An introduction on bayesian parameter inference and its applications in cosmology

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In this paper we review the basic concepts on Bayesian statistics for parameter inference and how we can use it in cosmology. This work is organized in such a way that if the reader is only interested in the parameter inference procedure for a model, but not in the cosmological part, he/she can make use of it ignoring only the last part of the paper.

First, we start by giving the basic differences between Bayesian and Frequentist statistics. Then we continue with a not so formal introduction to the basic mathematical concepts necessary for a Bayesian parameter inference procedure. Later, we review the most common computational tools at our disposal that can help us to simplify this task. Finally we show how this new concepts can be used in cosmology.

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1. INTRODUCTION

The beginning of the standard cosmology as it is known today emerged after 1920 when the Shaphey-Curtis debate was carried out [1]. This debate was held between the astronomers Harlow Shapley and Heber Curtis, resulting in a revolution for astronomy at that time: "The universe had a larger scale than the Milky Way galaxy". Several observations at that epoch established that the size and dynamics of the cosmos could be explained by Einstein's General Theory of Relativity. In its childhood, cosmology was a speculative science based only on a few data sets and characterized by a dispute between two cosmological models: the steady state model and the Big Bang (BB) theory. It was not until 1990 when the amount of data was enough to discriminate and rule out compelling theories, the BB model being awarded as the most accepted theory. During the same decade David Schramm heralded the "Golden Age of Cosmology" at a National Academy of Sciences colloquium.

Once the new age of cosmological observations arrived with a very large variety of data, it was necessary to confront all the cosmological models with such data. The way it is usually done is using a statistical confrontation. First of all we need to notice that, since we have only one universe, we cannot consider a frequentist interpretation of statistics (we are not able to create multiple universes to make a frequentist inference of our models). An alternative interpretation that can help us is the Bayesian statistics. In Bayesian statistics probability is interpreted as a "degree of belief" and it may be useful when no repetitive processes need to be considered.

The main objective of this work is to give the reader an introduction on bayesian parameter inference and its use on cosmology. We assume the reader is familiarized with the basic concepts of statistics, but not necessarily with Bayesian statistics. Then, we provide an introductory general view of it, enough to understand the basic concepts of our main objective. This revre is written in a generic way so the reader interested in the parameter inference section he/she can draw on the bayesian part.

This paper is organized as follows. We start in section [Bayesian vs Frequentist statistic] by presenting the most important differences between the Bayesian and Frequentist approaches. Then, in section [A first look on the Bayesian statistics] we explain the basic mathematical concepts in Bayesian statistics necessary to perform the parameter estimation given a model. Once we have the mathematical concepts, we continue in section [Numerical tools] with the numerical tools at our disposal that can help us to simplify our homework. Such numerical tools are very important given the fact that, in general, it is not possible to apply the analytical ones when a model containing several parameters that need to be confronted with data. In section [Bayesian statistics and cosmology] we show how these tools can be applied to cosmology, commenting about a couple of numerical codes available already and programmed to do this task. As an example, we apply these techniques to constraint the parameter space that describes the standard cosmology model (LCDM). Finally, in section [Conclusions] we conclude this paper.

2. BAYESIAN VS FREQUENTIST STATISTICS

Fundamentally, the main difference between Bayesian and Frequentist statistics is their definition of probability. In a frequentist point of view probability has meaning in a limiting case of repeated measurements

$$P = \frac{n}{N},\tag{1}$$

where n denotes the number of successes and N the total number of trials. Frequentist statistics defines probability as the limit for the number of independent trials going to infinity. Then, for frequentist statistics, probabilities are fundamentally related to frequencies of events. On the other hand, in bayesian statistics the concept of probability is extended to cover degrees of certainty about a statement. For Bayesian statistics, probabilities are fundamentally related to our knowledge about an event.

On this part we introduce the basic concepts necessary to understand the consequences that this discrepancy entails. For an extended review see [2–6].

Let x be a random variable related to a particular event and P(x) its corresponding probability distribution, for both cases the same rules of probabilities apply¹:

$$P(x) \ge 0,\tag{2a}$$

$$\int_{-\infty}^{\infty} dx P(x) = 1. \tag{2b}$$

¹ These rules are defined for a continuous variable; however, the corresponding discrete definition can be given immediately by replacing $f \to \sum$.

For mutually exclusive events (x_1, x_2) we have

$$P(x_1 \cup x_2) = P(x_1) + P(x_2). \tag{2c}$$

Generally

$$P(x_1, x_2) = P(x_1)P(x_1|x_2). (2d)$$

The last rule can be read as: the probability of x_1 and x_2 to happen is equal to the probability of x_1 times the probability of x_2 given that x_1 has already happened.

These rules for probability distributions must be fulfilled by both frequentist and Bayesian statistics. But what are the consequences derived by the fact that these two scenarios have a different definition of probability? In the next section we will try to answer this question.

2.1. Frequentist statistics

Any frequentist inferential procedure relies on three basic ingredients: the data, a model and an estimation procedure. The main assumption in Frequentist statistics is that the data has a definite, albeit unknown, underlying distribution to which all inference pertains.

The data is a measurement or observation, denoted by X, that can take any value from a corresponding sample space. A sample space of an observation X can be defined as a measurable space (x, \hat{B}) that contains all values that X can take upon measurement.

In Frequentist statistics it is considered that there is a probability function $P_0: \hat{B} \to [0, 1]$ in the sample space (x, \hat{B}) representing the "true distribution of the data"

$$X \sim P_0$$
.

Now we have the *model*. For Frequentist statistics a model Q is a collection of probability measurements $P: \hat{B} \to [0,1]$ in the sample space (x,\hat{B}) . The distributions P_{θ} are called model distributions. In this approach θ is unchanged. A model Q is said to be well-specified if it contains the true distribution of the data P_0 , i.e.

$$P_0 \in Q$$

Finally, we need a point-estimator (or estimator) for P_0 . An estimator for P_0 is a map $\hat{P}: x \to Q$, representing our "best guess" $\hat{P} \in Q$ for P_0 based on the data X.

Hence, the Frequentist statistics is based on trying to answer the following questions: "what does the data tell us about P_0 ?" or "from the data, what can we say about the mean of P_0 ?".

2.2. Bayesian statistics

As it is explained in [2], in Bayesian statistics, data and model form two elements of the same space, i.e. no formal distinction is made between measured quantities X and parameters θ . One may envisage the process of generating a measurement's outcome Y=y as two draws, one draw for Θ (or Q) to select a value of θ (or distribution P_{θ}) and a subsequent draw for P_{θ} to arrive at X=x. This perspective may seem rather absurd in view of the definitions for a frequentist way of thinking, but in a Bayesian one, where probabilities are related to our own knowledge, it results natural to associate probability distributions to our parameters. In this way an element P_{θ} of the model is interpreted simply as the distribution of X given the parameter value θ , i.e. as the conditional distribution $X|\theta$.

2.3. Comparison

It is very important to understand the differences between both approximations. For it, let us review the mandatory example that can help us to easily understand these differences.

In table I we have a little review of the most important differences about the two approximations. In the next example we present an experiment seen from both points of view. Since we are interested in knowing both descriptions, we show only the basic results and analyze them from the point of view of both the Frequentist and Bayesian statistics.

Frequentist	Bayesian
Data are a repeatable random sample. There is a frequency	Data are observed from the realized sample
Underlying parameters remain constant during this repeatable process	Parameters are unknown and described probabilistically
Parameters are fixed	Data are fixed

TABLE I: Main differences between the bayesian and Frequentist interpretations.

Example.- In this experiment we have a coin that has a probability p to land as heads and a probability 1-p to land tails. Trying to estimate p (that must be p=0.5 since we have only two possible states) we flip the coin 14 times, obtaining heads in 10 of them. Now we are interested in the next two possible events. To be precise: "What is the probability that in the next two tosses we will get two heads in a row?"

- Frequentist approximation. As mentioned previously, in Frequentist statistics probability is related to the frequency of events, then our best estimate for p is $P(head) = p = \frac{number\ of\ heads}{number\ of\ events} = 10/14$. So, the probability of having 2 heads in a row is $P(2heads) = P(head)P(head) \simeq 0.51$.
- Bayesian approximation. In the Bayesian approach p is not a value, it is a random variable with its own distribution. This distribution must be defined by the existing evidence. In this example a good distribution for p is a binomial distribution. Then, by considering a uniform distribution as our prior information (we do not know anything about p) we have that the probability of having two heads is

$$P(2heads|D) = \frac{B(13,5)}{B(11,5)} = 0.485$$

where B(x,y) is the beta function. This distribution appears given the fact that B(1,1) is the uniform distribution which we assume as our prior. This example and the use of the beta function will be better explained in the following section.

We can see that both approximations arrive at different results. In the first case, since we adopt the probability as a frequency of events we have a bigger probability to get two heads in a row than when taking the probability as our knowledge about the experiment. However, in both cases, the probability differs from the real one (P(2heads) = 0.25) because we don't have enough data for our estimations.

Note: If you are not unfamiliar with Bayesian statistics, please don't be scared of the last example. In the next section we will introduce the basic concepts to understand the Bayesian part and then we will go back to this example to solve it using the new tools acquired.

(Tratar de escribir esta parte un poco más bonito)

3. A FIRST LOOK AT BAYESIAN STATISTICS

Before we start with the applications of Bayesian statistics in cosmology it is necessary to learn the most important. In this section, we review them in an informal way, keeping in mind that the reader can look for the formal treatment in literature.

3.1. Bayes theorem, priors, posteriors and all that stuff

When a statistician is interested in working with the Bayes framework, there are several concepts necessary to understand before interpreting the results. In this section we quickly review these concepts and then we take back the example about the coin toss given in the last section.

The Bayes theorem. The Bayes theorem is a direct consequence of the axioms of probability (2). We can see that, from (2d), without loss of generality, we can rewrite $P(x_2, x_1) = P(x_2)P(x_2|x_1)$. Taking into account that the relation $P(x_1, x_2) = P(x_2, x_1)$ has to be fulfilled, we arrive at the Bayes formula

$$P(x_2|x_1) = \frac{P(x_1|x_2)P(x_2)}{P(x_1)}. (3)$$

As already mentioned, in the Bayes framework data and model are part of the same space. Given a model (or hypothesis) H, considering $x_1 \to D$ as a set of data, and $x_2 \to \theta$ as the parameter vector of said hypothesis, we can rewrite the above equation as

$$P(\theta|D,H) = \frac{P(D|\theta,H)P(\theta|H)}{P(D|H)}. (4)$$

The above equation is the so-called Bayes theorem and the most important tool in a Bayesian inference procedure. In this result, $P(\theta|D,H)$ is called the posterior probability for the model. $L(D;\theta) \equiv P(D|\theta,H)$ is called the Likelihood and it will be our main focus in a future section. $P(\theta|H) \equiv \pi(\theta)$ is called the prior and expresses the knowledge about our model before acquiring the data. This prior can be fixed depending on either previous experiment results or the theory that we are working with. P(D|H) is the evidence of our model. We notice that this evidence acts only as a normalizing factor

$$P(D|H) = \int d\theta P(D|\theta, H) P(\theta|H). \tag{5}$$

This quantity is usually ignored for practical reasons when testing the parameter space of a unique model. On the other hand, for model comparison, the evidence plays an important role when choosing the model which best "predicts" the data, whatever the parameters are. This is known as *model selection* and it uses the **Bayes' Factor**

$$\frac{P(D|H_0)}{P(D|H_1)} = \frac{\int P(\theta_0|H_0)P(D|\theta_0, H_0)d\theta_0}{\int P(\theta_1|H_1)P(D|\theta_1, H_1)d\theta_1} = K,$$
(6)

where θ_i is a parameter vector for the hypothesis H_i and i = 0, 1. This ratio between evidences tells us how probable is one model with respect to the other, and to evaluate this we use a criteria known as Jeffreys' scale (TABLE III).

