Tuning Goodness-of-Fit Tests

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ABSTRACT

As modern precision cosmological measurements continue to show agreement with the broad features of the standard Λ-Cold Dark Matter (ΛCDM) cosmological model, we are increasingly motivated to look for small departures from the standard model’s predictions which might not be detected with standard approaches. While searches for extensions and modifications of ΛCDM have to date turned up no convincing evidence of beyond-the-standard-model cosmology, the list of models compared against ΛCDM is by no means complete and is often governed by readily-coded modifications to standard Boltzmann codes. Also, standard goodness-of-fit methods such as a naive χ² test fail to put strong pressure on the null ΛCDM hypothesis, since modern datasets have orders of magnitudes more degrees of freedom than ΛCDM. Here we present a method of tuning goodness-of-fit tests to detect potential sub-dominant extra-ΛCDM signals present in the data through compressing observations in a way that maximizes extra-ΛCDM signal variation over noise and ΛCDM variation. This method, based on a Karhunen-Loève transformation of the data, is tuned to be maximally sensitive to particular types of variations characteristic of the tuning model; but, unlike direct model comparison, the test is also sensitive to features that only partially mimic the tuning model. As an example of its use, we apply this method in the context of a nonstandard primordial power spectrum compared against the 2015 Planck CMB temperature and polarization power spectrum. We find weak evidence of extra-ΛCDM physics, conceivably due to known systematics in the 2015 Planck polarization release.

Key words: ΛCDM, model testing, model fitting, data consistency

1 INTRODUCTION

Perhaps the most important high-level cosmological result of the Planck mission is the continuing consistency of CMB data with the standard cosmological model—a consistency that persists after a substantial increase in sensitivity and angular resolution for both temperature and polarization anisotropies (Planck Collaboration et al. 2016a). Given the importance of this result, we are motivated to consider the strengths and weaknesses of various consistency tests, and how they can be “tuned” to be maximally effective at testing for departures from the standard cosmological model.

To date the tests of the consistency of the Planck data are of three kinds: 1) searching for evidence for particular extensions of the standard cosmological model (e.g. Planck Collaboration et al. 2015a), 2) tests for internal consistency of cosmological parameters derived from different subsets of the data (e.g. Planck Collaboration et al. 2016b), and 3) “goodness-of-fit” tests via a χ² statistic with a very large number of degrees of freedom (Planck Collaboration et al. 2015b). These types of searches span extremes of a continuum. On one side of the extreme is the first of these three kinds of tests. These tests are the most powerful at finding particular departures from the standard cosmological model, as long as that departure is the one under consideration. On the other side of the extreme is the χ² statistic with a very large number of degrees of freedom (~ 1 for every measured multipole), which, for any particular type of departure, is much weaker than a direct search for that departure.

The χ² test has, in principle, the advantage of sensitivity to a wide range of departures from ΛCDM, but due to the large number of degrees of freedom in the data a failure of the χ² test, when compared to a direct search for a particular extension, requires a much larger departure from ΛCDM to fail. By preserving the large number of degrees of freedom, a χ² test applied to each multipole moment is sensitive to a much broader range of possible departures of the CMB power spectra than the set reachable via changes to...
cosmological parameters. For example, a big spike at $\ell = 273$, with no changes at other multipoles, large enough to cause a failure of the $\chi^2$ test, could remain undetected by a specific search for the very smooth departure to the angular power spectrum caused by running of the spectral index.

On the other hand, the signal from running with sufficient amplitude that it can be detected at $3\sigma$ or greater via parameter estimation in the $\Lambda$CDM + running parameter space would have to be $\approx 4$ times bigger to cause a failure of the $\chi^2$ test on the binned Planck high-$\ell$ temperature power spectrum. This specific example is part of a general result: the more specific the searches, the greater their sensitivity to the models they are designed to look for.

An ideal goodness-of-fit test is one that preserves sensitivity to a large range of physically possible departures from the null hypothesis, and keeps that sensitivity as high as possible by eliminating degrees of freedom that fail to show significant excitations under physically realistic signal variation. As we will see with explicit examples below, turning this vague idea into a precise prescription requires a precise description of our prior expectation on departures from the null hypothesis. Thus there is no single objectively optimal goodness-of-fit test. One can only optimize (or “tune”) a test with the adoption of an alternative model space, including specific prior probabilities for the parameters of this space.

