Constraints on local primordial non-Gaussianity from the large-scale clustering of DESI Luminous Red Galaxies

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Accepted XXX. Received YYY; in original form ZZZ

ABSTRACT

This paper uses the large-scale clustering of luminous red galaxies selected from the Dark Energy Spectroscopic Instrument Legacy Imaging Surveys Data Release 9 to constrain the local primordial non-Gaussianity (PNG) parameter $f_{\rm NL}$. Using the angular power spectrum, we thoroughly investigate the impact of various photometric systematic effects, such as those caused by Galactic extinction and varying survey depth. Simulations are utilized to construct covariance matrices, evaluate the robustness of our pipeline, and perform statistical tests to assess whether spurious fluctuations are properly mitigated and calibrated. Using modes from $\ell=2$ to 300, we find K=100, with extreme treatment of imaging systematics, both at 68% confidence. While our results are consistent with zero PNG, but we show that the understanding of imaging systematics is of paramount importance to obtain unbiased constraints on $f_{\rm NL}$.

Key words: cosmology: inflation - large-scale structure of the Universe

1 INTRODUCTION

Current observations of the cosmic microwave background, large-scale structure, and supernovae are explained by a cosmological model that consists of dark energy, dark matter, and ordinary luminous matter, which has gone through a phase of rapid expansion known as *inflation* (see, e.g., Weinberg et al. 2013). At the end of inflation, the universe was reheated and primordial fluctuations are created to seed the subsequent growth of structure. Statistical properties of primordial fluctuations still remain as one of the unsolved puzzles in modern observational cosmology. Analyses of cosmological data have revealed that initial conditions of the universe are consistent with Gaussian fluctuations; however, there are some classes of models that predict some levels of non-Gaussianities in the primordial gravitational field.

Primordial non-Gaussianity of the local type is parameterized by Komatsu & Spergel (2001),

$$\Phi = \phi + f_{NL}(\phi^2 - \langle \phi^2 \rangle), \tag{1}$$

where ϕ represents the primordial gravitational field and $f_{\rm NL}$ is the coefficient of the nonlinear correction to the primordial field. The most stringest constraints on $f_{\rm NL}$ comes from the three-point statistics of the CMB temperature anisotropies, $f_{\rm NL}=0.9\pm5.0$ (Akrami et al. 2019). However, it has been shown that PNG has a scale-dependent signature on the two-point clustering of biased tracers of dark matter gravitational field. The clustering of biased tracers is boosted on large scales by a scale-dependent shift proportional to k^{-2} (see, Dalal et al. 2008).

Previous studies of f_{NL} with galaxy and quasar clustering

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have been hindered dramatically by spurious fluctuations in target density, which are due to the variation of imaging properties across the sky (Ho et al. 2015). For instance, Pullen & Hirata (2013) found that the level of systematic contamination in the quasar sample of SDSS DRX does not allow a robust $f_{\rm NL}$ measurement. These imaging systematic issues are expected to be severe for wide-area galaxy surveys that observe the night sky closer to the Galactic plane and select faint targets. Assuming imaging systematics are under control, the next generation of galaxy surveys such as DESI and the Rubin Observatory are forecast to yield unprecedented constraints on $f_{\rm NL}$. Combined with CMB data, the limits can be enhanced to a precision level required to differentiate between single and multifield inflationary models.

In this paper, we use photometric galaxies and quasars from the DESI Legacy Imaging Surveys Data Release 9 to constrain the primordial non-Gaussianity parameter $f_{\rm NL}$, while marginalizing over bias and shotnoise parameters. We make use of spectroscopic data from DESI Survey Validation to determine the redshift distribution of galaxies. We cross correlate target density fields with the templates of imaging systematics to quantify systematic error and assess the effectiveness of systematics treatments and the significance of residual systematic error. The methodologies and statistical tools presented in this work will pave the path for future imaging surveys.