The reader can notice that we have added a new ingredient in our Bayes description: the hypothesis. An hypothesis is our best guess at which model best fits the data, $H = Q_{best}$.

We can see that Bayes theorem has an enormous implication with respect to an statistical inferential point of view. In a typical scenario we can collect some data and hope to interpret it with a given model, however, what we can usually do is the opposite, that is, first we have a set of data and then we can confront a model considering what is the probability that our model fits the data. As we can see from (4), Bayes theorem gives us a tool that allows us to relate both scenarios. Then, thanks to the Bayes theorem, in principle, we can know the "real" model that best fits the data.

Example.- We go back to the example shown in the last section: the coin toss. We are interested in knowing the probability P(2heads|D) (D= the previous 14 coin tosses acting as data) to have 2 heads in a row given the data. For simplicity, we do not update p between the two tosses and we assume that both tosses are independent from each other. To obtain the result we need to calculate

$$P(2heads|D) = \int_0^1 P(2heads|p)P(p|D)dp, \tag{7}$$

where P(p|D) is the probability of the data given the probability of model p and P(2heads|p) is the probability of our model p given that we had 2 heads. Since we are considering that both tries independent, we have

$$P(2heads|p) = [P(head|p)]^2, \tag{8}$$

where P(head|p) is the probability of our model p given that we obtained heads once. A good model for our experiment, given the data, is a binomial distribution

$$P(D|p) = {14 \choose 10} p^{10} (1-p)^4 \tag{9}$$

Then

$$P(head|p) = p \Rightarrow P(2head|p) = p^2. \tag{10}$$

Now we need to compute P(p|D). Using the bayes theorem we have

$$P(p|D) = \frac{P(D|p)P(p)}{P(D)}. (11)$$

A very convenient prior distribution for this scenario is the beta distribution Beta(p; a, b) defined as

$$Beta(p; a, b) = \frac{\Gamma(a+b)}{\Gamma(a)\Gamma(b)} p^{a-1} (1-p)^{b-1},$$
(12)

where Γ is the gamma function. So

$$P(p) = Beta(p; a, b) \tag{13}$$

We are interested in the explicit form of P(p|D) in such case we need to compute P(D). Introducing (9) and (13) into (5) we have

$$P(D) = B(10 + a, 4 + b) \equiv \frac{\Gamma(10 + a)\Gamma(4 + b)}{\Gamma((10 + a) + (4 + b))},$$
(14)

and then

$$P(p|D) = \frac{p^{10+a-1}(1-p)^{4+b-1}}{B(10+a,4+b)}. (15)$$

Now we need to know the values of a and b. If we assume that we know nothing about p, we can assume our prior as a uniform distribution, this means that a=b=1. Notice from figure 1, our posterior result (13) doesn't agree with the real result (p=0.5). We would expect that our posterior distribution is centered at p=0.5 with a very narrow distribution. This disagreement can be fixed if we increase our experimental data.

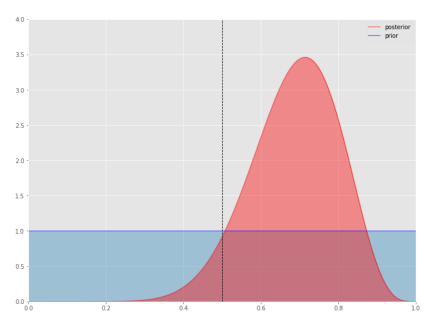


FIG. 1: Prior and posterior distributions for the coin example. The black line corresponds with the known real value of p. Solving the integral in (7) with (10) and (13) we arrive at the final result obtained in the previous section

$$P(2heads|D) = \frac{B(13,5)}{B(11,5)} = 0.485.$$
(16)

3.2. Updating the probability distribution for a model

As seen in the coin example, we could not arrive to the real value of p because we didn't have enough data. If we want to be closer to the real value, we would have to keep flipping the coin until the amount of data was big enough. Let's continue with the coin example: after throwing it 100 times we obtain, let's say, 56 heads, or after throwing it 500 times we obtain 246 heads, we should obtain a smaller distribution with the center close to p = 0.5 (see fig. 2). Given this, it is clear that, in order to confront a parameter model and be more accurate about the most probable (or

"real") value of said parameter, it is necessary to increase the amount of data (and the precision) in any experiment. Then, we have some model parameters that have to be confronted with different set of data. This can be done in two ways: first one is, regarding the sum of all the sets of data that we have; second one is, consider each data set as the new data, but our prior information has to be set by what we know about the previous information. The important thing in Bayesian statistics is that it doesn't matter which one of the two possibilities we choose. In the coin toss example it means that it is equivalent to start with the prior given in figure 2-a and considering the 500 data we can arrive at the posterior 2-d, or start with 2-c as our prior and consider the last 400 data to obtain the same posterior 2-d.

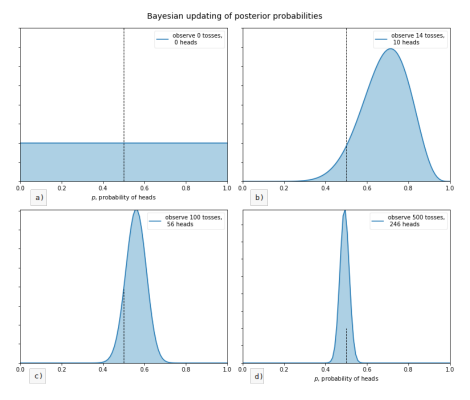


FIG. 2: Posterior distributions of p when our data is increased. Notice that while we continue increasing the experimental results, the posterior distribution starts to be more localized near the real value p = 0.5.

In fact, if we rewrite Bayes theorem so that all probabilities are explicitly dependent on some prior information I

$$P(\theta, H|DI) = \frac{P(\theta, H|I)P(D|\theta, HI)}{P(D|I)}$$
(17)

and then we consider a new set of data D', letting the old data become part of the prior information I' = DI, we arrive at [3]

$$P(\theta, H|D'I') = \frac{P(\theta, H|I)P(DD'|\theta, HI)}{P(DD'|I)} = P(\theta, H|[DD']I)$$

$$(18)$$

where we can explicitly see the equivalence of the 2 different options.

3.3. About the Likelihood

We mentioned that the evidence in the Bayes theorem is usually setting apart when doing any inference procedure in the parameter space of a single model. Then, we can fix it as P(D) = 1 without lost of generality. If we ignore the prior² we can identify the likelihood with $P(D|\theta, H) = L(D|\theta, H)$ and thus, by maximizing it, we can find the most

² It is expected that the real value of a given parameter is independent of the prior.

probable model (or model parameters) for given data. However, having ignored P(D|H) and the prior, this approach cannot give a goodness of fit and thus cannot give an absolute probability for a given model, but it can give relative probabilities. On the other hand, it is possible to report results independently of the prior by using the *Likelihood ratio*. The likelihood at a particular point in the parameter space can be compared with the one that best fit the observations, L_{max} . Then we can say that a model is acceptable if the likelihood ratio

$$\Lambda = -2\ln\left[\frac{L(D|\theta, H)}{L_{max}}\right],\tag{19}$$

is bigger than a given value.

Let us assume we have a posterior distribution, which is single-peaked. We consider that $\hat{\theta}$ is the peak of the distribution (most probable value) or the mean

$$\hat{\theta} = \int d\theta \theta P(\theta|D, H). \tag{20}$$

If our model is well-specified and the expectation value of $\hat{\theta}$ corresponds with the real value θ_0

$$\langle \hat{\theta} \rangle = \theta_0, \tag{21}$$

then we say that $\hat{\theta}$ is unbiased. Considering a Taylor expansion of the log likelihood

$$\ln L(D|\theta, H) = \ln L(D|\theta_0, H_0) + \frac{1}{2}(\theta_\alpha - \theta_{0\alpha}) \frac{\partial^2 \ln L}{\partial \theta_\alpha \partial \theta_\beta} (\theta_\beta - \theta_{0\beta}) + ..., \tag{22}$$

where H_0 corresponds with the real model (and θ_0 with the parameter of the real model). In this manner, we have that the likelihood can be expressed as a multi-variable likelihood given by

$$L(D|\theta, H) = L(D\theta_0, H_0) \exp\left[-\frac{1}{2}(\theta_\alpha - \theta_{0\alpha})H_{\alpha\beta}(\theta_\beta - \theta_{0\beta})\right], \tag{23}$$

where

$$H_{\alpha\beta} = \frac{\partial^2 \ln L}{\partial \theta_\alpha \partial \theta_\beta},\tag{24}$$

is called the *Hessian matrix* and it controls whether the estimates of θ_{α} and θ_{β} are correlated or not. If it is diagonal, these estimates are uncorrelated.

The above expression for the likelihood is a good approximation as long as our posterior distribution possesses a single-peak. However, in a general way, the likelihood may not be well described by a gaussian expression at levels which set the interesting credibility levels. It is worth mentioning that, if the data errors are normally distributed, then the likelihood for the data will be a Gaussian function as well. In fact, this is always true if the model is linearly dependent on the parameters [5]. On the other hand, if the data is not normally distributed we can resort to the central limit theorem. In this way, the central limit theorem will tell us that the resulting distribution will be best approximated by a multi-variate Gaussian distribution [5].

3.4. Justifying the neglect of the priors

In this section we present an argument for neglecting the prior in the Bayes theorem. For this, we follow the example given in [4]. In this example there are two persons, A and B, that are interested in the measurement of a given physical quantity θ . A and B have different prior beliefs regarding the possible value of θ . This discrepancy could be given by the experience, such as the possibility that A and B have made the same measurement at different times. Let us denote their priors by $P(\theta|I_i)$, (i=A,B), and assume they are described by two Gaussian distributions with mean μ_i and variance Σ_i^2 . Now, A and B make a measurement together and they obtain the value $\theta_0 = m_1$. If we consider that the experiment is such that our parameters are uncorrelated we can rewrite (23) as

$$L(D|\theta, HI) = L_0 \exp\left[-\frac{1}{2} \frac{(\theta - m_1)^2}{\sigma^2}\right]. \tag{25}$$

By replacing the hypothesis H by the continuous variable θ the Bayes theorem for the model of A and B becomes

$$P(\theta|m_1) = \frac{L(m_1|\theta I_i)P(\theta|I_i)}{P(m_1|I_i)},$$
(26)

where we have used the notation given in (17). Then, the posterior of A and B are (again) Gaussian with mean

$$\hat{\mu}_i = \frac{m_1 + (\sigma/\Sigma_i)^2 \mu_i}{1 + (\sigma/\Sigma_i)^2},\tag{27}$$

and variance

$$\tau_i^2 = \frac{\sigma^2}{1 + (\sigma/\Sigma_i)^2}, \quad (i = A, B).$$
 (28)

Thus, if the likelihood is more informative than the prior i.e. $(\sigma/\Sigma) \ll 1$ the posterior means of A and B will converge towards the measured value, m_1 . As more and more data are obtained one can simply replace the value of m_1 in the above equation by the mean $\langle m \rangle$ and σ^2 by σ^2/N (que es sigma minuscula?). Then, we can see that the initial prior μ_i of A and B will progressively be overridden by the data. This process is illustrated in figure 3.

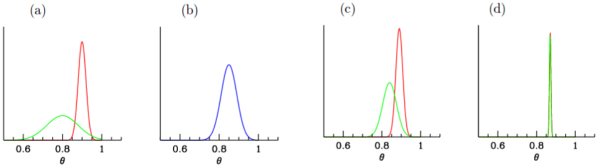


FIG. 3: Converging views in Bayes inference, taken from [4]. A and B have different priors $P(\theta|I_i)$ about a value of θ (panel (a)). Then, they observe one datum with likelihood $L(\theta; HI)$ (panel (b)), after which their posteriors $P(\theta|m_1)$ (panel (c)) are obtained. Then, after observing 100 data, it can be seen how both posteriors are practically indistinguishable (panel (d)).

