# Lecture 5: Parameter Estimation and Uncertainty

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Advanced Methods in Applied Statistics Feb - Apr 2023

## Oral Presentation and Report

- Now would be a good to time to make sure you have:
  - Selected a topic
  - Selected a paper
  - Done some work on preparing the presentation and/or report

#### Outline

- Recap in 1D
- Extension to 2D
  - Likelihoods
  - Contours
  - Uncertainties
- This lecture is likely to extend beyond today; if we don't get through everything today, we'll use a portion of Thursday morning to finish it.

## Confidence intervals

"Confidence intervals consist of a range of values (interval) that act as good estimates of the unknown population parameter."

It is thus a way of giving a range where the true parameter value probably is.

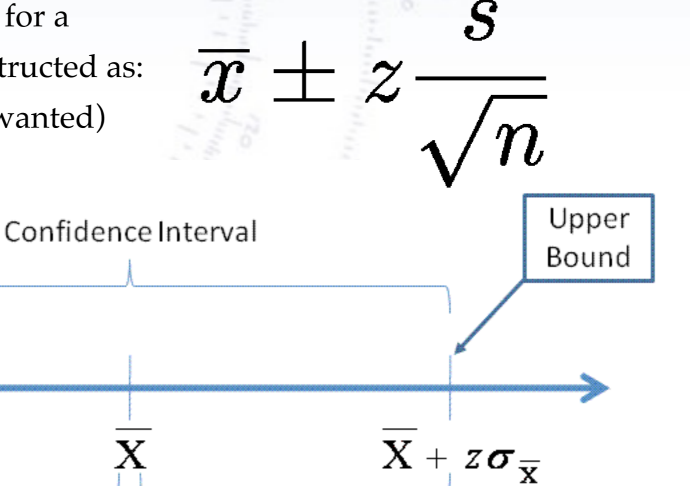
A very simple confidence interval for a
Gaussian distribution can be constructed as:
(z denotes the number of sigmas wanted)

 $\overline{X} - z \sigma_{\overline{x}}$ 

Margin of Error

Lower

Bound



Margin of Error

## Confidence intervals

Confidence intervals are constructed with a certain **confidence level C**, which is roughly speaking the fraction of times (for many experiments) to have the true parameter fall inside the interval:

$$Prob(x_{-} \le x \le x_{+}) = \int_{x_{-}}^{x_{+}} P(x)dx = C$$

Often, C is in terms of  $\sigma$  or percent 50%, 90%, 95%, and 99%

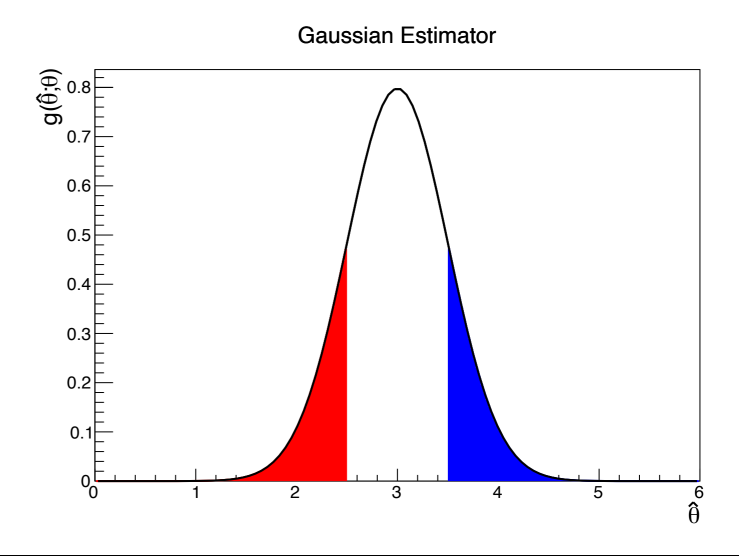
#### There is a choice as follows:

- 1. Require symmetric interval (x+ and x- are equidistant from  $\mu$ ).
  - 2. Require the shortest interval (x + to x is a minimum).
- 3. Require a central interval (integral from x- to  $\mu$  is the same as from  $\mu$  to x+).

For the Gaussian, the three are equivalent! Otherwise, 3) is usually used.

#### Confidence Intervals

- Confidence intervals are often denoted as C.L. or "Confidence Limits/Levels"
- Central limits are different than upper/lower limits
- We can establish uncertainties on our extracted best-fit parameters using likelihoods



#### Variance of Estimators - Gaussian

#### Estimators

• Used for 1 or 2 parameters when the maximum likelihood estimate and variance cannot be found analytically. Expand InL about its maximum via a Taylor series:

$$\ln L(\theta) = \ln L(\hat{\theta}) + \left(\frac{\partial \ln L}{\partial \theta}\right)_{\theta = \hat{\theta}} (\theta - \hat{\theta}) + \frac{1}{2!} \left(\frac{\partial^2 \ln L}{\partial \theta^2}\right)_{\theta = \hat{\theta}} (\theta - \hat{\theta})^2 + \dots$$