2 DATA

Luminous red galaxies are massive galaxies that lack active star formation and considered as one of the highly biased tracers of large scale structure. They are widely targeted in previous galaxy surveys and their clustering and redshift properties are well known. We use the photometric DESI Luminous Red Galaxies (LRG), selected from the imaging surveys (Dey et al. 2018) using color cuts described in the g, r, z, and W1 bands (see, Zhou et al. 2021), and summarized in Tab. 1. The LRG sample are masked for bright stars and foreground bright galaxies and clusters of galaxies 1 , and then binned into HEALPix (Gorski et al. 2005) at NSIDE = 256 to construct the LRG density field, with an average density of 800 deg $^{-2}$ with a coverage around 14000 square degrees of the sky, as shown in Fig. 1. The density map is accounted for pixel incompleteness using a catalog of random points with the similar cuts and masks as the LRG sample.

We study the correlation between target density field and potential sources of systematic error, mapped into HEALPix similar to the data. The maps considered in this study are stellar density from Myers et al. (2022) from Gaia, Galactic extinction E[B-V] from Schlegel et al. (1998), and other systematics properties including survey depth (galaxy depth in grz and PSF depth in W1) and seeing in grz from DESI imaging. Fig. 4 shows the Spearman correlation between galaxy density and imaging properties.

Fig. 2 shows the redshift distribution of LRGs and the halo bias as a function of redshift CITE Zhou et al for the bias model.

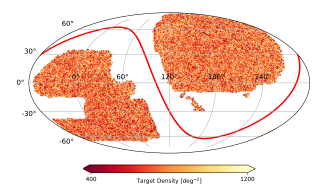


Figure 1. Observed density field of DESI Luminous Red Galaxies DR9 in \deg^{-2} .

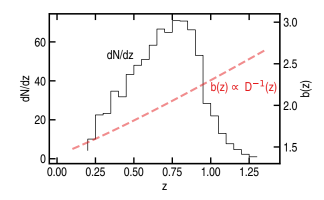


Figure 2. Redshift distribution and linear bias of the DESI Luminous Red Galaxies.

¹ See https://www.legacysurvey.org/dr9/bitmasks/

Table 1. Selection criteria for the LRG targets.

Criterion	Description
DECaLS	
$z_{\text{fiber}} < 21.7$	faint limit
$z - W1 > 0.8 \times (r - z) - 0.6$	Stellar rejection
[(g-r > 1.3) AND ((g-r) > -1.55 * (r-W1) + 3.13)] OR (r-W1 > 1.8)	Remove low-z galaxies
[(r - W1 > (W1 - 17.26) * 1.8) AND (r - W1 > W1 - 16.36)] OR (r - W1 > 3.29)	Luminosity cut
BASS+MzLS	
$z_{\rm fiber} < 21.71$	faint limit
$z - W1 > 0.8 \times (r - z) - 0.6$	Stellar rejection
[(g-r > 1.34) AND ((g-r) > -1.55 * (r-W1) + 3.23)] OR (r-W1 > 1.8) $ [(r-W1 > (W1-17.24) * 1.83) AND (r-W1 > W1-16.33)] OR (r-W1 > 3.39)$	Remove low-z galaxies Luminosity cut

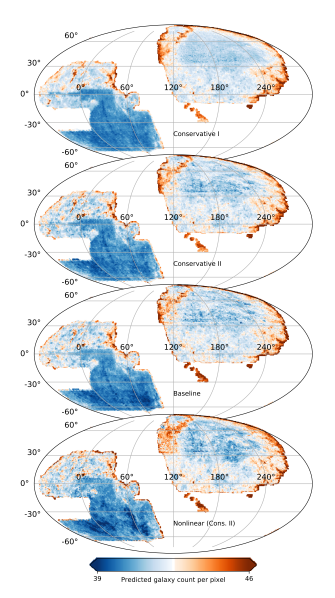


Figure 3. Predicted galaxy counts from template regression. Baseline approach uses imaging maps from Zhou et al. (2022): EBV, galaxy depth in rgz, psfdepth in W1, and psfsize in grz. Conservative I uses EBV and galaxy depth in z, and Conservative II uses EBV, galaxy depth in z, and psfsize in r. In all approaches, the models are regressed on BASS+MzLS, DECaLS North, and DECaLS South separately.