3.5. Chisquare and goodness of fit

We mentioned that it is necessary to maximize the likelihood in order to obtain the most probable model (or model parameters) given the data. If we consider the Gaussian approximation given in (25) we can see that the likelihood will be maximum if the quantity

$$\chi^2 \equiv (\theta_{\alpha} - \theta_{0\alpha}) H_{\alpha\beta} (\theta_{\beta} - \theta_{0\beta}), \tag{29}$$

is minimum. The quantity χ^2 is usually called *chi-square* and is related to the Gaussian likelihood via $L = L_0 e^{-\chi^2/2}$. We can say that maximizing the Gaussian likelihood and minimizing the chisquare are equivalent. However, as we mentioned before, there are some circumstances where the likelihood can't be well specified by a Gaussian distribution, in those cases the chi-square and the likelihood are no longer equivalent.

We can consider a probability distribution for different values of χ^2 around its minimum. This is the χ^2 distribution for v=n-M degrees of freedom where n is the number of independent data points and M the number of parameters. Hence, we can calculate the probability that an observed χ^2 exceeds by chance a value $\hat{\chi}$ for the correct model. This probability is given by [8] $Q(v,\hat{\chi})=1-\Gamma(v/2,\hat{\chi}/2)$, where Γ is the incomplete Gamma function. Then, the probability that the observed χ^2 (even the correct model) is less than a given value $\hat{\chi}^2$ is 1-Q. This statement is strictly true if the errors are Gaussian and the model is a linear function of the likelihood, i.e., for Gaussian likelihoods.

If we evaluate the quantity Q in the best-fit chi-square (i.e. its minimum) we can have a measure of the goodness of fit. If Q is small (small probability) we can interpret it as:

- The model is wrong and can be rejected
- The errors are underestimated

• The measurement errors are not normally distributed.

On the other hand, if Q is too large there are some reasons that could cause such overestimation:

- Errors have been overestimated
- Data are correlated or non-independent
- The distribution is non-Gaussian.

3.6. Contour plots and confidence regions

Once the best fit parameter values are obtained we would like to know the confidence regions where values could be considered good candidates for our model. The most logical election is to take values inside a compact region around the best fit value. Then, a natural choice are regions with constant χ^2 boundaries. When χ^2 possesses more than 1 minimum, it is said that we have more than one non-connected confidence region, for multi-variate Gaussian distributions (as the likelihood approximation (25)) these are ellipsoidal regions. In this section we exemplify how to calculate the confidence regions following [5].

We consider a little perturbation from the best fit of chisquare $\Delta \chi^2 = \chi^2 - \chi^2_{best}$. Then we use the properties of χ^2 distribution to define confidence regions for variations on χ^2 to its minimum. In Table II we see the typical 68.3%, 95.4% and 99.5% confidence levels as a function of number of parameters for the joint confidence level. In the case of Gaussian distribution (as the likelihood) these correspond to the conventional 1, 2 and 3 σ (revisar esta parte y la tabla).

σ	p	M = 1	M=2	M = 3
1σ	68.3%	1.00	2.30	3.53
2σ	95.4%	4.00	6.17	8.02
3σ	99.73%	9.00	11.8	14.20

TABLE II: $\Delta \chi^2$ for the conventional 68.3%, 95.4% and 99.73% as a function of the number of parameters for the joint confidence level.

The general cooking recipe to compute constant χ^2 confidence regions is as follows: after finding the best fit by minimizing χ^2 (or maximizing the likelihood) and if Q for the best parameters is acceptable, then:

- 1. Let M be the number of parameters, n the number of data and p be the confidence limit desired.
- 2. Solve the equation:

$$Q(n - M, \min(\chi^2) + \Delta \chi^2) = p \tag{30}$$

3. Find the parameter region where $\chi^2 \leq \min(\chi^2) + \Delta \chi^2$. This defines the confidence region.

3.7. Marginalization

It is clear that a model can (in general) depend on more than one parameter. However, most of these parameters θ_i may be less interesting. For example, these parameters can correspond to nuisance parameters like calibration factors or it may be that we are interested in constraints on only one parameter at a time rather than on the joint constraints on 2 or more parameters simultaneously. Then we marginalize over the uninteresting parameters by

$$P(\theta_1, ..., \theta_j, H|D) = \int d\theta_{j+1} ... d\theta_m P(\theta, H|D)$$
(31)

where m is the total number of parameters in our model and $\theta_1,...,\theta_j$ denote the parameters that we are interested in.

3.8. Fisher Matrix

Once we have a set of data it is important to know how to accurately estimate parameters. Fisher [7] proposed a way to solve this issue 70 years ago. In this section we review the main results of his work following the procedure given in [5].

First of all, we consider again a gaussian likelihood. As we notice, the Heissian matrix $H_{\alpha\beta}$ has information on the parameter errors and their covariance. More specifically, when all parameters are fixed except one (e.g. the *i*-th parameter), the error on that one parameter is $1/\sqrt{H_{ii}}$. These errors are called conditional errors, although they are rarely used.

A quantity that arises naturally with gaussian likelihoods to forecast the precision of a model is the so-called *Fisher information matrix*

$$F_{ij} = -\left\langle \frac{\partial^2 \mathcal{L}}{\partial \theta_{\alpha} \partial \theta_{\beta}} \right\rangle, \tag{32}$$

where

$$\mathcal{L} = \ln L. \tag{33}$$

It's clear that $F = \langle H \rangle$. The average is made with observational data.

As we can see from eq. (2d), when we have independent data sets, the complete likelihood is the product of the likelihoods, and the fisher matrix for independent data sets is the sum of the individual fisher matrices.

A pedagogical and easy case is the one with one-parameter θ_i considering a gaussian likelihood. In this scenario we have that

$$\Delta \mathcal{L} = \frac{1}{2} F_{ii} (\theta_i - \theta_{0i})^2, \tag{34}$$

when $2\Delta \mathcal{L} = 1$ and identifying the $\Delta \chi^2$ corresponding to 68% confidence level, we notice that $1/\sqrt{F_{ii}}$ yields the $1-\sigma$ displacement for θ_i . In the general case

$$\sigma_{ij}^2 \ge (F^{-1})_{ij}. \tag{35}$$

Thus, when all parameters are estimated simultaneously from the data, the marginalized error is

$$\sigma_{\theta_i} \ge (F^{-1})_{ii}^{1/2}. \tag{36}$$

The beauty of the Fisher matrix approach is that there is a simple prescription for setting it up knowing only the model and measurement uncertainties, and under the assumption of a gaussian likelihood the Fisher matrix is the inverse of the covariance matrix. So, all you have to do is set up the Fisher matrix and then invert it to obtain the covariance matrix (that is, the uncertainties on your model parameters). In addition, if it can be computed quickly, it also enables one to explore different experimental set ups and optimize the experiment.

The whole point of the Fisher matrix formalism is to predict how well the experiment will be able to constrain the parameters of the model before doing the experiment and without even simulating the experiment in any detail. We can then forecast the results of different experiments and look at trade-offs such as precision versus cost. In other words, we can engage in experimental design.

The \leq in (35) is called the Kramer-Rao inequality. One can see that the Fisher information matrix represents a lower bound for the errors. Only when the likelihood is normally distributed, the \leq is transformed in =. However as we saw in [About the likelihood] a gaussian likelihood is only applicable to some circumstances, being generally impossible to be applied, so the key is to have a good understanding of our theoretical model in such a way that we can construct a gaussian likelihood.

3.9. Importance Sampling

We call importance sampling (IS) to the different techniques of determining properties of a distribution by drawing samples from another one. The basic idea of this procedure is to consider that the distribution one draws from should be (for a larger number of samples) representative of the distribution of interest. In such case, we should infer different quantities of it. In this section we review the basic concepts necessary to understand what IS is following [42].

Suppose we are interested in computing the expectation value $\mu_f = E_p[f(X)]$, where p(x) is a probability density of a random variable X and the sub-index p means average over the distribution p. Then, if we consider a new probability density q(x) that satisfies q(x) > 0 whenever $f(x)p(x) \neq 0$, we can rewrite the mean value μ_f as

$$\mu_f = \int f(x)p(x)dx = \int f(x)\frac{p(x)}{q(x)}q(x)dx = E_q[f(X)w(x)]$$
(37)

where w(x) = p(x)/q(x), and now we have an average over q. So, if we have a collection of different draws $x^{(1)}, ..., x^{(m)}$ from q(x), we can estimate μ_f using these draws as

$$\hat{\mu}_f = \frac{1}{m} \sum_{i=1}^m w(x^{(i)}) f(x^{(i)}) \tag{38}$$

If p(x) is known only up to a normalizing constant, the above expression can be calculated as a ratio estimate

$$\hat{\mu}_f = \frac{\sum_{j=1}^m w(x^{(j)}) f(x^{(j)})}{\sum_{j=1}^m w(x^{(j)})}.$$
(39)

For the strong law of large numbers, in the limit when $m \to \infty$ we will have that $\hat{\mu}_f \to \mu_f$.

In Bayes analysis it can be useful to compute the ratio between evidences for two different models

$$\frac{P'(D)}{P(D)} = E\left[\frac{P'(\theta, D)}{P(\theta, D)}\right]_{P(\theta|D)} \simeq \frac{1}{N} \sum_{n=1}^{N} \frac{P'(D|\theta_n)P'(\theta_n)}{P(D|\theta_n)P(\theta_n)} \tag{40}$$

where the samples $\{\theta_n\}$ are drawn from $P(\theta|D)$.

An important result for importance sampling is that, if we have a new set of data which is broadly consistent with the current data (in the sense that the posterior only shrinks), we can make use of importance sampling in order to quickly calculate a new posterior including the new data.

3.10. Combining datasets: Hyperparameter method

Suppose we are dealing with multiple datasets, $\{D_1, ..., D_N\}$, coming from a collection of different surveys $\{S_1, ..., S_N\}$. Of course we can't be sure that, a priori, all our data surveys are consistent with each other, or there could be one or more that are likely to be erroneous. If we were sure that all datasets are consistent, then it should be enough to update the probability as seen in [Updating the probability distribution for a model] in order to calculate the new posterior distribution for the parameters we are interested in. However, because we are usually not sure about this, a way to have any information about how useful is a data survey is by introducing the **hyperparameter method**. This method was initially proposed by [39] and [40] in order to perform a joint estimation of cosmological parameters from combined datasets and it can be used as long as we can consider every survey independent from each other.

In this section we review the main steps necessary to understand the hyperparameter method following ref. [40]. If the reader is interested in a more explicit explanation of it, they can consult [39] or [40].

The main feature of this process is the introduction of a new set of "hyperparameters" α in our bayesian procedure in order to avoid extra freedom in the parameter estimation process. These hyperparameters are equivalent to nuisance parameters in such case we need to marginalize over the hyperparameters α in order to recover the posterior distribution, i.e.

$$P(\theta, H|D) = \frac{1}{P(D)} \int P(D|\theta, \alpha, H) P(\theta, \alpha, H) d\alpha$$
(41)

where we have used the Bayes theorem. Now, it is necessary for the method to assume that the hyperparameters α and the parameters of interest θ are independent, i.e. $P(\theta, \alpha, H) = P(\alpha)P(\theta, H)$, it is also necessary to assume that each hyperparameter α_k is independent from each other, i.e. $P(\alpha) = P(\alpha_1)P(\alpha_2)...P(\alpha_N)$. In this way we can rewrite the above expression as

$$P(\theta, H|D) = \frac{P(\theta, H)}{P(D|H)} \left[\prod_{k=1}^{N} \int P(D_k|\theta, \alpha_k, H) P(\alpha_k) d\alpha_k \right]$$
(42)

Here, the quantity inside square brackets is the marginalized likelihood over hyperparameters $L(D; \theta, H)$, and then we can identify the quantity inside the integration as the individual likelihood $L(D_k; \theta, \alpha, H)$, for every α_k and D_k ; P(D|H) is the evidence and, in a typical parameter inference procedure, works as a normalized function, i.e. $P(D|H) = \int P(\theta, H)L(D; \theta, H)$. Notice that, by considering $P(a_k) = \delta(\alpha_k - 1)$, we rely on the standard approach, where no hyperparameters are used.

