Putting the precision in precision cosmology: How accurate should your data covariance matrix be?

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ABSTRACT

Cosmological parameter estimation requires that the likelihood function of the data is accurately known. Assuming that cosmological large-scale structure power spectra data are multivariate Gaussian distributed, we show that the accuracy of parameter estimation is limited by the accuracy of the inverse data covariance matrix – the precision matrix. If the data covariance and precision matrices are estimated by sampling independent realizations of the data, their statistical properties are described by the Wishart and inverse-Wishart distributions, respectively. Independent of any details of the survey, we show that the fractional error on a parameter variance, or a figure of merit, is equal to the fractional variance of the precision matrix. In addition, for the only unbiased estimator of the precision matrix, we find that the fractional accuracy of the parameter error depends only on the difference between the number of independent realizations and the number of data points, and so can easily diverge. For a 5 per cent error on a parameter error and \( N_D \ll 10^2 \) data points, a minimum of 200 realizations of the survey are needed, with 10 per cent accuracy in the data covariance. If the number of data points \( N_D \gg 10^2 \), we need \( N_S > N_D \) realizations and a fractional accuracy of \( < \sqrt{2/N_D} \) in the data covariance. As the number of power spectra data points grows to \( N_D > 10^4 \)–\( 10^6 \), this approach will be problematic. We discuss possible ways to relax these conditions: improved theoretical modelling, shrinkage methods, data compression, simulation and data resampling methods.

Key words: methods: statistical – cosmological parameters – cosmology: theory – large-scale structure of Universe.

1 INTRODUCTION

A central part of modern cosmology is the measurement of the parameters that characterize cosmological models of the Universe. These can be the set that constitutes the standard cosmological model \( (\Omega_m, \Omega_b, \Omega_{\Lambda}, H_0, \sigma_8, n_s, \tau) \), or an extended set that characterizes, for example, more complex dark energy models (see e.g. Copeland, Sami & Tsujikawa 2006; Amendola et al. 2012 for reviews), deviations from Einstein gravity (e.g. Amendola et al. 2012; Clifton et al. 2012 for recent reviews), more detail about the inflationary epoch (e.g. Amendola et al. 2012), isocurvature density and velocity modes (e.g. Bucher, Moodley & Turok 2001), or massive neutrinos and their abundance (e.g. Bird, Viel & Haehnelt 2012 and references therein). Furthermore, if we want to differentiate between theoretical models in a Bayesian framework, as well as estimate their parameter value, we also need to accurately integrate over the model parameter space (e.g. Liddle, Mukherjee & Parkinson 2006; Trotta 2007; Taylor & Kitching 2010).

To carry out these tasks, we need both accurate theoretical predictions of the physical properties of the model to compare to the data, and sufficiently accurate models of their statistical properties. Ideally, we would like to be able to accurately predict the full multivariate probability distribution of the data for each model. If, as is commonly assumed, the data can be modelled as a multivariate Gaussian distribution, all of the statistical properties of the model reside in the mean and covariance of the model. Attention has been focused on the accuracy of the predictions of the mean value – e.g. the model power spectra – and the effect of biases or errors in the mean (e.g. Huterer & Takada 2005; Huterer et al. 2006; Taylor et al. 2007). But to fully specify the distribution of the data, we also need accurate predictions of the data covariance matrix and the inverse of the data covariance – the precision matrix.

If we assume that the mean is well known, the accuracy of the probability distribution of the data, and hence the likelihood function in parameter space, is determined by the accuracy of the precision matrix. However, as yet there is no unique approach to
estimating the data covariance matrix since this may depend on the
details of what is known about the data, and even less attention paid
to the estimation of the precision matrix.

The data covariance matrix can be estimated in a number of ways:
direct calculation of a theoretical model; estimate the sample co-
variance from an ensemble of simulations of the data or estimate
the sample covariance matrix from the data itself. If we know the data covariance from the theoretical model accurately enough, there is
no statistical uncertainty, and the precision matrix can be accurately
estimated. But if the data covariance matrix must be sampled from
an ensemble of simulations, or the data itself, there will be statistical
uncertainty in the sample covariance. If we assume that the under-
lying data are Gaussian distributed and the samples are independent
and drawn from the same distribution, the probability distribution
of the sample covariance matrix is known, and was first derived by
Wishart (1928), see also e.g. Press (1982). To fully specify the
model distribution of the data, we also require the precision matrix.
The distribution of the precision matrix, the inverse-Wishart distri-
bution (e.g. Press 1982), has significantly different properties from
distribution of the covariance matrix. The Wishart distributions have
previously been discussed in cosmology as the distribution of cos-
mic microwave background (CMB) temperature and polarization
power spectra (Percival & Brown 2006), while the inverse-Wishart
distribution has been used as a prior for the Bayesain estimates of
the CMB temperature and polarization power spectra (Eriksen &
Wehus 2009), for Gibbs sampling (Larson et al. 2007), and to test
pseudo-Cl methods (Hamimeche & Lewis 2009).

In this paper, we develop a new framework to estimate the statis-
tical error on the data covariance and precision matrix (Section 3).
We illustrate these effects on simulated data (Section 4) and discuss
the implications for imminent and future large-scale structure sur-
veys in cosmology. These effects are propagated into the accuracy
of parameter errors, and the parameter covariance around the peak
of the likelihood surface (Section 5). Since many experiments use
the two-parameter figure of merit (FoM) as a target measure for
survey design, we also discuss the accuracy of an arbitrary FoM
(Section 6). Given a prescribed accuracy for the parameter covari-
ance matrix, or an FoM, we show how accurate the precision matrix
data covariance matrix must be. Finally, we discuss ways in which
we avoid these bounds by improved theoretical modelling of
the data covariance, rapid simulation production, or using data com-
pression and shrinkage methods (Section 7). We begin by reviewing
parameter estimation and the role of the precision matrix.

2 PARAMETER ESTIMATION

To begin with, we shall assume that the cosmological parameters,
θ, being measured are estimated from maximizing a posterior pa-
rameter distribution, p(θ|D, M), given a data set, D, and some
theoretical model, M (see e.g. Sivia 1996). From Bayes theorem,
\[ p(\theta|D, M) \propto L(D|\theta, M)\pi(\theta|M), \] (1)
we can determine the posterior parameter distribution from the like-
lihood function for the data, \( L(D|\theta, M) \), predicted by the model, a
prior, \( \pi(\theta|M) \), which is the probability distribution of the param-
eters before the data are analysed, and normalized by the evidence,
\( E(D|M) \), which marginalizes over the likelihood and prior in pa-
rameter space. If we restrict our study to parameter estimation for
a given model, we can ignore this term. We shall assume that the
prior on the parameters is flat.

If we model the data distribution as a multivariate Gaussian, then
the likelihood function can be written as
\[ L(D|\mu, M, \mathcal{A}) = \frac{1}{(2\pi)^{N/2} \sqrt{|\Sigma|}} \exp \left[-\frac{1}{2} \text{Tr} W \Sigma \right], \] (2)
where
\[ W = \Delta D \Delta D^t, \] (3)
a superscript, t, indicates a transpose,
\[ \Delta D = D - \langle D \rangle \] (4)
is the variation in the data vector, \( \mu = \langle D \rangle \) is the mean of the data
and \( N_{\theta} \) is the length of the data vector. The data covariance matrix
is given by
\[ \Sigma = \langle (D - \mu)(D - \mu)^t \rangle. \] (5)
We define \( |\Sigma| = \text{det } \Sigma \) as the determinant. Comparing with a mul-
ivariate Gaussian, we see that the matrix, \( \Sigma \), is the inverse of the data
covariance matrix;
\[ \Psi = \Sigma^{-1}. \] (6)
As we shall find that this matrix is central to our analysis, we shall
define the inverse data covariance as the \textit{precision} matrix. The
model dependence on cosmological model parameters, \( \theta \), may lie
in either the mean, \( \mu = \mu(\theta) \), or the data covariance matrix, \( \Sigma =
\Sigma(\theta) \), or both. Throughout, we shall assume that the cosmo-
loggical parameter dependence lies only in the mean. In Appendix A, we
describe the data vectors commonly used in cosmological large-
scale structure analysis: galaxy redshift surveys, CMB experiments
and weak lensing surveys. Throughout, we shall assume that the
data are a set of power spectra estimated from the data, although our
results hold for correlation functions and are general to Gaussian-
distributed data.

3 COV ARIANCE AND PRECISION

3.1 Data covariance matrix

If we have a physical model for the covariance matrix, we would
choose to use this. However, the statistical properties of the data
may be poorly understood, for example, the non-linear regime in
galaxy redshift surveys and weak lensing, and galaxy bias in redshift
surveys, or the data may have been processed in ways which are
not straightforward to model analytically, e.g. in CMB data where
long-wave variations in the time-ordered-data may be removed via
polynomial fits, which can alter the statistical properties. In these
cases, we use an ensemble of simulations to estimate the sample
data covariance matrix. In surveys where we do not know how to
accurately simulate the data, we can use the data itself to estimate
the data covariance. We return to this issue in Section 7.

If we generate \( N_s \) independent realizations of the data, \( D_s \), where
each realization is labelled by a Greek index, \( \alpha, \beta, \ldots \), and adopt a
convention of labelling the data vector so that the Roman indices, \( i, \)
\( j, \ldots \), indicate the wavenumber, \( \ell \), or wavevector, \( k \), and redshifts
\( z, z', \ldots \), the data vector averaged over the realizations is
\[ \langle D \rangle = \frac{1}{N_s} \sum_{s=1}^{N_s} D_s. \] (7)
The expectation value of the data vector is
\[ \langle D_s \rangle = \langle \langle D \rangle \rangle = \mu. \] (8)
For independent and identically distributed realizations, and where we can use a symmetry or binning of the data to average over $N_{\text{modes}}$ with the same mean value, the accuracy of the estimate of the mean data vector will scale as

$$\sigma(\bar{D}) = \sqrt{\frac{1}{N_S N_{\text{modes}}}} \mu. \quad (9)$$

An unbiased estimator for the data covariance matrix is the sample data covariance, $\hat{\mathbf{M}}$, from an ensemble of $N_S$ independent and identically distributed realizations:

$$\hat{\mathbf{M}} = \frac{1}{v} \sum_{a} \Delta D_a \Delta D_a^\dagger, \quad (10)$$

where

$$\Delta D_a = D_a - \bar{D}_a$$

is the variation in the data for each realization, and $v$ is the number of degrees of freedom in the ensemble. If the estimated mean of the data vector is known to be the expected mean, $\bar{D}_a = \langle D \rangle$, then

$$v = N_S. \quad (12)$$

However, if the mean is estimated from the data itself, we reduce the number degrees of freedom by 1, so that

$$v = N_S - 1. \quad (13)$$

### 3.2 The Wishart distribution

The statistical properties of the sample data covariance matrix, assuming that the variations in the measured field are Gaussian distributed, are given by the Wishart distribution (Wishart 1928), which generalizes the $\chi^2$-distribution:

$$p(\hat{\mathbf{M}} | \mathbf{M}, v, \eta) = \left( \frac{v^{v/2} |\mathbf{M}|^{-v/2} |\hat{\mathbf{M}}|^{v/2}}{2^{v/2} \Gamma_v[v/2]} \right) e^{-\frac{v}{2} \hat{\mathbf{M}} \mathbf{M}^{-1} \hat{\mathbf{M}}}, \quad (14)$$

where $|\mathbf{M}| = \det \mathbf{M}$ is the determinant of $\mathbf{M}$,

$$\Gamma_v \left( \frac{v}{2} \right) = \pi^{v/4} \prod_{j=1}^{\eta} \Gamma \left( \frac{v}{2} + 1 - \frac{s_j}{2} \right), \quad (15)$$

is the multivariate Gamma function (see Appendix B1 for a definition), $\eta = N_D$ is the size of the data vector, $\mathbf{M}$ and $\hat{\mathbf{M}}$ are $\eta \times \eta$ matrices, $v$ is again the number of degrees of freedom of $\mathbf{M}$, and $\gamma = v - \eta - 1$. We require that $v > \eta$, to ensure that the estimated data covariance matrix is positive definite.

