Simplified Likelihoods for BSM re-interpretations

Andy Buckley, Matthew Citron, Sylvain Fichet, Sabine Kraml, Wolfgang Waltenberger, Nicholas Wardle

Reinterpretation2018: (Re)interpreting the results of new physics searches at the LHC

14-16 May 2018 - CERN
Searches for BSM

Truth/Gen Level

Reconstructed

Smearing

Physics Event

Smeared MC + observed data
Searches for BSM

Truth/Gen

Physics Eve

![Graphical representation of CMS data]

35.9 fb⁻¹ (13 TeV)

Data
W + jets
\(t\bar{t}\)
\(\tilde{t}_1 \to b f f'\) (500,490)
\(\tilde{t}_1 \to b f f'\) (500,420)
Nonprompt
Rare

Data/pred.

Nicholas Wardle
14/05/2018
Experimental likelihood

Experimental searches often employ the Likelihood for parameter estimation in some underlying physics model (also for discovery and placing limits)

\[ L(\text{parameters}) = \Pr(\text{data}|\mathcal{M}, \text{parameters}) \]

Searches often consider multiple bins/regions simultaneously

We are interested usually in the parameters of interest (POIs) = \( \alpha \)

Additional parameters (\( \delta \)) account for systematic uncertainties in the model (nuisance parameters) - these are often constrained in some external measurement/by theory/additional data - \( \pi(\delta) \)

\[ L(\alpha, \delta)\pi(\delta) = \prod_{I=1}^{P} \Pr\left( \hat{n}_I \left| n_I(\alpha, \delta) \right. \right) \pi(\delta) \]
Simplified Likelihood

CMS proposal for providing covariance matrices* allows re-interpretation of searches with new signal models: [CMS-NOTE-2017-001](https://cds.cern.ch/record/2612825)

Re-interpretation of SUSY search showed procedure performs well

Example studies highlighted some cases where covariance is insufficient

\[ \Rightarrow \text{i.e. where Gaussian approximation is poor} \]


*non-Gaussian approximations of LH scans: [S. Gadatsch](https://cds.cern.ch/record/2612825)
Next-to Simplified Likelihood (NSL)

Today, I will present some recent work\(^*\) intended to go beyond the Gaussian approximation (building on \textit{Nucl. Phys. B911 (2016)}).

Simplify experimental likelihood, but including quadratic term

\[
L(\alpha, \delta) \pi(\delta) = \prod_{I=1}^{P} \text{Pr}\left(\hat{n}_I \mid n_I(\alpha, \delta)\right) \pi(\delta)
\approx \prod_{I=1}^{P} \text{Pr}\left(\hat{n}_I \mid a_I(\alpha) + b_I(\alpha)\theta + c_I(\alpha)\theta^2\right) e^{-\frac{1}{2} \theta^T \rho^{-1}(\alpha) \theta} \frac{1}{\sqrt{(2\pi)^P}}
\]

The NSL is \textit{fully} defined given

- \(\hat{n}\) - the measured (observed) results
- \(a, b, c\) - as function of the POIs
- \(\rho = \rho_{IJ}\) - correlations

\(^*\) from the \textit{LHC Chapter II: The Run for New Physics} workshop held at IIP Natal

Nicholas Wardle 14/05/2018
Next-to Simplified Likelihood (NSL)

For the approximation we appeal to a modified CLT, keeping the “skew” term

Let $Z$ be a random variable,

$$Z = N^{-1/2} \sum_{j=1}^{N} \delta_j.$$  

With $\delta j$ iid variables (as in nuisance parameters) with variance $\sigma$, and skew $\gamma$

We find that $Z$ can be approximated in the large $N$ limit by

$$Z = \theta + \frac{\gamma}{3\sqrt{N}} \theta^2, \quad \text{with} \quad \theta \sim \mathcal{N}(0, \sigma^2)$$

i.e as in the normal CLT but keeping the quadratic term

Note: Ff $\delta j$ are not identically distributed, we can use the approximation by appealing to the Lyapunov CLT and defining $\sigma^2 = N^{-1} \sum_{j=1}^{N} \sigma_j^2$, $\gamma = N^{-1} \sum_{j=1}^{N} \gamma_j$. 

