BAO analysis from the DR14 QSO sample

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Understanding Cosmological Observations @ Benasque 1st Aug 2017



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Public DR14 data (yesterday!) arXiv:1707.09322

THE FOURTEENTH DATA RELEASE OF THE SLOAN DIGITAL SKY SURVEY. FIRST SPECTROSCOPIC DATA FROM THE EXTENDED BARYON OSCILLATION SKY SURVEY AND FROM THE SECOND PHASE OF THE APACHE POINT OBSERVATORY GALACTIC EVOLUTION EXPERIMENT

We're very happy to report that the fourteenth data release of SDSS is now live!!! Go have a look at www.sdss.org/dr14, and tell all your friends and colleagues that this awesome data set is now available for them to play with!

The eBOSS survey

Introduction: the eBOSS survey

- Apache Point Observatory (APO) 2.5-m telescope.
- SDSS-III project. 2009-2014 BOSS: Baryon Oscillation Spectroscopic Survey
- SDSS-IV project. 2014-2019 eBOSS: extended Baryon Oscillation Spectroscopic Survey
- 3 galaxy clustering programs (ELG, LRG, quasars) + Ly-lpha
- new selection algorithms to identify redshift of galaxies
- BOSS had 99% success rate identifying redshifts of LRGs
- first eBOSS tests showed 70% of success rate on LRGs using same BOSS algorithms!



The eBOSS survey

Introduction: the eBOSS survey

eBOSS survey: ELG, LRG and QSO samples

- LRG 0.6 < z < 1.0; $z_{\rm eff} = 0.71$.
- ELG 0.6 < z < 1.1; $z_{\rm eff} = 0.85$.
- QSO 0.8 < z < 2.2; $z_{\rm eff} = 1.5$.
- Ly- α $z_{\rm eff} = 2.33$



[Credit : Anand Raichoor]

The eBOSS survey

Introduction: the eBOSS survey



The eBOSS survey

Introduction: the eBOSS survey



The eBOSS survey

Low Density of Quasars!

- Shot noise dominated covariance matrices
- (traditional) Reconstruction algorithms do not provide much signal gain



The eBOSS survey

Introduction: the eBOSS survey

- QSO DR14 area 2044 deg².
- quasar range: 0.8 < *z* < 2.2 $(z_{\rm eff} \simeq 1.5)$

- $(z_{eff} \simeq ...,$ Number quasars: 147,000 Low density: $2 \times 10^{-5} [Mpc/h]^3 = 20^{-1}$ 3 disconnected areas: 2 SGC & $20^{-1} = 10^{-1}$



The eBOSS survey

Introduction: the eBOSS survey

The clustering of the SDSS-IV extended Baryon Oscillation Spectroscopic Survey DR14 quasar sample: First measurement of Baryon Acoustic Oscillations between redshift 0.8 and 2.2

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ABSTRACT

We present measurements of the Buryon Acoutic Docalidation (BAO) stuck in rechardlen-paper using the chartering of quasture. We consider a sample of 1472000 quarum from the extended Buryon Docalidation Spectroscopics Survey (dHOSS) fluctuation over 2344 square 64extended Buryon Docalidation Spectroscopics Survey (dHOSS) fluctuation over 2344 square 64the configuration and Dorinter space. On constructional dataset and the 1400 simulated realizations of our dataset allow us to detext a preference for BAO that is generate than 2.5 er. We doermoint the beginned buryon of the 140 structure of the 140 structure of the 140 structure wave and the prediction obtained to a structure of the 140 structure of the 140 structure ture has been measured between exhibits 1 and 2.0 are measurement is fully consistent with the prediction obtained by estructuating the Particular full Acouting Survey (Structure Survey Structure) transfer and the structure of the structure of the 150 shores, confirming quasars to be performed with Babal large scale structure (135) heory, confirming quasars to be performed with Babal large scale structure (135) heory, confirming quasars to be performed with Babal large scale structure of the transfer structure (135) heory.