One can directly see the downside of a $\chi^2$ test with a large number of degrees of freedom $m$ following from the fact that the standard deviation in the expected value of $\chi^2$ increases as $\sqrt{m}$. A change to the signal model that increases the likelihood by a factor of 10,000, causes a change in $\chi^2$ by $\Delta \chi^2 = -2\ln 10^{-4} = 18.4$. This is above $\sigma(\chi^2)$ for the case of, say, $m = 40$ degrees of freedom, but well below it for the case of $m = 3,000$ degrees of freedom.

In the 3,000 degrees of freedom case, the expected variation in the $\chi^2$ due to noise is large enough that the test is not sensitive to many possible signal variations. As such, a $\chi^2$ test on this large number of degrees of freedom is primarily a test of the noise model rather than the signal model.

Recently, consistency tests of the Planck temperature power spectrum data (Planck Collaboration et al. 2016b; Addison et al. 2016) have checked for consistency between cosmological parameter estimates from two different $\ell$ ranges. We can understand such an approach as a particular means of increasing the power of the test by greatly decreasing the degrees of freedom. Here we explore the tuning of goodness-of-fit tests in a manner that reveals the general principles driving the tuning.

To produce a $\chi^2$ test that is a powerful test of the signal model we want to perform a compression of the data that reduces the degrees of freedom. We want to do so in a manner that preserves exotic signal variation and reduces noise variation. With these statistical properties specified, a linear transformation on the original degrees of freedom can be performed that orders these new modes according to their (exotic) signal-to-noise ratios.

The structure of this paper is as follows. In section 2 we discuss $\chi^2$ and reduced-degree $\chi^2$ goodness-of-fit tests in cosmology. In section 3 we introduce a method for finding good degrees of freedom on which to perform reduced-degree $\chi^2$ tests when considering a specific type of model alternative. In section 4 we relate this technique to similar techniques that have been used in other roles in cosmology and show an example application to looking for departures from the $\Lambda$CDM primordial power spectrum.

2 A REFORMULATION OF GOODNESS OF FIT

A $\chi^2$ statistic measures the discrepancy between the observed data and the estimated signal under a parametric model for the signal. We focus on the situation where the data are represented as a vector composed of some unknown signal vector $|s\rangle$ and a noise vector $|n\rangle$

$$|d\rangle = |s\rangle + |n\rangle;$$

with the noise $|n\rangle$ drawn from a nearly Gaussian distribution with mean zero and covariance matrix $N$. Assuming the true but unknown signal is generated from a parametric model $|s(\theta)\rangle$ (in the case of cosmology, $\Lambda$CDM) the usual $\chi^2$ statistic is given by

$$p = (d - s(\hat{\theta}))N^{-1}(d - s(\hat{\theta})), \quad (2)$$

where $\hat{\theta}$ is an estimate of $\theta$ from the data $|d\rangle$.

If $|s(\theta)\rangle$ is linear in $\theta$, $N$ is full rank and $\hat{\theta}$ denotes the maximum likelihood estimate, then the estimated signal $|s(\hat{\theta})\rangle$ represents a projection of $|d\rangle$ onto the linear space spanned by $|s(\theta)\rangle$, relative to the inner product $\langle |u|N^{-1}|v\rangle$. This implies that $p$ follows a $\chi^2$ distribution with $m$ degrees of freedom:

$$p \sim \chi^2_m(x) \quad \langle p \rangle = m \quad \langle p^2 \rangle = 2m,$$

where $m = k - r$ is the effective number of degrees of freedom, $k$ is the number of measurements and $r$ is the number of free parameters in the model (see Wichura (2006) or Kruskal (1961) for an excellent coordinate-free derivation). If $|s(\theta)\rangle$ is nonlinear in $\theta$ then equation 3 serves as an approximation when the data are informative enough to ensure that the difference between the estimate and truth, $\hat{\theta} - \theta_0$, is sufficiently small to allow a linear approximation of $|s(\theta)\rangle - |s(\hat{\theta})\rangle$ with respect to $\hat{\theta} - \theta_0$. Under this approximation we can define the PTE ($p$-value) of $p$, or probability to exceed $p$ in the distribution, as

$$\text{PTE} = \int_p^\infty \frac{\chi^2_m(x)}{\theta_0} dx, \quad (4)$$

which is the probability of $p$ or a more extreme value occurring under the assumption of the null $\Lambda$CDM model (and noise).

A low PTE reflects a rare (unlikely) event under the null model, and is thus interpreted as evidence for the presence of fluctuations captured neither by the noise covariance nor the null model. In other words, the data vector in equation 1 has an additional, extra-$\Lambda$CDM component $|s_2\rangle$ not captured by the null model or the noise. The two primary benefits of this approach over, say, simply fitting for the presence of $|s_2\rangle$ are: 1) the $\chi^2$ test can be much more computationally efficient than fitting, especially if the $|s_2\rangle$ is costly to compute or has many additional parameters to estimate and 2) that the $\chi^2$ test trades the ability to estimate the presence of a particular feature in the data for sensitivity to a more general set
of features (any feature that correlates with extra-$\Lambda$CDM signal).