- First term is lnL<sub>max</sub>, 2nd term is zero, third term can used for information inequality (not covered here)
  - For 1 parameter:
    - lacksquare Minimize, or scan, as a function of heta to get  $\hat{ heta}$
    - Uncertainty deduced from positions where InL is reduced by 0.5. For a
      Gaussian likelihood function w/ 1 fit parameter:

$$\ln L(\theta) = \ln L_{max} - \frac{(\theta - \hat{\theta})^2}{2\hat{\sigma}_{\hat{\theta}}^2}$$

$$\ln L(\hat{\theta}\pm\hat{\sigma}_{\hat{\theta}}) = \ln L_{max} - \frac{1}{2} \quad \text{or} \quad \ln L(\hat{\theta}\pm N\hat{\sigma}_{\hat{\theta}}) = \ln L_{max} - \frac{N^2}{2} \quad \text{for N standard deviations}$$

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- First For more information, see "Variance of ML Estimators" sections ality (not from "Statistical Data Analysis" (<a href="https://www.sherrytowers.com/cowan\_statistical\_data\_analysis.pdf">https://www.sherrytowers.com/cowan\_statistical\_data\_analysis.pdf</a>)
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### In(Likelihood) and 2\*LLH

- A change of 1 standard deviation ( $\sigma$ ) in the maximum likelihood estimator (MLE) of the parameter  $\theta$  leads to a change in the In(likelihood) value of 0.5 for a gaussian distributed estimator
  - Even for a non-gaussian MLE, the  $1\sigma$  region<sup>a</sup> defined as LLH-1/2 can be an *okay* approximation
  - Because the regions<sup>a</sup> defined with  $\Delta$ LLH=1/2 are consistent with common  $\chi^2$  distributions multiplied by 1/2, we often calculate the likelihoods as (-)2\*LLH
- Translates to >1 fit parameters too, with the appropriate change in 2\*LLH confidence values
  - 1 fit parameter,  $\Delta(2LLH)=1$  for 68.3% C.L.
  - 2 fit parameter,  $\Delta$ (2LLH)=2.3 for 68.3% C.L.

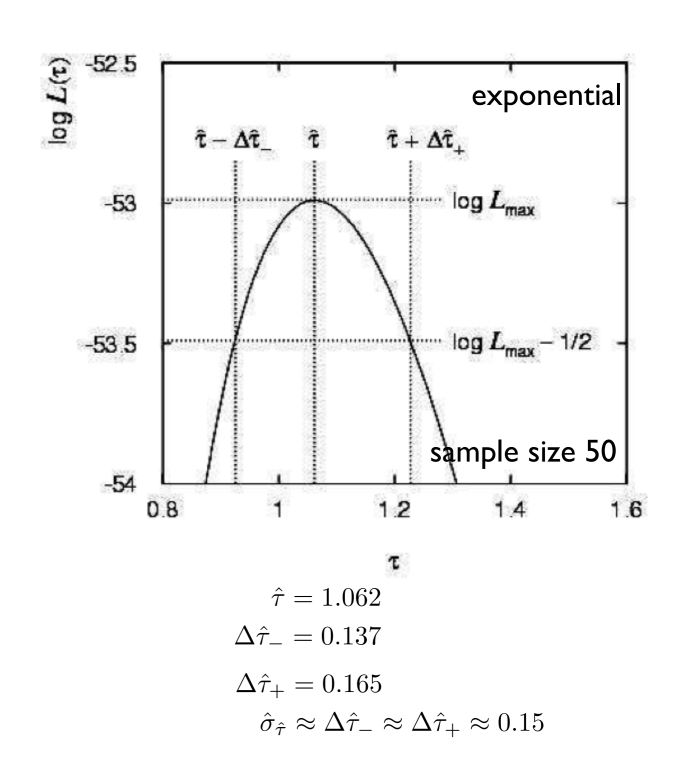
afor a distribution w/ 1 fit parameter

#### Variance of Estimator

Likelihood is from Lecture 3 and is

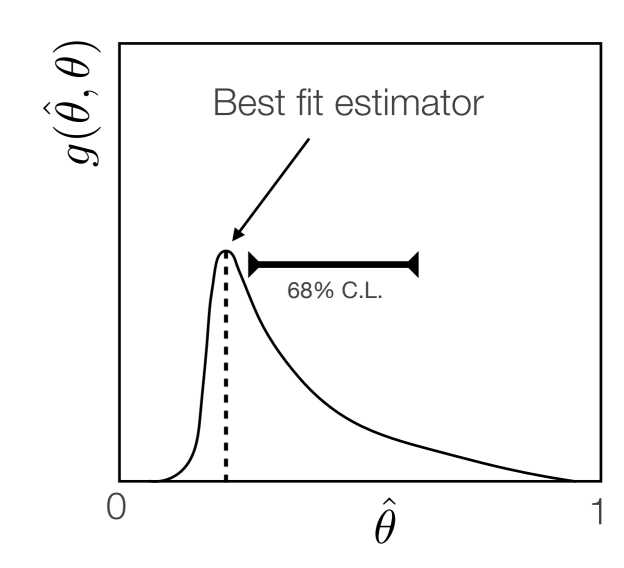
$$f(t;\tau) = \frac{1}{\tau}e^{-t/\tau}$$

- First, we find the best-fit estimate of  $\tau$  via our LLH minimization to get  $\hat{\tau}_{best}$ 
  - Provides LLH( $\hat{\tau}_{best}$ )=-53.0
  - We could scan to get  $\hat{\tau}_{best'}$  but it won't be as precise or fast as a minimizer algorithm
- We only have 1 fit parameter, so from slide 7 we know that values of  $\hat{\tau}$  which cross LLH( $\hat{\tau}_{best}$ )-0.5 are the 1 $\sigma$  ranges, i.e. when the LLH equals -53.5