Key words: cosmology: observations - (cosmology:) large-scale structure of Universe

1 INTRODUCTION

Using Bayyon Acoustic Oscillations (BAOA) to measure the expansion of the Universe in non-matter field, with the BAO signal having been detected and measured to ever greater prevision using data from a number of large galaxy surveys including: the Siona Digital Sky Sarwey (SDSS) I and II (e.g., Eisenstein et al. 2005; Porevisi Sarwey (DdFGRS) (Porevision et al. 2006; Concelland Sarwey (DdFGRS) (Porevision et al. 2006; Concelland Sarwey (DdFGRS)). The Barron Oscillation Sectorscores Sarwey (BedGRS). The Barron Oscillation Sectorscores Sarwey (SdFGRS). ability in multi-spech imaging from the Palomar Transiene Fetory. These selections are presented in Myser et al. (2015), alongside the characterisation of the final sample, as determined by the early data. The early data was observed a gard of SEQUELS (The Sloan Extended QUasar, ELG and LRG Survey, underskins no part of DOUTLIN 50: 0550-0510, was character as a part survey for the DOS. SURVEY 10: 10: 0550-0510, which multi an and a part of the DOS adopted for eBOGS, and a subampled version of SEQUELS forms part of the eBOGS sample.

In this paper we present the first BAO measurements obtained

- Alphabetical paper Ata et al. 2017 submitted to the Journal arXiv:1705.06373
- First BAO measurement in $0.8 \le z \le 2.2$
- $D_V = 3855 \pm 170 r_d / r_{d, \text{fid}} \text{ Mpc}$ at z=1.52 (4.4% precision)
- $\sim 2.5\sigma$ BAO significance
- DR14 Area: 2044 →4.4% precision DR16 Area: 5300→ 2.7% precision
- eBOSS is working!

Alcock-Paczynski effect Methodology Measurement Systematic Tests

Alcock-Paczynski effect

By assuming a wrong cosmological model (Ω_m) we change the line-of-sight clustering respect to the angular clustering, creating a measurable anisotropy: constrains H(z) and $D_A(z)$ (or a combination of both).

$$d_{\rm comov}(z) = \int_0^z \frac{cdz'}{H(z';\Omega_m)}$$



The BAO scale is determined by the comoving sound horizon at reconvination scale (standard ruler)

$$r_{s} = rac{1}{H_{0}\Omega_{m}^{1/2}}\int_{0}^{a*} da \, rac{c_{s}}{(a+a_{
m eq})^{1/2}}$$

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Baryonic Acoustic Oscillations

$$\mathbf{k}_{\parallel} \rightarrow \alpha_{\parallel} \mathbf{k}_{\parallel} \qquad \mathbf{k}_{\perp} \rightarrow \alpha_{\perp} \mathbf{k}_{\perp}$$

$$lpha_{\parallel} = rac{H^{
m fid}(z)}{H(z)} \quad lpha_{\perp} = rac{D_A(z)}{D_A^{
m fid}(z)}$$



[Anderson et al. 2014, BOSS DR11]

- Surveys measure angles and redshifts, and these are affected by the assumed fiducial model.
- This changes the apparent/observed position of the BAO peak in the power spectrum differently in the radial and angular direction
- Isotropic Correlation Function / Power Spectrum sensitive to

$$D_V(z) = \left[(1+z)^2 D_A^2(z) \frac{cz}{H(z)} \right]^{1/3}$$

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Methodology

- We perform two complementary and independent analyses on the same dataset using the *i*) **Power Spectrum** and *ii*) **Correlation Function**.
- Both observables should contain the same amount of information, but in practice are affected differently by noise and systematic effects.
- We use mocks (1000 EZ mocks) and (400 QPM mocks) to estimate the covariance matrices and perform systematic tests.
- We model the broadband shape of the PS/CF phenomenologically and the BAO as linear+damping ($\Sigma_{\rm nl})$

$$P(k,\alpha) = P_{\rm sm}(k) \left\{ 1 + [\mathcal{O}_{\rm lin}(k/\alpha) - 1] e^{-\frac{1}{2}\sum_{\rm nl}^2 k^2} \right\}$$

smooth PS: $P_{\rm sm}(k) \equiv B^2 P_{\rm nw}^{\rm lin}(k) + A_1 k + A_2 + A_3/k$

BAO measurement RSD issues Alcock-Paczynski effect Methodology Measurement Systematic Tests