In equation 2, the covariance $\mathcal{N}$ is taken to be the covariance of all sources of variation of the data. This covariance is a priori unknown, and is usually (in frequentist literature) taken to be the variance in the noise contribution

$|n| \sim \mathcal{N}(0,\mathcal{N}).$ \hfill (5)

Even under the assumption of the null model, for $\mathcal{N}$ to capture all variation in $|d|$ in equation 2, it must be that

$|n| \simeq |s(\hat{\theta})|$ \hfill (6)

for the best-fit $|s(\hat{\theta})|$. A useful metric for the expected deviation between the truth and the best-fit model under the null model is variation in the posterior distribution of the null model under the data. If the variation in the data caused by changing $\Lambda$CDM parameters is smaller compared to fluctuation due to the noise, then $\mathcal{N}$ is an accurate stand-in for the total covariance of the data. An analogous point applies to the interpretation of $p$ as a test statistic under equation 4. For a small PTE to be interpreted as evidence for an $\Lambda$ model under the data, if the variation in the data caused by changing $\Lambda$CDM parameters is variation in the posterior distribution of the null model, variation effects and gravitational lensing at recombination and of the fluctuations comparable to or greater than the expected fluctuations in the CMB measurements have so many degrees of freedom, each of which inherently has some noise, the expected variations in $C_{\ell}$ is an accurate stand-in for the noise fluctuations in that mode. To import the mechanics of the usual $\chi^2$ goodness-of-fit test to this reduced-dimension space, it is important to ensure that the $\Lambda$CDM variation for each mode inside $\mathcal{S}$ is negligible compared to the noise. We will present a method for selecting such modes in section 3.

Assuming we find a set of such $|v_i|\mathcal{S}$, our statistic is now given by the reduced-degree $\chi^2$ statistic

$p_S = \sum_{|v_i|\mathcal{S}} \langle |v_i|d - s(\hat{\theta})|\rangle N^{-1}_{ij} \langle d - s(\hat{\theta})|v_j\rangle,$ \hfill (11)

which under the null model should follow a $\chi^2$ distribution with $s$ degrees of freedom. Additionally, extreme values of $p_S$ are plausibly explained by exotic cosmological fluctuations. It is worth noting that the relation in equation 9 has two methods of being satisfied: choosing either $|v_i|$ that increase correlation with the expected signal, or choosing directions low in noise. Binning, a widely used method of improving $\chi^2$ sensitivity to the model, provides the latter improvement. In this case, the $|v_i|$ in $\mathcal{S}$ are a set of window functions of some width(s) $w_j$. As long as these widths of each bin are smaller than the natural correlation length of the expected signal, the degrees of freedom corresponding to the bins satisfy equation 9 through suppressing the right hand side of the inequality more than the left hand side.

The particular kind of extra-$\Lambda$CDM fluctuations that reduced-degree $\chi^2$ is sensitive to is dependent on the kind of signals present in the prior distribution of fluctuations encapsulated in $\mathcal{S}_\Xi$. This is a general feature of a goodness-of-fit test that is often hidden in less explicit treatments. A reduced-degree $\chi^2$ test is very dependent on the choice of basis vectors that are included—it is more sensitive to signals that correlate well with the basis vectors kept, e.g. those $\mathcal{S}_\Xi$ that satisfy equation 9.

### 3 OPTIMAL LINEAR FILTERING

We wish to find a set of $|v_i|$ that appropriately tunes the degrees of freedom contributing to our $\chi^2$ statistic towards those with a high extra-$\Lambda$CDM signal-to-noise ratio, e.g.
those that satisfy equation 9. To do this, we assume a model for an extra-ΛCDM signal with data-space covariance $\Sigma_x$. For a model with parameters $\xi$, with approximately linear responses over the plausible region of parameter space, this covariance is well approximated by

$$\Sigma_x = \frac{\partial (x | \xi)}{\partial \xi} \left( (\xi - \hat{\xi}_i)(\xi - \hat{\xi}_j) \right) \frac{\partial (x | \xi)}{\partial \xi},$$

(12)

with $((\xi - \hat{\xi}_i)(\xi - \hat{\xi}_j))$ the covariation of $\xi$ with $\xi$ in the prior $P(\xi)$. In this expression we have assumed that $\hat{\xi}_0$ is the mean of $P(\xi)$ and that $P(\xi)$ is centered at the ΛCDM expectation (i.e. no exotic signal). We also assume a measurement $|d\rangle$, which includes both ΛCDM and extra-ΛCDM signal:

$$|d\rangle = |s\rangle + |n\rangle,$$

(13)

with noise $|n\rangle$ drawn from a model for the experimental noise $P(|n\rangle)$ with covariance $\langle n_i n_j \rangle = N_{ij}$ and mean $\langle n_i \rangle = 0$.