## Reporting Very Asymmetric Central Limits

- Central limits are often reported as  $\hat{\theta} \pm \sigma_{\theta}$  or  $\hat{\theta}^{+\sigma_{1}}_{-\sigma_{2}}$  if the error bars are asymmetric
- What happens when upper or lower range away from the best-fit value(s) does not have the right coverage? E.g. for 68% coverage, the lower 17% of the distribution includes the best fit point.
  - Quote the best-fit estimator of  $\theta$  and the limit ranges separately. "Best fit is  $\theta$ =0.21 and the 90% central confidence region is 0.17-0.77"



#### Exercise #1

- Before we use the LLH values to determine the uncertainties for  $\alpha$  and  $\beta$ , let's do it via Monte Carlo first
- Similar to the exercises 2-3 from Lecture 3, we will use the theoretical prediction:

$$f(x; \alpha, \beta) = 1 + \alpha x + \beta x^2$$

- For data that has unknown values of  $\alpha$  and  $\beta$  we want to get an idea of the best-fit values of  $\hat{\alpha}$  and  $\hat{\beta}$  from the data as well as the uncertainties.
  - There are 2000 Monte Carlo data points in a file for Exercise 1 on the course webpage. The data points come from the above function transformed into a PDF over the range  $-0.95 \le x \le 0.95$ .
  - Remember to <u>normalize</u> the function properly to convert it to a proper PDF

### Exercise #1 (cont.)

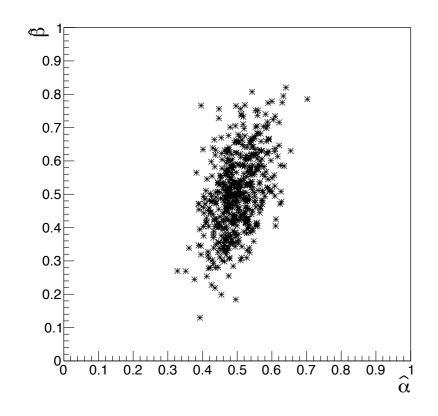
- Fit the maximum likelihood estimate (MLE) parameters  $\hat{\alpha}_{data}$  and  $\hat{\beta}_{data}$  from the data files using a minimizer/maximizer
- To get an idea of what the distribution of  $\hat{\alpha}_{data}$  and  $\beta_{data}$  look like we will generate a certain number "N" of pseudotrials, fit  $\hat{\alpha}_{pseudo-trial,i}$  and  $\hat{\beta}_{pseudo-trial,i}$  for each "i" independent and identically distributed pseudo-trial, and then plot the "N" outcomes
  - Each pseudo-trial has 2000 Monte Carlo data points
  - Generate N=500 pseudo-trials
  - Plot a 1D histogram of all  $\hat{\alpha}_{pseudo-trial,i}$ , a 1D histogram of all  $\hat{\beta}_{pseudo-trial,i}$ , and a 2D histogram of  $\hat{\beta}_{pseudo-trial,i}$  versus  $\hat{\alpha}_{pseudo-trial,i}$
  - 'pseudo-trials' are also known as 'pseudo-experiments'

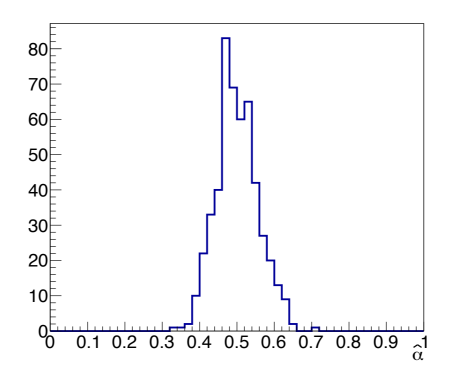
\*values shown here are NOT the same as what is used to generate the data file on the webpage

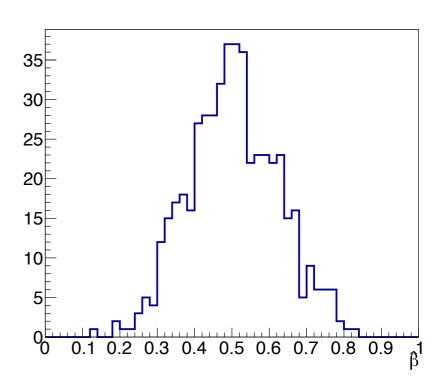
- Shown are 500 Monte Carlo pseudo-experiments
- The estimates average to approximately the best-fit values, the variances are close to initial estimates from earlier slides and the estimator distributions are approximately Gaussian
- But there is a much better way to estimate uncertainties than just assuming that the MC sample distributions of  $\hat{\alpha}$  and  $\hat{\beta}$  are Gaussian

 $\begin{array}{rcl}
\bar{\hat{\alpha}} & = & 0.5005 \\
\hat{\alpha}_{RMS} & = & 0.0557 \\
\bar{\hat{\beta}} & = & 0.5044 \\
\hat{\beta}_{RMS} & = & 0.1197
\end{array}$ 

RMSE = Root Mean Squared Error, i.e. sqrt(variance)