For a single data point, where $\eta = 1$, the Wishart distribution is the reduced-$\chi^2$ distribution,

$$p(y | v) = \left( \frac{v}{2} \right)^{v/2} \Gamma_v[v/2] e^{-v y^{v/2}}. \quad (16)$$

where $y = \hat{M}_11 / M_{11} = \chi^2 / v$, with mean $\langle y \rangle = 1$ and variance $\sigma^2(y) = 2/v$.

The mean of the general Wishart distribution is

$$\langle \hat{\mathbf{M}} \rangle = \mathbf{M}, \quad (17)$$

showing it is indeed an unbiased estimate of the covariance matrix, while the covariance of $\hat{\mathbf{M}}$ is

$$\langle \Delta \hat{M}_{ij} \Delta \hat{M}_{mn} \rangle = \frac{1}{v} (M_{im} M_{jn} + M_{in} M_{jm}). \quad (18)$$

This result can also be derived from the Gaussian four-point function or directly from the Wishart distribution (see Appendix B2 where we calculate the characteristic function for the Wishart).

### 3.3 The precision matrix and inverse Wishart

The simplest estimator for the precision matrix is

$$\hat{\Psi} = \nu \left[ \sum_a \Delta D_a \Delta D_a^\dagger \right]^{-1}, \quad (19)$$

where $\nu$ is the number of degrees of freedom. This estimator follows an inverse, or inverted, Wishart distribution (see e.g. Press 1982),

$$p(\hat{\Psi} | \nu, \eta) = \left( \frac{v^{\eta/2} |\hat{\Psi}|^{\nu/2} |\Psi|^{\nu/2}}{2^{\nu/2} \Gamma_v[v/2]} \right) e^{-\frac{\nu}{2} \hat{\Psi} \Psi^{-1} \hat{\Psi}}, \quad (20)$$

where $\beta = v + \eta + 1$, and $\eta = N_D$ is the size of the data vector. We derive the inverse-Wishart distribution in Appendix B3.

For a single data point, $\eta = 1$, the inverse-Wishart reduces to the inverse-$\chi^2$ distribution,

$$p(x | v) = \left( \frac{v}{2} \right)^{v/2} \Gamma_v[v/2] e^{-v x^{v/2}}, \quad (21)$$

where $x = M_{11} / \hat{M}_{11} = v / \chi^2$. The mean of this distribution is

$$\langle x \rangle = \frac{v}{v - 2}, \quad v > 2 \quad (22)$$

and its variance is given by

$$\sigma^2(x) = \frac{2v^2}{(v - 2)(v - 4)}, \quad v > 4. \quad (23)$$

Immediately, we see that the inverse distribution has different properties to $\chi^2$. Not only is the mean of the inverse distribution biased high, $\langle x \rangle > 1$, but both the mean and variance can diverge.

We can understand the behaviour of the inverse-$\chi^2$ by considering the underlying Gaussian field. If $\Delta D_a$ is the one data point, sampled $N_S$ times, the sample variance is $M_{11} = \sum_a \Delta D_a^2 / v$. As the $\Delta D_a$ fields are Gaussian, they will fluctuate symmetrically around $\Delta D_a = 0$. Squaring and summing will produce positive values with mean $\langle \Delta D_a^2 \rangle = M_{11}$. However, the sample variance will scatter around this, bounded from below by zero. When we invert the sample variance, some of the values which are close to zero will become arbitrarily large. As there are no compensating small values, these large values will bias the mean of the precision matrix high, skewing the distribution.

The expectation value of the sampled precision matrix is biased and, as the mean is unknown, given by (Kaufman 1967; see Press 1982; Anderson 2003; see also Hartlap, Simon & Schneider 2007 for a first application to cosmology)

$$\langle \hat{\Psi} \rangle = \frac{N_S - 1}{N_S - N_D - 2} \Psi. \quad (24)$$

If $N_S > N_D + 2$ is not satisfied, then the values of $\hat{\mathbf{M}}$ are not positive-definite and its inverse is undefined. If we do satisfy this condition, then the bias on the inverse can be corrected to yield an unbiased estimate of the precision matrix given by

$$\Psi_{\text{unbiased}} = \frac{N_S - N_D - 2}{N_S - 1} \hat{\Psi}. \quad (25)$$

In fact, this estimator for the precision matrix is the only unbiased estimator.
The covariance of the sample precision matrix, again assuming the mean is unknown, is (Kaufman 1967; see also Press 1982; Matsumoto 2011)
\[
\Delta \tilde{\Psi}_{ij} \Delta \tilde{\Psi}_{mn} = A[2\Psi_{ij}\Psi_{mn} + (N_S - N_D - 2)(\Psi_{im}\Psi_{jm} + \Psi_{in}\Psi_{jm})],
\]
where
\[
A = \frac{(N_S - 1)^2}{(N_S - N_D - 1)(N_S - N_D - 2)(N_S - N_D - 4)}.
\]
The second term in equation (26) has the same form as the covariance for the data covariance matrix of Gaussian-distributed variables, and dominates when \(N_S \gg N_D + 2\). This arises for large numbers of realizations, as the central limit theorem will tend to make the inverse-Wishart Gaussian distributed. The first term in equation (26) arises from the shift in the biased mean of the precision matrix.

The covariance matrix of the sample precision matrix is also biased high. If uncorrected, it leads to an overestimate of the uncertainty in the precision matrix and parameter errors. We can correct for the biases in the mean and covariance of the sample precision matrix, assuming that the number of degrees of freedom is known and \(N_S > N_D + 2\). The unbiased variance of the precision matrix can be found by substituting the prefactor, \(A\), in equation (26) by a corrected factor:
\[
A_{\text{corr}} = \frac{1}{(N_S - N_D - 1)(N_S - N_D - 4)}.
\]
The unbiased variance of the elements of the estimated precision matrix is
\[
\sigma_{\text{corr}}^2[\tilde{\Psi}_{ij}] = A_{\text{corr}}[(N_S - N_D)\Psi_{ij}^2 + (N_S - N_D - 2)\Psi_{ii}\Psi_{jj}],
\]
where no summation over repeated indices is implied. A useful expression is the trace of this variance, which is given by
\[
\text{Tr} \sigma_{\text{corr}}^2[\tilde{\Psi}] = 2\frac{\sum \Psi_i^2}{(N_S - N_D - 4)}.
\]
In the limit that \(N_S \gg N_D + 4\), the uncertainty in the precision matrix falls off like the uncertainty on the data covariance matrix, \(\sqrt{2/N_S}\). However, unlike the sample covariance matrix, the uncertainty on the sample precision matrix diverges when the number of realizations is close to the number of data points, while the sample covariance matrix is singular for fewer realizations. Hence, we find two closely related requirements. The number of independent realizations used to estimate the data covariance and precision matrix, \(N_S\), must be larger than the total number of data points, \(N_D\), being measured, \(N_S > N_D + 2\), to allow a correction for the bias in the estimated precision matrix, and \(N_S > N_D + 4\) to avoid a divergence in the error on the precision matrix. Hence, the bias and covariance of the precision matrix only depend on the number of degrees of freedom, \(N_S - N_D\), and the model precision matrix, and are independent of the details of the experiment. This is a very simple, and powerful, result.

4 AN EXAMPLE FROM COSMOLOGY

4.1 Simulating a weak lensing survey

As an example of the bias and variance of the sample precision matrix for a cosmological survey, we consider a simulation of a weak lensing shear survey. In Appendix A3, we describe the weak lensing fields and power spectra. Here, we consider a single shear field, with no \(B(\beta)\)-modes. We generated \(N_S = 100\) samples of a \(10 \times 10\) square degree weak lensing survey, with a Gaussian random shear field at a single redshift which we used to estimate the mean, covariance and precision matrix of the shear power. The surface density of galaxies is \(\delta_z = 30\) per square degree, with a median redshift of \(z_{\text{m}} = 0.9\). We did this for sample sizes from \(N_S = 10\) to \(N_S = 100\). We repeated this 100 times to generate independent groups of the \(N_S\) samples to estimate the mean and variance of the covariance and precision matrices.

This numerical experiment is non-trivial, as it has some more realistic assumptions compared to our analysis. In the simulations, the underlying shear field is Gaussian distributed, rather than the shear power itself. In practice, this is what we expect for the large angular scale shear field, while on small scales, we expect the shear field to be non-linear and non-Gaussian. This will test if, on large scales, the assumption of Gaussian-distributed power is justified.

The Gaussianity of the shear field for a single redshift ensures that the shear power covariance matrix is diagonal, \(M_{ij} = M_{\ell\ell} \delta_{ij}\). The covariance matrix of the sample data covariance matrix is
\[
\langle \Delta \hat{M}_{ij} \Delta \hat{M}_{mn} \rangle = \frac{2}{N_S - 1} M_{\ell\ell}^2 \delta_{ij}\delta_{mn},
\]
while the covariance matrix of the unbiased precision matrix is
\[
\langle \Delta \hat{\Psi}_{ij} \Delta \hat{\Psi}_{mn} \rangle = 2A_{\text{corr}}[(N_S - N_D - 2)\Psi_{ij}^2 \delta_{mn} + \Psi_{ij}\Psi_{mn}].
\]
The Gaussian part is diagonal, as expected; however, the shifted term introduces off-diagonal terms. The diagonal of the precision matrix now propagates into every term in the precision covariance matrix, with the ratio of diagonal (Gaussian) to non-diagonal (shift-term) terms scaling as \(N_S - N_D - 1\). The variance of the bias-corrected precision matrix is
\[
\sigma_{\text{corr}}^2[\tilde{\Psi}] = \left(\frac{2}{N_S - N_D - 4}\right) \Psi_{ij}^2.
\]
Taking the sum of this, or the trace of the covariance matrix, we recover equation (30). Gaussian-distributed weak lensing convergence power spectra, on different angular scales and between redshift-bins, has the covariance
\[
\langle \Delta \hat{C}^{\ell\ell}(\ell, z, z') \Delta \hat{C}^{\ell\ell}(\ell, z, z') \rangle = \frac{1}{f_{\text{sky}}(2\ell + 1)} \left[\Delta C^{\ell\ell}(\ell, z, z) \Delta C^{\ell\ell}(\ell, z, z') + C^{\ell\ell}(\ell, z, z)C^{\ell\ell}(\ell, z', z')\right],
\]
where \(f_{\text{sky}}\) is the fraction of the sky covered by the survey. If the shear power is binned into logarithmic passbands, we divide by \(\ell \Delta \ln \ell = \Delta \ell\), the number of \(\ell\)-modes in each passband.