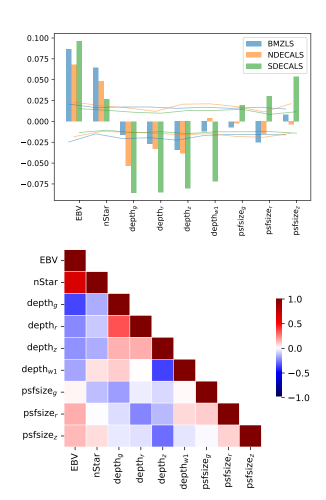


Figure 4. Top: Spearman correlation coefficient between galaxy density and imaging properties. Solid curves represent the range of correlations observed in the mocks. Bottom: Pearson correlation coefficient between imaging properties.

3 METHODOLOGY

3.1 Measuring Power Spectrum

Galaxy density contrast in pixel i is defined as,

$$\hat{\delta}_i = \frac{\rho_i}{\hat{\rho}} - 1,\tag{2}$$

where ρ is the density of galaxies accounted for pixel area $f_{\text{pix},i}$ and $\hat{\rho}$ is the mean galaxy density estimated by,

$$\hat{\overline{\rho}} = \frac{\sum_{i} \rho_{i} f_{\text{pix},i}}{\sum_{i} f_{\text{pix},i}}.$$
(3)

By definition, Eqs. 2 and 3 ensure that the integral of the observed quantity over the footprint vanishes:

$$\sum_{i} \hat{\delta}_{i} f_{\text{pix},i} = 0, \tag{4}$$

To estimate power spectrum, we expand the galaxy overdensity field in terms of Legendre polynomials,

$$\hat{\delta}_i = \sum_{\ell=0}^{\ell_{\text{max}}} \sum_{m=-\ell}^{\ell} a_{\ell m} Y_{\ell m}(\theta_i, \phi_i), \tag{5}$$

where θ , ϕ represent the polar and azimuthal angular coordinates of pixel i, respectively. The cutoff at $\ell=\ell_{\rm max}$ assumes that modes with $\ell>\ell_{\rm max}$ do not contribute significantly to signal power. The coefficients $a_{\ell m}$ are then obtained by integrating the density contrast field over the total number of non-empty pixels $N_{\rm pix}$ and using the orthogonality of Legendre polynomials:

$$\hat{a}_{\ell m} = \frac{4\pi}{N_{\text{pix}}} \sum_{i=1}^{N_{\text{pix}}} \hat{\delta}_i \ f_{\text{pix},i} \ Y_{\ell m}^*(\theta_i, \phi_i), \tag{6}$$

where * represents the complex conjugate. Then, the angular power spectrum estimator is defined as the variance of $\hat{a}_{\ell m}$ coefficients:

$$\hat{C}_{\ell} = \frac{1}{2\ell + 1} \sum_{m = -\ell}^{\ell} \hat{a}_{\ell m} \hat{a}_{\ell m}^*. \tag{7}$$

In order to extract $\hat{a}_{\ell m}$ and compute the angular power spectrum, C_ℓ , we make use of the ANAFAST function from HEALPix (Gorski et al. 2005) with the third order iteration of the quadrature to increase the accuracy². Due to the survey geometry implicit in the summation over the non-empty pixels and explicit in $f_{\text{pix,i}}$, our estimator does not return an unbiased estimate of power spectrum, and thus the same effect must be accounted in the modeling of power spectrum. We ignore $\ell=0$ and 2 and bin spectra with $\Delta\ell=10$ up to $\ell_{\text{max}}=$