#### Comments

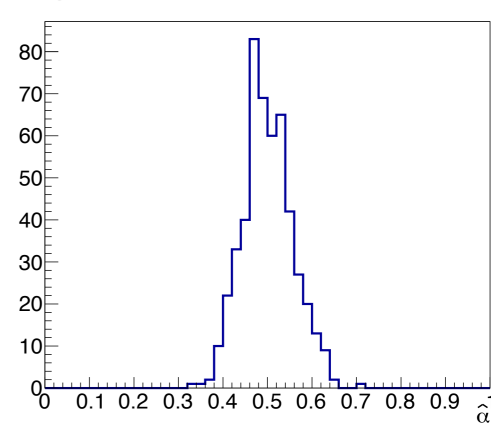
- After finding the best-fit values via In(likelihood)
   maximization/minimization from data, one of **THE** best and
   most robust calculations for the parameter uncertainties is
   to run numerous pseudo-experiments using the best-fit
   values for the Monte Carlo 'true' values and find out the
   spread in pseudo-experiment best-fit values
  - MLEs don't have to be gaussian. Thus, a Monte Carlo based uncertainty is accurate even if the Central Limit Theorem is invalid for your data/parameters
  - The routine of 'Monte Carlo plus fitting' will take care of many parameter correlations
  - The problem is that it can be slow and gets exponentially slower with each dimension for multi-dimensional scenarios

#### Brute Force

- If we either did not know, or did not trust, that our estimator(s) dare a nicely analytic PDF (gaussian) we can use our pseudo-experiments to establish the uncertainty on our best-fit values
  - Using original PDF, sample from original PDF with injected values of  $\hat{\alpha}_{obs}$  and  $\hat{\beta}_{obs}$  that were found from our original 'fit'
  - Fit each pseudo-experiment
  - Repeat
  - Integrate ensuing estimator PDF
     To get ±1σ central interval

$$\frac{100\% - 68.27\%}{2} = \int_{-\infty}^{C_{-}} g(\hat{\alpha}; \hat{\alpha}_{obs}) d\hat{\alpha}$$

$$\frac{100\% - 68.27\%}{2} = \int_{C_{+}}^{\infty} g(\hat{\alpha}; \hat{\alpha}_{obs}) d\hat{\alpha}$$

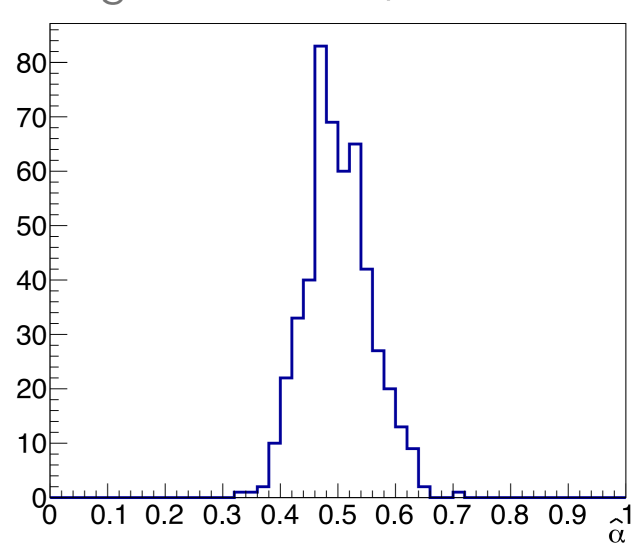


#### Brute Force

• For the Monte Carlo brute force method, i.e. "parametric bootstrapping", the lower value for the confidence interval is set at  $C_{-}$  and the upper value for the confidence interval is set at  $C_{+}$ , and we are calculating for a  $1\sigma$  C.L., i.e. 68.27%

$$\frac{100\% - 68.27\%}{2} = \int_{-\infty}^{C_{-}} g(\hat{\alpha}; \hat{\alpha}_{obs}) d\hat{\alpha}$$

$$\frac{100\% - 68.27\%}{2} = \int_{C_{+}}^{\infty} g(\hat{\alpha}; \hat{\alpha}_{obs}) d\hat{\alpha}$$



#### Brute Force cont.

- The previous method is known as a <u>parametric bootstrap</u>
  - Overkill for the previous example
  - Useful for estimators which are complicated
  - Useful for when you want to ensure your uncertainties and confidence intervals are accurate

 Finding the uncertainty using the integration of the tails works for bayesian posteriors in same way as for likelihoods