4.1.1 Whitening the covariance matrix

In cosmological surveys, the data values can span several orders of magnitude, and so the conditional number of the corresponding covariance matrix is very large. This can cause numerical instabilities in the inversion to estimate the precision matrix, as well as the failure of some non-standard estimators (see Section 7.2). If a good model of the covariance elements is known, one can whiten the covariance matrix (see e.g. Bond, Jaffe & Knox 1998) by rendering its diagonal elements close to unity. Denoting the model data covariance elements by \(M_{ij}^{\text{mod}}\) and introducing a transformation matrix,
\[
T_{ij} = (1/\sqrt{M_{ij}^{\text{mod}}})\delta_{ij},
\]
as the inverse of the square root of the diagonal elements of the model covariance, we define a new, whitened covariance matrix:
\[
\hat{C}_{ij} = T_{ij}C_{ij}T_{ji} = \frac{1}{\sqrt{M_{ij}^{\text{mod}}}}C_{ij}\frac{1}{\sqrt{M_{ji}^{\text{mod}}}}.
\]

In the simulations, the underlying shear field is Gaussian distributed, rather than the shear power itself. In practice, this is what we expect for the large angular scale shear field, while on small scales, we expect the shear field to be non-linear and non-Gaussian. This will test if, on large scales, the assumption of Gaussian-distributed power is justified.

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The Gaussian part is diagonal, as expected; however, the shifted term introduces off-diagonal terms. The diagonal of the precision matrix now propagates into every term in the precision covariance matrix, with the ratio of diagonal (Gaussian) to non-diagonal (shift-term) terms scaling as \(N_S - N_D - 1\). The variance of the bias-corrected precision matrix is
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\sigma_{\text{corr}}^2[\tilde{\Psi}] = \left(\frac{2}{N_S - N_D - 4}\right) \Psi_{ij}^2.
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Taking the sum of this, or the trace of the covariance matrix, we recover equation (30). Gaussian-distributed weak lensing convergence power spectra, on different angular scales and between redshift-bins, has the covariance
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\]
where \(f_{\text{sky}}\) is the fraction of the sky covered by the survey. If the shear power is binned into logarithmic passbands, we divide by \(\ell \Delta \ln \ell = \Delta \ell\), the number of \(\ell\)-modes in each passband.
data covariance matrix by $\hat{\Psi} = T \hat{M}_W T$. The whitened matrix, $\hat{M}_W$, has a conditional number close to unity and is readily inverted, which we carry out using singular value decomposition. The precision matrix is then obtained from the inverse of the whitened data covariance via $\Psi = T \hat{M}_W^{-1} T$. Here, we whiten all data covariance matrices before correcting for whitening in the precision matrix.

### 4.1.2 Numerical results

Fig. 1 shows the mean and scatter (diagonal of the covariance) in the estimated shear power spectrum from our $N_S = 100$ simulated weak lensing survey, compared to the $\Lambda$ cold dark matter input model power. We have chosen $N_D = 36$ data points on the power spectrum as a compromise between oversampling the power spectrum with correlated data points, and undersampling and missing some of its features which will contain parameter information.

Fig. 2 shows the fractional bias in the trace of the mean of the sample precision matrix, which we define as

$$B = \frac{\sum \langle \hat{\Psi}_\ell \rangle - \sum \hat{\Psi}_\ell}{\sum \hat{\Psi}_\ell} = \frac{N_S - 1}{N_S - N_D - 2}, \quad (35)$$

where $\hat{\Psi}$ is estimated from equation (19), for $N_D = 36$ shear power spectra passbands as a function of number of realizations, $N_S$, in each group. The $N_S$ realizations are cumulative, so each point is correlated with points on the left.

The numerical model, including the predicted divergence at $N_S = N_D + 4$ (solid vertical line), agrees extremely well with the prediction, as has previously been shown by Hartlap et al. (2007) in a similar cosmological context. There, they showed that the bias followed the expected behaviour using a simulated weak lensing survey based on ray-tracing through many lines of sight of the Millennium N-body simulation, when the effects of non-linear clustering are included. The agreement between the simulations and prediction implies that the estimated precision matrix can indeed be debiased with the correction given by equation (25).

Fig. 3 shows the measured fractional scaling of the trace of the covariance of the sample precision (crosses), defined as

$$E_\Psi = \sqrt{\frac{\sum \sigma^2(\hat{\Psi}_\ell)}{\sum \hat{\Psi}_\ell^2}} = \sqrt{\frac{2}{N_S - N_D - 2}}, \quad (36)$$
and the trace of the fractional error on the data covariance matrix (stars), defined as

$$E_M = \sum_i \frac{\sigma^2(\hat{M}_i)}{\sum_i M_i} = \sqrt{\frac{2}{N_S - 1}},$$

(37)
as a function of number of realizations, $N_S$. We have plotted the Wishart prediction (solid and dotted lines) for both statistics. The data covariance can be estimated for $N_S > 1$ data points, and its variance is stable below the $N_S = N_0$ line. However, the variance of the precision matrix estimate diverges when we reach the number of data points, as predicted by the inverse-Wishart distribution.

Again the sample of $N_S$ realizations is cumulative and so each point is correlated to the points on its left. Again, there is a very good agreement between the predicted and measured scaling of the variance of the data covariance matrix. The agreement between the predicted and numerical scaling of the variance of the precision matrix is also good, but there is some scatter and slight deviation which we attribute to the accuracy of the inversion of the sample data covariance.

### 4.2 The size of future surveys

As we have seen, the main driver for the number of simulations comes from the precision matrix, whose accuracy is driven by the number of data points in our sample, $N_S > N_0 + 4$. Here, we discuss typical values which will be encountered. The issue of data compression will be discussed in Section 7.3.

**4.2.1 Pixelized or discrete data sets**

In the case of pixelized data (CMB or Weak Lensing), or data where the individual data are sampled (Galaxy Redshift Surveys or Weak Lensing again), the number of data points can rise quite rapidly. If there is no analytic model for the pixel or data covariance matrix, the cost of simulations can be prohibitively high for $N_S > N_0$. We are then forced into some form of data compression, such as, in Cosmology, the estimation of two-point, or a number of $n$-point, power spectra or correlations.

**4.2.2 Power spectrum analysis**

In the case of a galaxy redshift survey, we imagine typically $N_S = 50$ data points sampling the galaxy spectra. To sample the anisotropic distortion in redshift space, we would need $N_0^2$ data points. If this was repeated in $N_b = 10$ redshift bins, we would have a total of $N_D = N_0^2 N_b = 2.5 \times 10^4$ data points in total.

For a tomographic, weak lensing power spectrum analysis measuring $N_{\text{spec}}$ power spectra, over $N_b$-redshift bins, the total number of auto- and cross-spectra for spin-2 fields (including $B$-modes) is $N_0 (2 N_0 + 1)$. If each power spectrum has $N_t$ passbands, the total number of data points is $N_D = N_t N_0 (2 N_0 + 1)$. If we again assume $N_0 = 10$, we can measure 210 different power spectra. With $N_t = 50$ passbands per spectrum per redshift, we have $N_0 = 1.05 \times 10^4$ passbands, and the number of independent realizations we require is

$$N_S > 1.05 \times 10^4 \left( \frac{N_t}{50} \right) \left( \frac{N_b}{10} \right)^2.$$  

(38)

If we add the lensing magnification power, $C^{\ell \mu}(\ell, z, \tilde{z})$, to this, the estimated number of independent realizations increases by a significant factor.

If we combine cosmological probes, we can estimate the size of a combined data vector. If we assume $N_b = 10$ redshift bins, we have a total of $N_t = 43$ fields and

$$N_{\text{spec}} = \frac{1}{2} N_t (N_t + 1),$$  

(39)

auto- and cross-spectra. For our example, we then have $N_{\text{spec}} = 946$ spectra. Assuming further that each spectrum has $N_t = 50$ passbands, we have

$$N_D = N_t N_{\text{spec}},$$  

(40)
or over $5 \times 10^6$ data points in our data vector. These raw numbers clearly represent a significant challenge for generating realizations. In Section 7, we discuss ways in which to avoid the Wishart bound and the need to generate such large numbers of simulated surveys.

### 5 PARAMETER COVARIANCE MATRIX

#### 5.1 Covariance of the Fisher matrix

Having found the statistical properties of the sample precision matrix, we now turn to our main goal to understand how the accuracy of the precision matrix propagates into maximum likelihood parameter estimation. To do this, we use the Fisher matrix formalism (e.g. Tegmark, Taylor & Heavens 1997) to see how inaccuracies in the precision matrix lead to inaccuracy in the Fisher matrix and lead to inaccuracy in the parameter covariance matrix.

The log-likelihood, $\mathcal{L} = -2 \log L$, can be expanded to second order around its peak in parameter-space where the expectation value of the gradient of the log-likelihood is $(\partial_\mu \mathcal{L}) = 0$, while the expectation value of the curvature yields the Fisher matrix,

$$\langle \partial_\mu \partial_\beta \mathcal{L} \rangle = 2 \mathcal{F}_{\mu \beta}.$$  

(41)

The derivatives of the mean are taken with respect to the parameters. For Gaussian-distributed data, this is given by (Tegmark et al. 1997)

$$\mathcal{F}_{\mu \beta} = \frac{1}{2} (\partial_\mu \partial_\beta \mathbb{M} + \partial_\mu \partial_\beta^\prime \mathbb{M}) \Psi.$$  

(42)

With the Gaussian approximation, the likelihood surface of the parameter-space is specified completely by the parameter covariance matrix, $\Psi$, given by the inverse of the Fisher matrix,

$$\Phi_{\mu \beta} = \langle \Delta \partial_\mu \Delta \partial_\beta \rangle = \mathcal{F}_{\mu \beta}^{-1}.$$  

(43)

If the data are again assumed Gaussian distributed, the uncertainty on the precision matrix propagates into the Fisher matrix by

$$\Delta \mathcal{F}_{\mu \beta} = \frac{1}{2} (\partial_\mu \partial_\beta \mathbb{M} + \partial_\mu \partial_\beta^\prime \mathbb{M}) \Delta \Psi.$$  

(44)

where $\Delta \Psi$ is a random variation in the precision matrix. The covariance between terms in the Fisher matrices is given by

$$\langle \Delta \mathcal{F}_{\mu \beta} \Delta \mathcal{F}_{\mu^\prime \beta^\prime} \rangle = \frac{1}{4} (\partial_\mu \partial_\beta \mathbb{M} + \partial_\mu \partial_\beta^\prime \mathbb{M}) (\Delta \Psi \Delta \Psi) \times (\partial_{\mu^\prime} \partial_{\beta^\prime} \mathbb{M} + \partial_{\mu^\prime} \partial_{\beta^\prime} \mathbb{M}).$$  

(45)

We shall assume that the uncertainty in the mean of the data, $\mu$, is negligible. Substituting equation (26) in for the covariance of $\Psi$, we find that the unbiased covariance of the Fisher matrix is

$$\langle \Delta \mathcal{F}_{\mu \beta} \Delta \mathcal{F}_{\mu^\prime \beta^\prime} \rangle =$$

$$\Delta_{\text{corr}} \left[ (N_S - N_D - 2) \left( \mathcal{F}_{\mu \beta} \mathcal{F}_{\mu^\prime \beta^\prime} + \mathcal{F}_{\mu \beta^\prime} \mathcal{F}_{\mu^\prime \beta} \right) + 2 \mathcal{F}_{\mu \beta} \mathcal{F}_{\mu^\prime \beta^\prime} \right],$$  