We add these hyperparameters in order to, in a way, weight every dataset and take away the importance of the data that doesn't seem to be consistent with other ones. Then, how can we know whether the data support the introduction of hyperparameters? Of course, if the datasets are consistent, the introduction of hyperparameters could make difficult the estimation or give rise to large uncertainties. A way to answer this question is given by the Bayesian evidence.

Suppose that we have two models, one with the introduction of hyperparameters, called H_1 , while the second one doesn't, called H_0 . The Bayesian evidence $P(D|H_i)$ is an important quantity if we are interested in making a comparison between two different models. In fact, by using the Bayes factor

$$K = \frac{P(D|H_1)}{P(D|H_0)} \tag{43}$$

we can estimate if it's necessary to introduce the hyperparameters to our model using the criteria given in the next table:

K value	Strenght of evidence	
< 1	Negative (supporting H_0)	
1 to 3	Weak	
3 to 10	Substantial	
10 to 30	Strong	
30 to 100	Very Strong	
> 100	Decisive	

TABLE III: Criteria for the ratio between two Bayesian evidences known as Jeffreys' Scale, taken from [41].

If we consider a gaussian likelihood and a maximum entropy prior, and assuming average, the hyperparameters' weight are unity, we can rewrite the marginalized likelihood function $L(D; \theta, H_1)$ for model H_1 as

$$P(D;\theta,H_1) = \prod_{k=1}^{N} \frac{2\Gamma(\frac{n_k}{2}+1)}{\pi^{n_k/2}|V_k|^{1/2}} (\chi_k^2 + 2)^{-(\frac{n_k}{2}+1)}$$
(44)

obtaining an explicitly functional form for K given by

$$K = \prod_{k=1}^{N} \frac{2^{n_k/2+1} \Gamma(n_k/2+1)}{\chi_k^2 + 2} e^{-\chi_k^2/2}.$$
 (45)

Here, χ_k is the one given by 29 for every dataset and n_k is the number of points contained in D_k . Notice that, if we have a set of independent samples for H_0 , we can compute an estimate for K with the help of equation (40).

4. NUMERICAL TOOLS

In a typical scenario it's not possible to compute the posterior distribution analytically. It's important to know the numerical tools at our disposal that can help us in our parameter estimation. Of course we have several candidates that could help us in this task, but in this section we present only the usual one (and the easiest) used in cosmology: the Markov Chain Monte Carlo (MCMC) with the Metropolis Hasting algorithm (MHA). Additionally, in this section we present some useful details that we have to take into account if we want to make efficient our computation.

4.1. MCMC techniques for parameter inference

The purpose of a MCMC algorithm is to build a sequence of points (called "chain") in a parameter space in order to evaluate the posterior of eq. (4) for the usual case where analytical solutions do not exist or are insufficiently

accurate. In this section we review the basic results for this procedure in a simplistic way, but for curious readers it is recommendable to check [9–12] for Markov chain theory.

A sequence $X_1, X_2, ...$ of random elements of some set is a Markov chain if the conditional distribution of X_{n+1} given $X_1, ..., X_n$ depends on X_n only. In other words, a Markov chain is a process where we can do predictions of the future based only in the information given at the present. An important property of a Markov chain is that they converge to a stationary state were successive elements of the chain are samples from the target distribution, in our case it converges to the posterior $P(\theta, H|D)$. In this way we can estimate all the usual quantities of interest from it (mean, variance, etc). The number of points required to get good estimates in MCMC is said to scale linearly with the number of parameters, so this method becomes much faster than grids as the dimensionality increases.

The target density is approximated by a set of delta functions

$$p(\theta, H|D) \simeq \frac{1}{N} \sum_{i=1}^{N} \delta(\theta - \theta_i).$$
 (46)

Then, the posterior mean is calculated as

$$\langle \theta \rangle = \int d\theta \theta P(\theta, H|D) \simeq \frac{1}{N} \sum_{i=1}^{N} \theta_i,$$
 (47)

where \simeq follows because the samples θ_i are generated from the posterior by construction. Then, we can estimate any integrals (such as the mean, variance, etc.) as

$$\langle f(\theta) \rangle \simeq \frac{1}{N} \sum_{i=1}^{N} f(\theta_i)$$
 (48)

As was mentioned, in a Markov chain it is necessary to generate a new point θ_{i+1} in our chain from the present point θ_i . However, as it is expected, we need a criteria for accepting (or refusing) this new point depending on if whether it turns out to be better for our model or not. On the other hand, if this new step is worse than the previous one, we may accept it, since it could be the case that, if we only accept steps with better probability, we could be converging into a local maximum in our parameter space and, therefore, not completely mapping it. The simplest algorithm that contains all this information in its methodology is known as the Metropolis-Hastings algorithm and now we will explain it.

4.1.1. Metropolis-Hastings algorithm

In the Metropolis-Hastings algorithm (MHA) [13] it is necessary to start from a random initial point θ_0 , with an associated posterior probability $p_0 = p(\theta_0, H|D)$. We need to propose a candidate θ_c by drawing from the proposal distribution $q(\theta_0, \theta_c)$. Then, the probability of acceptance of a new point is given by

$$p(acceptance) = min \left[1, \frac{p_c q(\theta_c, \theta_0)}{p_0 q(\theta_0, \theta_c)} \right]. \tag{49}$$

If the proposal distribution is symmetric the algorithm is reduced to the Metropolis algorithm

$$p(acceptance) = min \left[1, \frac{p_c}{p_0} \right]. \tag{50}$$

In this way the complete algorithm can be expressed by the following steps:

- 1. Choose a random initial condition θ_0 in parameter space and compute the posterior distribution
- 2. Generate a new candidate from a proposal distribution in the parameter space and compute the corresponding posterior distribution
- 3. Accept (or not) the new point with the help of the Metropolis Hasting algorithm
- 4. If the point is not accepted, repeat the previous point in the chain
- 5. Repeat steps 2-4 until you have a large enough chain.

In order to exemplify the numerical tools learned in this section, let us go back to the coin toss example seen in subsection [Bayes theorem, prior and posterior distributions]. Since it's of our interest that the reader understands the basic procedure given in this section, let us try to estimate the value of p (or region of values for p) that best matches our data (the 14 times that the coin was thrown). To calculate the posterior distribution (13) we use the MHA.

As before, we consider a Likelihood given by a binomial distribution (9) and a normal distributed prior (12) (a = b = 1). As our first "guess" for p we take $p_0 = 0.1$. We generate a new candidate p_c as $p_c = p_i + G(p_i, \sigma)$, where $G(p_i, \sigma)$ is our proposed gaussian distribution centered at p_i and with variance $\sigma = 0.1$; p_i is the current value of p_i , for our first step is $p_i = p_0$. Then, we compute the Metropolis-Hastings algorithm in a Python code as can be seen in appendix [A]. Our final result, fig. 4, was a posterior distribution that matches very well the posterior that was calculated analytically. Notice that we have plotted our 95% confidence regions (black line).

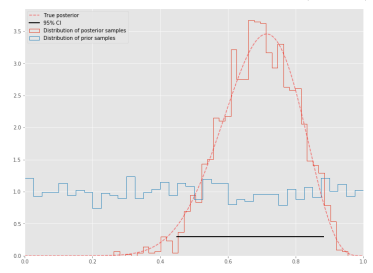


FIG. 4: Posterior distribution for our example. We plot the prior distribution (blue), true posterior (dashed-red) and the posterior calculated by the MHA (red). We plot 95% confidence region for the estimation of p.

To complete the example we show in figure 5 the Markov Chain generated by our code. It's easy to see that the chain oscillates around a middle value. This behaviour is expected due to the fact that we don't have enough data to constrain more accurately the value of p.

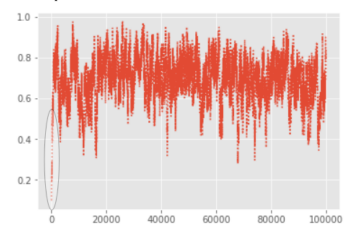


FIG. 5: Markvov chain. We use $p_0 = 0.1$ as our first "guess" for p.

Note: In appendix [A] we computed our MCMC algorithm using an explicit code of the MCMC process. However, in Python there are some modules that can help us to simplify this task. For example, PyMC is a Python module that implements statistical models and fitting algorithms, including the MCMC algorithm. We use this module at

the end of this section. Applying the tools learned in a complete work session.

4.1.3. Convergence test

It is clear that we need a test to know when our chains have converged. We need to be warned that the point in our chain is not in a "false convergent point" or a locally maximum point. In this sense, we need that our rule takes into account this possible difficulty. The simplest way (the informal way) to know if our chain is converging is running several chains starting with different initial proposal points for the parameter we are interested in estimating. Then, if we see, by naked eye, that all the chains seem to converge in a single region of the possible value for our parameter, we may consider that our chains are converging to that region.

Taking yet again the example of the coins, we can run several chains for the above example and try to estimate if the value (the region) of p that we found is an stationary value (region). In figure 6 we plotted 5 different Markov chains with initial "guess" condition p = 0.2, 0.3, 0.5, 0.7, 0.9. As we expected from the analytical result, all the chains seem to concentrate near the same value.

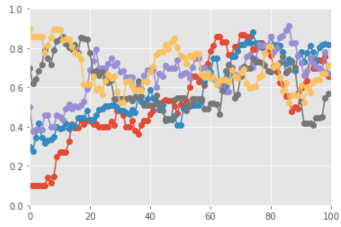


FIG. 6: Multiple MCMC. We calculate 5 Markov chains to estimate convergence of our chains.

The convergence method above is very informal and we would like to have a better way to ensure that our result is correct. The classical test used for this is the Gelman-Rubin (1992) convergence criterion. This is (following [14], [3]) by starting with M chains with very different initial points and N points per chain, if θ_i^j is a point in the parameter space of position i and belonging to the chain j, we need to compute the mean of each chain

$$\langle \theta^j \rangle = \frac{1}{N} \sum_{i=1}^N \theta_i^j, \tag{51}$$

and the mean of all the chains

$$\langle \theta \rangle = \frac{1}{NM} \sum_{i=1}^{N} \sum_{j=1}^{M} \theta_i^j. \tag{52}$$

Then the chain-to-chain variance B is

$$B = \frac{1}{M-1} \sum_{j=1}^{M} (\langle \theta^j \rangle - \langle \theta \rangle)^2, \tag{53}$$

and the average variance of each chain is

$$W = \frac{1}{M(N-1)} \sum_{i=1}^{N} \sum_{j=1}^{M} (\theta_i^j - \langle \theta^j \rangle)^2.$$
 (54)

If our chains converge, W and B/N must agree. In fact we say that the chains converge when the quantity

$$\hat{R} = \frac{\frac{N-1}{N}W + B(1 + \frac{1}{M})}{W},\tag{55}$$

which is the ratio of the two estimates, approach to unity. A typical convergence criteria is when R < 1.03.

About the proposal distribution. The choice of a proposal distribution q is crucial for the efficient exploration of the posterior. In our example we used a Gaussian-like distribution with a variance (step) $\sigma = 0.1$. This value was taken because we explored, by hand, different values for σ and we took the one that looked to approach more quickly to the real main value of p. If the scale of q is too small compared to the scale of the target (in the sense that the typical jump is small), then the chain may take a very long time to explore the target distribution (left side of the plot) which implies that the algorithm will be very inefficient. As we can see in figure 7 (left side), considering a prior for p = 0.8, the number of points that we plot are not enough for the system to move to its "real" posterior distribution. On the other side, if the scale of q is too large, the chain gets stuck and it does not jump very frequently (right side of the figure) which implies that we will have different "picks" in our posterior distribution.