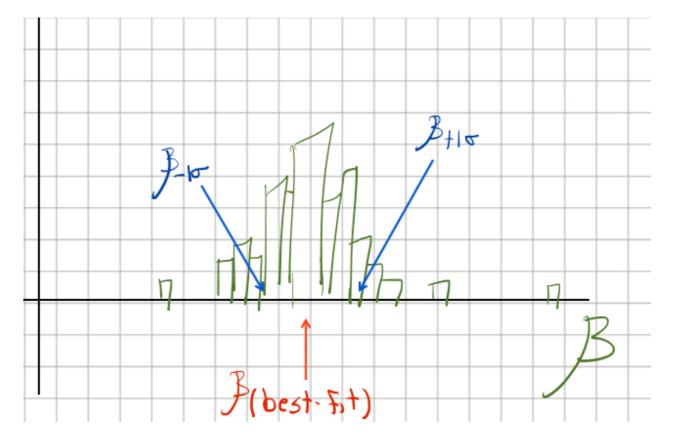
#### Exercise 1b

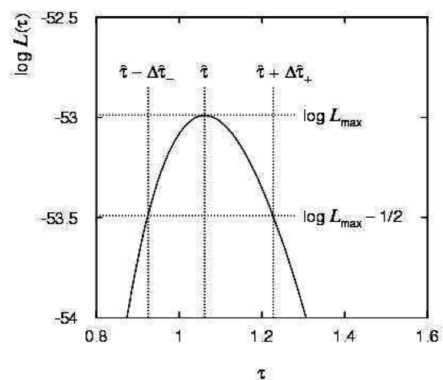
- Continuing from Exercise 1 and using the same procedure for the 500 values from the pseudo-experiments, i.e. parametric bootstrapping
  - Find the central  $1\sigma$  confidence interval(s) for  $\hat{\alpha}$  as well as  $\hat{\beta}$  using bootstrapping
- Repeat, but now:
  - Fix  $\alpha$ =0.65, and only fit for  $\beta$ , i.e.  $\alpha$  is now a constant
  - What is the new  $1\sigma$  central confidence interval for  $\hat{\beta}$ ?
- Repeat with a new range of the  $-0.9 \le x \le 0.85$ 
  - Again, fix  $\alpha = 0.65$
  - 2000 Monte Carlo 'data' points

## Uncertainty from Bootstrapping vs.

#### Likelihood

- The uncertainty estimate from bootstrapping: uses multiple Monte Carlo generated samples (using the best-fit from the original data sample) and the best-fit values of those MC samples to build a distribution. The 'width' of the ensuing fit values from the Monte Carlo constitutes the uncertainties.
- The uncertainty estimate from likelihood(s): get the best-fit of a parameter. Establish the value of the parameter where the LLH difference to the best-fit point is equal to the critical value for the number of fit parameters.
  - See critical values on slide 24, or find chisquare tables online for a more complete list





#### Exercise 1c

- Estimate the uncertainty only from the log-likelihood difference ( $\Delta LLH$ ), no parametric bootstrapping
  - Use the same data and function from the earlier exercises.
  - Fix  $\alpha$ =0.65, i.e.  $\alpha$  is not a fit parameter and never changes.
  - Since  $\alpha$  is fixed, the function  $f(x;\alpha,\beta)$  is a 1 parameter equation, and the PDF of  $f(x;\alpha,\beta)$  is also only dependent on 1 parameter. So the 1  $\sigma$  uncertainty is where  $|\mathscr{L}(x;\alpha,\beta_{best-fit}) \mathscr{L}(x;\alpha,\beta_{\sigma})| = 0.5$ , and  $\sigma_{\beta} = \beta_{best-fit} \beta_{\sigma}$
- [optional] Check to see if  $\sigma_{\beta}$  is asymmetric, i.e.  $+\sigma_{\beta} \neq -\sigma_{\beta}$ , for this problem when using the likelihood prescription to estimate the uncertainty.

#### Good?

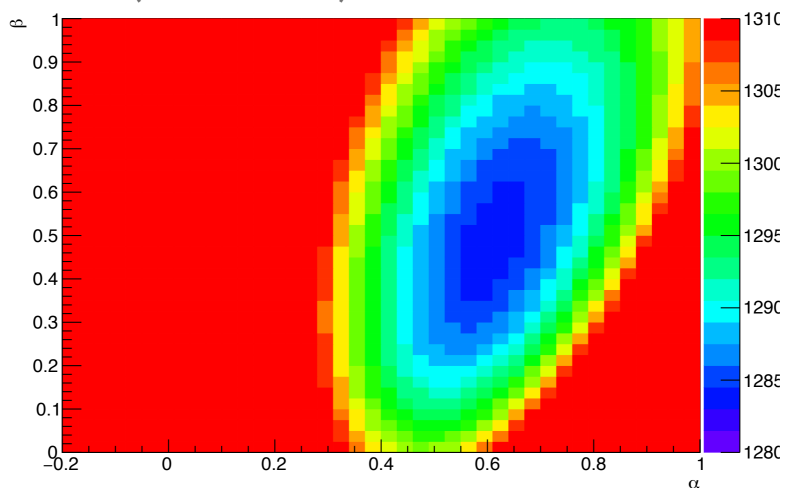
- The LLH minimization will give the best-fit values and often the uncertainty on the estimators. But, likelihood fits do not tell whether the data and the prediction agree
  - Remember that the likelihood has a form (PDF) that is provided by you and may not be correct
  - The PDF may be okay, but there may be some measurement systematic uncertainty that is unknown or at least unaccounted for which creates disagreement between the data and the best-fit prediction
  - Likelihood *ratios* between two hypotheses are a good way to exclude models, and we'll cover hypothesis testing next week

## Multi-parameter

- Getting back to LLH confidence intervals
- In one dimension fairly straightforward
  - Confidence intervals, i.e. uncertainty, can be deduced from the LLH difference(s) to the best-fit point
  - Brute force option is rarely a bad choice, and parametric bootstrapping is nice
- Both strategies work in multi-dimensions too
  - Often produce 2D contours of  $\hat{\theta}$  vs.  $\hat{\phi}$
  - There are some common mistakes to avoid