3.2 Modeling Power Spectrum

The projected angular power spectrum of galaxies in the presence of redshift space distortions and local primordial non-Gaussianity is related to the 3D linear power spectrum P(k) and shotnoise N_{shot} by (see, e.g., Slosar et al. 2008),

$$C_{\ell} = \frac{2}{\pi} \int_{0}^{\infty} \frac{dk}{k} k^{3} P(k) |\Delta_{\ell}(k)|^{2} + N_{\text{shot}},$$
 (8)

² We refer the reader to https://healpix.sourceforge.io/pdf/subroutines.pdf, p. 104-105.

where $\Delta_{\ell}(k) = \Delta_{\ell}^{\rm g}(k) + \Delta_{\ell}^{\rm RSD}(k) + \Delta_{\ell}^{\rm f_{NL}}(k)$ and,

$$\Delta_{\ell}^{\mathbf{g}}(k) = \int \frac{dr}{r} r b(r) D(r) \frac{dN}{dr} j_{\ell}(kr), \tag{9}$$

$$\Delta_{\ell}^{\text{RSD}}(k) = -\int \frac{dr}{r} r f(r) D(r) \frac{dN}{dr} j_{\ell}^{"}(kr), \tag{10}$$

$$\Delta_{\ell}^{\mathrm{f}_{\mathrm{NL}}}(k) = f_{\mathrm{NL}} \frac{\alpha}{k^2 T(k)} \int \frac{dr}{r} r[b(r) - p] \frac{dN}{dr} j_{\ell}(kr), \tag{11}$$

where $\alpha = 3\delta_c\Omega_M(H_0/c)^2$, b(r) is the linear bias, dN/dr is the normalized redshift distribution of galaxies³, D(r) is the normalized growth factor such that D(0) = 1, f(r) is the growth rate, and r is the comoving distance. The parameter p is the response of the tracer to halo's gravitational field, e.g., 1 for luminous red galaxies and 1.6 for recent mergers. In order to overcome rapid oscillations in spherical Bessel functions, we employ the FFTLog⁴ algorithm and its extension as implemented in ? to compute the inner integrations over $d \ln r$.

3.2.1 Survey Geometry

For a galaxy survey that observes the sky partially, the measured power spectrum is convolved with the survey geometry. This means that the pseudo-power spectrum \hat{C}_{ℓ} obtained by the direct Spherical Harmonic Transforms of a partial sky map, differs from the full-sky angular spectrum C_{ℓ} . However, their ensemble average is related by (?)

$$<\hat{C}_{\ell}> = \sum_{\ell'} M_{\ell\ell'} < C_{\ell'}>,$$
 (12)

where $M_{\ell\ell'}$ represents the mode-mode coupling from the partial sky coverage. This is known as the Window Function effect and a proper assessment of this effect is crucial for a robust measurement of the large-scale clustering of galaxies. This window effect is a source of observational systematic error and impacts the measured galaxy clustering, especially on scales comparable to survey size.

We follow a similar approach to that of (?) to model the window function effect on the theoretical power spectrum C_ℓ rather than correcting the measured pseudo-power spectrum from data. First, we use HEALPIX to compute the pseudo-power spectrum of the window $\hat{C}_\ell^{\text{window}}$, which is defined by a mask file in ring ordering format with NSIDE= 256. Then, we transform it to correlation function by

$$\omega^{\text{window}}(\theta) = \frac{1}{4\pi} \sum_{\ell} (2\ell + 1) \hat{C}_{\ell}^{\text{window}} P_{\ell}(\cos \theta). \tag{13}$$

Next, we normalize ω^{window} such that it is normalized to one at $\theta = 0$. Finally, we multiply the theory correlation function by ω^{window} and transform the result back to ℓ -space,

$$\hat{\omega}^{\text{model}} = \omega^{\text{model}} \omega^{\text{window}} \tag{14}$$

$$\hat{C}_{\ell}^{\text{model}} = 2\pi \int d\theta \hat{\omega}^{\text{model}}(\theta) P_{\ell}(\cos \theta). \tag{15}$$