Measurement

DR14 QSO isotropic Power spectrum and Correlation function



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Measurement

DR14 QSO isotropic Power spectrum and Correlation function



Solid lines best-fit model

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Tests on Mocks



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Tests on Mocks

		case (+bin shift)	$\langle \alpha \rangle$	$\langle \sigma \rangle$	\boldsymbol{S}	$N_{\rm det}/N_{ m tot}$
		EZ mocks: consensus $P(k) + \xi(s)$ $\xi(s)$:	1.003	0.050	0.050	944/1000
case	$\alpha - \alpha_{exp}$	combined	1.003	0.049	0.049	939/1000
EZ mocks:		fiducial	1.002	0.048	0.050	932/1000
$\mathcal{E}(s)$:		+2	1.002	0.049	0.050	928/1000
fiducial	0.0023 ± 0.0016	+4	1.002	0.048	0.050	938/1000
$5h^{-1}Mpc$	0.0027 ± 0.0016	+6	1.003	0.048	0.051	929/1000
P(k)	010021 1 010010	$5h^{-1}$ Mpc	1.003	0.049	0.050	937/1000
fiducial	0.0019 ± 0.0017	P(k):				
$k_{\rm max} = 0.30 h {\rm Mpc}^{-1}$	0.0009 ± 0.0017	combined	1.002	0.052	0.050	941/1000
$\Sigma_{\rm A} = [6 + 3] h^{-1} {\rm Mpc}$	0.0000 ± 0.0011 0.0021 ± 0.0016	fiducial	1.002	0.051	0.051	929/1000
$\Sigma_{nl} = [0 \pm 0] h^{-1} Mpc k k = -0.30$	0.0021 ± 0.0010 0.0011 ± 0.0016	+1/4	1.001	0.052	0.050	931/1000
$\Delta_{\rm nl} = [0 \pm 0] n$ htpc & $n_{\rm max} = 0.00$	0.0011 ± 0.0010 0.0032 ± 0.0017	+2/4	1.004	0.051	0.049	935/1000
logk binning $k h = 0.30 h Mpc^{-1}$	0.0032 ± 0.0017 0.0032 ± 0.0016	+3/4	1.001	0.052	0.050	937/1000
A. A. torms	0.0022 ± 0.0010 0.0027 ± 0.0017	logk - binning	1.002	0.051	0.050	927/1000
A4, A5 terms	0.0037 ± 0.0017	$k_{\rm max} = 0.30 h {\rm Mpc}^{-1}$	1.002	0.051	0.051	934/1000
QPM mocks:		OPM moaker				
$\xi(s)$:		QF M HIOCKS.				
fiducial	0.0017 ± 0.0028	$\xi(s)$:	1 001	0.051	0.052	261/400
$5h^{-1}$ Mpc	0.0027 ± 0.0028		1.001	0.051	0.052	361/400
QPM cov	0.0023 ± 0.0026	5n Mpc	1.000	0.050	0.051	355/400
P(k):		QPM COV	1.002	0.051	0.052	309/400
fiducial	0.0017 ± 0.0027	P(k):			0.054	
QPM cov	0.0012 ± 0.0026	fiducial	0.998	0.049	0.051	354/400
-		OPM cov	0.999	0.049	0.049	359/400

NL effects shift the BAO peak to higher α . \sim 0.1% effect on measured α . Negligible on data!

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Tests on data

case	α	$\chi^2/{ m dof}$
DR14 Measurement $P(k) + \xi(s)$	0.996 ± 0.044	-
$\xi(s)$ (combined)	0.991 ± 0.041	9.7/13
P(k) (combined)	1.004 ± 0.047	26.5/33
Robustness tests		
$\xi(s)$:		
Z_{PCA} (combined)	0.992 ± 0.045	15.6/13
fiducial	0.997 ± 0.044	7.1/13
+2	1.001 ± 0.047	12.9/13
+4	0.978±0.035	7.4/13
+6	0.996 ± 0.041	11.1/13
NGC	0.971±0.056	7.7/13
SGC	1.027 ± 0.063	17.4/13
QPM cov	0.994±0.043	6.8/13
$\Delta s = 5h^{-1}Mpc$	0.993 ± 0.040	18.7/24
no w _{sys}	0.998 ± 0.047	5.1/13
$50 < s < 150h^{-1}$ Mpc	0.998 ± 0.048	4.8/8
$\Sigma_{nl} = 3.0h^{-1}Mpc$	0.994 ± 0.043	7.2/13
$\Sigma_{nl} = 9.0h^{-1}Mpc$	1.001 ± 0.048	7.3/13
$A_n = 0$	1.000 ± 0.044	7.3/16
no B prior	0.998±0.043	6.9/13
P(k):		
Z_{PCA} (combined)	1.005 ± 0.045	27.6/33
fiducial	1.002 ± 0.046	27.7/33
+1/4	0.994 ± 0.044	24.1/33
+2/4	0.993 ± 0.046	27.3/33
+3/4	1.009 ± 0.050	26.9/33
NGC	0.977 ± 0.060	17.5/16
SGC	1.029 ± 0.067	9.9/16
QPM cov	1.014 ± 0.045	27.3/33
logk - binning	1.005 ± 0.046	30.4/39
$\log k$ - binning, $k_{max} = 0.30 h Mpc^{-1}$	1.011 ± 0.047	34.9/45
no w _{sys}	1.003 ± 0.052	27.9/33
$k_{\rm max} = 0.30 h {\rm Mpc}^{-1}$	1.011 ± 0.048	44.5/47
$\Sigma_{nl} = 3 h^{-1} Mpc$	1.001 ± 0.041	27.5/33
$\Sigma_{nl} = 9 h^{-1} Mpc$	1.008 ± 0.054	28.2/33
$\Sigma_{\rm nl} = [6 \pm 3] h^{-1} Mpc$	1.002 ± 0.046	27.6/32