(46)

valid for Gaussian-distributed data.
5.2 Covariance of the parameter covariance

The parameter covariance matrix is the inverse of the Fisher matrix and so the uncertainty in the parameter covariance matrix is, to first order,

\[ \Delta \Phi_{ab} = -\mathcal{F}^{-1}_{ab} \Delta \mathcal{F}_{bc} \mathcal{F}^{-1}_{cb}, \]

where we assume summation over repeated indices. The covariance of the parameter covariance matrix is

\[ \langle \Delta \Phi_{ab} \Delta \Phi_{cd} \rangle = \Phi_{ab} \Phi_{cd} \langle \Delta \mathcal{F}_{bc} \Delta \mathcal{F}_{de} \rangle \Phi_{de}. \]

Substituting equation (46) for the covariance of the Fisher matrix, we find that the covariance of the parameter covariance matrix is

\[ \langle \Delta \Phi_{ab} \Delta \Phi_{cd} \rangle = A_{\text{corr}} \left[ (N_S - N_D - 2) \left( \Phi_{ab} \Phi_{cd} + \Phi_{ac} \Phi_{bd} \right) ight. \]
\[ \left. + 2 \Phi_{ab} \Phi_{cd} \right]. \]

This is the central result of this paper. From this, we see that the inverse-Wishart covariance propagates through to the covariance of the parameter covariance matrix, with the Gaussian and shift terms. Again this diverges if \( N_S \leq N_D + 4 \). The components of this matrix can be written as

\[ \langle |\Delta \Phi_{aa}|^2 \rangle = \frac{2}{N_S - N_D - 4} |\Phi_{aa}|^2. \]

\[ \langle |\Delta \Phi_{ab}|^2 \rangle = A_{\text{corr}} \left[ (N_S - N_D) r_{ab}^2 \right. \]
\[ \left. + (N_S - N_D - 2) \right] |\Phi_{aa}|^2. \]

\[ \langle \Delta \Phi_{aa} \Delta \Phi_{bb} \rangle = 2 A_{\text{corr}} \left[ 1 + (N_S - N_D - 2) r_{ab}^2 \right] |\Phi_{aa}|^2 |\Phi_{bb}|^2. \]

\[ \langle \Delta \Phi_{ab} \Delta \Phi_{cd} \rangle = \frac{2 A_{\text{corr}}}{N_S - N_D - 4} |\Phi_{aa}|^2 |\Phi_{bb}|^2. \]

where we have defined the parameter correlation coefficient,

\[ r_{ab} = \frac{\Phi_{ab}}{\sqrt{|\Phi_{aa}|^2 |\Phi_{bb}|^2}}. \]

From this result, we see that the main factors which affect the covariance of the parameter covariances are the difference between the number of realizations of the survey and the size of the data set, \( N_S - N_D \), the degrees of freedom of the precision matrix, and the parameter correlation coefficient, \( r_{ab} \). This now provides us with a way to determine the accuracy with which we can estimate the distribution of parameter values in parameter space.

5.3 Accuracy of parameter errors

We can use this result to demonstrate how the accuracy of the errors on a parameter can be translated into the number of degrees of freedom in the data covariance, or equivalently the number independent realizations needed to estimate the precision matrix, and on the accuracy on the precision and data covariance matrices. For a single cosmological parameter (marginalized over all other parameters), the error on the parameter variance is given by equation (50). Comparing this to equation (33), and assuming that the data covariance is diagonal, we see that the fractional accuracy of the parameter variance is equal to the fractional accuracy of the precision matrix.

\[ \epsilon = \frac{\sigma}{|\Phi_{aa}|^2} = \frac{\sigma}{\epsilon^2 (N_D + 4)}. \]

\[ \text{Fig. 4. Sketch of the error on a parameter, } \sigma_p, \text{ given by } \epsilon \sigma_p/2, \text{ where } \epsilon \text{ is the fractional variance on the precision matrix.} \]
In particular, for forthcoming tomographic cosmological surveys with 10 redshift bins, we can expect some $10^4$ power spectra data points requiring at least this number of independent realizations. This will increase the accuracy on the data covariance matrix to 1.4 per cent. For combined data sets, the number of data points can rise to $N_{D} \approx 10^5$, and hence require an accuracy of 0.14 per cent on the data covariance matrix. Achieving these accuracies will be challenging.

6 FIGURES OF MERIT

6.1 Uncertainty of the FoM

In addition to marginalized parameter errors, it is useful to know how the uncertainty in the precision matrix affects the FoM. The FoM is the inverse of the enclosed area within a certain likelihood contour, and is frequently used as a target statistic to optimize cosmological surveys. Our aim here is to understand how inaccuracies in the precision matrix propagate through the parameter estimation into an FoM, and how fixing the required FoM can be used to put constraints on the accuracy of the precision matrix and data covariance matrix.

The dark energy FoM (DE FoM), $\Xi_{\rho_{0}}$, is defined as the inverse of the area of the 68 per cent error-ellipse for a two-parameter DM model (e.g. Albrecht et al. 2006),

$$\Xi_{\rho_{0}} = \frac{1}{\sqrt{\Phi_{\rho_{0}w_{0}} - \Phi_{\rho_{0}w_{0}}^2}},$$

(63)

where $w_{0}$ and $w_{1}$ parameterize the DM equation of state, $w(a) = \rho_{a} + w(a) = w_{0} + w_{1}(1 - a)$ (Chevallier & Polarski 2001; Linder 2003), $a(t)$ is the cosmological scale factor, and $\rho_{de}$ and $P_{de}$ are the energy-density and pressure of the DM. We define a general FoM matrix for any two parameters as

$$\Xi_{\alpha\beta} = \frac{1}{\sqrt{\Phi_{\alpha\beta} - \Phi_{\alpha\beta}^2}},$$

(64)

where no summation over the repeated indices $\alpha$ and $\beta$ is implied. In the second expression, we have used the parameter correlation coefficient, $r_{\alpha\beta}$.

It is useful to consider the inverse of the elements of the FoM, the area of each ellipse in the parameter space

$$A_{\alpha\beta} = \frac{1}{\Xi_{\alpha\beta}}.$$

(65)

The fractional change in $\Xi_{\alpha\beta}$ due to a change in the area is

$$\frac{\Delta \Xi_{\alpha\beta}}{\Xi_{\alpha\beta}} = -\frac{\Delta A_{\alpha\beta}}{A_{\alpha\beta}}.$$

(66)

Varying the parameter covariance matrix in the FoM, we find that the fractional change in the area of the error ellipse is

$$\frac{\Delta A_{\alpha\beta}}{A_{\alpha\beta}} = \frac{1}{2(1 - r_{\alpha\beta})} \left( \Delta \Phi_{\alpha\beta} + \Delta \Phi_{\beta\alpha} - 2r_{\alpha\beta} \frac{\Delta \Phi_{\alpha\beta}}{\sqrt{\Phi_{\alpha\beta}^2}} \right).$$

(67)

Using the results of the covariance of the parameter covariance matrix, equations (50)–(53) for the unbiased precision matrix, we find that the variance of each FoM is

$$\sigma^2[\Xi_{\alpha\beta}] = \frac{(N_{\delta} - N_{D} - 4)(N_{\delta} - N_{D} - 4)}{N_{\delta} - N_{D} - 4} |\Xi_{\alpha\beta}|^2.$$

(68)

Once again, the fractional variance of the FoM depends only on the difference between the number of independent realizations of the survey used to estimate $\Psi$ and $\Psi$, and the size of the data set.
The scaling of the fractional error on the FoM, \( \epsilon \), as a function of the number of simulated realizations of a weak lensing survey, \( N_S \), with \( N_D = 36 \) data points. The solid curve represents the scaling predicted from the inverse-Wishart distribution, while the symbols show the scaling measured from the simulated surveys.

Assuming that the uncertainty in the area is small, and taking the expectation value, we can re-write this in terms of the FoM,

\[
\Sigma_{\alpha\beta} \left( 1 - \frac{1}{2} \left( \frac{\sigma[ \Sigma_{\alpha\beta} ]}{| \Sigma_{\alpha\beta} |} \right)^2 \right) \geq \Sigma_0, \tag{70}
\]

The effect of a random change in the area of the error ellipse in parameter space will, on average, reduce the FoM. Hence, the actual FoM we need to measure, \( \Sigma_{\alpha\beta} \), to meet the required \( \Sigma_0 \), is increased. We define the fractional error in the FoM as

\[
\frac{\sigma[ \Sigma_{\alpha\beta} ]}{| \Sigma_{\alpha\beta} |} \leq \frac{\Sigma_0}{\Sigma_{\alpha\beta}}. \tag{71}
\]

In order to keep the fractional increase in the FoM below some value, \( \epsilon_{\Sigma} \), we can solve equation (68) for \( N_S \) and find that the number of independent realizations should be

\[
N_S > N_D + \frac{5}{2} + \frac{1}{\epsilon_{\Sigma}^2} \left( 1 + \sqrt{1 + 9 \epsilon_{\Sigma}^2} \right) \left( 1 + \epsilon_{\Sigma}^2 \right). \tag{72}
\]

In the limit that \( \epsilon_{\Sigma} \ll 1 \), we find

\[
N_S > N_D + \frac{1}{\epsilon_{\Sigma}^2}. \tag{73}
\]

If we want the fractional error on the FoM to be 10 per cent, the number of realization required (using equation 72) is

\[
N_S > N_D + 125. \tag{74}
\]

Again, we see that for small data sets, the number of realizations is fixed, this time at \( N_S = 125 \), while for large data sets the number of realizations again scales as the number of data points.

6.3 Accuracy of the precision matrix

To set a constraint on the accuracy of the precision matrix, for a given accuracy on the FoM, we again only consider the diagonal components of the precision matrix, where \( \sigma[ \Psi_{\alpha\ell} ] = \epsilon | \Psi_{\alpha\ell} | \) (see equation 57). Substituting the constraint from the FoM on the number of realizations, equation (72), we find

\[
\frac{\sigma^2[ \Psi_{\alpha\ell} ]}{| \Psi_{\alpha\ell} |^2} = \frac{4 \epsilon_{\Sigma}^2}{1 + \sqrt{(1 + 9 \epsilon_{\Sigma}^2)(1 + \epsilon_{\Sigma}^2)} - 3 \epsilon_{\Sigma}^2}. \tag{75}
\]
which only depends on the accuracy of the FoM. In the high-accuracy regime, \( \varepsilon_2 \ll 1 \), this reduces to

\[
\frac{\sigma[\Psi_{ii}]}{|\Psi_{ii}|} \approx \sqrt{2} \varepsilon_2.
\]  

(76)

If we require for the FoM that \( \varepsilon_2 = 0.1 \), this implies that

\[
\frac{\sigma[\Psi_{ii}]}{|\Psi_{ii}|} \approx 0.19 |\Psi_{ii}|,
\]  

(77)

or an accuracy of 19 per cent on the precision matrix.