³ $dN/dr = (dN/dz) * (dz/dr) \propto (dN/dz) * H(z)$

⁴ github.com/xfangcosmo/FFTLog-and-beyond

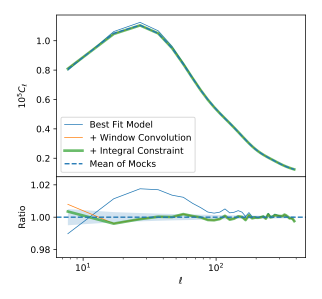


Figure 5. Mean power spectrum of 1000 mocks with $f_{\rm NL}=0$ and best fit theoretical prediction after accounting for various theoretical systematic effects.

3.2.2 Integral Constraint

The integral of the galaxy density contrast δ on the footprint is bound to zero, which is often referred to as the *Integral Constraint*. We account for this effect in the modeling by,

$$\hat{C}_{\ell}^{\text{model,IC}} = \hat{C}_{\ell}^{\text{model}} - \hat{C}_{0}^{\text{model}} \left(\frac{\hat{C}_{\ell}^{\text{window}}}{\hat{C}_{0}^{\text{window}}}\right)$$
(16)

3.3 Characterization of systematic effects

We use the diagnostic tests presented in Rezaie et al 2021 based on cross power spectrum between galaxy density field and imaging maps and mean density contrast as a function of imaging properties to quantify the significance of imaging systematic effects.

3.3.1 Cross Spectrum

Taking $C_{\ell}^{g,x}$ as the cross power spectrum between galaxy density contrast field and imaging map, one can normalize this quantity by auto power spectrum of imaging map itself:

$$\hat{C}_{x,\ell} = \frac{(\hat{C}_{\ell}^{g,x})^2}{\hat{C}_{\ell}^{x,x}},\tag{17}$$

and then construct a vector from cross spectra against all other imaging maps:

$$\hat{C}_{X,\ell} = [\hat{C}_{x_1,\ell}, \hat{C}_{x_2,\ell}, \hat{C}_{x_3,\ell}, ..., \hat{C}_{x_9,\ell}]. \tag{18}$$

We bin the C_X measurements with ℓ edges defined at 2, 10, 18, 26, 40, 60, 80, and 100. The mean and standard deviation of $\hat{C}_{X,\ell}$ for 1000 mocks with and without $f_{\rm NL}$ are shown in Fig. 6. Finally, cross power spectrum χ^2 can be defined as,

$$\chi^2 = C_{X,\ell}^T C^{-1} C_{X,\ell},\tag{19}$$

where covariance matrix $C = \langle C_{X,\ell} C_{X,\ell'} \rangle$ is constructed from mocks without systematic effects. This statistics is measured for every mock realization with the leave-one-out technique to construct

a histogram, which is then compared to the χ^2 value observed from the DR9.

3.3.2 Mean Density

As an alternative test, we calculate the histogram of the density contrast field relative to each imaging map.

$$\delta_{x} = (\hat{\overline{\rho}})^{-1} \frac{\sum_{i} \rho_{i} f_{\text{pix},i}}{\sum_{i} f_{\text{pix},i}},$$
(20)

where the summations are over pixels in each bin of imaging map x. Similarly, we construct the mean density contract vector against all imaging maps,

$$\delta_X = [\delta_{x_1}, \delta_{x_2}, \delta_{x_3}, ..., \delta_{x_9}], \tag{21}$$

and the total residual error as,

$$\chi^2 = \delta_X^T C^{-1} \delta_X,\tag{22}$$

where the covariance matrix $C=<\delta_X\delta_X>$ is constructed from mocks without systematic effects. Fig. 6 shows the cross power spectrum and mean density contrast for the DR9 LRG sample. The shades represent the 1σ level fluctuations observed in 1000 clean mocks with $f_{\rm NL}=0$ and 100.