Both P(k) and $\xi(s)$ measurements are very consistent!



Understanding Cosmological Observations @ Benasque, 1st Au BAO

BAO from the DR14 QSO sample

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Cosmology

- Fully consistent with LCDM + Planck.
- Ly- α 2.5 measurement dominates at high z.
- Further analyses will focus on redshift weighting schemes.



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BAO Summary

Summary,

- We have a robust BAO isotropic measurement at $z \simeq 1.5$. with 4.4% precision: $D_V(1.52) = 3855 \pm 170 r_d/r_{d, \rm fid} \, {\rm Mpc}$.
- Very consistent with mocks and between P and ξ observables.
- Fully consistent with LCDM+Planck

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BAO Summary

Summary,

- We have a robust BAO isotropic measurement at $z \simeq 1.5$. with 4.4% precision: $D_V(1.52) = 3855 \pm 170 r_d/r_{d, \rm fid} \, {\rm Mpc}$.
- Very consistent with mocks and between P and ξ observables.
- Fully consistent with LCDM+Planck
- First BAO science result from WG, but not last one. More complex BAO analyses will be done in the forthcoming months (weighting z evolution).
- Future quasar releases (DR16) will focus on the anisotropic quasar BAO \rightarrow Constrain D_A and H.
- Further information on D_V can be extracted from RSD analysis (several papers to be released this Fall)

The main difficulty when performing RSD analyses is controlling the observational systematic effects.

Such effects have minor effect on the position of the BAO (given the current errorbars), but they turn to be more important for RSD analyses,

- Failure rate as a function of the plate position.
- Spectroscopic errors.
- Estimate of the quasar redshift using different algorithms.

Failure rate in NGC



 $\sim 10\%$ failure rate

Failure rate in NGC



 $\sim 3.5\%$ failure rate

Why do the quasars always fail at the same plate positions?



[Credit: P. Zarrouk]



Even with $\sim 3.5\%$ failure rate, applying the nearest angular neighbour reduces the amplitude of the monopole and enhances the quadrupole signal significantly. As a consequence, $f\sigma_8$ is affected by $\sim 0.7\sigma$.

BAO not affected

	$\Delta lpha_{ m iso}$	S_{lpha}	$\Delta f \sigma_8$	$S_{f\sigma_8}$	$N_{ m det}$
EZ $\langle x \rangle_i$	-1.64 ± 0.13	-	-1.43 ± 0.16	-	-
EZ $\langle x_i \rangle$	-1.6 ± 4.4	4.8	-1.4 ± 4.9	5.5	979
$EZ\ \langle x \rangle_i \ w_{\mathrm{col}}$	-1.90 ± 0.13	-	2.24 ± 0.17	-	-
EZ $\langle x_i \rangle$ w_{col}	-1.7 ± 4.4	4.6	$\textbf{2.4} \pm \textbf{5.4}$	5.4	959

(units of the table in 10^{-2}).

Better correction than just up-weight the nearest neighbour is needed!

Quasar Clustering Working Group Report Current RSD & BAO projects DR14 QSO sample

- Gil-Marin et al. Fourier Space Multipoles RSD
- Hou et al. Configuration Space Wedges RSD
- Ruggeri et al. Fourier Space Multipoles with z-weights RSD
- Wang et al. Fourier Space Multipoles with z-weights BAO
- Zarrouk et al. Configuration Space Multipoles RSD
- Zhao et al. Fourier Space Multipoles with z-weights RSD
- Zhu et al. Configuration Space Multipoles with z-weights BAO

WG is currently focused on

- Producing reliable mocks for covariance matrix
- Building appropriate weighting scheme for correcting redshift failures and close pairs.

Thank you!