#### Likelihood Contour/Surface

- For 2 dimensions, i.e. 2-parameter fits, we can produce likelihood landscapes. In 3 dimensions a surface, and in 3+ dimensions a likelihood hypersurface.
- The contours are then lines of with a constant value of likelihood or ln(likelihood)

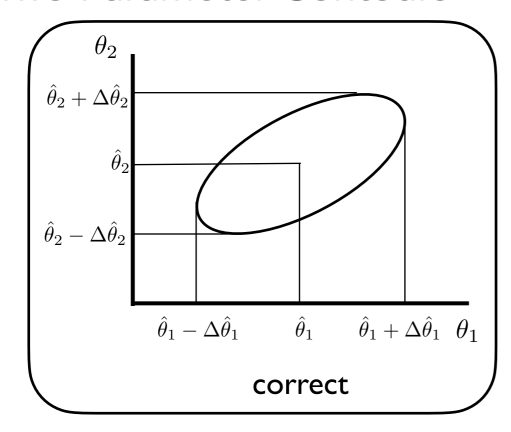


\*LLH landscape is from

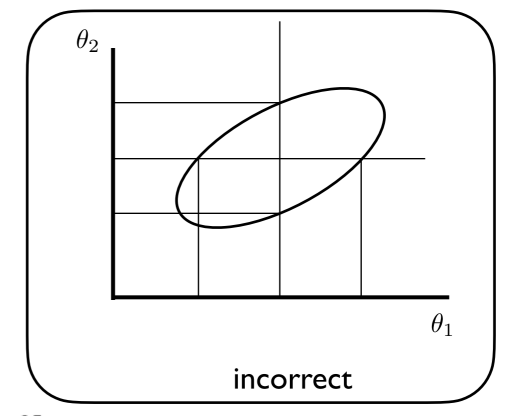
Lecture 3

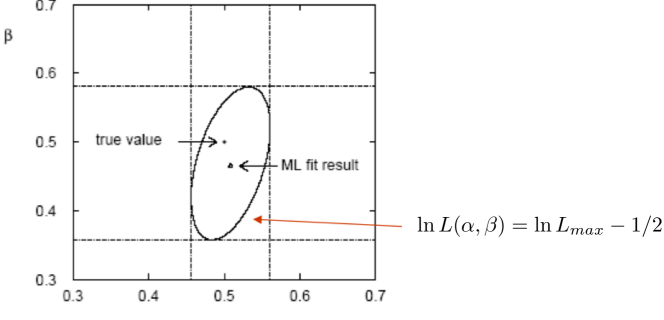
## Variance of Estimators - Graphical Method

Two Parameter Contours



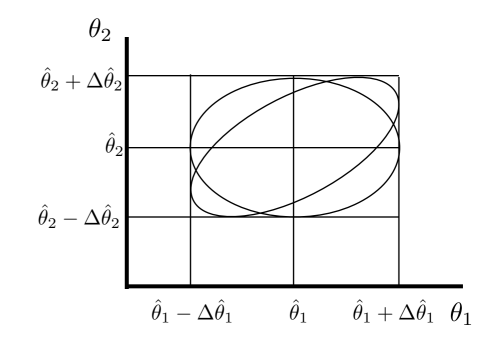
 Tangent lines to the contours give the standard deviations





## Variance of Estimators - Graphical Method

- When the correct, tangential, method is used and the uncertainties are not dependent on the correlation of the variables.
- The probability the ellipses of constant  $\ln L = \ln L_{max} a$  contains the true point,  $\theta_1$  and  $\theta_2$ , is:



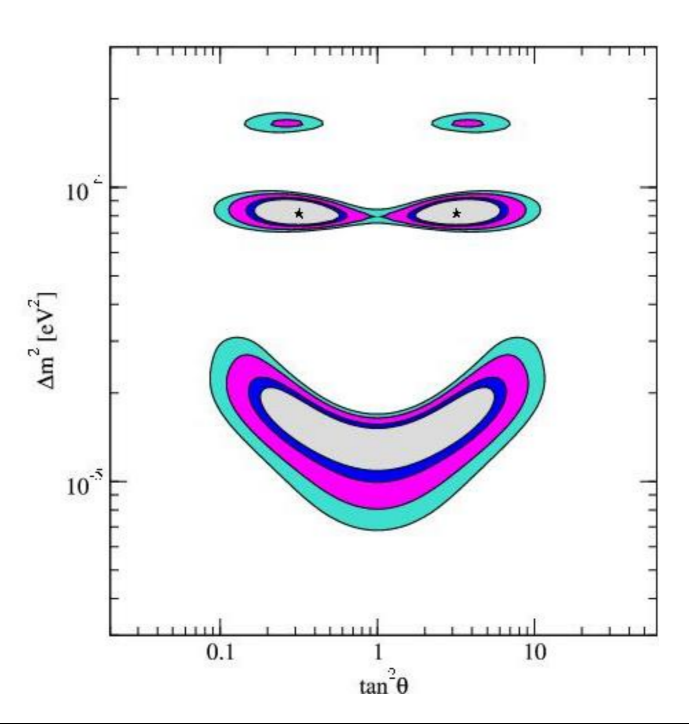
correct

a (1 DoF)	a (2 DoF)	σ
0.5	1.15	1
2.0	3.09	2
4.5	5.92	3

\*DoF = Degree of freedom. Here it equates to the number of fit parameters in the likelihood.