6.4 Accuracy of the data covariance matrix

Given, we know that

\[
\frac{\sigma[M_{ii}]}{|M_{ii}|} = \frac{2 \varepsilon_2}{\sqrt{1 + (N_D/100)}}.
\]  

(78)

and that the number of independent realizations required to reach a given accuracy of the FoM scales according to equation (72), we can write

\[
\frac{\sigma[M_{ii}]}{|M_{ii}|} = \frac{2 \varepsilon_2}{\sqrt{1 + (5 + 2N_D)\varepsilon_2^2 + \sqrt{(1 + 9\varepsilon_2^2)(1 + \varepsilon_2)}}}.
\]  

(79)

In the high-accuracy regime, \( \varepsilon_2^2 \ll 1 \), this reduces to

\[
\frac{\sigma[M_{ii}]}{|M_{ii}|} \approx \frac{2 \varepsilon_2}{\sqrt{1 + N_D \varepsilon_2^2}}.
\]  

(80)

which for \( N_D \varepsilon_2^2 \ll 1 \) reduces further to \( \approx \sqrt{2} \varepsilon_2 \), scaling like the fractional accuracy of the precision matrix in the same regime, while for \( N_D \varepsilon_2^2 \gg 1 \), the fractional error reduces to \( \sqrt{2/N_D} \ll \sqrt{2} \varepsilon_2 \).

Hence, for high-accuracy FoM and large data sets, the accuracy of the data covariance matrix is driven by the size of the data set.

For our fiducial accuracy of \( \varepsilon = 0.1 \), we find

\[
\frac{\sigma[M_{ii}]}{|M_{ii}|} \approx \sqrt{0.02 |M_{ii}|/1 + (N_D/100)},
\]  

(81)

where for \( N_D \ll 100 \), the error on the data covariance is \( \sigma[M_{ii}] \approx 0.19|M_{ii}| \), the same accuracy as the precision matrix, while for \( N_D \gg 100 \), we find the \( \sqrt{2/N_D} \) scaling.

7 BEYOND THE WISHART BOUND

The main conclusion of our analysis is that without an accurate model data covariance matrix, and if we sample the data covariance, the number of independent realizations needs to be greater than the number of data points we are analysing. For large data sets, such as for the surveys now underway in Cosmology, this requires a prohibitively large number of simulations of the data. In this section, we discuss alternative routes to obtaining an accurate precision matrix which may help to meet, or avoid, the tight requirements set by simple estimation. Alternative approaches will also provide valuable consistency checks on some of our assumptions. We consider four methods: theoretical modelling of the data covariance, optimal estimators, data compression, and simulation and data resampling.

7.1 Theoretical modelling of the data covariance

The problems of noise, inherent to the sample covariance matrix, are avoided altogether if we can accurately model the data covariance matrix analytically. Modelling of the data covariance ranges from assuming that the data are Gaussian distributed on large scales (e.g. Kaiser 1992; Knox 1995) to assessing the impact of non-linear clustering, using perturbation theory and simulations, on the galaxy power spectrum covariances (Meiksin & White 1999) and the weak lensing power spectra covariance (Scoccimarro, Zaldarriaga & Hui 1999). In addition, the halo model has been used to estimate the covariance matrix for the matter and weak lensing power spectra (e.g. Cooray & Hu 2001; Takada & Bridle 2007; Takada & Jain 2009; Kayo, Takada & Jain 2013), while estimation of the data
is the average of the diagonals of $\mathbf{\hat{M}}$. This is exact if the covariance
is diagonal and homoscedastic. This estimator has smaller loss than any estimator
that is proportional to $\mathbf{\Psi}$ for a ‘natural’ loss function
(Stein et al. 1972), a generalization of least squares between
the matrix elements of the estimator and the true precision matrix.

7.2.2 Shrinkage: Haff precision estimator

A second estimator, suggested by Haff (1974), is

$$
\mathbf{\hat{M}}_{\text{Haff}}^{\text{est}} = \frac{N_S - N_D - 2}{N_S - 1} \mathbf{\hat{\Psi}} + \frac{N_S(N_D + 1) - 2}{(N_S - 1) \text{Tr} \mathbf{\hat{M}}} \mathbf{I},
$$

(82)

which is defined for $N_S > N_D + 2$. If $N_S \gg N_D$, the estimator reduces
to the unbiased estimate, $\mathbf{\Psi}_{\text{unbiased}}$. If $N_S \sim N_D \gg 1$, the estimator
returns $S^{-1} \mathbf{I}$, where

$$
S = \frac{1}{N_D} \text{Tr} \mathbf{\hat{M}}
$$

(83)

and

(84)

again defined for $N_S > N_D + 2$ only. The variable $U$ measures
disparity among the eigenvalues of $\mathbf{\hat{M}}$ and lies in the interval $0 \leq U \leq 1$, shifting from the unbiased sample estimator ($U = 0$) to the estimator $S^{-1} \mathbf{I}$ ($U = 1$). This estimator has smaller loss than any estimator that is proportional to $\mathbf{\Psi}$ for a whole class of loss
functions (Haff 1974). However, this property is only guaranteed
true in the divergent case, in our case for $N_S \leq N_D + 4$.

7.2.3 Target data covariance shrinkage

Shrinkage in its narrower sense refers to covariance estimates in
which the balance between the sample covariance and the assumed
model (the ‘target’; see Section 7.1) is estimated from the data as
well. The estimate for the precision matrix is given by the inverse of

$$
\mathbf{\hat{M}}_{\text{shrink}} = \frac{1}{1 - \lambda} (\mathbf{T} + \lambda \mathbf{\hat{M}}),
$$

(86)

where $\mathbf{T}$ is the theoretical target covariance matrix. This formalism
has been applied to covariance estimation of galaxy clustering power
spectra by Pope & Szapudi (2008), and to the CMB by Hamimeche
for the shrinkage intensity $\lambda$, thereby greatly reducing the
computational cost of this form of shrinkage estimation. It is given by
(see also Schäfer & Strimmer 2005)

$$
\lambda = \frac{\sum_{i,j}^{N_D} \text{Var}[\hat{M}_{ij}] - \text{Cov}[T_{ij}, \hat{M}_{ij}]}{\sum_{i,j}^{N_D} \text{Var}[\hat{M}_{ij} - T_{ij}] + (\hat{M}_{ij} - T_{ij})^2},
$$

(87)

where the variances and covariances are computed from the $N_S$
realizations, so then (see also Pope & Szapudi 2008)

$$
\text{Var}[\hat{M}_{ij}] = \frac{N_S^2}{(N_S - 1)^2} \sum_{a=1}^{N_S} (W_{ij}^{(a)} - \bar{W}_{ij})^2,
$$

(88)

where

(89)

As only one set of realizations is available in practice, the means in
the denominator of equation (87) have to be replaced with estimates
of $\mathbf{M}$ and $\mathbf{T}$. If the target matrix is noise-free, $\text{Cov}[T_{ij}, \hat{M}_{ij}] = 0$ and
$\text{Var}[\hat{M}_{ij} - T_{ij}] = \text{Var}[\hat{M}_{ij}]$. If $\hat{M}_{ij} - T_{ij} = 0$, the target accurately
describes the covariance in the data and $\lambda = 1$. Conversely, the
shrinkage intensity tends to zero if the target attains a similar noise
level as, and/or if the mean target deviates strongly from the mean
of, the sample data covariance.

We consider two choices for our target matrix to test on our
weak lensing simulations. The first is a theoretical estimate of the
covariance matrix for a lognormal field (e.g. Hilbert, Hartlap
& Schneider 2011) seems to reproduce the main features of the
covariance structure for weak lensing correlations. Given the level
of difficulty in modelling the non-linear regime, one needs to test
the range of validity of these model against simulations. For example,
Takahashi et al. (2009) have tested non-linear modelling of the
galaxy clustering data covariance matrix on a suite of 5000 simu-
lations, while Sato et al. (2009) have tested non-linear estimates
of the weak lensing covariance on simulations. Kiessling, Taylor
& Heavens (2011) have also studied modelling non-Gaussian covari-
dances and parameter forecasting using weak lensing simulations.
Rimes & Hamilton (2005, 2006) first pointed out the loss of infor-
mation in the quasi-non-linear regime in the matter power spectrum
due to non-Gaussianity using simulations, while Hamilton, Rimes
& Scoccimarro (2005) have discussed some of the issues with esti-
mating the data covariance matrix from simulations. Theoretical
models of the data covariance matrix have been applied to param-
estimation from data with the CMB (e.g. Spergel et al. 2003;
Verde et al. 2003), galaxy redshift surveys (e.g. Ballinger, Heavens
& Taylor 1995; Tadros et al. 1999), and weak lensing (e.g. Brown
et al. 2003; Kitching et al. 2007).

Even if modelling is not precise, one could develop analytic
parametrized fitting functions to the data covariance, fitting the free
parameters to simulations or the data. Importantly, these physically
motivated models could allow one to incorporate the cosmology
dependence of the covariance, which would require a substantial
increase in the number of simulated realizations to cover parameter
space. Sometimes, truncation or smoothing of the sample data
covariance is used to suppress noise (e.g. Mandelbaum et al. 2012).
However, such approaches alter the number of degree of freedom
in the data covariance and so we would no longer know how to correct
the precision matrix for bias.

If we assume for the moment that we can model the theoretical
uncertainty on the data covariance matrix as random, even for the
next generation of surveys when we expect $N_D \approx 10^5$, the data
covariance has to be known to a few per cent accuracy, which will
become a problem for theoretical computation. For surveys with
10^5 data points, the accuracy of the data covariance has dropped to
a fraction of a percent, putting high demands on its calculation (see
Section 5.4).
covariance matrix based on a Gaussian-distributed power spectrum (e.g. Kaiser 1992),

\[ T_1 = \left( \frac{C_i}{f_{sky} \ell_i^2 \Delta \ln \ell} \right) I, \]  

(90)

where \( f_{sky} \) is the fraction of the sky covered by the survey, and we have assumed log-binning. Since this should correspond closely to the simulations we have generated, we expect \( \lambda \rightarrow 1 \). The second is an empirical target matrix,

\[ T_2 = S I, \]  

(91)

which represents a minimum-knowledge approach.

7.2.4 Testing shrinkage

Figs 9 and 10 show the fractional bias and error on the precision matrix for the Stein estimator (black points), the Haff estimator (green points) and the two target shrinkage methods, model (blue points) and mean (purple points), applied to our weak lensing simulations.

(i) **Stein estimator**: the Stein estimator is more biased than the simplest sample estimator for large numbers of realization, even though it asymptotes to become the same estimator. Simulations would be required to calibrate this for any particular experiment. The variance of the Stein estimator is low, yielding an almost constant 5 per cent error.

(ii) **Haff estimator**: the Haff estimator is less biased than the Stein, and the sample estimator, but still shows significant bias. The variance of the Haff-estimated precision matrix is again around 5 per cent.

(iii) **Target estimator**: the \( T_1 \) model target shrinkage estimator is essentially unbiased, as we expect for an accurate model, and works for \( N_S < N_D + 4 \). The \( T_1 \) model also does best at lowering the statistical to around 1 per cent accuracy. The \( T_2 \), empirical estimator yields a similarly unbiased precision matrix, which is of interest. The error on the estimated precision matrix is slightly higher than the model target, at 5 per cent, similar to that for the Stein and Haff estimators.