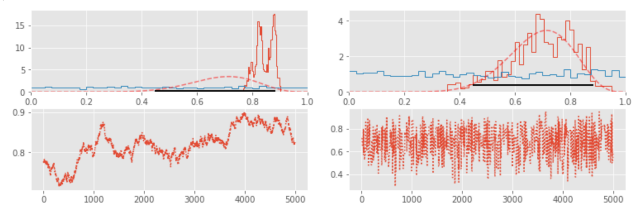


FIG. 7: Two Markov chains considering different variance for our Gaussian proposal distribution. Left side corresponds to $\sigma = 0.003$, while right side corresponds to $\sigma = 0.8$.

In order to fix this issue in a more efficient way, it is recommendable to run an exploratory MCMC, compute the covariance matrix from the samples, and then re-run with this covariance matrix as the covariance of a multivariate Gaussian proposal distribution. Of course, this process can be computed a couple of times before running the "real" MCMC.

About the burn-in. It is important to notice that when we start a chain we will have a region of points outside the stationary region where the chain converges (in our chain we could consider those points as the ones inside the ellipse in figure 5). This early part of the chain (called "burn-in") must be ignored, this means that the dependence on the starting point must be lost. Thus, it is important to have a convergence test which can help us to know when the chain has converged.

Thinning the chains. There are several bayesian statisticians that usually thin their MCMC, this means that they do not prefer to save every step given by the MCMC; instead, they prefer to save a new step each time n steps have taken place. An obvious consequence that follows by thinning the chains is that the amount of autocorrelation is reduced. However, as long as the chains are thinned, the precision for the estimated parameters is reduced [37]. Thinning the chains can be useful in other kind of circumstances like, for example, if we have limitations in memory. Notice that thinning a chain does not yield incorrect results; it yields correct results but less efficient than using the full chains.

Autocorrelation probes.- A complementary way to look for convergence in a MCMC estimation is by looking for the autocorrelation between the samples. The $lag\ k$ autocorrelation is defined as the correlation between every sample and the sample k steps before. It can be quantified as [36]

$$\rho_k = \frac{Cov(X_t, X_{t+k})}{\sqrt{Var(X_t)Var(X_{t+k})}} = \frac{E[(X_t - X)(X_{t+k} - X)]}{\sqrt{E[(X_t - X)^2]E[(X_{t+k} - X)^2]}}$$
(56)

where X_i is the *i*-th sample and X is the mean of the samples. This autocorrelation should become smaller as long as k increases (this means that samples start to become independent).

Metropolis Coupled Markov Chain Monte Carlo (MC^3) (No estoy seguro si dejarlo o no).- It is easy to see that it could be a little problematic if our likelihoods possess local maxima. The MC^3 is a modification of the standard

MCMC algorithm that consists in running several Markov Chains in parallel to explore the target distribution for different "temperatures", and then simplify the way we sample our parameter space and help us to avoid this local maxima. In this little section we exemplify the basic idea of this algorithm following [38]. If you are interested in a more extensive explanation of this algorithm, or a modification to make the temperature of the chains dynamical, please consult reference [38].

We consider a tempering version of the posterior distribution $P(\theta, H, T|D)$

$$P(\theta, H, T|D) \propto L(\vec{\theta}, D)^{1/T} P(\theta, H)$$
(57)

where L is the likelihood and $P(\theta, H)$ the prior. Notice that, for higher T, individual peaks of L become flatter, making the distribution easier to sample with a MCMC algorithm. Now, we have to run N chains with different temperatures assigned in a ladder $T_1 < T_2 < ... < T_N$, usually taken with a geometrically distributed division, with $T_1 = 1$. The coldest chain T_1 is the one that samples the posterior distribution more accurately and behaves as a typical MCMC. Then, we define this chain as the main chain. The other chains are running in such a way that they can cross local maximum likelihoods easier and transport this information to our main chain.

The chains explore independently the landscape for a certain number of generations. Then, in a pre-determined interval, the chains are allowed to "swap" its actual position with a probability

$$A_{i,j} = \min\left\{ \left(\frac{L(\theta_i)}{L(\theta_j)}\right)^{1/T_j - 1/T_i}, 1 \right\}.$$
(58)

In this way, if a swap is accepted, chains i and j must exchange their current position between them in the parameter space, then chain i has to be on position θ_i and chain j has to move to position θ_i .

We can see that, since the hottest chain T_{max} can access to all the modes of $P(\theta, H, T_{max}|D)$ easier, then it can propagate its position to colder chains, to be precise, it can propagate its position to the coldest chain T = 1. At the same time, the position of colder chains can be propagated to hotter chains, allowing them to explore the entire prior volume.

(Monte Carlo Sequential Importance Sampling (MCSIS) '?sería bueno agregarlo?)

More samples.-The generation of the elements in a Markov chain is probabilistic by construction and it depends on the algorithm that we are working with. The MHA is the easiest algorithm used in bayesian inference. However, there are several other algorithms that can help us fulfilling our mission. For instance, some of the most popular and effective ones, apart of the MHA, are the Gibbs sampling (GB) (see e.g. [16, 17]), the Hamiltonian Monte Carlo (see e.g. [18, 19]) or the Adaptative Metropolis-Hastings (AMH) (see e.g. [20]).

4.2. A first complete session work: Adjusting a straight-line

In this section we apply everything we have learned until now to the simplest example: fitting a straight-line. This is, we assume that we have a certain theory where our measurements should be in a straight line. Then, in order to apply our techniques, we simulate several datasets along a given line. One of the principal topics that we want to analyse is the hyperparameter method and how it works, so we will apply our analysis for two different examples: first, we consider that we have 2 datasets taken from the same straight-line but with different errors; while in the second case we consider that we have two datasets but now we simulate both of them from different straight-lines and different errors. In our analysis we used the PyMC3 module [red] implemented in Python. Our complete code can be seen in ref. [ref]. This code is so simple to use and can be modified very easily if a new model would be tested. We recommend the file called "new model" where the reader can find a blank project where the data and model can be put and, by running all the notebook, obtain all the analysis that we will see in this section. One can find too in the same file several notes that will help in programming the model with PyMC3.

In this example we start by considering that our measurements for a given theory where a straight-line y=a+bx is the one that is expected to be given by the data shown in figure 8. We call this case Case 1. These two datasets, D1 and D2, were generated from the line y=3+2x, adding a gaussian error to each point. For D1 we add an error with a standard deviation $\sigma_1=0.3$, while for D2 we add $\sigma_2=0.2$. Then, we would like to estimate the parameters

of the model, i. e. a and b. We will analyse this data with and without the hyperparameter method and discuss in detail our results.

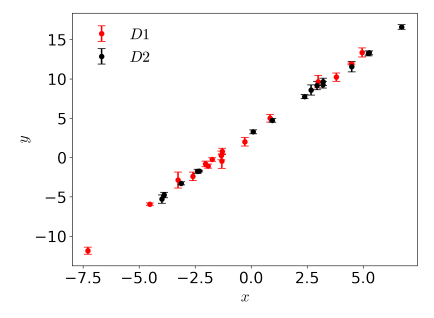


FIG. 8: Datasets D_1 and D_2 measured by our straight-line theory.

Case without hyperparameters. Model H_0 .- Before we make a Bayesian estimation, it is necessary to specify our priors. As we have seen, a good prior is a non informative one. Suppose we only know the boundary limits for a and b (we can see them by eye in our data). Then we consider the flat priors

$$a \propto U[0,5]$$
 and $b \propto U[0,3]$ (59)

where $U[\alpha, \beta]$ are uniform distributions with lower limit α and upper limit β .

If now we consider that there are values for a and b for which our data fits better, then from [eq] we can write our likelihood as

$$L(D; line) \propto \exp\left[-\sum_{d} \frac{(y_d - y)^2}{2\sigma_d^2}\right]$$
 (60)

where y_d is our data taken from the dataset $D = D_1 + D_2$ and σ_d its errors.

Now we can generate our MCMC with the MHA. In our analysis we ran 6 chains with 10,000 steps for each one. We ran each chain with a temperature T=2 and we thinned them every 50 steps. We can see our results in table IV and figure 9. Notice that there are some regions where the frequency of events in our sample is increased. So we can say that such parameter regions look to be more likely to match with the data. Additionally we compute the Gelman-Rubin criterion for each variable in order to verify that our results converged. We see from table IV that this number is very similar to 1, so our convergence criterion is fulfilled.

	Mean	Std. Dev.	Gelman-Rubin
a	2.982407	0.047978	1.000200
b	1.994251	0.013490	1.000352

TABLE IV: Our means obtained in the Bayesian estimation for model H_0 . We also calculated the Gelman-Rubin criterion for each parameter.

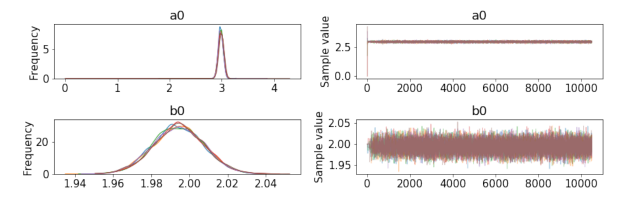


FIG. 9: Results for our sample in the Markov chains for model H_0 .

Now we need to continue with the autocorrelation plots. As we mentioned, we need that these plots are small as k increases in order to consider that our analysis is converging. We see in figure 10 such plots and notice that our convergence criteria is fulfilled.

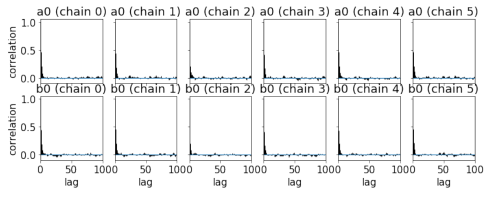


FIG. 10: Autocorrelation plots for model H_0 .

Finally in figure 11 we show the typical 1-4 σ confidence regions. We also plot in red the real value for our parameters. The real value for a and b are inside the curve corresponding to 1 standard deviation of our estimations by our inferential method. Then, in Case 1 we can see that the model H_0 looks to be a very good estimation procedure.

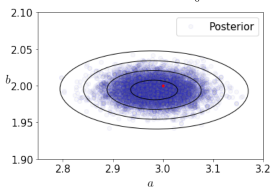


FIG. 11: Confidence regions for our parameters for model H_0 .

Case with hyperparameters. Model H_1 .- Now it is time to prove our h. Hyperparameter method. In this case our likelihood can be written from [ref] as

$$L(D; \theta, H_1) = \prod_{k=1}^{N} \frac{2\Gamma(\frac{n_k}{2} + 1)}{\pi^{n_k/2} |V_k|^{1/2}} \left[\frac{(y_d - y)^2}{2\sigma_k^2} + 2 \right]^{-\left(\frac{n_k}{2} + 1\right)}$$
(61)

Now, same as the last procedure, we compute the posterior with our flat priors and using 6 chains with 10,000 steps for each one. Our results and autocorrelation plots can be seen in table V and figure 12. Comparing tables IV and

V we can notice that both procedures look very similar. In fact, the confidence regions for both approximations, fig. 11 and 13, are similar as well. So, what method is better? We could say that the method with hyperparameters is as good as the one without them, but in order to be sure of it we need to compute the ratio K between both models. We obtained from [eq]

$$K = 3 \tag{62}$$

Then, comparing with table [ref] we can say that the evidence for H_1 to be better than H_0 is weak. In such a case it should better to work with H_0 as we explained before.

		Mean	Std. Dev.	Gelman-Rubin
		2.974059		1.000229
Ì	b	1.995189	0.010611	1.000044

TABLE V: Our means obtained in the Bayesian estimation for model H_1 . We also calculated the Gelman-Rubin criterion for each parameter.

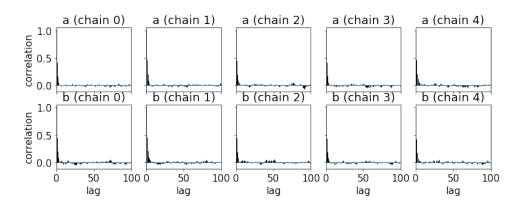


FIG. 12: Autocorrelation plots for model H_1 .