Our new degrees of freedom are given by

$$y_i = \langle v_i | d \rangle = \langle v_i | (s\rangle + |n\rangle).$$

(14)

We wish to minimize the contribution from $|n\rangle$ and $|s\rangle$ while maximizing the contribution from $|\Sigma_x\rangle$. We define a ratio $\lambda$ for these degrees of freedom given by

$$\lambda_i = \frac{E \left( |v_i | s\rangle \right)^2}{E \left( |v_i | (n + \kappa |s\rangle) \right)^2},$$

(15)

where $\kappa \in \mathbb{R}$ is a relative weighting of ΛCDM and noise fluctuations and $E()$ denotes averaging over draws from the priors on the exotic and null model parameters as well as in the noise model. For reasons we give in section 3.1, we take $\kappa \gg 1$. We want the top $s$ filters $|v_1\rangle,...,|v_s\rangle$ with highest $\lambda_1,...,\lambda_s$. This is equivalent to requiring the filters $|v_i\rangle$ to satisfy the generalized eigenvalue relation

$$\Sigma_x |v_i\rangle = \lambda_i \left( \kappa^2 \Sigma_x + N \right) |v_i\rangle,$$

(16)

with $\Sigma_x$ the signal space ΛCDM prior covariance as detailed in section 3.1. Equation 16 can be solved for a set of $|v_i\rangle$ ordered in decreasing signal-to-noise (given by $\lambda_i$).

To construct a test, we simply choose the set $S$ which obeys equation 9 for some cutoff. For definitiveness in this paper, we choose the cutoff so that $\lambda_i \geq 0.05\lambda_0$, where $\lambda_0$ corresponds to the highest signal-to-noise mode. In principle, this choice can be guided a priori (before performing the goodness-of-fit test) by examining the shape of the generalized eigenspectrum $\lambda_i$; however, in some cases (as for the model we analyze in section 4.1) there is no natural break. However this cutoff is chosen, we then compute $P_2$ defined in equation 11, which follows a $\chi^2$ distribution with $s$ degrees of freedom under the null model. The test is then the PTE given by equation 4 with $m = s$. If the PTE for $P_2$ is small, we count this as evidence that the null model provides an inadequate description of the data.

3.1 The role of the ΛCDM signal in defining the $|v_i\rangle$

Equation 15 includes a term proportional to the ΛCDM signal $|s\rangle$ in the denominator next to the noise, with an as-yet undetermined constant $\kappa$. This term plays a multiplicity of crucial roles in the $|v_i\rangle$ defined in equation 16. Perhaps most transparently, since we are interested in finding an extra-ΛCDM signal $|s\rangle$ in the data vector $|d\rangle$, the contribution to the variation from the ΛCDM signal acts to obscure our signal of interest. In other words, it acts like noise. In addition, since we are seeking modes in the data with low noise, the requirement that the variation in $|d\rangle$ be dominated by $N_{ij}$ is potentially violated if correlation with ΛCDM fluctuations isn’t likewise suppressed. In modes $|v_i\rangle$ defined by a version of equation 15 lacking the term proportional to $|s\rangle$, the remaining degrees of freedom $|v_i\rangle$ could have fluctuations in ΛCDM signal that meet or exceed the noise fluctuations. The expected result of equation 11 is then no longer distributed as a $\chi^2$ distribution under the null model. Finally, any degree of freedom $|v_i\rangle$ correlated at all with ΛCDM fluctuations $|s\rangle$ has the potential to be activated by shifts in ΛCDM parameters. Given the strong prior cosmologists should and do adopt towards this standard concordance model, this would introduce unwanted ambiguity in the interpretation of the resulting PTE.

