Statistical tools in Higgs search and discovery



Enormous effort to search for Higgs signature in many decay channels

- Results → many plots with signal, background expectations, each with (systematic) uncertainties, and data
- Q: How do you conclude from this that you've seen the Higgs (or not)?
- Want answer of type: 'We can exclude that the Higgs exist at 95% CL", or "The significance of the observed excess is 5σ "

- Consider the simplest case a counting experiment
- Observable: N (the number of events)
- Model F(NIs+b): Probability to get N events given an assumed value of signal expectation (s) and background expectation (b)

Let's assume to know exactly the expected background b=5.

F is given by Poisson(NIs+b)

$$F(N|y) = \frac{y^N}{N!}e^{-y} \Rightarrow F(N|s+b) = \frac{(s+b)^N}{N!}e^{-(s+b)}$$

Quantifying discovery and exclusion – Frequentist approach



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Quantifying discovery and exclusion – Frequentist approach

- Now make a measurement $N = N_{obs}$ (example $N_{obs} = 7$)
- Can now define p-value(s), e.g. for bkg hypothesis
 - Fraction of future measurements with N=Nobs (or larger) if s=0 (probability that the background can fluctuate up to Nobs or above)



- p-values of background hypothesis is used to quantify `discovery' = excess of events over background expectation
- Another example: $N_{obs} = 15$ for same model, what is p_b ?



For large b the Poisson distribution becomes a gaussian distribution

An observed excess is no if the integral of the right tail above the region delimited by the no interval is equal to the observed p₀

From p_0 to number of σ



fC

 p_0

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Quantifying exclusion – Frequentist approach

We want to exclude a signal hypothesis s.

The question is: are my data compatible with the signal+background hypothesis? or: what is the probability that s+b under fluctuates below the observed yield N_{obs} ?



Small signals and background under fluctuations

- <N_{obs}>=s+b leads to the physical requirement that N_{obs}>b
- A very small expected s might lead to an anomaly when N_{obs} fluctuates far below the expected background, b.
- At one point DELPHI alone had $CL_{s+b}=0.03$ for $m_{H}=116$ GeV
- However, the cross section for 116 GeV Higgs at LEP was too small and Delphi actually had no sensitivity to observe it
- The frequentist would say: Suppose there is a 5% 116 GeV Higgs.... In 3% of the experiments the true signal would be rejected... (one would obtain a result incompatible or more so with m=116) i.e. a 116 GeV Higgs is excluded at the 97% The back

The background hypothesis is not very likely, excluding background automatically excludes any signal

15

20

10

5

s=0

s=5

s=10

s=15

25

30

The problem of this method is that it ignores sensitivity to signal. Even if you expect s=0.000001 you would exclude any signal if your background under fluctuates.

0.1



$$L_b \sim 1$$
 (no exclusion) $CL_s = \frac{p_{s+b}}{1-p_b} = \frac{CL_{s+b}}{CL_b}$

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If s <<b CL_{s+b}/C

Coverage

- If we exclude a signal s at 95% C.L, we want that if we repeat served iment may times in the s hypothesis, 95% of the times we get an event yield above the observed number of events, if such property holds we say that the C.L. is well covered
- CL_{s+b} is well covered by definition (we take the tail of the poissonian that/integrates to 95% to set the 95% exclusion);
- $CL_s = CL_{s+b}/CL_b$ undercovers: if we set an exclusion at 95% C.L. more than 95% of the experiments will give a number of events above the observed one for the exluded signal hypothesis s

The problem: under coverage

for low σ signals the true false exclusion rate is below 5% (when quoting according to this recipe a 95% CL exclusion)





- Normally, we make one experiment and try to estimate from this one experiment the confidence interval at a specified CL% Confidence Level....
- In simple cases like Gaussians PDFs G(s,s_{true}) the Confidence Intrerval can be calculated analytically and ensures a complete coverage For example 68% coverage is precise for $\hat{s} \pm \sigma_{\hat{s}}$

p-values and limits on non-trivial analysis

 Typical Higgs search result is not a simple number counting experiment, but looks like this:

 $ATLASH \rightarrow WW^*$

(a) $n_i \leq 1$, $e\mu + ee/\mu\mu$

Obs±stat
 Bkg±syst

Higgs

I WW Misid

> VV Top

DY

Obs - Bkg
Bkg±syst
Higgs

250

 m_{T} [GeV]