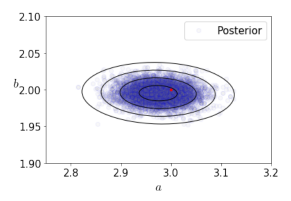


FIG. 13: Confidence regions for the parameters in model H_1 .

Finally, in order to exemplify our results, let us plot in figure 14 our data with the straight-line inferred by the mean parameters of both models. As we expected our estimation fits well the data for both cases.

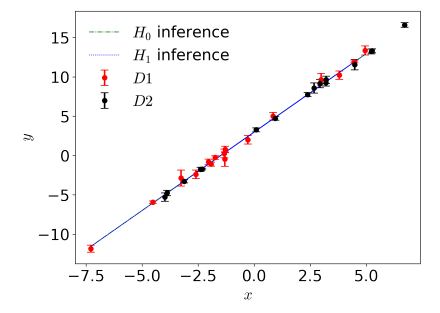


FIG. 14: Our stright-lines inferred by our procedures confronted with the data.

4.2.2. Case 2

Now we consider that we have a new set of data and the same theory for the straight-line, but suppose that our measurements is kind of distinct. Suppose that we measure the data given in figure 15, this data corresponds to considering our dataset D_1 and changing D_2 by 16 new points generated around the line y = 3.5 + 1.5x with a Gaussian noise and standard deviation $\sigma = 0.5$. So, our datasets are not auto-consistent between them. Let us make again a parameter estimation for our parameters and look for the differences in both procedures.

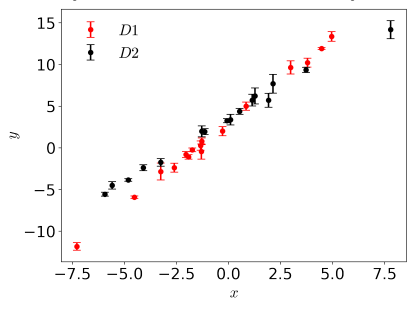


FIG. 15: Datasets D_1 and D_2 measured by our straight-line theory.

Case without hyperparameters. Model H_0 .- We followed the same procedure as in Case 1. We computed our posterior and verified that our results converged with the help of the Gelman-Rubin criterion and the autocorrelation plots. Our results can be seen in table VI. Then we plotted our $1-4\sigma$ confidence regions in figure 16. It's easy to see that our estimation differs so much from the real parameters in our datasets. Of course this is because we are trying to fit a model with non auto-consistent datasets and then we arrive to incorrect results. Now, let us see what

happens in the hyperparameters procedure.

		Mean	Std. Dev	Gelman-Rubin
ſ	a	3.528359	0.056511	1.000153
ſ	b	1.795464	0.014116	1.000393

TABLE VI: Means obtained in the Bayesian estimation for model H_0 . We also calculated the Gelman-Rubin criterion for each parameter.

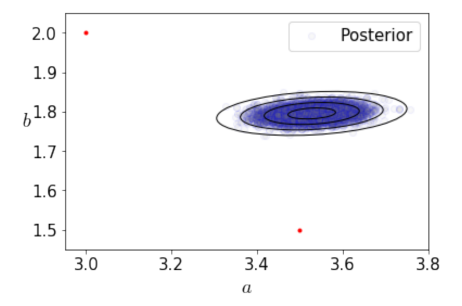


FIG. 16: Confidence regions for the parameters in model H_0 .

Case with hyperparameters. Model H_1 .- We can see in table VII the results of our estimation. In figure 17 we plotted our posterior. What we can see immediately is that both approximations are very different in our posterior. While for model H_0 we obtained a single region far away of the real values of our data, for model H_1 we obtained two locally maximum regions near the real values for our datasets.

	Mean	Std. Dev.	Gelman-Rubin
a	3.528359	0.056511	1.000153
b	1.795464	0.014116	1.000393

TABLE VII: Means obtained in the Bayesian estimation for model H_1 . We also calculated the Gelman-Rubin criterion for each parameter.

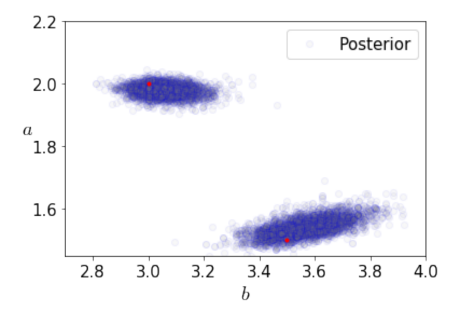


FIG. 17: Confidence regions for the parameters in model H_1 .

Finally, we only need to say which method is better. Given the fact that we know a priori the real values of our parameters for this example, we could immediately say that the method with hyperparameters is a better approximation than the case without them. However, we confirm this assumption by calculating the ratio K between both models. We obtain

$$K = 37 \tag{63}$$

which means that we have a very strong evidence that H_1 is better that H_0 .

5. BAYESIAN STATISTIC AND COSMOLOGY

Bayesian statistics are used in Cosmology to constrain parameters in different models using observational data in order to determine which of all these models best describes the Universe. So in this section we will present the necessary topics of Cosmology in order to understand the application of Bayesian statistics. We will use natural units ³

5.1. The metric.

To study the Universe we consider that it is homogeneous and isotropic at large scales. This is known as **Cosmological Principle**. Isotropic means that the galaxies distribution doesn't depend on the direction, and homogeneous means that it is independent of the position. In addition, we will use the formalism of General Relativity. It studies the interaction between the geometry and matter contained in the space-time. The curvature of the space-time produces physical effects on the matter it contains, these effects are associated with a gravitational field. On the other hand, the curvature is related to the matter contained by an energy-momentum tensor. The above can be summarized by saying that matter tells space-time how to curve and, in turn, geometry tells matter how to move. We can write the above in the Einstein equation:

$$G_{\mu\nu} = 8\pi G T_{\mu\nu}.\tag{64}$$

Where $G_{\mu\nu}$ is the Einstein tensor (geometry of the space-time), $T_{\mu\nu}$ is the energy-momentum tensor (matter contained in the Universe) and G is the gravitational constant [43], [44].

³ Natural units. $c = \hbar = 1$

The distance between two points in a curved space-time can be measured using:

$$ds^2 = g_{\mu\nu} dx^{\mu} dx^{\nu}. \tag{65}$$

Where $g_{\mu\nu}$ is the metric tensor which contains all the information about the structure of the space-time. The values that the indices μ and ν can take depend on the dimensions of the space-time.

To study the Universe we use the Friedmann-Lemaître-Robertson-Walker metric (**FLRW**). This describes a homogeneous, isotropic and expanding Universe.

$$ds^2 = dt^2 - a^2(t)\gamma_{ij}dx^idx^j, (66)$$

where

$$\gamma_{ij} \equiv \delta_{ij} + \kappa \frac{x_i x_j}{1 - \kappa \left(x_k x^k \right)}. \tag{67}$$

In equation (67), κ describes the curvature. In (66) a is the scale factor which depends on time. By convention we set $a(t_0) \equiv 1$ today [45].

5.2. Friedmann and continuity equations.

With the Cosmological Principle, the energy-momentum tensor describes a perfect fluid [45]

$$T_{\mu\nu} = (\rho + P)U_{\mu}U_{\nu} - Pg_{\mu\nu}. \tag{68}$$

Where ρ is the energy density, P is the fluid pressure and U_{μ} is the 4-velocity relative to the observer. If we take the velocity as $U^{\mu} = (1, 0, 0, 0)$ (comoving observer), the energy-momentum tensor reduces to [45]:

$$T^{\mu}_{\nu} = g^{\mu\lambda} T_{\lambda\nu} = \begin{pmatrix} \rho & 0 & 0 & 0 \\ 0 & -P & 0 & 0 \\ 0 & 0 & -P & 0 \\ 0 & 0 & 0 & -P \end{pmatrix}$$
 (69)

Using equations (64) and (68) we can deduce Friedmann and continuity equations. This last equation is given by

$$\dot{\rho} + 3\frac{\dot{a}}{a}(\rho + P) = 0. \tag{70}$$

Equation (70) implies energy conservation. On the other hand, Friedmann equations describe the expansion of the Universe. These are

$$H^{2} = \left(\frac{\dot{a}}{a}\right)^{2} = \frac{8\pi G}{3} \sum_{i} \rho_{i} - \frac{k}{a^{2}},\tag{71}$$

$$\frac{\ddot{a}}{a} = -\frac{4\pi G}{3} \sum_{i} (\rho_i + 3P_i). \tag{72}$$

Where $H \equiv \frac{\dot{a}}{a}$ is the Hubble parameter. Using the dimensionless parameters ⁴

⁴ ρ_{crit} is the condition to have a flat Universe.

$$\Omega_i \equiv \frac{\rho_i}{\rho_{crit}}, \ \rho_{crit} = \frac{3H_0^2}{8\pi G} \tag{73}$$

we can rewrite (71) as

$$\frac{H^2}{H_0^2} = \Omega_r a^{-4} + \Omega_m a^{-3} + \Omega_k a^{-2} + \Omega_\Lambda. \tag{74}$$

Where Ω_r is the radiation dimensionless density parameter, Ω_m corresponds to the matter, Ω_k with curvature and Ω_{Λ} corresponds to Cosmological Constant. H_0 is the Hubble parameter value today.

5.3. Content of the Universe.

- Matter: It has no pressure and its energy density takes the form $\rho \propto a^{-3}$. Matter can be baryons (ordinary matter) or dark matter. This dark matter is proposed to explain a lot of observations like the dynamics of the galaxies in Coma cluster or the rotation curves of galaxies. This kind of matter only interacts gravitationally with the rest of the Universe.
- Radiation: It is everything that meets the relation $P = \frac{1}{3}\rho$. This implies a density of the form $\rho \propto a^{-4}$. We consider photons and neutrinos as radiation.
- Dark Energy: It is proposed in order to explain the accelerating expansion of the Universe. Dark energy can be vacuum energy or cosmological constant (this is a correction in Einstein equations $-\Lambda g_{\mu\nu}$).

We can describe the above using the following state equation

$$\omega = \frac{P}{\rho},\tag{75}$$

(75) is called barotropic equation. The state equation for each component is showed in table VIII.

Component	ω
Matter	0
Radiation	$\frac{1}{3}$
Cosmological constant	-1

TABLE VIII: State equation for the different components of the Universe. Source: [45].

5.4. Cosmological observables, parameters amd experiments.

To explain the Universe we use the dimensionless density parameter of each component (Ω_i) and the Hubble constant H_0 . Although there are more parameters that can be used, these can be derived from the previous ones.

In the beginning of this section we mentioned that the FLRW metric describes a Universe with some curvature but the cosmological observations indicate a flat Universe. We will show, using Bayesian statistic, that this is true.

Hubble Constant: It is the slope between the recessional velocity and the proper distance from the galaxy to the observer found by Edwin Hubble in 1929. The Hubble Space Telescope found [46]:

$$H_0 = 73.24 \pm 1.74 km s^{-1} Mpc^{-1}. (76)$$

On the other hand, Planck Collaboration found another value [47]:

$$H_0 = 67.3 \pm 1.2 km s^{-1} M p c^{-1}. (77)$$

The discrepancy between these values is still a research issue.

Supernovas: The most accepted explanation is that they are white dwarfs in which thermonuclear processes occur. Empirically, the peak luminosity of the type Ia supernovas (SNIa) can be used as a distance indicator using the relation between redshift and distance [48].

Using them, the Supernova Cosmology Project and High-z Supernova Search Team both found evidence that the Universe is expanding [49], [50], [51]. When this results and CMB data are combined we obtain [48]:

$$\Omega_m \approx 0.3, \ \Omega_\Lambda \approx 0.7.$$
(78)

This means that matter (ordinary and dark) occupies 30% of the content of the Universe and dark energy occupies the remaining 70%.