Fortunately, the ΛCDM model is inherently low rank. In parameter space, the model is completely specified by a prior on the 6 standard parameters $\theta = \{\log A, n_s, \tau, \omega_b, \omega_c, H_0\}$, which we take from the WMAP9 posterior (Bennett et al. 2013). When these parameters are mapped to angular power spectra with a Boltzmann code, in our case CLASS (Blas et al. 2011), this low rank structure leads to a steep drop in the eigenspectrum of the ΛCDM prior covariance $\Sigma_\theta$ after the 6th eigenmode, as can be seen in Fig. 1. The vast majority of power in modes is in the span of a set of 6 vectors that is stable over a wide range of priors on $\theta$. Therefore, in equation 15, we approximate the covariance $\Sigma_\theta$ by the outer product of these 6 vectors that span the subspace, and take $\kappa \gg 1$ to effectively project out this subspace. For the fiducial choice, we find $\kappa = 1 \times 10^6$ works well for de-projecting these 6 modes.

1 CLASS is available at http://class-code.net/
without introducing any numerical instability into the solutions of equation 16. Fig. 2 shows the resulting eigenspectrum against the noise eigenspectrum it competes against in the denominator of equation 15. So long as we do not make $\kappa$ large enough that the numerical instabilities become important or small enough that we fail to project out the 6 top $\Lambda$CDM modes, the value of $\kappa$ chosen does not significantly impact the analysis. Keeping only the top six eigenmodes allows us to avoid amplifying defects in the calculated covariance matrix that we expect to arise from errors relating to the finite precision of the calculation of the power spectrum.

There is another use of the constant $\kappa$ that is not apparent in equation 16. While above $\ell \approx 30$ cosmic variance and shot noise are well-approximated by a Gaussian, non-Gaussian effects can be introduced by beam profiles and foregrounds that leave a characteristic pattern over multipoles. These are typically included in the noise by adopting some template $|T_i\rangle$ for each contribution, and adding a term $\alpha_i|T_i\rangle$ to the data model of equation 1. If these are counted as part of the noise, the effective noise matrix,

$$N = N_{\text{Gauss}} + \sum_{i,j} \alpha_i \alpha_j |T_i\rangle \langle T_j|,$$

is non-stationary with respect to variation in the parameters $\alpha_i$. However, if we instead include these degrees of freedom in the null model covariance $\Sigma$ of equation 15, this dependence on $\alpha_i$ is projected out, and we recover the Gaussian condition. Since equation 16 only provides optimal modes if we have a Gaussian distribution for the noise model, this is an important consideration when considering data where non-Gaussian features contribute significantly to the total noise.

4 APPLICATIONS TO COSMOLOGY

While the use of our statistic is, as far as we are aware, novel in cosmology, the type of filtering scheme described in section 3 has a history. As early as the first year of publications based on the Cosmic Background Explorer (COBE) Satellite (Mather et al. 1994), various authors (Bond 1995; Bunn 1996) used a variation of the $\Lambda$CDM model to compress CMB maps as an alternative to compression to the harmonic moments $a_{\ell m}$ or the power spectra $C_{\ell}$ at low multipoles. Like these standard compression techniques, the compression was computationally motivated. As computing power increased, these schemes were retired for the brute-force sampling of smoothed maps.

More recently, similar schemes to that of section 3 based on Fisher matrix techniques have been used to investigate the power of CMB measurements to constrain the reionization history of the universe (Hu & Holder 2003), the mean-field inflaton potential $\phi(\eta)$ (Dvorkin & Hu 2010), and energy deposition into the photon-baryon plasma from dark matter decay (Finkbeiner et al. 2012). The methods in these papers differ most significantly from ours in that they are intended to select good parameter combinations to be varied in Monte Carlo Markov Chain (MCMC) methods and so select modes in parameter spaces instead of in $C_{\ell}$ space. As we argue in the introduction, this strategy leads to a narrower sensitivity to models, which in particular increases the dependence on the prior on extra-$\Lambda$CDM signals. The choice advocated in this paper is to instead use a goodness-of-fit test statistic rather than directly fit for the presence of the features of the extra-$\Lambda$CDM model in question, which reduces this prior sensitivity. Below we illustrate the general behavior of the statistic with a worked example.

4.1 A worked example: primordial power spectrum generalization

A particularly interesting application is to a generalization of the primordial power spectrum. As noted in e.g. Planck Collaboration et al. (2014), features in the inflaton potential lead directly to small-scale features in the power spectrum.