 \sqrt{s} = 8 TeV. 20.3 fb⁻¹

 \sqrt{s} =7 TeV, 4.5 fb⁻¹

(b) Background-subtracted

200

- Result is a distribution, not a single number
- Models for signal and background have intrinsic uncertainties

We have two hypotheses:

- 1. H_s there is a signal;
- 2. H_b there is only background

We have K bins, we know the acceptance in each bin i: ϵ_i^{b} for background, ϵ_i^{s} for signal: $\langle N_i(H_s) \rangle = \epsilon_i^{b}b + \epsilon_i^{s}s$

$${}^{\prime}{}_{\mu}\overline{E}(N_{1}^{2},\ldots,\underbrace{\frac{L(data \mid \mu)}{L(dat\overline{a} \mid \mu)}}_{L(dat\overline{a} \mid \mu)}Poisson(N_{i},\epsilon_{i}^{b}b+\epsilon_{i}^{s}s)}_{q_{\mu}} = -2^{1}\ln\frac{L(dat\underline{a} \mid \mu)}{L(dat\underline{a} \mid \mu)}\ln\frac{L(dat\underline{a} \mid \mu)}{L(data \mid \mu)}\ln\frac{L(data \mid \mu)}{L(data \mid \mu)}e^{-\epsilon_{i}^{b}b-\epsilon_{i}^{s}s}$$

$$L(N_{1},\ldots,N_{K}\mid H_{b}) = \prod_{i=1}^{K}Poisson(N_{i}\mid\epsilon_{i}^{b}b) = \prod_{i=1}^{K}\frac{(\epsilon_{i}^{b}b)^{N_{i}}}{N_{i}!}e^{-\epsilon_{i}^{b}b}$$

50

100

150

Events / 10 GeV

Events / 10 GeV

800

600

400

200

0

150

100

50

0

Neyman-Pearson lemma

$$L(N_1, \dots, N_K | H_s) = \prod_{i=1}^K Poisson(N_i, \epsilon_i^b b + \epsilon_i^s s) = \prod_{i=1}^k (\epsilon_i^b b + \epsilon_i^s s)^k e^{-\epsilon_i^b b - \epsilon_i^s s}$$
$$L(N_1, \dots, N_K | H_b) = \prod_{i=1}^K Poisson(N_i | \epsilon_i^b) = \prod_{i=1}^K \frac{(\epsilon_i^b b)^{N_i}}{N_i!} e^{-\epsilon_i^b b}$$

The most powerful discriminant is the likelihood ratio

$$\lambda(N_1,\ldots,N_K|H_s,H_b) = \frac{L(N_1,\ldots,N_K|H_s)}{L(N_1,\ldots,N_K|H_b)}$$

A selection that maximises λ is such that, for a given signal efficiency ϵ_s , it allows to have the lowest background efficiency ϵ_b

Discovery: what is the probability that the observed data are due to a background fluctuation?

Hypothesis 1: There is only background (we want to falsify this)
Hypothesis 2: There is a signal with arbitrary normalisation
If we expect **s** events from MC simulation of a signal with cross section **σ**_s, we test the **s**hypothesis with an arbitrary multiplicative factor **µ** (signal strength), I.e. we test an arbitrary signal yield **µ·s**.

This means that if data are better described by a signal, we prefer it to the background hypothesis (in this sense we increase the separation power)

Assuming *b* and *s* are known without uncertainties (no systematic uncertainties)

$$\lambda(N_1, \dots, N_K | 0) = \frac{L(N_1, \dots, N_K | b)}{L(N_1, \dots, N_K | b + \hat{\mu}s)}$$
 fixed number

 $\hat{\mu}$ is obtained by maximising the denominator of λ

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Likelihood ratio for discovery (the test statistics)

$$q_0 = -2ln \left[\frac{L(N_1, \dots, N_K | b)}{L(N_1, \dots, N_K | b + \hat{\mu}s)} \right]$$

 $_{x}q_{0}$ distributes according a $~\chi^{2}$ distribution with 1 degree of freedom (dF)



This area is the probability to have a q_0 value higher than the observed one (it is the p_0)

data are not background-like, L small, q₀ larger.