We conclude that the model estimator, \( T_1 \), works impressively well when the model is a good approximation, minimizing the bias in the precision matrix and reducing the error in the precision matrix to a few per cent. For more realistic simulations, we would expect to take advantage of the more detailed theoretical models (see Section 7.1). Interestingly, the empirical \( T_2 \) target is similarly unbiased, with a 5 per cent error, although we caution that our simulation covariance is also diagonal. Both of these estimators would satisfy our goal of an unbiased parameter errors with 5 per cent error, requiring only \( N_S \approx 30 \) realizations compared to the \( N_S > 240 \) needed for the sample data covariance. We imagine that this would work just as well for much larger data sets. The Haff and Stein estimator have a bias similar to the sample estimator, but without the known correction factor. One would have to calibrate these with simulations. If this can be done, the error is sufficiently low to be useable.

7.3 Data compression

Independently of how the realizations to compute the sample covariance matrix are obtained, one can lower the Wishart bound by reducing the size of the data vector. Karhunen–Loève eigenvalue methods (Tegmark et al. 1997, and references therein) are widely used in astronomy to compress data by finding a smaller data vector that maximizes the Fisher information (preserving parameter information), while simultaneously diagonalizing the new data vector covariance. Heavens, Jimenez & Lahav (2000) introduced a linear implementation that is lossless for an arbitrary number of estimated parameters if the data covariance is not parameter dependent, and otherwise still performs better than principal component analysis of the Fisher matrix. Data compression can also help stabilize the
inversion of the data covariance, since the noisy modes which cause numerical instabilities are removed (e.g. Taylor et al. 2001). We can consider what optimal compression may achieve based on general considerations. The compression method of Heavens et al. (2000) compresses data to one element per non-degenerate cosmological parameter. Future surveys will constrain cosmologies with a large number of parameters together with a substantial list of calibration and nuisance parameters, so that one can expect several tens of parameters in total, corresponding to a compression to $N_{\text{D}} \sim 10$. Alternatively, one can argue from the number of characteristic features in the matter power spectrum, which features a number of transition scales beyond the overall amplitude and slope, and the clustering growth rate, leading to an estimate of several tens of parameters.

7.3.1 Compression in CMB analysis

Gupta & Heavens (2002) demonstrate that some 400 temperature power spectrum modes can be compressed to the 10–20 cosmological parameters of interest. The computation of these modes requires a one-off $O(N_{\text{para}}N_{\text{D}}^2)$ calculation, compared to the $O(N_{\text{D}}^3)$ needed for a brute-force likelihood approach. However, our aim here is to minimize the uncertainty on the likelihood function, rather than to speed up the analysis.

7.3.2 Compression in weak lensing

In lensing, the Complete Orthogonal Sets of E-/B-Integrals (COSEBI) two-point statistics are an efficient way of compressing angular weak lensing data. Asgari, Schneider & Simon (2012) found that of the order of 10 modes capture the bulk of the cosmological information. Moreover, the B mode is expected to have low signal-to-noise while cross-correlations between E and B mode should vanish altogether, so that these signals can be compressed efficiently into a small number of elements.

For radial lensing modes, Heavens (2003) applied Karhunen–Loève methods to a 3D weak lensing analysis and found that only 4 (out of 100) radial modes contain significant information (see Hu 1999, for similar conclusions on tomographic weak lensing data). Tomographic or 3D weak lensing analyses will also have to simultaneously model intrinsic galaxy alignments, which are primarily separated from the lensing signal via their different redshift dependence. A maximum number of 10 radial elements in the data vector per angular frequency should be a conservative estimate. The main issue is then the independence of these modes, since we have of the order of $N_{\text{D}}^2$ cross-spectra. If the modes are independent, we only need around $N_{\text{D}} \approx 100$ spectra to consider, in agreement with the estimate for Karhunen–Loève methods. If they are not truly independent and we rely on angular compression, we may only compress weak lensing data by a factor of a few. This gives us a range of possible compression factor from 10 to a few.

If data compression can compress data so that $N_{\text{D}} \approx N_{\text{para}} \approx 100$, this would be very powerful and imply that we only need around $N_{\text{D}} \approx 300$ realizations for any survey. However, this is probably overoptimistic, and if the real compression is a factor of 10, large data sets of $N_{\text{D}} \approx 10^4–10^6$ will still be difficult to accurately analyse.

7.4 Resampling techniques

In previous sections, we have considered how we can reduce the need to generate large numbers of realizations of our surveys to ensure the accuracy of parameter errors. Here, we discuss how we could generate these realizations. In general, we can divide this into external realizations, usually from simulations, or internal realizations from e.g. Jackknife or Bootstrap resampling of the data itself.

7.4.1 Simulation mode resampling

If we do need to create large numbers of external samples via cosmological simulations, Schneider et al. (2011) have proposed a method to rapidly generate, pseudo-independent random realizations from a single $N$-body simulation. This resamples the large-scale, quasi-Gaussian Fourier modes using a semi-analytic formalism. The approach reproduces power spectrum covariances well, including the coupling between linear and non-linear scales, although a small bias in the covariance elements is introduced. Schneider et al. (2011) find that the number of full $N$-body simulations required to achieve the same error tolerance on the covariance matrix is reduced by a factor of 8, at the price of having to run these simulations into the future and with more frequent snapshot outputs.

7.4.2 Internal resampling: Jackknife

If the statistical properties of the data are poorly known, one can create internal samples by resampling the observed data itself. In this case, the data covariance is only estimated at one point in parameter space, from a single realization. A long-established method is the Jackknife method (Tukey 1958), which, in the astronomical context of a correlated spatial random process, requires the survey to be split up into $N_{\text{sub}}$ equally sized sub-regions. Jackknife samples are constructed by deleting one sub-region in turn (the delete-one Jackknife) and using the galaxy catalogues of the remaining survey area to re-compute the signal mean. The Jackknife covariance of this mean is then given by (Efron 1980)

$$M_{\text{Jack}} = N_{\text{sub}} - 1 \sum_{\alpha=1}^{N_{\text{sub}}} \Delta D_\alpha \Delta D_\alpha,$$

with $\Delta D_\alpha = D_\alpha - \bar{D}$, where the subscript $\alpha$ indicates both the realization and that the sub-region $\alpha$ has been deleted. In the limit of uncorrelated data, equation (92) is equivalent to the standard estimator, equation (10) applied to the survey sub-regions (Efron 1980; Shao & Wu 1989). In this case, there is no advantage in using Jackknifing. If there are correlations between sub-regions, these will be missed by standard estimation while the Jackknife, taken over the whole survey bar one sub-region, will measure these.

We can estimate the number of sub-regions required for the Jackknife, by using the results for the Wishart distribution, assuming that correlations between the sub-regions are negligible, where $N_{\text{sub}} = N_{\text{D}}$. For example in the case of a weak lensing survey covering 15 000 deg$^2$, the requirement of having of the order of $N_{\text{D}} = 10^4$ realization implies that the sub-regions would be little more than 1 deg on a side.\footnote{Note that we do not consider to split up the survey into sub-volumes as done in Norberg et al. (2009) because of the very strong correlations expected along the line-of-sight for a weak lensing survey, due to photometric redshift errors and particularly the broad lensing kernel.} To avoid bias due to the impact of sub-region boundaries, the largest scales that could be probed would have to be much smaller, and hence Jackknife estimates are likely restricted to, but potentially useful on, smaller scales. Even in this limit, the
estimator based on equation (92) will still be biased because the sub-regions are not independent, due to residual correlations, so that the actual number of degrees of freedom is smaller but unknown. In this case, we do not know how to correct for the Wishart bias.

7.4.3 Internal resampling: Bootstrap

Another class of resampling techniques, containing a large number of variants, is the Bootstrap (Efron 1979). This assumes that the empirical distribution function of a sample of independently and identically distributed data of size \( n \) provides an unbiased estimate of the true underlying population from which the data have been drawn. Point estimates, e.g. of the covariance, can be obtained via standard estimators such as equation (10), by generating new samples from this empirical distribution, where the sum now runs over the number of Bootstrap samples, \( N_B \). If the bootstrapped sample has size \( N_i \), the maximum number of distinct samples that can be drawn is \( (n + N_i - 1)! /[n ! (N_i - 1)!] \), which quickly grows large for moderate \( n \) and \( N_i \), so that usually Monte Carlo methods are employed to create Bootstrap samples. Sub-regions of the survey are resampled, analogous to the Jackknife. In astronomy, these resampled sub-regions are generally chosen to be non-overlapping (fixed-block Bootstrap), although this may be sub-optimal (Nordman, Lahiri & Fridley 2007).

If \( N_B \) is large, the uncertainty on the covariance estimate becomes negligible, so that its inverse is an unbiased estimator of the precision matrix. However, there are multiple other sources of bias in the Bootstrap technique which are hard to quantify. If the number of sub-regions is small the empirical distribution is a coarse representation of the underlying population so that local features may be missed, and the convergence of the error tolerance is slower (Nordman et al. 2007). If the number of sub-regions is large and their area small, the correlation structure is not well preserved. It is possible that some sub-regions are not drawn at all in a given Bootstrap sample, so that the total area coverage of this sample is less than that of the original survey, biasing the covariance estimate upwards. Drawing more sub-regions for Bootstrap samples than the \( N_{sub} \) regions of the original data, i.e. \( N_r > N_{sub} \), can remedy this bias (Norberg et al. 2009), but the choice of \( N_r \) constitutes another parameter that requires calibration.

While the Bootstrap method effectively bypasses the Wishart bound by creating a very large number of realizations, its multiple sources of bias, which all depend on the data set at hand, make an application to precision measurements questionable. Note that this is an active field of research, so that this conclusion could change on moderate time-scales (see e.g. Loh 2008, for a recent application of a spatial Bootstrap variant to large-scale structure data).

7.5 Summary of alternatives

Which of the various routes to inverse covariance estimation is optimal depends strongly on the problem at hand, being influenced by aspects as diverse as the survey characteristics, the complexity of obtaining the signal, the computational cost of acquiring simulated survey realizations, the availability and accuracy of models, and the questions one aims to answer with the data. Clearly, if one has an accurate model of the data covariance, this is what should be used. A poorer model can still be used either to aid a fitting-function approach or as the model target for shrinkage. Even if a model is not available, empirical shrinkage appears to work well, and all of these methods seem unbiased and yield a statistical error on the precision matrix of less than 5 per cent even when \( N_S < N_D \), Stein and Haff shrinkage yield a bias which must be calibrated. Data compression may optimally reduce the number of data points to the number of model parameters, typically a few hundred values, at the expense of loss of some information, and model dependence. However, if not optimal the gain may only be a factor of 10. Mode-resampling of simulations may lead to production of large numbers of realization, with a factor of \( \approx 8 \) possible. Empirical resampling of the data will lead to bias estimates which will need calibration, but the Jackknife has promise in the small-scale, highly sub-sampled regime. Table 1 provides a summary of our findings. Finally, we caution again that our tests have been on idealized data, which closely match our model, while data compression and resampling methods require detailed testing.

8 SUMMARY AND CONCLUSIONS

Over the next decade and beyond the size of cosmological data sets, and the potential accuracy and ability to probe new physics will continue to rise dramatically. To ensure that the expected accuracies are reached, we need to consider the dominant sources of bias and uncertainty in our measurements. In this paper, we have developed and explored a new framework to study the effect of random errors in the estimation of the data covariance matrix and its inverse, the
precision matrix, on cosmological parameter estimation. For multivariate Gaussian data, the likelihood function depends sensitively on the precision matrix.