A concordance model of inflation does not yet exist (Martin et al. 2013), so the possibility exists that some small-scale feature, detectable through its effect on the power spectrum, can help narrow the zoo of inflationary models and provide insight to cosmological initial conditions and fundamental physics at the GUT scale. As was previously done in Planck Collaboration et al. (2014), we can parameterize these effects on the power spectrum by considering a generalized spectrum given by

$$\Delta^2_A(k) = A_\delta \left( \frac{k}{k^*} \right)^{n_s-1},$$

where $f(k)$ is a parameterization of the fractional deviation from the $\Lambda$CDM expectation $\Delta^2_A(k)$, given by

$$\Delta^2_A(k) = A_s \left( \frac{k}{k^*} \right)^{n_s-1}.$$
such as running suppressed by slow roll. In Planck Collaboration et al. (2014), the function \( f(k) \) is represented as a cubic spline with knots separated by \( \delta \ln k = 0.25 \). The spline is fit with a regularization applied to both zero \( f(k) \) outside the observable range of \( k \) and to penalize high frequency oscillations. The strength of the regularization essentially introduces a minimum decorrelation scale in the space of allowed deviations \( f(k) \) in the power spectrum. Here we do a similar analysis using the Planck 2015 binned high-\( \ell \) temperature data (Planck Collaboration et al. 2015b), but rather than fitting for the presence of a feature in the model, we instead use our goodness-of-fit statistic to search for evidence of features present in the data allowed by the generalized power spectrum model of equation 18 but not by LCDM. We expect our results to be more general in the sense that they provide not only a search for deviations exactly parameterizable by equation 18, but any feature that shares significant correlation with typical draws from equation 18. More simply, through the use of goodness-of-fit rather than parameter estimation, we trade the ability to identify exactly the shape of \( f(k) \) we are detecting for a sensitivity to a wider range of signals.

Our choice to work with the Planck binned high-\( \ell \) temperature data follows Planck Collaboration et al. (2015c) in binning the high-\( \ell \) likelihood in bins sufficient to allow the folding of foreground uncertainty into the noise covariance. This choice eases both the computation and interpretation of the modes |\( \nu_i \)|: \( N \) in equation 16 represents the total noise covariance–experimental, foreground, and cosmic variance–present in the observation. In addition, since the cosmic variance at \( \ell < 30 \) is comparatively large, we discard the low-\( \ell \) data where non-Gaussianities play a role. This justifies the implicit assumption in equation 16 that the structure of the noise can be taken to be Gaussian.

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**Figure 3.** Columns from the covariance matrix \( \Sigma_{\ell_i \ell_j} \) for a diagonal prior on the \( \xi \), of the Gaussian parameterization of equation 20 (solid) and sinusoidal parameterization (dotted). Evident are the smoothing effects, which cause increasing correlation at increasing multipole \( \ell \). The overall structure is broadly similar between the two parameterizations, reflecting the importance of the transfer function in the structure of the response to varying \( \xi \).

**Figure 4.** A characteristic subset of the \( \partial D / \partial \xi_{\ell k} \), where \( |\xi| = |(\ell + 1)/2\pi|c_i = D_i \), for the Gaussian parameterization of equation 20. Curves are labeled by the central wavenumber \( k \) of the corresponding window \( w_n \). The majority of the power put into the localized bumps \( D^2(k) \) translates to peaks in the \( D_i \)’s.

Though the features of the primordial power spectrum could be arbitrarily peaked, Hu & Okamoto (2004) show that when these features are transported to the observed power spectra, projection from the surface of last scattering and gravitational lensing smooth features below a characteristic width in \( \Delta \ln k \). This provides a minimum frequency of variation in \( f(k) \) observable in the data, and motivates us to parameterize \( f(k) \) as a set of \( \delta \)-function like Gaussian bumps of characteristic width \( \sigma \):

\[
f(k) = \sum_n \xi_n \exp \left( -\frac{(\ln k - \ln k_n)^2}{2\sigma^2} \right),
\]

where, motivated by Hu & Okamoto (2004), we take \( \sigma = 0.25 \) and choose \( k_n \) spaced logarithmically by \( \sigma \) in \([2 \times 10^{-4}, 8.2]\) [Mpc] \(^{-1}\). We assign parameters \( \xi_n \) a prior covariance \( \langle \xi_n \xi_m \rangle = \delta_{nm} \), and approximate the covariance \( \Sigma_\xi \) of the model on multipole space by approximating the response on the C\( \ell \)’s as linear, e.g.

\[
\Sigma_\xi = \frac{\partial |\xi|}{\partial \xi} \left( \langle \xi_n \langle \xi_m \rangle \right) \frac{\partial |\xi|}{\partial \xi_m}.
\]