Higgs boson discovery



p₀ is computed for each mass hypothesis, the mass hypothesis changes the signal distributions (this plot would have no shape in case of a single count experiment)



Likelihood ratio for exclusion of signal strength μ

1) H_1 hypothesis to have a signal that is μ times the SM expectation; 2) H_μ hypothesis to have any signal with signal strength μ

$$q_{\mu} = -2ln \left[\frac{L(N_1, \dots, N_K | b + \mu s)}{L(N_1, \dots, N_K | b + \hat{\mu} s)} \right]$$

Theoretical





dF: number of degree of freedom



0.4

Example – 95% Exclusion limit vs m_H for $H \rightarrow WW$





Higgs with 1.0x SM cross-section excluded at 95% CL for m_H in range [150,~187]

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Let's assume to have 1 bin, and we want to test the $\mu = 1$ hypothesis:

$$q_1 = -2ln \left[\frac{L(N_1, b+s)}{L(N_1, b+\hat{\mu}s)} \right] = -2ln \left[\frac{Poisson(N_1, b+s)}{Poisson(N_1, b+\hat{\mu}s)} \right]$$

In order to evaluate $\hat{\mu}$

$$\frac{dL}{d\mu} = \frac{d}{d\mu} \frac{(b+\mu s)^{N_1}}{N_1!} e^{-b-\mu s} = \frac{s(b+\mu s)^{N_1-1}}{N_1!} e^{-b-\mu s} \left(N_1 - b - \mu s\right)$$

If data under fluctuate below b the derivative is negative, so L decreases with μ and its maximum is at $\mu=0 \rightarrow \hat{\mu}=0$



CL_{s+b}: coverage ok, but dangerous for s<
b; CL_s: ok, but undercoverage Likelihood ratio: coverage ok, protected for s<
b can be used to test distributions

Up to know, discussed only about observation and exclusions, what about measurements?

Measurements are useful to look for deviations from SM, tune MC, check SM prediction: i.e. sin(2β), N.P. Kobayashi-Maskawa

I measure the Higgs mass m_{H_1} what an error on m_{H_2} means?

1) the error on m_H means that there is 68% probability that the true m_H is between m_H - σ_{mH} and m_H + σ_{mH}

What this probability is? m_H has only one value... Do we mean that if we generate 100 universes in the 68% of cases m_H will lie in that interval?

1) the error on m_H means that there is 68% probability that the true m_H is between m_H - σ_{mH} and m_H + σ_{mH}

What this probability is? m_H has only one value... Do we mean that if we generate 100 universes in the 68% of cases m_H will lie in that interval?

2) it is our degree of believe..., it is like a bet: What is the probability that Juventus will win the Italian league?

In this case it is subjective, and it tries to estimate an objective number:

given the parameters I know about Juventus potentiality to win a match, if I take a sample of those parameters and try to simulate a match, what is the fraction of times Juventus will win?

There is always something subjective in this.

If the Higgs mass is $m_{H,} 68\%$ of the experiments will measure an interval [$m_{H}^{meas} - \sigma$, $m_{H}^{meas} + \sigma$] that will contain the value m_{H} .

There is no subjective statement, the probability has a strictly frequentist definition

Neyman construction of confidence belt:



Possible experimental values x

If the Higgs mass is $m_{H,} 68\%$ of the experiments will measure an interval [$m_{H}^{meas} - \sigma$, $m_{H}^{meas} + \sigma$] that will contain the value m_{H} .

There is no subjective statement, the probability has strictly a frequentist definition

Neyman construction of Xmeas confidence belt: $D(\alpha)$ $f(x;\theta)$ distribution of x given θ $P(x_1 < x < x_2; \theta) = \int_{x_1}^{x_2} f(x; \theta) \, dx \ge 1 - \alpha$ for 1o 1-a=0.68
when we change θ we get two $x_2(\theta), \theta_2(x)$ θ_0 $x_1(\theta), \theta_1(x)$ when we change θ we get two curves for x_1 and x_2 . We build the confidence belt using simulation. Then we measure x_{meas} $x_1(\theta_0)$ $x_2(\theta_0)$

Possible experimental values x

If the Higgs mass is $m_{H,} 68\%$ of the experiments will measure an interval [$m_{H}^{meas} - \sigma$, $m_{H}^{meas} + \sigma$] that will contain the value m_{H} .