In many areas of cosmology and astrophysics, the data covariance matrix cannot be predicted analytically and we must rely on estimating it from independent, random realizations of the observations. The simplest estimator of the data covariance matrix is unbiased, and the uncertainty drops with the inverse square-root of the number of independent samples. More generally, the sample data covariance matrix follows a Wishart distribution. In contrast, the simplest estimator for the precision matrix, taking the inverse of the sample data covariance, is biased. We can find an unbiased estimate if the difference between number of realizations, \( N_S \), and number of data points \( N_D \), is \( N_S - N_D > 2 \). However, the precision matrix follows an inverse-Wishart distribution, and its variance can diverge if \( N_S - N_D \leq 4 \).

We have tested and illustrated this behaviour by simulating \( 10^4 \) weak lensing surveys and dividing into 100 groups of \( N_S = 100 \) samples, and shown that the mean and variance of the sample data covariance and precision matrix follow the predicted properties of the Wishart and inverse-Wishart distribution. Future cosmological surveys will have of the order of \( N_D \approx 10^4 - 10^5 \) data points, even with radical compression into power spectra and correlation functions, and so the Wishart bound implies that large numbers of realizations will be required. In addition, the only known unbiased estimator of the precision matrix is also the simplest, so other methods will be biased and we may not be able to quantify this bias without comparing with simulations.

The properties of the precision matrix were propagated into the uncertainty in the errors on cosmological parameters, using a Fisher matrix formalism, and we have shown the following.

(i) The fractional errors on the variance of a parameter and the diagonals of the precision matrix are equal.

(ii) The fractional error on the parameter variance depends on inverse square-root of \( N_S - N_D - 4 \), which can diverge when the number of realizations, \( N_S \), is equal to \( N_D + 4 \).

(iii) The number of realizations needed to reach a given accuracy on parameter errors must be greater than the sum of the number data points, and the inverse of the fractional variance of the parameter variance (equation 58).

(iv) The error on the sample data covariance is equal to the precision matrix for small data sets, while it scales as the inverse square-root of the number of data points for large data sets.

If we want to have a 5 per cent accuracy on a parameter error, and the number of data points is \( \leq 100 \), we need \( \approx 200 \) realizations and a 10 per cent error on the data covariance matrix. If the data set is greater than 100 points, we will need \( N_S = N_D \) realizations and the fractional error on the data covariance matrix is \( \approx 10(\sqrt{N_D}/200)^{-1/2} \) per cent. We also have shown how the uncertainties propagates into the FoM, and found similar conclusions. To attain high accuracy from large-scale data sets seems to require equally large-numbers of realizations of the survey. We have explored some of the possible alternatives to alleviate this conclusion.

(i) Theoretical modelling. If we can accurately model the data covariance we avoid the Wishart bound.

(ii) Shrinkage estimators. We reduce the required sample by combining empirical or theoretical estimates of the precision or data covariance matrix with sample estimates.

(iii) Data compression. We can reduce the number of data points, \( N_D \), in principle to the number of parameters.

(iv) Simulations mode resampling. We can rapidly generate external realizations, but should check for accuracy.

(v) Data resampling. The Jackknife resampling method may be useful on small scales but will be biased. The Bootstrap method can generate a large number of samples and so will not be biased, but needs further study to avoid other biases.

The combination of theoretical modelling and target shrinkage looks particularly promising and robust, but clearly needs to be developed and tested in more detail for application.

In summary, many of the details of precision cosmology are still to be worked out. We have identified the estimation of the precision matrix as a key issue, for Gaussian-distributed data, requiring the generation of large numbers of realizations for large-data sets. We have investigated a number of possible ways forward, although the actual resolution of this issue may require the use of multiple techniques.

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Putting the precision in precision cosmology

APPENDIX A: COSMOLOGICAL LARGE-SCALE STRUCTURE DATA SETS

In general, cosmological data can be in any number of forms, and our analysis is applicable to a wide variety of data. If we are working with pixelized maps, then the data are pixel values and the data covariance matrix is the pixel covariance matrix. If we have compressed information into two-point power spectra or correlation functions, then this forms the data vector, and the data covariance matrix is the field’s four-point function. In this paper, we shall assume that the data are compressed into the two-point power spectra, although our formulae can be used for pixelized data, correlation functions or higher order correlations. Here, we outline three basic areas of large-scale structure study, and how their data vectors are generated.

A1 Galaxy redshift surveys

In galaxy redshift surveys, we can predict the distribution of the matter overdensity field,

$$\delta(r) = \frac{\rho(r) - \langle \rho \rangle}{\langle \rho \rangle},$$

(A1)

which we can compare with data about the galaxy overdensity,

$$\hat{\delta}(r) = \frac{n(r) - \bar{n}(r)}{\bar{n}(r)}$$

(A2)

where \(n(r)\) is the galaxy number-distribution and \(\bar{n}(r)\) is the survey radial selection function. The Fourier transform of the matter overdensity, \(\delta(k)\), is

$$\hat{\delta}(k) = \int d^3 r \, \delta(r) e^{-i k \cdot r}.$$  

(A3)

The galaxy distribution can also be expanded in spherical harmonics, \(\delta_m(z)\), and radial Bessel functions, \(\delta_{lm}\) (e.g. Heavens & Taylor 1995). As we measure galaxy radial positions with redshift, which combines the Hubble expansion with peculiar velocities, the galaxy distribution is changed by redshift-space distortions (Kaiser 1987; Hamilton 1998) so that in Fourier space

$$\hat{\delta}_m^z(k) = (b(k) + f(\Omega_m)\mu^z_k) \hat{\delta}(k).$$

(A4)

where \(b(k)\) is a scale-dependent galaxy bias factor, and \(f(\Omega_m) = d \ln \delta / d \ln a\) is the growth index. The correlation of the modes of the overdensity field is

$$\langle \hat{\delta}_m^z(k) \hat{\delta}_m^z(k') \rangle = (2\pi)^3 P_{ss}^z(k) \delta_{\Omega_m}(k - k'),$$

(A5)

where \(P_{ss}^z(k)\) is the anisotropic redshift-space galaxy power spectrum.

We can estimate the anisotropic redshift-space galaxy density power spectrum from

$$\hat{P}_{gg}^z(k, \mu_k) = \frac{1}{N_{\text{modes}}} \sum_{k_z} |\hat{\delta}_m^z(k)|^2,$$

(A6)

where the summation is over the \(N_{\text{modes}}\) in the \(k_z\)-direction. The data are the discretely sampled redshift-space power spectrum

$$D_i = \hat{P}_{gg}^z(k_i).$$

(A7)

where a hat \(\hat{\cdot}\) indicates the observed estimate of the power.
A2 Cosmic microwave background

In CMB experiments, we can define the temperature fluctuations as \( \Theta = \Delta T/T \), and the temperature power-spectrum, \( C^{\ell}_{TT} \), is defined by

\[
(\Theta_{\ell m}\Theta_{\ell' m'}^*) = C^{\ell}_{TT}\delta_{\ell \ell'}\delta_{mm'}.
\]

(A8)

If polarization data are added to this, in the form of E and B modes, we can construct six power spectra,

\[
D = \left( \hat{C}^{TT}_\ell, \hat{C}^{EE}_\ell, \hat{C}^{BB}_\ell, \hat{C}^{TE}_\ell, \hat{C}^{TB}_\ell, \hat{C}^{EB}_\ell \right),
\]

(A9)

which can form our data vector. We can estimate these cross-spectra from

\[
\hat{C}^{XY}_\ell = \frac{1}{(2\ell + 1)} \sum_m X_{\ell,m} Y_{\ell,m},
\]

(A10)

where \( X, Y \equiv (\Theta, E, B) \), and we have summed over all azimuthal \( m \)-modes for each \( \ell \). In practice these power spectra would be convolved by the survey mask (e.g. Brown, Castro & Taylor 2005).

A3 Weak lensing

In weak lensing surveys, the data can be the estimated shear values, \( \gamma_i(\theta, z) \), where \( i \equiv (1, 2) \) are the two orthogonal modes of the shear. The shear–shear covariance matrix, for an unmasked survey, is

\[
\langle \gamma_i(\ell, z)\gamma_j^*(\ell', z') \rangle = (2\pi)^2 C^{ij}_{\gamma\gamma}(\ell, z; \ell', z')
\]

where \( C^{ij}_{\gamma\gamma}(\ell, z; \ell', z') \) is the shear power-spectrum. The shear can be decomposed into a potential (\( \kappa \), convergence) and curl (\( \beta \), shear) part

\[
\kappa(\ell, z) + i\beta(\ell, z) = e^{2i\ell\phi}(\gamma_1 + i\gamma_2)(\ell, z),
\]

(A12)

where \( \phi \) is the angle between the wavevector, \( \ell \), and an axis of the coordinate system the shear is measured in. This decomposition generates three power spectra, \( C^{\kappa\kappa}(\ell, z; z'), C^{\beta\beta}(\ell, z; z'), C^{\kappa\beta}(\ell, z; z') \). In principle, we can also add a magnification field, \( \mu \), estimated from the size of galaxy images (e.g. Casaponsa et al. 2013; Schmidt et al. 2012), yielding the magnification power, \( C^{\mu\mu}(\ell, z; z') \). The data, compressed into these power spectra, are then

\[
D = \left( \hat{C}^{\mu\mu}(\ell, z; z'), \hat{C}^{\kappa\kappa}(\ell, z; z'), \hat{C}^{\beta\beta}(\ell, z; z'), \hat{C}^{\kappa\beta}(\ell, z; z'), \hat{C}^{\beta\kappa}(\ell, z; z') \right).
\]

An4 Combining data sets

Combining data sets can be achieved by combining the data vectors of each data set, and including all the cross-terms between the surveys. To do this, we define a vector for field-values:

\[
X = (\delta_{\ell m}(z), \Theta_{\ell m}, E_{\ell m}, B_{\ell m}, \mu_{\ell m}(z), \kappa_{\ell m}(z), \beta_{\ell m}(z)),
\]

(A15)

where we have chosen to expand the lensing shear, magnification and galaxy redshift fields into spherical harmonics for consistency. We then form all of the auto- and cross-spectra of these fields,

\[
c^{XY}_\ell(z, z') = \frac{1}{2\ell + 1} \sum_m X_{\ell}(z)X^*_\ell(z'),
\]

(A16)

where we have summed over all azimuthal modes on the sky. The data vector, \( D \), is then the vector of all auto- and cross-spectra.

APPENDIX B: PROPERTIES OF THE WISHART AND INVERSE-WISHART DISTRIBUTIONS

Many of the properties of the Wishart and inverse-Wishart distributions reside in technical mathematical statistics papers and specialist textbooks. Few proofs written for physicists are available, so in this Appendix, we present our own derivations of some useful results used in this paper. Most of the results, if not the details, can be found in Press (1982).