The experiment that we use in this work is **Joint Light-curve Analysis (JLA)**. It is a collaboration to analyze the data from SDSS-II and SNLS experiment [61]. SDSS-II is the previous version of BOSS and SNLS is the Super-Nova Legacy Survey. SNLS used the Canada-France-Hawaii telescope (CFHT), located in Hawaii, to detect type Ia supernovas at high redshift [62]. The collaboration used 740 samples.

Cosmic Microwave Background (CMB): Discovered in 1965, they are the radiation that permeates all the Universe. Before recombination, baryons and photons were tightly coupled. After uncoupling, baryons collapsed due to the effects of gravity and the photons were free and they started traveling. This radiation contains information of last scattering epoch, gravitational lensing, among others. This is because CMB has been traveling throughout the Universe and the interaction with everything they have found in their path leaves a trace that can be detected until our days.

CMB shows anisotropies that are studied using an angular power spectrum in terms of spherical harmonics.

$$T(\theta, \phi) = \sum_{lm} a_{lm} Y_{lm} (\theta, \phi).$$
 (79)

Where a_{lm} is constant and l is the multipole moment. This power spectrum is very similar to black body radiation with a temperature T = 2.725K [52], [53].

One of the most important collaboration that studies CMB is **Planck.** It is a European Space Agency ESA's mission whose main objective is to measure the temperature, polarization and anisotropies of the CMB over the entire sky. These results would allow to determine the properties of the Universe at large scales, the nature of dark matter and dark energy. As well as test inflation theories, determine if the Universe is homogenous or not and obtain maps of galaxies in the microwave. Figure 18 shows the last CMB anisotropies picture obtained by Planck this year[56], [57], [58].

Baryon Acoustic Oscillations (BAO's): We know Universe was almost uniform in the beginning, it contained small fluctuations where the density matter was greater than the average. The gravitational force made these denser regions collapse little by little until this happened at large scales. But radiation pressure pushed back these regions against the collapse. The pressure causes the baryons and photons move away from the overdensity region forming a spherical wave. Since dark matter only interacts gravitationally, it remains in the wave center. After photon decoupling there wasn't radiation pressure so only remained overdensity in the wave center and a shell of baryonic matter at a fixed radius. This radius is called sound horizon and is used as a standard unit of distance.

The experiments that showed evidence of BAO's were the 2-degree Field (2dF) Galaxy Redshift Survey [54] and the Sloan Digital Sky Survey (SDSS) [55]. The experiment Baryon Oscillation Spectroscopic Survey (BOSS) found that dark energy state equation is $\omega=1\pm0.06$. On the other hand, the Baryon Oscillation Spectroscopic Survey (BOSS) is part of the third stage of the Sloan Digital Sky Survey (SDSS). BOSS was in charge of mapping the spatial distribution of luminous red galaxies (LRGs) and quasars when detecting the mark left by baryon acoustic oscillations in the early Universe, whose objective is to prove the existence of dark energy. BOSS is a spectroscopic collection of redshifts of 1.5 million LRG's and Lyman-alpha absorption of more than 160000 quasars with high redshifts. BOSS is a telescope with spectroscopic instruments [60].

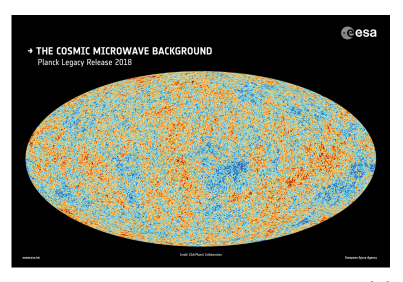


FIG. 18: CMB anisotropies obtained by Planck 2018. Source:[59]

Large Red Galaxies: These are the most massive galaxies for each redshift and contain the oldest star population. These kind of galaxies are used to estimate the Hubble factor because they contain little stardust which makes it easier to get their spectrum.

Two galaxies at different redshift between $z \sim 0-2$ are chosen⁵ and the upper cut in its age distributions is compared. We obtain the difference of ages Δt and redshifts Δz so we can infer $\frac{dz}{dt}$. This quantity is related with the Hubble factor and dark energy state equation as [66], [67]

$$H(z) = \frac{-1}{(1+z)} \frac{dz}{dt},\tag{80}$$

$$\omega_{DE} \propto \frac{d^2 z}{dt^2}. (81)$$

5.5. Λ Cold Dark Matter (Λ CDM).

Also know as the Cosmological Standard Model, it is the most accepted model to describe the Universe. This model considers an expanding flat Universe that is fourteen billion years old.

The components in this model are [63]:

• Radiation: It is the CMB.

$$\Omega_{rad0}h^2 \simeq 2.47 \times 10^{-5}.$$
(82)

• Relativistic: We assume the existence of a Cosmic Neutrino Background.

$$\Omega_{rel0}h^2 \simeq 4 \times 10^{-5}. (83)$$

- Baryons: They are the ordinary matter.
- Dark Matter: It has no other interactions than gravitational with the rest of the Universe. This model considers cold dark matter, this means that it is non-relativistic at the moment they stop interacting with the rest of the matter.
- Cosmological constant: We consider it as dark energy to explain the accelerating expansion of the Universe. The idea of Cosmological Constant comes out as a correction to Einstein equations.

 $^{^5}$ For example galaxies at z=0 and $z\sim0.2$

5.6. A first example in parameter inference for Cosmology

The simplest way to understand how all these concepts can be useful in cosmology is applying them to an example. We consider the typical example in cosmology for parameter inference, which is, we estimate the value of the Hubble parameter H_0 at our present time and the density of matter in the Universe Ω_m , considering a ΛCDM cosmology. In this section we present the results of a complete work session. We wrote our own Python code using the PyMC Python's module [ref]. For interested readers, the code can be seen in appendix [B]. Notice that this can be used not only in cosmology but also in whatever model that you most prefer; what you need to do in order to prove a new model is only specify it in "pm.model()".

5.6.1. The observables and the data

It is possible to measure H(z) by using what it is known as the *cosmic chronometer* approach [34]. We use the data reported in [35] as our data for our estimation. A plot of them can be seen in figure 19.

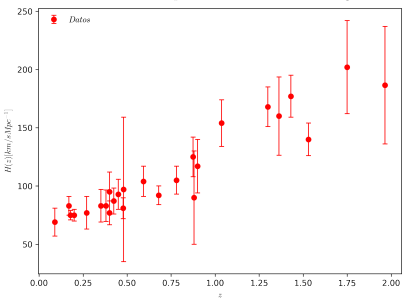


FIG. 19: Multiple MCMC. We calculate 5 Markov chains to estimate convergence of our chains.

5.6.2. Inferring the free parameters of the model

Now, giving a model and a set of data, we are ready to apply what we have learned until now. First of all, notice that the only free parameters in our model are Ω_m (or Ω_{Λ}) and H_0 . We suppose that we don't know anything about our free parameters, in such case a good prior for them is a Uniform distribution. However, in order to simplify our life we consider that we know something about the limit values for both parameters, say: $\Omega_m \in [0.1, 1]$ and $H_0 \in [10, 100]$. In this way we have as our priors

$$\Omega_m \sim U[0.1, 1] \tag{84a}$$

$$H_0 \sim U[10, 100]$$
 (84b)

5.7. What is next?

Una vez de que ya entedimos los procedimientos para la inferencia de parámetros, hablar de que el siguiente paso es saber que hay varios códigos que ya hacen todo lo que vimos (tanto la cosmología, como la estadística) y que es mejor aprender a moverles que andar haciendo nuestro propio cdigo (quizás)

5.7.1. Statistical codes

Once our cosmological model is established we need a statistical code which can help us to estimate the free parameters of our model. A first idea could be continuing programing our own MCMC code, but, as it is expected, while the number of free parameters of our model increases, it is more challenging to construct an efficient code. Fortunately there are several MCMC codes free to download on-line that can make this homework taking as our theory the cosmological codes showed above. In this section we review the most common of them.

Monte Python.- Monte Python is a Monte Carlo code for Cosmological Parameter extraction that can be downloaded in [30]. It contains likelihood codes of most recent experiments, and interfaces with the Boltzmann code Class for computing the cosmological observables.

The code contains several sampling methods available: Metropolis-Hastings, Nested Sampling (through MultiNest), EMCEE (through CosmoHammer) and Importance Sampling. If you are interested to work with this parameter inference code you can get help in [29] and [31].

CosmoMC.- CosmoMC (to download [32]) is a fortran 2003 MCMC engine for exploring cosmological parameter space. It contains Monte Carlo samples and inportance sampling. It contains likelihoods of most recent experiments, and interfaces with CAMB.

SimpleMC.- SimpleMC is a MCMC code for cosmological parameter estimation where only expansion history matters. It was written by Ane Slosar and Jose Vazquez and can be downloaded on [33]

5.8. Some examples

Examples of cosmology

5.9. Cosmological example.

In this section we show a few examples on Cosmology. We start with the model Λ CDM where we have set curvature to zero. The figure 20 shows the confidence regions to 1,2- σ . To obtain this graphs we use first BAO's data. Then we combine it with Planck's data and finally we use BAO, Planck and JLA. It can be seen that increasing the number of data reduces the size of the confidence regions. For example, if we see the first graph, using only BAO's we see that the confidence region is bigger than that the obtained using BAO's plus Planck data.

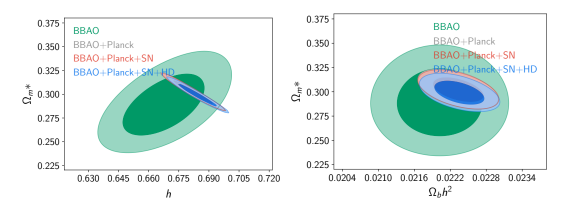


FIG. 20: Constrictions to cosmological parameters in Λ CDM usign observational data. Vertical axis corresponds to matter density parameter (Ω_m). In horizontal axis we have Hubble parameter (h) and ordinary matter density parameter times h^2 ($\Omega_b h^2$).

In the figure 21 we fit the parameters in Λ CDM but we let Ω_k as a free parameter to be fitted using the observational data. Again we see that the size of the confidence regions depends on the number of data we use. The last graph of 21 shows that the best fit to the curvature density parameter is zero.

Just to show a different example to Λ CDM, and because it is used in the cosmological chronometers, we used the CPL parameterization of dark energy state equation. This model considers that dark energy is not a cosmological

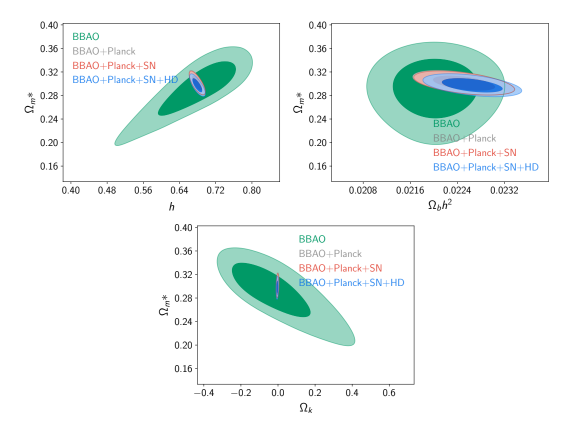


FIG. 21: Constrictions to cosmological parameters in Λ CDM usign observational data. Vertical axis corresponds to matter density parameter (Ω_m). In horizontal axis we have Hubble parameter (h), ordinary matter density parameter times h^2 ($\Omega_b h^2$) and curvature density parameter (Ω_k).

constant ⁶. CPL is the first two terms in the series expansion of the dark energy state equation. This is the simplest parameterization which considers dynamics in dark energy.

$$\omega = \omega_0 + \omega_a \left(\frac{z}{1+z}\right) = \omega_0 + \omega_a (1-a). \tag{85}$$

Where z is the redshift, a the scale factor, ω_0 and ω_a are the coefficients of the expansion.