Nicholas Wardle 14/05/2018 7
Next-to Simplified Likelihood (NSL)

\[ L(\alpha, \delta) \pi(\delta) = \prod_{I=1}^{P} \Pr\left( \hat{n}_I \mid n_I(\alpha, \delta) \right) \pi(\delta) \]
\[ \approx \prod_{I=1}^{P} \Pr\left( \hat{n}_I \mid a_I(\alpha) + b_I(\alpha) \theta_I + c_I(\alpha) \theta_I^2 \right) \frac{e^{-\frac{1}{2} \theta^T \rho^{-1}(\alpha) \theta}}{\sqrt{(2\pi)^P}} \]

For *searches* we can typically have

- \( \hat{n}_I \) are the observed number of events in each bin hence \( \Pr == \) Poisson
- \( n_I = n_{s,I} + n_{b,I} \)
- Systematic uncertainties on signal are (at least one of)
  1. Sub-dominant
  2. ~Factorizable (uncorrelated with dominant bkg uncertainties)
Hence we can assume \( a_I(\alpha) \rightarrow a_I + n_{s,I}(\alpha), \quad b_I(\alpha) \rightarrow b_I \) and \( c_I(\alpha) \rightarrow c_I \)

**Note/** signal systematics can be added back in, following similar treatment for backgrounds, if 1 and 2 are true (so its not a **hard** assumption)
Finally our NSL for searches looks like…

Observation are just the number of events in each bin $o_I$

$$\Pr(o_I|n_I) \rightarrow \frac{(n_I)^{o_I} e^{-n_I}}{o_I!}$$

Expected bin yield $n_i$ split into
\begin{itemize}
  \item signal (as function of POIs)
  \item background - parameterised as function of $\theta_i$ - one per bin
\end{itemize}

Quadratic term allows to model asymmetric effects

$$L(\alpha, \delta) \pi(\delta) \approx L(\alpha, \theta) \pi(\theta) = \prod_{I=1}^{P} \Pr(o_I \mid n_{s,I}(\alpha) + a_I + b_I \theta_I + c_I \theta_I^2) \frac{e^{-\frac{1}{2} \theta^T \rho^{-1} \theta}}{\sqrt{(2\pi)^P}}$$

Multivariate normal constraint for $\theta_i$
Toy Model

Setup a toy model inspired by a typical SUSY/Exotics search

- 3 categories
  - Each with 30 bins where observation \((o_i)\) = number of events (Poisson counts)
  - Correlated “normalisation” uncertainties
  - Increasing S/B with bin-number, within each category
Setup a toy model inspired by a typical SUSY/Exotics search

- 3 categories
  - Each with 30 bins where observation ($o_i$) = number of events (Poisson counts)
  - Correlated “normalisation” uncertainties
- Increasing S/B with bin-number, within each category
- Un-correlated “bin-by-bin” uncertainties
  - Eg from limited MC statistics or data-driven control regions
**Toy Model**

Setup a toy model inspired by a typical SUSY/Exotics search

- 3 categories
  - Each with 30 bins where observation \((o_i)\) = number of events (Poisson counts)
  - Correlated “normalisation” uncertainties
- Increasing S/B with bin-number, within each category
- *Un-correlated* “bin-by-bin” uncertainties
  - Eg from limited MC statistics or data-driven control regions
- *Correlated* “shape uncertainties”
  - Eg varied spectra from energy scales/ISR or PS models
Think of the expected number of background events in a given bin \( I \), as the fraction of events in that bin \( f_I \) multiplied by the total number of events \( N \)\(^*\):

\[
n_I(\delta) \equiv f_I(\delta)N(\delta)
\]

\( \delta \) are nuisance parameters representing independent sources of uncertainty.