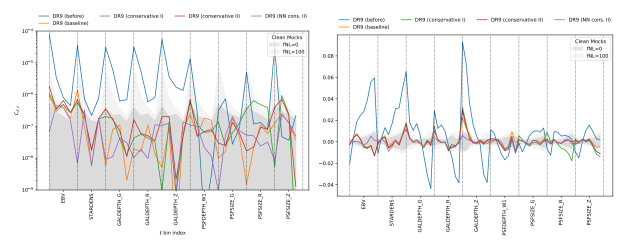


Figure 6. Residual systematic fluctuations of DR9 LRGs against imaging maps. Left: cross spectrum. Right: mean density contrast. Shades represent 1σ dispersion of 1000 clean mocks with and without $f_{\rm NL}$.

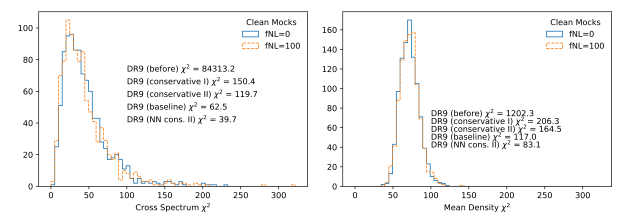


Figure 7. Left: Cross power spectrum χ^2 diagnostic. Right: Mean density contrast diagnostic. The values observed in DR9 before and after linear and nonlinear treatments are quoted and the histograms are constructed from 1000 realizations of clean mocks with $f_{NL} = 0$ and 100.

4 RESULTS

Cosmology and Astroparticle Physics, 2008, 031
Weinberg D. H., Mortonson M. J., Eisenstein D. J., Hirata C., Riess A. G.,
Rozo E., 2013, Physics reports, 530, 87
Zhou R., et al., 2021, Monthly Notices of the Royal Astronomical Society,
501, 3309

This paper has been typeset from a TEX/LATEX file prepared by the author.

4.1 Lognormal Mocks

4.2 DR9 LRGs

5 CONCLUSION

ACKNOWLEDGEMENTS

DATA AVAILABILITY

REFERENCES

Akrami Y., et al., 2019, arXiv preprint arXiv:1905.05697

Dalal N., Dore O., Huterer D., Shirokov A., 2008, Physical Review D, 77, 123514

Dey A., et al., 2018, arXiv preprint arXiv:1804.08657

Gorski K. M., Hivon E., Banday A. J., Wandelt B. D., Hansen F. K., Reinecke M., Bartelmann M., 2005, The Astrophysical Journal, 622, 759

 $Ho\ S.,\ et\ al.,\ 2015,\ J.\ Cosmology\ Astropart.\ Phys.,\ 2015,\ 040$

Komatsu E., Spergel D. N., 2001, Physical Review D, 63, 063002

Pullen A. R., Hirata C. M., 2013, Publications of the Astronomical Society of the Pacific, 125, 705

Schlegel D. J., Finkbeiner D. P., Davis M., 1998, The Astrophysical Journal, 500, 525

Slosar A., Hirata C., Seljak U., Ho S., Padmanabhan N., 2008, Journal of

MNRAS 000, 1-7 (2022)

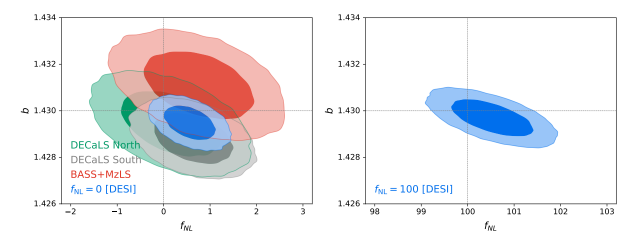


Figure 8. Mock test

Table 2. Best fit and marginalized stats for $f_{\rm NL}$ from fitting the mean power spectrum of the mocks.

	MAP [scipy]	MAP [chain]	Mean [chain]	Median [chain]	16th	84th
$f_{\rm NL} = 0$	0.572941	0.569411	0.563005	0.564670	0.203400	0.921198
$f_{\rm NL} = 100$	100.530435	100.528862	100.526471	100.528808	99.952158	101.100725

Table 3. Best fit and marginalized stats for $f_{\rm NL}$ from fitting the power spectrum of DR9 LRGs before and after applying imaging weights.