There is no subjective statement, the probability has strictly a frequentist definition

Neyman construction of Xmeas confidence belt: D(a) θ_2 (Xmeas) $f(x;\theta)$ distribution of x given θ $P(x_1 < x < x_2; \theta) = \int_{x_1}^{x_2} f(x; \theta) \, dx \ge 1 - \alpha$ for 1o 1-a=0.68
when we change θ we get two $x_2(\theta), \theta_2(x)$ θ_0 $x_1(\theta), \theta_1(x)$ $\theta_1 (x_{meas})$ when we change θ we get two curves for x_1 and x_2 . We build the confidence belt using simulation. then we measure x_{meas} $x_1(\theta_0)$ $x_2(\theta_0)$ we set as interval for θ the range

Possible experimental values x

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 $[\theta_1, \theta_2]$.

If the Higgs mass is $m_{H,}$ 68% of the experiments will measure an interval [$m_{H^{low}}$, $m_{H^{high}}$] that will contain the value m_{H} .

There is no subjective statement, the probability has a strictly frequentist definition

if θ_0 is the true value, we will have $x_1 < x_{meas} < x_2$ in 1- α of the cases (experiments) and consequently $\theta_1 < \theta_0 < \theta_2$ in the same fraction of cases, where θ_1 and θ_2 are random variables that is the outcome of the experiment.



Possible experimental values x

$$P(x_1 < x < x_2; \theta) = \int_{x_1}^{x_2} f(x; \theta) \, dx \ge 1 - \alpha$$

it is not enough to define x_1 and x_2 , need to add further informations: i.e. central values x_c is such that $P(x < x_1) = P(x > x_2) = \alpha/2$



Possible experimental values x

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likelihood of measured x given $\boldsymbol{\theta}$

a-priori distribution for $\boldsymbol{\theta}$

new distribution for θ , improved after the measurement of x

$$p(\theta \mid x) = \frac{L(x \mid \theta)\pi(\theta)}{\int L(x \mid \theta)\pi(\theta)d\theta}$$

Can the model have a probability?

if θ and x are random variables, this is a theorem otherwise it is the definition of $p(\theta, x)$

- We assign a degree of belief in models of parameterized by θ
- Instead of talking about confidence intervals we talk about credible intervals, where $p(\theta|x)$ is the credibility of θ given the data.

Nuísance Parameters (Systematics)

- Nuisance a thing causing inconvenience or annoyance (Oxford Dictionary)
- Systematic Errors are equivalent in the statisticians jargon to Nuisance parameters – parameters of no interest... Will the Physicist ever get used to this jargon?
- D. Sinervo classified uncertainties into three classes classes:
 - Class I: Statistics like uncertainties that are reduced with increasing statistics. Example: Calibration constants for a detector whose precision of (auxiliary) measurement is statistics limited
 - Class II: Systematic uncertainties that arise from one's limited knowledge of some data features and cannot be constrained by auxiliary measurements ... One has to do some assumptions. Example: Background uncertainties due to fakes, isolation criteria in QCD events, shape uncertainties.... These uncertainties do not normally scale down with increasing statistics
 - Class III: The "Bayesian" kind... The theoretically motivated ones... Uncertainties in the model, Parton Distribution Functions, Hadronization Models.....

Nuísance Parameters (Systematics)

- There are two related issues:
 - Classifying and estimating the systematic uncertainties
 - Implementing them in the analysis
- The physicist must make the difference between cross checks and identifying the sources of the systematic uncertainty.
 - Shifting cuts around and measure the effect on the observable...

Very often the observed variation is dominated by the statistical uncertainty in the measurement.

Treatment of Systematic Errors, the Bayesian Way

- Marginalization (Integrating) (The C&H Hybrid) Cousins and Highland
 - Integrate L over possible values of nuisance parameters (weighted by their prior belief functions -- Gaussian,gamma, others...)
 - Consistent Bayesian interpretation of uncertainty on nuisance parameters
- Note that in that sense MC "statistical" uncertainties (like background statistical uncertainty) are systematic uncertainties

Integrating Out The Nuisance Parameters (Marginalization)

$$p(\theta, \lambda \mid x) = \frac{L(x \mid \theta, \lambda)\pi(\theta, \lambda)}{\int L(x \mid \theta, \lambda)\pi(\theta, \lambda)d\theta d\lambda} = \frac{L(x \mid \theta, \lambda)\pi(\theta, \lambda)}{Normalization}$$

 Our degree of belief in θ is the sum of our degree of belief in θ given λ (nuisance parameter), over "all" possible values of λ

$$p(\theta \mid x) = \int p(\theta, \lambda \mid x) d\lambda$$

$P(\theta \mid data) \sim \int L(data \mid \theta, \lambda) \pi(\lambda) d\theta d\lambda$