**Uncertainties in the normalisation** \( N \) typically follow log-normals:

\[
N(\delta) = N^0 \cdot \prod_j (1 + K_j)^{\delta_j}
\]

Similarly for un-correlated bin-by-bin uncertainties:

\[
\frac{n_I(\delta)}{n_I^0} = \prod_j (1 + \varepsilon_{Ij})^{\delta_j}
\]

\( K_j \) and \( \varepsilon_{Ij} \) represent the relative size and direction of the uncertainty.

\(^*\)easily generalises to per-process/per-category
Experimental Likelihood

“Shape” (correlated) systematics can be modelled as polynomial interpolations as a function of a single nuisance parameter (one independent parameter for each “source”)*

\[
f_I(\delta) = f_I^0 \cdot \frac{1}{F(\delta)} \prod_j p_{Ij}(\delta_j)
\]

\[
F(\delta) = \sum_I f_I(\delta)
\]

\[
p_{Ij}(\delta_j) = \begin{cases} 
\frac{1}{2}\delta_j(\delta_j - 1)\kappa_{Ij}^- - (\delta_j - 1)(\delta_j + 1) + \frac{1}{2}\delta_j(\delta_j + 1)\kappa_{Ij}^+ & \text{for } |\delta_j| < 1 \\
\left[\frac{1}{2}(3\kappa_{Ij}^+ + \kappa_{Ij}^-) - 2\right]\delta_j - \frac{1}{2}(\kappa_{Ij}^+ + \kappa_{Ij}^-) + 2 & \text{for } \delta_j > 1 \\
2 - \frac{1}{2}(3\kappa_{Ij}^- + \kappa_{Ij}^+)\delta_j - \frac{1}{2}(\kappa_{Ij}^+ + \kappa_{Ij}^-) + 2 & \text{for } \delta_j < -1
\end{cases}
\]

*see J. Conway arXiv.org/abs/1103.0354

Nicholas Wardle 14/05/2018
Toy Model

Take the toy model and generate 100,000 pseudo-datasets for \( n_i \)

In some bins, distributions looks symmetric and Gaussian - can be described by 2 moments (mean and variance)
Toy Model

In other cases however, distributions are asymmetric.

-> Skewness ($\gamma$) provides a measure of how important the 3rd moment is:

$$\gamma = \frac{m_3}{(m_2)^{3/2}}$$
Skewness

Category 1: $N = 1006.50 \pm 43.50, (\text{eff.}) \pm 13.50, (\text{s.f.})$

Category 2: $N = 256.40 \pm 18.60, (\text{eff.}) \pm 31.10, (\text{s.f.})$

Category 3: $N = 52.60 \pm 7.40, (\text{eff.}) \pm 12.60, (\text{s.f.})$

- Observed data
- Nominal background ($\pm$ stat unc.)
- Energy scale up/down
- Theory uncertainty up/down
- New physics signal

**Skewness**

$\gamma = 0.23$

$\gamma = 0.80$

$\gamma = 1.44$

Nicholas Wardle 14/05/2018
Matching moments

For the inputs to the NSL, we need to calculate the coefficients $a, b, c$ and the matrix $\rho$

If we let $(\theta_I, \theta_J) \sim \mathcal{N}(0, \rho_{IJ})$ and $n_I = a_I + b_I \theta_I + c_I \theta_I^2$,

\[
m_{1,I} = \mathbb{E}[\hat{n}_I] = a_I + c_I
\]
\[
m_{2,IJ} = \mathbb{E}[(\hat{n}_I - \mathbb{E}[\hat{n}_I])(\hat{n}_J - \mathbb{E}[\hat{n}_J])] = b_I b_J \rho_{IJ} + 2 c_I c_J \rho_{IJ}^2
\]
\[
m_{3,I} = \mathbb{E}[(\hat{n}_I - \mathbb{E}[\hat{n}_I])^3] = 6 b_I^2 c_I + 8 c_I^3,
\]

Meaning that the necessary components of the NSL can be calculated by matching to the 1st and 3rd moments and the covariance of the expected background distributions.
Matching moments

We find ...