	MAP [scipy]	MAP [chain]	Mean [chain]	Median [chain]	16th	84th
No Weight	248.473520	248.411797	248.776187	248.595088	242.599638	254.977561
Baseline	53.373443	53.302632	53.045753	53.111457	47.514519	58.661667
Conservative I	65.286775	65.277211	65.047508	65.122821	60.079103	70.028714
Conservative II	57.480562	57.384026	57.308910	57.401921	51.999420	62.589189
Nonlinear (Cons. II)	42.845528	42.682128	42.255626	42.360824	36.203137	48.370399

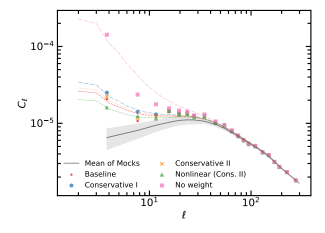


Figure 9. Measured power spectrum of DR9 LRGs.

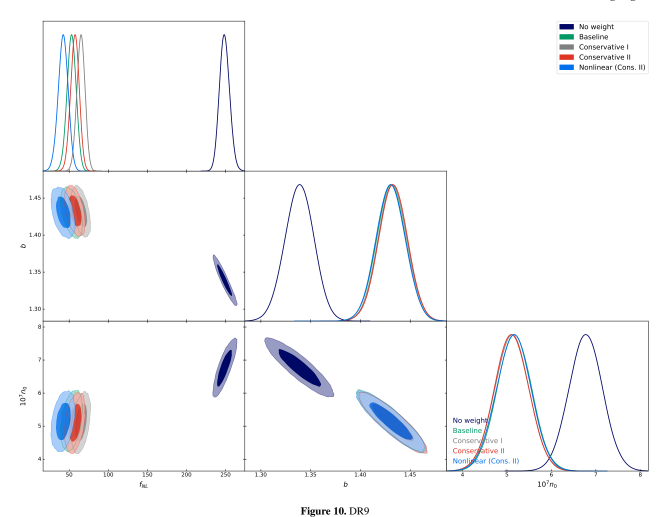


Table 4. Best fit and marginalized stats for f_{NL} from fitting the power spectrum of DR9 LRGs after the nonlinear treatment with Conservative II.

	MAP [scipy]	MAP [chain]	Mean [chain]	Median [chain]	16th	84th
BASS+MzLS	21.249515	21.157945	14.725741	17.215942	-3.156691	33.469937
DECaLS North	56.795210	56.936222	55.269142	55.809133	43.477820	67.443802
DECaLS South	51.334244	51.166450	50.637556	50.878139	42.450484	58.794574

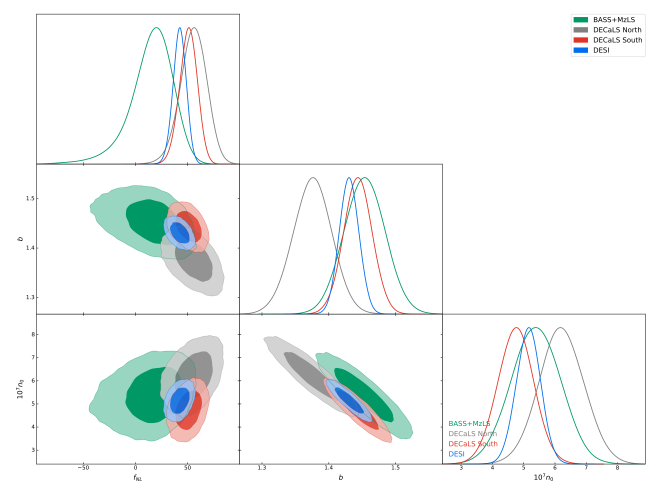


Figure 11. DR9