### Best Result Plot?

KamLAND: "just smiling"



## Variance/Uncertainty - Using LLH Values

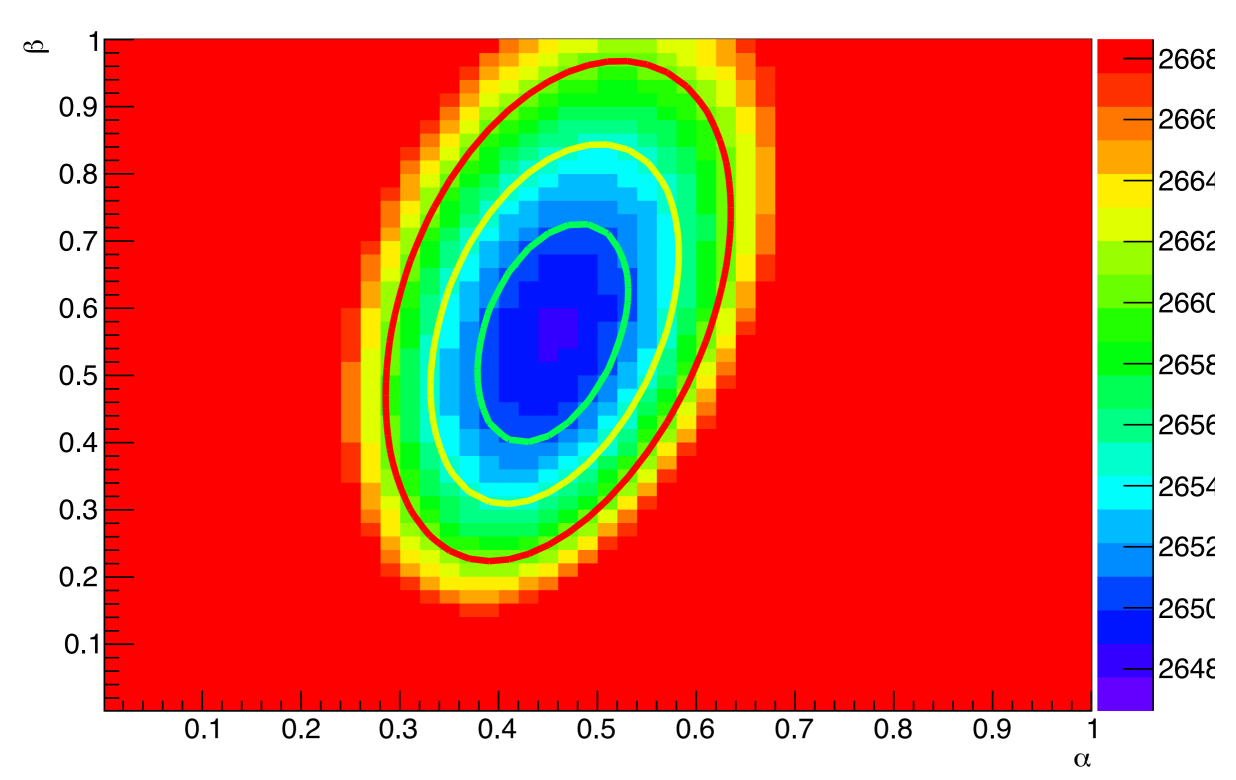
- The LLH (or -2\*LLH) landscape provides the necessary information to construct 2+ dimensional confidence intervals
  - Provided the respective MLEs are gaussian or well-approximated as gaussian the intervals are 'easy' to calculate
  - For non-gaussian MLEs which is not uncommon a more rigorous approach is needed, e.g. parametric bootstrapping
- Some minimization programs will return the uncertainty on the parameter(s) after finding the best-fit values
  - The .migrad() call in iminuit
  - It is possible to write your own code to do this as well

#### Exercise #2

- Using the same function as Exercise #1, find the MLE values for the data
- Plot the contours related to the  $1\sigma$ ,  $2\sigma$ , and  $3\sigma$  confidence regions
  - Remember that this function has 2 fit parameters
  - Because of different random number generators, your result is likely to vary from mine