\[ c_I = -\text{sign}(m_{3,I}) \sqrt{2m_{2,II}} \cos \left( \frac{4\pi}{3} + \frac{1}{3} \arctan \left( \sqrt{\frac{m_{2,II}^3}{m_{3,I}^2} - 1} \right) \right) \]

\[ b_I = \sqrt{m_{2,II} - 2c_I^2} \]

\[ a_I = m_{1,I} - c_I \]

\[ \rho_{IJ} = \frac{1}{4c_Ic_J} \left( \sqrt{(b_Ib_J)^2 + 8c_Ic_J m_{2,II} - b_Ib_J} \right) . \]

Provided \[ 8m_{2,II}^3 \geq m_{3,I}^2 \] or \[ \gamma \leq \sqrt{8} \approx 2.83 \]
Convergence

When calculating with toys, the rate of convergence can be slow for higher moments.

The coefficients can be calculated analytically instead if toy generation is slow (though other stability/speed issues can arise if experimental likelihood model is complex).
Validation studies

We applied the NSL to our toy model

For bins with ~symmetric distributions, the NSL tends to the linear version (Gaussian approximation suffices)

For bins with large skews, the NSL provides a better approximation to the true distribution
Validation studies

2D distributions show similar improvement when including quadratic term in the NSL expansion
Validation studies

Profiled likelihood a common tool used in searches:

\[ L(\mu, \theta) \rightarrow L(\mu, \hat{\theta}_\mu) \]

- Single POI = \mu common signal scaling parameter.
- Likelihood maximised wrt nuisance parameters for each value of \mu

\[ t_\mu = -2 \ln \left[ \frac{L(\mu, \hat{\theta}_\mu)}{L(\hat{\mu}, \hat{\theta})} \right] \]

- Log-likelihood differences used to set limits/find intervals on POIs
Introduction (or extension) of simple HepData format to allow provision of

- Vectors (or histogram) of $m_1$, $m_3$
- 2D matrix for $m_2$
- observed data in each bin (as histogram/vector)

Python based public code

- SciPy based optimisation routines widely used also outside of HEP
- Calculate coefficients of NSL given moments
- Include data + signal model as inputs to construct NSL
  - Performs marginalisation/maximisation of nuisance parameters
  - Calculates Bayesian/Frequentist limits

https://www.hepdata.net/
Summary

Next-to SimplifiedLikelihoods allow re-interpretations of BSM searches

- Inputs are minimal (as in other approaches)
  - Allow for more robust re-interpretations (use experimental knowledge of systematic effects)
  - Go beyond Gaussian approximation with vector of 3rd moments to account for asymmetries
- Focused today on re-interpretations of BSM searches (with observed counts) but NSL can also be useful for other measurements (unfolded dists, signal yield fits ...)
- Publication available soon
  - Will include public code for NSL calculation
Backup Slides
Experimental Likelihood

For each bin we have

\[ n_I(\delta) = N^0 \cdot \prod_j (1 + K_j)\delta_j \cdot f_I^0 \cdot \frac{1}{F(\delta)} \prod_j p_Ij(\delta_j) \cdot \prod_j (1 + \epsilon_Ij\delta_j) \]

This means for a single process with P bins, we need
- P nominal values
- 1 value for each normalisation uncertainty
- P values for the uncorrelated uncertainties
- 2P values for each “shape” uncertainty

In this toy that means \textbf{452} values are needed.

In general, searches have >1 background process (x N backgrounds) and many more independent sources of uncertainty
More Correlations
Open issues

Beyond 3rd moment?
  • How accurate is enough before distribution of shape is subdominant?
  • Can releasing sampling toys lead to improved (non-analytic) constructions?

Systematic breakdowns
  • SL/NSL allows for combination of covariances
    • Separate major components of uncertainty
    • Remove (and re-add) components correlated with signal systematics from the moment calculation
Toy Model Covariance

Covariance \((m_{2,1j})\)
NSL correlation

\[
rho_{IJ} / \left( \frac{m_{2,II}}{\sqrt{m_{2,II} \cdot m_{2,JI}}} \right)
\]

NSL definition of correlation modified due to skew term

Ratio of \(\rho_{IJ}\) to linear correlation shows up to 15% correction in toy model