As for the calculation of \( \Sigma_\ell \), these derivatives are calculated using CLASS (Blas et al. 2011). To illustrate the effect of a different prior \( \Sigma_\xi \) on the |\( \nu_i \)|s generated by equation 16, we also investigate the case where the function \( f(k) \) is instead parameterized by a sinusoidal basis,

\[
f(k) = \sum_n \left( \xi_n \cos \frac{2\pi n \ln(k)}{\lambda_{\text{max}}} + \xi_n c \sin \frac{2\pi n \ln(k)}{\lambda_{\text{max}}} \right),
\]

where \( k \) is measured in 1/Mpc. The wavelengths given by \( \lambda_{\text{max}}/n \) span the space [0.05, 8] in order to cover the needed Fourier modes to approximate any arbitrary function with the maximum length size set by the observable range of the power spectrum. The minimum wavelength set to .05, is again motivated by Hu & Okamoto (2004). Since these parameterizations cover a similar space of fluctuations \( f(k) \) (in that any fluctuation generated by equation 20 could be...
approximated by equation 22 for some choice of the parameters $\hat{\xi}_i$, this re-parameterization effectively represents a change of prior $\langle \hat{\xi}_i \hat{\xi}_j \rangle$ in equation 20.

Fig. 3 shows columns of the correlation matrix $\Sigma_\Lambda$ for selected multipoles $\ell$ under the two parameterizations given by equations 22 and 20. Despite the very different parameterizations represented by equations 22 and 20, the structures of the resulting covariance matrices are broadly similar to each other. This shows that the correlation scales are due primarily to projection effects, where scales of wavenumber $k$ project to larger scales through incidence on the surface of last scattering at acute angles. This can be seen in the derivatives $\frac{\partial \xi}{\partial N}$ under the Gaussian parameterization shown in Fig. 4, where the correlation lengths in $\Sigma_\Lambda$ are mirrored. The relative amplitudes of the responses are set by the shape of the fiducial model’s angular power spectrum.

The resulting filters for both the sinusoidal and Gaussian parameterizations are shown in Fig. 5. As one would expect from the broad similarities of the covariance structure for both parameterizations, the highest signal-to-noise vectors are very similar, with more variation shown in vectors 5 through 9 to accommodate the small scale differences due to the change in parameterization. Note that the structure of the modes reflects the $\ell$ range that has both the highest signal to noise and the smallest $\Lambda$CDM signal (Fig. 6).

Examining Fig. 7, we see that for both parameterizations of $f(x)$, the most excited mode in the data is the third, with an amplitude distinguishable from the $\Lambda$CDM expectation at around $2.5\sigma$. For the sinusoidal parameterization the twelfth mode is of comparable significance, though since the signal-to-noise eigenspectrum (Fig. 8) is less dominated in the sinusoidal parameterization by the first couple of modes the significance of having this additional excursion is offset by the inclusion of more degrees of freedom in the $\chi^2$ test given our chosen cutoff of $\lambda_{\alpha} \geq 0.05_{\alpha\text{max}}$.

We can also see the redistribution of power among the modes due to the re-parameterization in Fig. 7, while the amplitudes of the data projected onto the modes from each parameterization are somewhat different, the significance of the test is broadly unaffected due to the similarity of the filters derived with each parameterization (Fig. 5). The excursions for most modes lie within the $1\sigma$ expectation, and the Gaussian and sinusoidal parameterizations lead to PTEs of 0.83 and PTE= 0.78, respectively, which we interpret as a lack of evidence for the presence of primordial perturbations $f(k)$.

It is worth noting again that even if the PTE were lower (say PTE= 0.0005), this is also not direct evidence for the presence of perturbations given by equation 18. A goodness-of-fit test is not a direct comparison of two models, but rather a test of the null hypothesis. The correct interpretation of a small PTE is general evidence for some extra-$\Lambda$CDM fluctuations or systematic error in the data—the trade-off for the generality of the test compared to parameter fitting is that a positive result doesn’t point in a specific direction. A feature in the data that correlates well with one of the filters $|\gamma_i|$ over just a small range in multipoles $\ell$ can lead to a significant excursion even if outside of this range the data correlate with the model poorly—in other
words, a ‘detection’ may point to a feature that isn’t even reproducible in the context of the model in question.

4.2 Including polarization information

The above subsection restricted our search for $P(k)$ deviations to the CMB temperature power spectrum. This was done for both pedagogical simplicity, and because the most recent polarization data from Planck has known systematics effects that have not yet been fully characterized (Planck Collaboration et al. 2015c). Nevertheless, an extension to polarization is straightforward through extending the sinusoidal parameterization of equation 22 to include information in the E-mode autospectrum and the TE cross-spectrum. Including this polarization information leads to a PTE of 0.19 over the 25 filtered degrees of freedom shown in Fig. 9.

Of potential interest is the ~3σ departure in the amplitude of the third mode $y_3$, shown in Fig. 10. The value of $y_3$ is determined through equation 14; the dominant contribution to the dot product is in the intermediate multipoles $\ell \in [600, 1200]$ of the TE cross-spectrum. The residuals from the Planck best fit $C_\ell$’s for this region are shown in Fig. 11, where we can see what pattern in the data is being detected with this mode.