B1 Wishart distribution

Let \( \mathbf{V} \) be a \( p \times p \) symmetric matrix so that

\[
\mathbf{V} = \sum_{a=1}^n x_a x_a^T,
\]

(B1)

where \( x \) is a vector drawn from a multivariate Gaussian distribution, and each of \( n \) realizations is sampled independently. The distribution of \( \mathbf{V} \) is given by (Wishart 1928)

\[
p(V|\Sigma) = c|V|^{(n-p-1)/2}\Sigma^{-1/2}\exp\left(-\frac{1}{2}\text{Tr}\mathbf{V}\Sigma^{-1}\right),
\]

(B2)

where

\[
c = \left[2^{pn/2}p\Gamma[p/2]^{-1}\right],
\]

(B3)

and \( \Sigma \) sets the scale of the distribution. The multivariate gamma function, \( \Gamma_p(a) \), is defined as

\[
\Gamma_p(a) \equiv \int_{x>0} d\mathbf{X} |\mathbf{X}|^{(p-1)/2} e^{-\text{Tr}\mathbf{X}}
\]

(B4)

\[
= \pi^{p(p-1)/4} \prod_{j=1}^p \Gamma \left( a + \frac{1 - j}{2} \right),
\]

(B5)

where \( \mathbf{X} \) is a \( p \times p \) matrix and the matrix integration is over all positive-definite elements,

\[
d\mathbf{X} \equiv \prod_{i=1}^p \prod_{j=1}^p dX_{ij},
\]

(B6)

or for a symmetric matrix over all non-repeated elements,

\[
d\mathbf{X} \equiv \prod_{i=1}^p \prod_{j=1}^i dX_{ij}.
\]

(B7)

B2 Derivation of the Wishart distribution

We can derive the Wishart distribution through its characteristic function, the Fourier transform of the probability distribution function,

\[
\phi(J) = \int d\mathbf{V} p(V|\Sigma)e^{\text{Tr}J\mathbf{V}} = \langle e^{J\mathbf{V}} \rangle,
\]

(B8)
Expanding the Fourier exponential in a Taylor series and taking expectations, we find
\[ \phi(J) = 1 + i\langle \text{Tr}(J\mathbf{V}) \rangle - \frac{1}{2}\langle (\text{Tr}(J\mathbf{V}))(\text{Tr}(J\mathbf{V})) \rangle + \cdots. \]  
(B9)

Using the Gaussian properties of \( x \), the first and second moments of \( \mathbf{V} \) are
\[ \langle \mathbf{V} \rangle = \sum_{a=1}^{n} x_a x_a^\dagger = n\Sigma, \]  
(B10)
and
\[ \langle V_{ij} V_{mn} \rangle = \left( \sum_{a=1}^{n} x_{ia} x_{ja} \sum_{b=1}^{n} x_{mb} x_{nb} \right) = n(\Sigma_{ii} \Sigma_{jj} + \Sigma_{ij} \Sigma_{ji}) + n^2 \Sigma_{ij} \Sigma_{mn}. \]  
(B11)

Taking the expectation values, we can re-write the series for the characteristic function in terms of the scale matrix, \( \Sigma \), as
\[ \phi(J) = 1 + in\text{Tr}(J\Sigma) \]
\[ - \frac{1}{2}\left( 2n\text{Tr}(J\Sigma J\Sigma) + n^2(\text{Tr}(J\Sigma)(\text{Tr}(J\Sigma)) \right) \]
\[ + \cdots. \]  
(B12)

Collecting terms in equation (B12) in powers of \( n \), we find
\[ \phi(J) = 1 + n[i\text{Tr}(J\Sigma) - \text{Tr}((J\Sigma)^2)] + \cdots \]
\[ + \frac{1}{2}n^2[i\text{Tr}(J\Sigma) - \text{Tr}((J\Sigma)^2)]^2 + \cdots. \]  
(B13)

Each of the series with factor \( n, n^2, \) etc. can be summed to a logarithm, using the series relation \( \ln(1 + x) = \sum_{n=1}^{\infty} (-1)^{n+1}x^n/n \), which yields
\[ \phi(J) = 1 - \frac{n}{2} \text{Tr}(I - 2iJ\Sigma) + \frac{n^2}{8} \left[ \text{Tr}(I - 2iJ\Sigma) \right]^2 \]
\[ + \cdots. \]  
(B14)

This last series can now be summed, using \( e^x = \sum_{n=0}^{\infty} x^n/n! \), to find
\[ \phi(J) = \exp \left( -\frac{n}{2} \text{Tr}(I - 2iJ\Sigma) \right). \]  
(B15)

Using the matrix identity, \( \ln \det \mathbf{A} = \text{Tr} \ln \mathbf{A} \), we find the characteristic function for \( \mathbf{V} \)
\[ \phi(J) = \left| I - 2iJ\Sigma \right|^{-n/2}. \]  
(B16)

We can show that the Wishart distribution has the same characteristic function by direct integration:
\[ \phi(J) = \int \mathcal{D}\mathbf{V} p(\mathbf{V} | \Sigma) e^{iJ\mathbf{V}} \]
\[ = c |\Sigma|^{-n/2} \int \mathcal{D}\mathbf{V} |\mathbf{V}|^{(n-p+1)/2} e^{-\frac{1}{2} \text{Tr}(\mathbf{V}\Sigma^{-1}(I-2iJ\Sigma))}. \]  
(B17)

It is convenient to define the new variable
\[ \Theta = \Sigma^{-1}(I - 2iJ\Sigma), \]  
(B18)
and the matrix
\[ \mathbf{X} = \frac{1}{2} \mathbf{V}\Theta. \]  
(B19)

The transformation of the matrix volume element is given by
\[ d\mathbf{V} = 2^{p(p+1)/2} |\Theta|^{-(p+1)/2} d\mathbf{X}. \]  
(B20)

We can now rewrite the characteristic function as
\[ \phi(J) = c |I - 2iJ\Sigma|^{-n/2} \int d\mathbf{X} |\mathbf{X}|^{(n-p-1)/2} e^{-\frac{1}{2} \text{Tr}(\mathbf{X})}, \]  
(B21)

where we have made use of the multivariate gamma function (equation B5) to cancel the terms in \( c \). Identifying \( \phi(J) \) as the characteristic function of \( \mathbf{V} \) from equation (B16), we confirm that the Wishart distribution, \( p(\mathbf{V} | \Sigma) \), is the probability distribution for the matrix \( \mathbf{V} \). The moments of the Wishart distribution can be found directly from the expansion of the characteristic function in equation (B12).

**B3 Inverse-Wishart distribution**

The inverse-Wishart distribution may be found from the Wishart distribution by a change of variables. We first note that the Jacobian for the transformation \( \mathbf{U} = \mathbf{V}^{-1} \), where \( \mathbf{U} \) and \( \mathbf{V} \) are \( p \times p \) symmetric matrices, is (see Appendix C3)
\[ d\mathbf{V} = |\mathbf{U}|^{-(p+1)/2} d\mathbf{U}. \]  
(B22)

If we further define \( \mathbf{G} = \Sigma^{-1} \), then
\[ p(\mathbf{U} | \mathbf{G}) d\mathbf{U} = p(\mathbf{V} | \Sigma) d\mathbf{V} \]
\[ = c |\mathbf{V}|^{(n-p-1)/2} |\Sigma|^{-n/2} e^{-\frac{1}{2} \text{Tr}(\mathbf{V}\Sigma^{-1}\mathbf{V})} d\mathbf{V} \]
\[ = c |\mathbf{U}|^{-(n-p-1)/2} |\mathbf{G}|^{n/2} e^{-\frac{1}{2} \text{Tr}(\mathbf{G})} \times |\mathbf{U}|^{-(p+1)/2} d\mathbf{U}. \]  
(B23)

Hence, the inverse-Wishart distribution is
\[ p(\mathbf{U} | \mathbf{G}) = c |\mathbf{U}|^{-(n-p+1)/2} |\mathbf{G}|^{n/2} e^{-\frac{1}{2} \text{Tr}(\mathbf{G})}. \]  
(B24)

We should note that we have assumed the number of degrees of freedom, \( n \), is the same for the Wishart and inverse-Wishart, to simplify the derivation. However, the inverse-Wishart can be parametrized differently, and different authors choose different relations between the Wishart and inverse-Wishart degrees of freedom. If we let \( m \) be the number of degrees of freedom for the inverse Wishart, we have set \( m = n \). Other choices commonly used are \( m = n + p - 1 \), \( m = n + p + 1 \) or \( m = n - p - 1 \). For example, if we assume \( m = n - p - 1 \) (Press 1982), we would write the inverse-Wishart distribution as
\[ p(\mathbf{U} | \mathbf{G}) = c_0 |\mathbf{G}|^{(n-p-1)/2} |\mathbf{U}|^{-n/2} e^{-\frac{1}{2} \text{Tr}(\mathbf{G})}, \]  
(B25)

where
\[ c_0 = 2^{(n-p-1)/2} \Gamma_p [(n - p - 1)/2]^{-1}. \]  
(B26)

The moments of the inverse Wishart can be found by direct integration over the inverse-Wishart distribution.

**APPENDIX C: CHANGE OF RANDOM MATRIX VARIABLES**

In many cases, we want to know how to change random matrix variables, for example, in order to carry out matrix integration and to derive the inverse-Wishart distribution. Here, we present some useful matrix transformation relations, without proof.
C1: Vector transformations

We first consider vector integration and change of variable. For a p-dimensional vector \( x \), the infinitesimal volume element is

\[
dx = d^p x = \prod_{i=1}^{p} dx_i.
\]  

(C1)

For a vector \( x \) which is related to the vector \( y \) by the linear transformation, \( y = Ax \),

\[
y_i = A_{ij} x_j
\]

(C2)
or with indices \( y_i = A_{ij} x_j \), and the volume element transforms as

\[
d^n y = |A| d^n x = |A| \prod_{j=1}^{p} dx_j
\]

(C3)
or equivalently

\[
d^n y = |A| d^n x.
\]

(C4)

C1 Transformation of non-symmetric matrices

If we transform a \( p \times p \) matrix \( X \) to the matrix \( Y \),

\[
Y = AXA^t
\]

(C5)
or with indices \( Y_{ij} = A_{ik} X_{kj} \), the matrix volume-elements for a non-symmetric matrix are

\[
\prod_{i=1}^{p} \prod_{j=1}^{p} dX_{ij} = |A| \prod_{i=1}^{p} dX_{ij}
\]

(C6)

Each of the sub-vectors transforms as a vector, so that

\[
\prod_{j=1}^{p} dY_{ij} = |A| \prod_{j=1}^{p} dX_{ij},
\]

(C7)
as each sub-vector has the same determinant of \( A \). The matrix volume-elements then transform as

\[
d^n Y = |A|^p d^n X.
\]

(C8)

C2 Transformation of symmetric matrices

If the matrix \( X \) is a \( p \times p \) symmetric matrix, \( X = X^t \), and we consider a transformation of the form

\[
Y = AXA^t
\]

(C12)
then

\[
d^n Y = |A|^{p+1} d^n X.
\]

(C13)
when \( |A| \neq 0 \). In addition, if \( X \) is symmetric and we multiply by a scalar, \( a \), so that

\[
Y = aX
\]

(C14)
then

\[
d^n Y = a^{p(p+1)/2} d^n X.
\]

(C15)
Finally, if we want to transform to the inverse of a symmetric matrix, so that

\[
Y = X^{-1} = X^{-1}XX^{-1}
\]

(C16)
then

\[
d^n Y = |X|^{-(p+1)} d^n X.
\]

(C17)

If we consider now the linear transformation \( Y = AXB \),

\[
Y_{ij} = A_{ik} X_{kj} B_{lj}, \quad \text{where} \quad X \text{ is } p \times q \text{ and } B \text{ is } q \times q,
\]

we can apply our transformation rules twice to see that

\[
d^n Y = |A|^p |B|^q d^n X.
\]

(C10)
If \( B = A^t \), and \( q = p \) we find for a general matrix

\[
d^n Y = |A|^{2p} d^n X.
\]

(C11)

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