In figure 22, we fit the parameters in a cosmological model with cold dark matter and the CPL parameterization (dark energy) using the data from Planck collaboration (CMB), BOSS (BAO's) and JLA (Supernovas). It can be seen that increasing the number of data reduces the size of the confidence regions. We show the confidence region to 1,2- σ . We did the same with the CPL parameterization (ω_0 and ω_a) in horizontal axis. In vertical axis we have the total matter density parameter.

Table IX shows the best fit for the total matter dimensionless density parameter (Ω_m), baryon dimensionless density parameter times square Hubble constant ($\Omega_b h^2$) and Hubble constant (h) in Λ CDM model considering no curvature. In the first column we have the best fit using only BAO's data, in the second column we combine BAO's and Planck data and, in the last column, we use BAO's, Planck and Supernova's data.

To obtain table X we consider the curvature as a free parameter in Λ CDM model. So we find the best fit for Ω_m , $\Omega_b h^2$, h and the curvature dimensionless density parameter (Ω_k). Table X has the same structure as table IX.

In table XI we consider a cosmological model with cold dark matter and CPL parameterization for dark energy. We show the best fit for the parameters Ω_m , $\Omega_b h^2$, h, Ω_k and the CPL parameters (ω_0 and ω_a). Table XI has the same structure as table IX.

In figure 23, each graph shows and compares the probability distribution function for common parameters for the different models used here. The peak in the distribution functions is the value of the best fit for the parameters.

 $^{^{6}}$ For more information see references $\left[64\right]$ and $\left[65\right]$

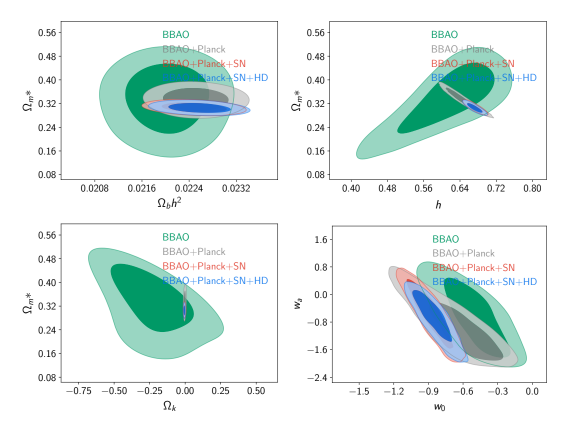


FIG. 22: Constrictions to cosmological parameters using observational data. We consider cold dark matter and CPL parameterization (dark energy). Vertical axis corresponds to matter density parameter (Ω_m). In horizontal axis we have curvature density parameter (Ω_k), w_a and w_0 are the CPL parameters.

	ACDM			
Parameter		BBAO+Planck	BBAO+Planck+SN	BBAO+Planck+SN+HD
			$3.02 \times 10^{-1} \pm 8.03 \times 10^{-3}$	
$\Omega_b h^2$	$2.20 \times 10^{-2} \pm 4.61 \times 10^{-4}$	$2.23 \times 10^{-2} \pm 2.69 \times 10^{-4}$	$2.23 \times 10^{-2} \pm 2.67 \times 10^{-4}$	$2.24 \times 10^{-2} \pm 2.66 \times 10^{-4}$
h	$6.66 \times 10^{-1} \pm 1.30 \times 10^{-2}$	$6.82 \times 10^{-1} \pm 6.63 \times 10^{-3}$	$6.82 \times 10^{-1} \pm 6.43 \times 10^{-3}$	$6.84 \times 10^{-1} \pm 6.33 \times 10^{-3}$
χ^2	12.38	13.77	47.01	73.57

TABLE IX: This table shows the best fit for the parameters in Λ CDM model.

These peaks correspond to the values showed in the tables IX, X and XI using BAO's, CMB, Supernovas and H(z) (BBAO+Planck+SN+HD).

Table XII shows the priors of the parameters in the models used here.

In figure 24 we show an example chain corresponding to the parameter Ω_m using BAO's, CMB, Supernovas and H(z) data applied to Λ CDM.

5.10. Conclusions

Appendix A: A. A simple MCMC python code

Here we show our MCMC written in Python. This code is very simple and its propose is to help the reader to understand how to programing a MCMC code. However, if you are interested in more sophisticated algorithms you can see the PyMC module of python [ref]. We wrote our code using the jupyter notebook [ref] which is a excelent editor when we have a program no much extense.

Λ CDM

Parameter	BBAO	BBAO+Planck	BBAO+Planck+SN	BBAO+Planck+SN+HD
Ω_m	$2.98 \times 10^{-1} \pm 3.23 \times 10^{-2}$	$3.01 \times 10^{-1} \pm 8.34 \times 10^{-3}$	$3.00 \times 10^{-1} \pm 8.12 \times 10^{-3}$	$2.98 \times 10^{-1} \pm 7.80 \times 10^{-3}$
$\Omega_b h^2$	$2.20 \times 10^{-2} \pm 4.56 \times 10^{-4}$	$2.25 \times 10^{-2} \pm 3.46 \times 10^{-4}$	$2.25 \times 10^{-2} \pm 3.39 \times 10^{-4}$	$2.27 \times 10^{-2} \pm 3.32 \times 10^{-4}$
h	$6.97 \times 10^{-1} \pm 6.02 \times 10^{-2}$	$6.78 \times 10^{-1} \pm 7.27 \times 10^{-3}$	$6.79 \times 10^{-1} \pm 7.21 \times 10^{-3}$	$6.79 \times 10^{-1} \pm 7.12 \times 10^{-3}$
Ω_k	$-8.11 \times 10^{-2} \pm 1.52 \times 10^{-1}$	$-2.66 \times 10^{-3} \pm 3.08 \times 10^{-3}$	$-2.60 \times 10^{-3} \pm 3.06 \times 10^{-3}$	$-4.14 \times 10^{-3} \pm 2.86 \times 10^{-3}$
χ^2	12.09	13.03	46.25	71.59

TABLE X: This table shows the best fit for the parameters in Λ CDM model when curvature is a free parameter.

CDM and CPL parameterization.

Parameter	BBAO	BBAO+Planck	BBAO+Planck+SN	BBAO+Planck+SN+HD
Ω_m	$1.98 \times 10^{-1} \pm 7.61 \times 10^{-2}$	$3.65 \times 10^{-1} \pm 2.33 \times 10^{-2}$	$3.07 \times 10^{-1} \pm 1.09 \times 10^{-2}$	$3.06 \times 10^{-1} \pm 1.08 \times 10^{-2}$
$\Omega_b h^2$	$2.21 \times 10^{-2} \pm 4.64 \times 10^{-4}$	$2.25 \times 10^{-2} \pm 3.52 \times 10^{-4}$	$2.25 \times 10^{-2} \pm 3.52 \times 10^{-4}$	$2.26 \times 10^{-2} \pm 3.41 \times 10^{-4}$
h				$6.70 \times 10^{-1} \pm 1.13 \times 10^{-2}$
Ω_k	$-2.46 \times 10^{-1} \pm 1.73 \times 10^{-1}$	$-3.60 \times 10^{-3} \pm 4.52 \times 10^{-3}$	$-5.00 \times 10^{-3} \pm 4.31 \times 10^{-3}$	$-5.96 \times 10^{-3} \pm 3.34 \times 10^{-3}$
ω_0	$-5.49 \times 10^{-1} \pm 1.99 \times 10^{-1}$	$-3.09 \times 10^{-1} \pm 2.02 \times 10^{-1}$		$-8.63 \times 10^{-1} \pm 1.13 \times 10^{-1}$
ω_a	$2.31 \times 10^{-1} \pm 7.00 \times 10^{-1}$	$-1.82 \pm 5.42 \times 10^{-1}$	$-4.90 \times 10^{-1} \pm 6.30 \times 10^{-1}$	$-5.29 \times 10^{-1} \pm 5.15 \times 10^{-1}$
χ^2	4.91	9.73	45.47	69.68

TABLE XI: This table shows the best fit for the parameters in a model with cold dark matter and CPL parameterization (dark energy).

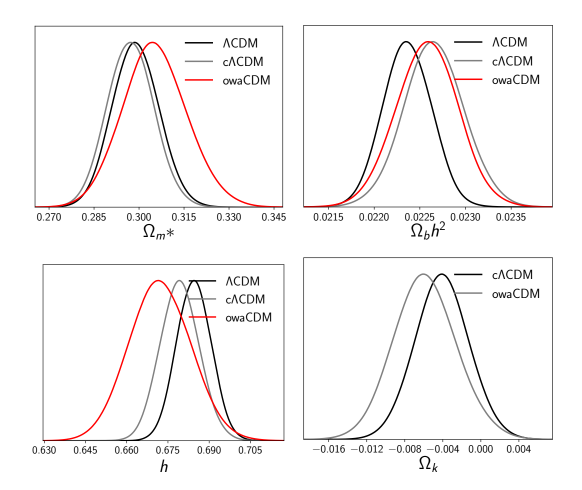


FIG. 23: Probability distribution functions for the common parameters in the models used. We obtained them using the data from BAO, Planck, Supernovas and H(z). Here $c\Lambda CDM$ refers to ΛCDM with curvature as free parameter and owaCDM is the CPL parameterization of dark energy.

Priors of the parameters.

Parameter	Prior
Ω_m	(0.05, 1.5)
$\Omega_b h^2$	(0.02, 0.025)
h	(0.4, 1)
Ω_k	(-1.5, 1.5)
ω_0	(-2.0, 0.0)
ω_a	(-2.0, 2.0)

TABLE XII: This table shows the priors of the parameters in the models used in this paper.

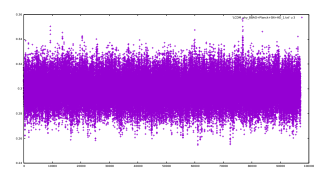


FIG. 24: Example of a chain.

```
'''The neccesary packages for our MCMC code'''

import matplotlib.pyplot as plt
import numpy as np
import scipy.stats as st
```

```
'''Calculate the posterior'''
def target(lik, prior, param, theta):
   if theta < 0 or theta > 1:
      return 0
   else:
      return lik(param[0], theta).pmf(param[1])*prior.pdf(theta)
```

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```
param = 14,10 #our initial data: 14 tries and 10 heads
a = 1 #Params for the beta function
b = 1
lik = st.binom #Our likelihood
prior = st.beta(a,b) #Our prior
sigma = 0.01 #Standar desviation for the gaussian proposal distribution
naccept = 0. #Accepted steps
theta = 0.1 \# 0ur quest for p
niters = 100000 #How many iterations we want to do
samples = np.zeros(niters+1)
samples[0] = theta
for i in range(niters):
    theta_p = theta + st.norm(0, sigma).rvs()
    rho = min(1, target(lik, prior, param, theta p)/target(lik, prior, param, theta))
    u = np.random.uniform()
    '''Metropolis Hasting algorithm'''
    if u < rho:
        naccept += 1
        theta = theta_p
    samples[i+1] = theta
nmcmc = len(samples)//2
print ("Efficiency = ", naccept/niters)
```

```
'''We can plot our posterior results'''
thetas = np.linspace(0, 1, 200)
post = st.beta(param[1]+a, param[0]-param[1]+b)
ci = post.interval(0.95) #Our confidence interval

plt.style.use('ggplot') #It is only for the style of the plot
plt.figure(figsize=(12, 9))
plt.hist(samples[nmcmc:], 40, histtype='step', normed=True, linewidth=1, label='Distribution of posterior samples
plt.hist(prior.rvs(nmcmc), 40, histtype='step', normed=True, linewidth=1, label='Distribution of prior samples');
plt.plot(thetas, post.pdf(thetas), c='red', linestyle='--', alpha=0.5, label='True posterior')
plt.axhline(0.3, ci[0], ci[1], c='black', linewidth=2, label='95% CI');
plt.xlim([0,1]);
plt.legend(loc='best');
plt.show()
```

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