name	Datatype	Description	Units				
orig_redshift_col	string	Name of column in original catalogue supplying					
0	C	ORIG_REDSHIFT value					
orig_class_col	string	Name of column in original catalogue supplying ORIG_CLASS					
-	-	value					
orig_id	string	Orig. value of ID of individual spec-z measurement (as a string)					
orig_redshift	float	Orig. redshift value of individual spec-z measurement					
orig_qual	string	Orig. redshift quality value of individual spec-z measurement					
orig_normq	int	Normalised redshift quality of individual spec-z measurement					
orig_class	string	Orig. classification label of individual spec-z measurement					
orig_hasvi	Boolean	True if individual spec-z has a visual inspection from our team					
orig_normc	string	Normalised classification code of individual spec-z measure-					
		ment					
orig_bitmask	long	Bitmask encoding catalogue providing spec-z for this spec-z					
		measurement. See specz_bitmask column.					

Table A.4. Data model for the eFEDS Main	X-ray	counterpart	catalogue	combined	with th	ne spectros	scopic	compilation.
		<u>.</u>	•					<u>.</u>

Column name	Datatype	Description	Units
ero_name	string	From Brunner et al. (2022), eROSITA official source Name	
ero_id_src	int	From Brunner et al. (2022), ID of eROSITA source in the Main Sample	
ero_ra_corr	float	From Brunner et al. (2022), J2000 Right Ascension of eROSITA source (corrected)	deg
ero_dec_corr	float	From Brunner et al. (2022), J2000 Declination of eROSITA	deg
ero_radec_err_corr	float	From Brunner et al. (2022), eROSITA positional uncertainty (corrected)	arcsec
ero ml flux	float	From Brunner et al. (2022), 0.2-2.3 keV source flux	$erg cm^{-2} s^{-1}$
ero ml flux err	float	From Brunner et al. (2022), 0.2-2.3 keV source flux error (1	$erg cm^{-2} s^{-1}$
		sigma)	e
ero_det_like	float	From Brunner et al. (2022), 0.2-2.3 keV detection likelihood via PSF-fitting	
ctp_ls8_unique_objid	string	From Salvato et al. (2022), unique id for Legacy Survey DR8 counterpart to the eBOSITA source	
ctp_ls8_ra	float	From Salvato et al. (2022), Right Ascension of the Legacy Sur-	deg
ctp_ls8_dec	float	From Salvato et al. (2022), Declination of the best Legacy Sur-	deg
d'at ata 120 ana	A	vey DR8 counterpart	
dist_ctp_is8_ero	noat	eROSITA position	arcsec
ctp_quality	smallint	From Salvato et al. (2022), counterpart quality: 4=best, 3=good, 2=secondary, 1 or 0=unreliable	
ls_id	long	Unique ID of Legacy Survey DR9 photometric object associated with the specer Computed from Legacy Survey DR9 catalogue	
	~	as ls_id = objid + (brickid << 16) + (release << 40)	
ls_ra	float	Coordinate from Legacy Survey DR9 at epoch ls_epoch	deg
ls_dec	float	Coordinate from Legacy Survey DR9 at epoch Is_epoch	deg
ls_pmra	float	Proper motion from Legacy Survey DR9	mas yr $^{-1}$
ls_pmdec	float	Proper motion from Legacy Survey DR9	mas yr
ls mag g	float	DECam g band model magnitude derived from Legacy Survey	year
is_mag_g	noat	DR9, AB	mag
ls_mag_r	float	DECam r-band model magnitude derived from Legacy Survey DR9, AB	mag
ls_mag_z	float	DECam z-band model magnitude derived from Legacy Survey DR9, AB	mag
specz_n	int	Total number of spec-z associated with this Legacy Survey DR9 object	
specz rai2000	float	Coordinate of spec-z, propagated if necessary to epoch J2000	deg
specz dej2000	float	Coordinate of spec-z, propagated if necessary to epoch J2000	deg
specz_nsel	int	Number of spec-z selected to inform result for this object	ð
specz_redshift	float	Final redshift determined for this object	
specz_normq	int	Final normalised redshift quality (NORMQ) associated with this	
specz norme	string	object (see section 3) Final normalised classification determined for this object	
specz_hornic	Boolean	True if hest spec-z for this object has a visual inspection	
specz_nasyr	string	Catalogue code of best spec-z for this object (see table 1)	
specz_bitmask	long	Bitmask encoding catalogues containing spec-z for this object	
SPOOL_ORIHUSK	10115	Bit encoding: 0=sdssv vi: 1=boss vi: 2=sdss vi: 3=efeds vi:	
		4=gama; 5=wigglez; 6=2slaq; 7=6dfgs; 8=2mrs; 9=boss novi;	
		10=sdss_novi; 11=hectospec; 12=fast; 13=gaia rvs; 14=lam-	
		ost; 15=simbad; 16=ned	
specz_sel_bitmask	long	Bitmask encoding catalogues containing informative spec-z for an object. Bit encoding is the same as specz_bitmask	

Table A.4. continued.

Column name	Datatype	Description	Units
specz flags	int	Bitmask encoding quality flags for this object. Bit encoding:	
1 – C		0=No Legacy Survey DR9 counterpart within matching radius:	
		1=Significant scatter (stddev(z_i) > 0.01) in the redshifts avail-	
		able for this object; 2=unused; 3=Blazar candidate; 4=Disagree-	
		ment between the normalised classifications available for this	
		object	
specz sel norma max	int	Highest NORMQ of informative spec-z for this object	
specz sel normo mean	float	Mean NORMQ of informative spec-z for this object	
specz sel z mean	float	Mean redshift of informative spec-z for this object	
specz sel z median	float	Median redshift of informative spec-z for this object	
specz sel z stddev	float	Standard deviation of redshifts for informative spec-z for object	
specz orig ra	float	Coordinate associated with individual spec-z measurement	deg
specz orig dec	float	Coordinate associated with individual spec-z measurement	deg
specz orig pos epoch	float	Coordinate epoch associated with individual spec-z measure-	0
		ment	
specz_orig_ls_sep	float	Distance from spec-z to Legacy Survey DR9 photometric coun-	arcsec
1 = 0 = 1		terpart (corrected for proper motion)	
specz_orig_ls_gt1ctp	Boolean	Can spec-z be associated with >1 possible Legacy Survey DR9	
		counterpart?	
specz_orig_ls_ctp_rank	int	Rank of counterpart out of all possibilities for this spec-z	
		(1=closest)	
specz_orig_id	string	Orig. value of ID of individual spec-z measurement (as a string)	
specz_orig_redshift	float	Orig. redshift value of individual spec-z measurement	
specz_orig_qual	string	Orig. redshift quality value of individual spec-z measurement	
specz_orig_normq	int	Normalised redshift quality of individual spec-z measurement	
specz_orig_class	string	Orig. classification label of individual spec-z measurement	
specz_orig_hasvi	Boolean	True if individual spec-z has a visual inspection from our team	
specz_orig_normc	string	Normalised classification code of individual spec-z measure-	
		ment	
specz_ra_used	float	Adopted coordinate of specz when matching to Salvato et al.	deg
		(2022) counterpart	
specz_dec_used	float	Adopted coordinate of specz when matching to Salvato et al.	deg
		(2022) counterpart	
separation_specz_ctp	float	Distance from LS_RA,LS_DEC to	arcsec
	~ .	SPECZ_RA_USED, SPECZ_DEC_USED	
has_specz	Boolean	Does this Salvato et al. (2022) counterpart have a spec-z?	
has_informative_specz	Boolean	Does this Salvato et al. (2022) counterpart have an informative	
		spec-z?	