This multipole range matches where we expect to see the effects of TT leakage on the TE cross-spectrum as reported in Planck Collaboration et al. (2015c). In addition, the shape of the filter in this range is broadly similar in

Figure 7. The measured degrees of freedom $(d|v_i)$ under the truncated basis $|v_i\rangle$ chosen by equation 16 under the exotic covariance $\Sigma_2$ of the Gaussian parameterization of equation 20 and the diagonal prior of equation 21. The normalization of the $|v_i\rangle$ are chosen so that a draw from the ACDM-deprojected noise covariance $\Sigma_0 + \kappa^2 \Sigma_3$ has expected value one. The green region represents the one $\sigma$ region for 10000 simulated observations under the null ACDM model, where the simulations use the full-rank ACDM covariance $\Sigma_0$ with prior given by the WMAP posterior. That this region is consistent with one across all degrees of freedom demonstrates the insensitivity of the $|v_i\rangle$ to higher-order contributions of ACDM signal $|\xi\rangle$.

Figure 8. The top signal-to-noise ratios $\lambda_i$ (satisfying $\lambda_i \geq 0.05\lambda_{\text{max}}$) of the basis vectors found in equation 9 with the exotic signal given in equation 20, with the diagonal prior given by equation 21. The prior is scaled until $\lambda_{\text{max}} = 1$, and the cutoff is denoted with the dot-dash line. The Gaussian parameterization is shown as blue x’s and the sinusoidal parameterization is shown as green circles. As noted in section 3, there is no break here where there is a significant jump in the order of magnitude of the $\lambda_i$’s. The largest break that is visible in the plot is only a jump by a factor of roughly 3, not a factor of around $10^5$ as in the ACDM eigenspectrum.

Figure 9. Same as Fig. 7 for the sinusoidal parameterization, but including both temperature and polarization data from Planck. The deviation in the third degree of freedom $y_3$ from the null expectation is not significant over the entire set of 25 degrees of freedom that satisfy $\lambda_i > 0.05\lambda_0$. The ~3σ signal one gets if one ignores a look-elsewhere effect can potentially be explained by observed temperature polarization leakage in the most recently release Planck polarization information.
shape to the filter shown in Fig. 21 of Planck Collaboration et al. (2015c). It is therefore plausible that the activation of $|v_3|$ when extending to polarization is due to this known systematic effect, though a rigorous analysis of this effect must await the public release of the data products used in Planck Collaboration et al. (2015c).

5 SUMMARY AND CONCLUSION

We have presented a general method of tuning goodness-of-fit tests to locate deviations from a standard model that are motivated by specific model extensions. This method falls between a $\chi^2$ test on the full data degrees of freedom and parameter estimation in that it is particularly sensitive to models with similar features to the model it is tuned towards, without the ‘extreme’ tuning inherent in considering a fit to a particular model. The increased generality of the test compared to traditional model comparison methods, such as fitting for a laundry list of extensions of a standard model, makes this method a powerful tool for confronting new and existing data.

We note the method is particularly useful in cases where one is interested in a family of models, not easily parameterized but with similar features. This can be a family of model extensions, but the method also holds promise as a test for specific classes of contaminants in the data.

These features make the method a very useful tool in cosmology where we have a standard model ($\Lambda$CDM) with many possible extensions and high dimensional datasets that necessarily have contaminants from foreground contributions.

As a demonstration of our method, we have presented such tuned goodness-of-fit tests to look for deviations from $\Lambda$CDM that are similar to those sourced by generalizations of the primordial power spectrum in the Planck CMB temperature data and then both temperature and polarization data. Since we do not find significant evidence for any such deviations, we conclude that there is not sufficient motivation to carry out further investigations into possible signals from, for example, inflation that are purely encoded in the scalar power spectrum with this data set.

We also note that in this example our test found a 3$\sigma$ departure on a mode which looks like it might be capturing some of the TT leakage on the TE cross-spectrum. Taken in the context of our test this departure on only one mode is not statistically significant, but the fact that a mode chosen based on perturbations to the primordial power spectrum can capture such leakage is an example of how our test fits to locate deviations from, for example, inflation that are purely encoded in the scalar power spectrum with this data set.

Finally, we reiterate that, as with any goodness-of-fit test, a failure of the null hypothesis does not count as evidence for any other model, even the model the test was tuned towards. If we find such a failure we are motivated to investigate further, perhaps by investing the effort and computational resources to carry out a sequence of specific model comparison tests.
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