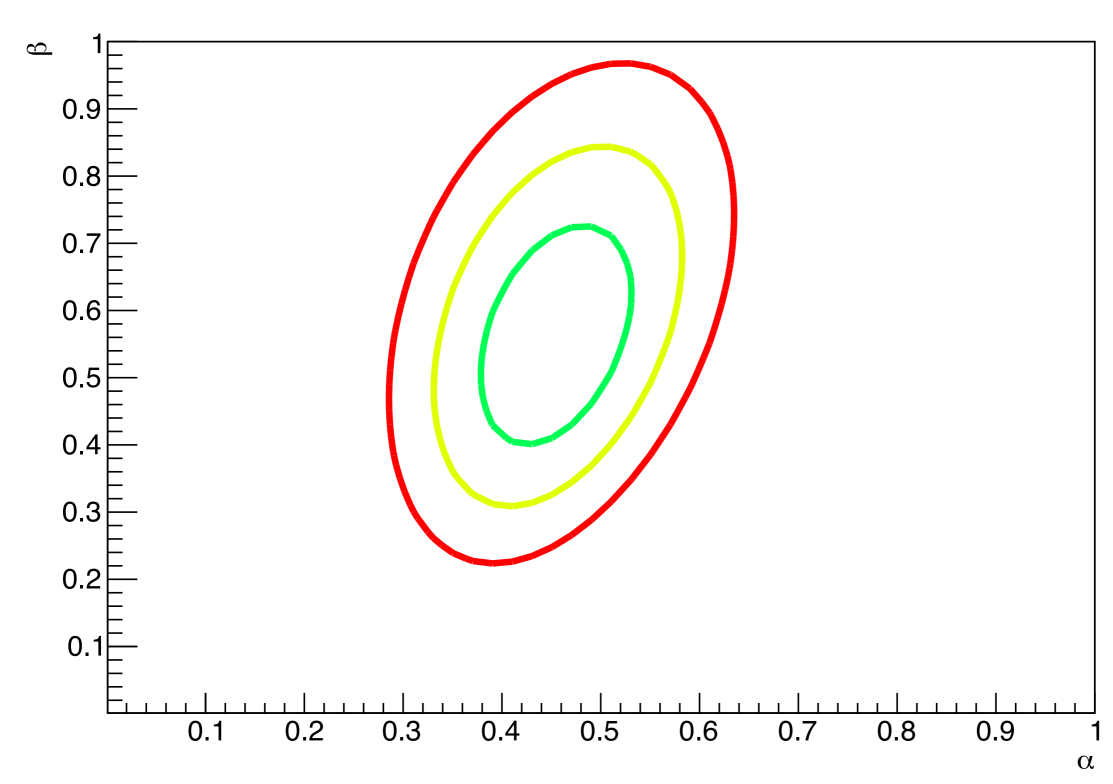
## Contours on Top of the LLH Space





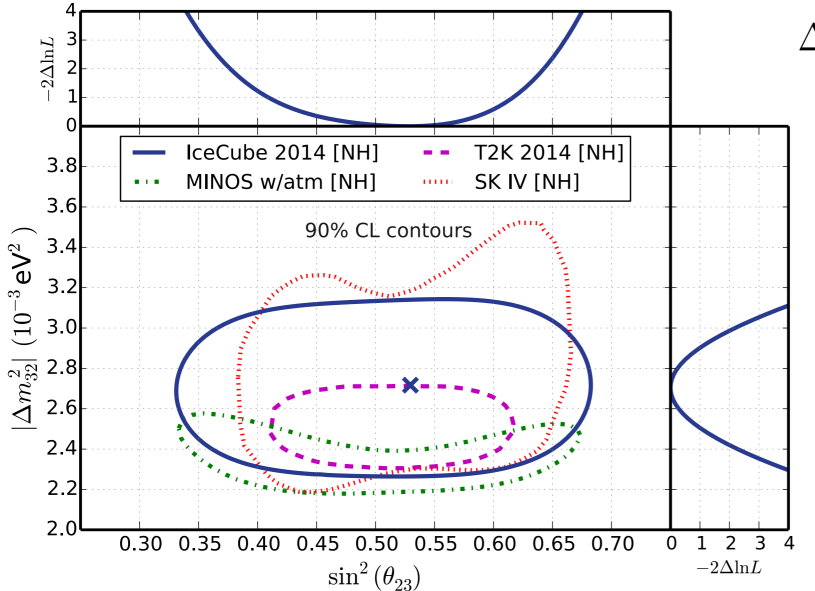
#### Just the Contours

#### Contours from -2\*LLH



#### Real Data

• 1D projections of the 2D contour in order to give the bestfit values and their uncertainties  $\sin^2 \theta_{23} = 0.53^{+0.09}_{-0.12}$ 



$$\Delta m_{32}^2 = 2.72_{-0.20}^{+0.19} \times 10^{-3} \text{eV}^2$$

Remember, even though they are 1D projections the  $\Delta$ LLH conversion to  $\sigma$  must use the degrees-of-freedom from the actual fitting routine

\*arXiv:1410.7227

#### Exercise #3

- There is a file posted on the class webpage which has two columns of x numbers (not x and y, just x for 2 pseudo-experiments) corresponding to x over the range  $-1 \le x \le 1$
- Using the function:

$$f(x; \alpha, \beta) = 1 + \alpha x + \beta x^2$$

- Find the best-fit for the unknown  $\alpha$  and  $\beta$
- [Optional] Using a chi-squared test statistic, calculate the goodness-of-fit (p-value) by histogramming the data. The choice of bin width can be important
  - Too narrow and there are not enough events in each bin for the statistical comparison
  - Too wide and any difference between the 'shape' of the data and prediction histogram will be washed out, leaving the result uninformative and possibly misleading

#### Extra

• Use a 3-dimensional function for  $\alpha$ =0.5,  $\beta$ =0.5, and  $\gamma$ =0.9 generate 2000 Monte Carlo data points using the function transformed into a PDF over the range -1  $\leq$  x  $\leq$  1

$$f(x; \alpha, \beta, \gamma) = 1 + \alpha x + \beta x^2 + \gamma x^5$$

- Find the best-fit values and uncertainties on  $\alpha$ ,  $\beta$ , and  $\gamma$
- Similar to exercise #1, show that Monte Carlo re-sampling produces similar uncertainties as the  $\Delta$ LLH prescription for the 3D hypersurface
  - In 3D, are 500 Monte Carlo pseudo-experiments enough?
  - Are 2000 Monte Carlo data points per pseudo-experiment enough?
  - Write a profiler to project the 2D contour onto 1D, properly