- A prior probability is interpreted as a description of what we believe about a parameter preceding the current experiment
 - Informative Priors: When you have some information about λ the prior might be informative (Gaussian or Truncated Gaussians...)
 - Most would say that subjective informative priors about the parameters of interest should be avoided ("....what's wrong with assuming that there is a Higgs in the mass range [115,140] with equal probability for each mass point?")
 - Subjective informative priors about the Nuisance parameters are more difficult to argue with
 - These Priors can come from our assumed model (Pythia, Herwig etc...)
 - These priors can come from subsidiary measurements of the response of the detector to the photon energy, for example.
 - Some priors come from subjective assumptions (theoretical, prejudice symmetries....) of our model

Príors - Uninformative Priors

- Uninformative Priors: All priors on the parameter of interest should be uninformative....
 - IS THAT SO?

Therefore flat uninformative priors are most common in HEP.

- When taking a uniform prior for the Higgs mass [115, ∞]... is it really uninformative? do uninformative priors exist?
- When constructing an uninformative prior you actually put some information in it...
- But a prior flat in the coupling g will not be flat in σ~g²
 Depends on the metric!
 (→ try Jeffrey Priors)
- Moreover, flat priors are improper and lead to serious problems of undercoverage (when one deals with >1 channel, i.e. beyond counting, one should AVOID them

-See Joel Heinrich Phystat 2005

Choice of Priors

 A.W.F. Edwards: "Let me say at once that I can see no reason why it should always be possible to eliminate nuisance parameters. Indeed, one of the many objections to Bayesian inference is that is always permits this elimination."

Anonymous: "Who the ---- is A.W.F. Edwards..." http://en.wikipedia.org/wiki/A._W._F._Edwards

- But can you really argue with subjective informative priors about the Nuisance parameters (results of analysis are aimed at the broad scientific community.. See talk by Leszek Roszkowski constrained MSSM)
- Choosing the right priors is a science by itself
- Should we publish Bayesian (or hybrid) results with various priors?
- Should we investigate the coverage of Bayesian (credible) intervals?
- Anyway, results should be given with the priors specified

C&HHybrid Method

- This method is coping with the Nuisance parameters by averaging on them weighted by a posterior.
- The Bayesian nature of the calculation is in the Nuisance parameters only....
- Say in a subsidiary measurement y of b, then the posterior is p(b|y); μ is the x expectation.
- C&H will calculate the p-value of the observation (x_0, y_0)

$$p(x_{o}, y_{o} | \mu) = \int_{0}^{\infty} p(x_{o} | y_{o}, \mu) p(b | y_{o}) db$$

$$p(b | y_{o}) = \frac{p(y_{o} | b) p(b)}{p(y_{o})}$$
Note:
The origin
$$p(y_{o} | b) = G(y_{o} | b, \sigma_{b})$$

$$p(b) uniform$$
Note:
The origin
$$p(b) uniform$$

e:

original C&H used the ninosity as the Nuisance ameter....

C&H Cousins & Highland

The Profile Likelihood Method

 $\ell(s) = \frac{L(s,\hat{b})}{L(\hat{s},\hat{b})} \Longrightarrow Q(s) = \frac{L(s,\hat{b})}{L(\hat{s},\hat{b})}$

$$-2\ln Q(s) = -2\ln \frac{L(s,\hat{b})}{L(\hat{s},\hat{b})} \to \chi^2(s)$$

b obtained by maximizing the denominator Δ

$$\Delta \chi^2 = 2.7 \rightarrow 90\% \ C.I.$$

obtained by maximizing the numerator

- The advantages of the Profile Likelihood
 - It has been with us for years..... (MINOS of MINUIT) (Fred James)

– In the asymptotic limit it is approaching a χ^2 distribution

F. James, e.g. Computer Phys. Comm. 20 (1980) 29 -35 W. Rolke, A. Lopez, J.Conrad. Nucl. Inst.Meth A 551 (2005) 493-503

 \hat{s}

 $\hat{\hat{b}}$

The Profile Likelihood for Significance Calculation

• A counting experiment with background uncertainty

$$L(n, b_{meas} \mid \mu, s, b) = Poiss(n \mid \mu s + b)G(b_{meas} \mid b, \sigma_b)$$

• The Likelihood-ratio

$$\lambda(\mu, b) = \frac{L(n, b_{meas} \mid \mu, s, b)}{L(n, b_{meas} \mid \hat{\mu}, s, \hat{b})}$$

Where \hat{s},\hat{b} are MLE

MLE: Maximum Likelihood Estimators

 $-2\log \lambda(\mu)$ is distributed as a χ^2 with N degrees of freedom, N being the number of free parameters (parameters of interest)

(in this case N=2)

Confidence intervals



Profile likelihood



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distributes as a χ² with 1 d.o.f This ensures simplicity, coverage, speed



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The Profile Likelihood
for Significance Calculation
$$-2\log\lambda(\hat{\mu}\pm N\sigma_{\hat{\mu}}) = N^{2}$$
$$N = \sqrt{-2\log\lambda(\mu)}$$

- In particular if we generate background only experiments, $\lambda(\mu=0)$ is distributed as χ^2 with 1 d.o.f
- Discovery has to do with a low probability of the background only experiment to fluctuate and give us a signal like result....
- To estimate a discovery sensitivity we simulate a data compatible with a signal (s+b) and evaluate for this data $\lambda(\mu=0)$. For this data, the MLE of μ is 1

0% BG Systematics



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A Lesson in Systematic

- In absence of systematics significance can be $\frac{s}{\sqrt{b}}$
- However if there is systematics, say, ∆b the significance is reduced to

- For 5σ one needs $\frac{s}{b} > 5\Delta$
- For 10% systematics this implies

 $\frac{s}{b} > 0.5$

$$\frac{s}{\sqrt{\left(\sqrt{b}\right)^2 + \left(\Delta \cdot b\right)^2}} = \frac{s}{\sqrt{b(1 + \Delta^2)}} \to \frac{s}{\Delta \cdot b}$$

With 10% Background Systematics

For b=100 with 10% systematics, significance for S/JB=5 drops to ~3.6



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Profile Likelihood

- The speed and ease allow us to produce all sorts of views in seconds!
- No numerical problems, can go up to any significance

Why Profile Likelihood?

- For SUSY interpretations you usually have results in a grid (i.e. tgβ,m_A)
- Each point is a different experiment
- There are 10s-100000s of possible points per channel
- In a shape-based analysis each bin is treated like a channel....
- The difference between O(minutes) per point and O(0.1 seconds) per point is critical!



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Exclusion with Profile Likelihood

- Exclusion is related to the probability of the "would be" signal to fluctuate down to the background only region (i.e. the p-value of the s+b "observation")
- Here we suppose the data is the background only and the exclusion sensitivity is given by

$$N = \sqrt{-2\lambda(\mu = 1)}$$

• Exclusion at the 95% C.L. means N=2

Sígnal Efficiencies (Incertainties $L(\mu \varepsilon s + b)$

 How to cope with with background and efficiency systematics

 Efficiency systematics have no effect on discovery sensitivity but can have large effects on exclusion sensitivity





 $L(\mu) = Poiss(n \mid \mu \varepsilon s + b)G(b_{meas} \mid b)G(\varepsilon_{meas} \mid \varepsilon)$



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Combining Higgs channels (and experiments)

• Procedure: define joint likelihood



$$L(\mu, \theta_{LHC}) = L_{ATLAS}(\mu, \theta_{ATLAS}) \cdot L_{CMS}(\mu, \theta_{CMS}) \cdot \dots$$

- Correlations between θ_{WW} , $\theta_{\gamma\gamma}$ etc and between θ_{ATLAS} , θ_{CMS} requires careful consideration!
- The construction profile likelihood ratio test statistic from joint likelihood and proceed as usual

$$\widetilde{q}_{\mu} = -2 \ln \frac{L(data \mid \mu, \hat{\hat{\theta}}_{\mu})}{L(data \mid \hat{\mu}, \hat{\theta})}$$

Wouter Verkerke, NIKHEF

Comb: p-value of background-only hypothesis ('discovery')



Pros and Cons Profile Likelihood

- CONS:
 - The only disadvantage I see is its incapability to take the Look Elsewhere Effect in a built-in way....
 - One has to take the Look Elsewhere Effect in the LEP way (Using MC and factorize the resulting significanceneed to be studied)

- PROS:
 - It is simple and easy to understand and apply
 - It is statistically reliable and a frequentists favorite
 - It can cope with Systematics and has the proper coverage
 - It is FAST!!!!!! O(0.1 Sec) vs O(Minutes).
 - Its probably the only method that can cope with as many as SUSY scenarios one wants!