For a quick introduction read

README\_QUICK\_EXAMPLES.txt

Together with the script examples

- job\_step1
- job\_step2
- job\_step3

In fittino/postProcessing

### **Uses as main inputs:**

- ntuple ,markovChain' from the fit (whatever the initial constraints were)
- a Fittino input file with the desired experimental constraints:

The input file is turn into a simple text file with just the names of the observables and their values

### [1] Cleaning step:

- Removal of points with negative LHC, AF, HS chi2
- Removal of multiple points:

for each point "i", loop from "i+1" to "i+100", if an identical point is found (same M0 and M12 and TanBeta and A0) the point "i" is removed, so only the last multiple point remains The cleaned input ntuple is called \*\_cleaned.root and is used as ntuple input for the step [2]

### [2] Calculation of the chi2 for each point

Chi2 calculated using

- external codes (HiggsSignal, LHC, AF)
- experimental constraints & uncertainties given in the input file:

look at the function (postprocessing.h>assignLEO()): for B->tau nu a theoretical uncertainty is added, waiting that the "scanning uncertainty" in the input file be replaced.

# **Post-processing**

The main source is postProcessing.cc, where the overview is clear but not much detailled, all the details are contained in the headers

### Uses as main inputs:

- ntuple ,markovChain' from the fit (whatever the initial constraints were)
- a Fittino input file with the desired experimental constraints:

The input file is turn into a simple text file with just the names of the observables and their values

preparFittinoInput.sh -> script creates fittinoNewObservables.txt used as input for step [1]

### [1] Cleaning step:

- Removal of points with negative LHC, AF, HS chi2
- Removal of multiple points:

for each point "i", loop from "i+1" to "i+100", if an identical point is found (same M0 and M12 and TanBeta and A0) the point "i" is removed, so only the last multiple point remains The cleaned input ntuple is called \*\_cleaned.root and is used as ntuple input for the step [2]

Header Cleaning.h (function cleaningInputFile) called in postProcessing.cc

### [2] Calculation of the chi2 for each point

Chi2 calculated using

- external codes (HiggsSignal->check with Tim the uncertainties and analysis, LHC, AF)
- experimental constraints & uncertainties given in the input file:

look at the function (postprocessing.h>assignLEO()): for B->tau nu a theoretical uncertainty is added, waiting that the "scanning uncertainty" in the input file be replaced.

Reading of exp. Constraints: Header postProcessing.h (function assignLEObs) called in postProcessing.cc

Processing function is processData(X) in postProcessing.h, where X=0 for toys and 1 for data: Header postProcessing.h (function calculateChi2) called in postProcessing.cc

### Uses as main inputs:

-The ROOT file with the final chi2 calculated for each point

The goal is the removal of buggy points using an edge-detection algorithm implemented by Matthias Uhlenbrock.

#### [1] Calculation of splines:

Using the ROOT file with the final chi2, splines are fitted at the edge and saved

All macros are in fittino/postProcessing/edgeDetection Details given in README\_QUICK\_EXAMPLES.txt

### [2] Removal of buggy points:

Looping over the ROOT file with the final chi2, any points whose chi2 is below the spline is removed

Header Cleaning.h (function cleaningInputFile) called in postProcessing.cc

### [3] Best fit point

- identify the point with lowest chi2
- save its information in a text file (coordinates, chi2, observables)

Header postProcessing.h (function writeBestFitPoint()) called in postProcessing.h > processData()

## **Toys**

The main source is postProcessing.cc, where the overview is clear but not much detailled, all the details are contained in the headers.
It uses almost the same code as the post-processing

#### **Uses as main inputs:**

- ntuple ,markovChain' from the fit (whatever the initial constraints were)
- a text file with the coordinates of the best fit point (step 4 of the post-processing)
- a Fittino input file with the desired experimental constraints, but fro which only the uncertainties will be taken.

#### [1] Read the input text files

- the best fit point
- the experimental uncertainties in fittinoNewObservables.txt (obtained from the Fittino input file)

#### [2] Smearing of all observables

- Low energy observables are smeared according to a Gaussian
- LHC: smearing of the number of observed events
- Astrofit: smearing of the exclusion contour by XENON100
- HiggsSignal: smearing of the masses and ratio accounting for the correlations

[3] Calculate the chi2 (idem as step[2] of post-processing)

### [4] Best fit point

- identify the point with lowest chi2
- save its information in an ntuple

# **Toys**

The main source is postProcessing.cc, where the overview is clear but not much detailled, all the details are contained in the headers.

It uses almost the same code as the post-processing

### Uses as main inputs:

- ntuple ,markovChain' from the fit (whatever the initial constraints were)
- a text file with the coordinates of the best fit point (step 4 of the post-processing)
- a Fittino input file with the desired experimental constraints, but fro which only the uncertainties will be taken.

preparFittinoInput.sh → script creates fittinoNewObservables.txt used as input for step [1]

### [1] Read the input text files

- the best fit point
- the experimental uncertainties in fittinoNewObservables.txt (obtained from the Fittino input file)

Header postProcessing.h (function assignLEObs) called in postProcessing.cc Header postProcessing.h (function readBestFitPoint()) called in postProcessing.h > processData(X)

### [2] Smearing of all observables

- Low energy observables are smeared according to a Gaussian
- LHC: smearing of the number of observed events
- Astrofit: smearing of the exclusion contour by XENON100
- HiggsSignal: smearing of the masses and ratio accounting for the correlations

The smeared values are saved in a separate ntuple for later study

Functions setLHCchi2Tools, setAstrofit, smearLEObs, smearHiggs, called in postProcessing.h > calculateChi2

### [3] Calculate the chi2 (idem as step[2] of post-processing)

Reading of exp. Constraints: Header postProcessing.h (function assignLEObs) called in postProcessing.cc

Processing function is processData(X) in postProcessing.h, where X=0 for toys and 1 for data: Header postProcessing.h (function calculateChi2) called in postProcessing.cc

### [4] Best fit point

- identify the point with lowest chi2
- save its information in an ntuple

Function saveToyResult in postProcessing.h > processData

# How to run the post-processing / toys

## Script to run the post-processing/toys on the NAF batch:

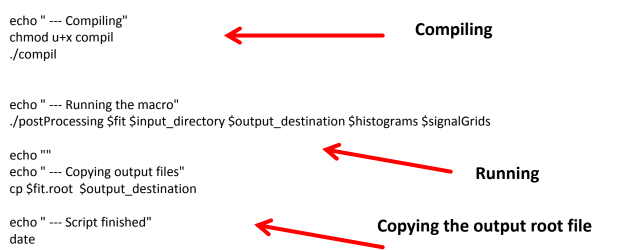
/fittino/postProcessing/job\_batch

#!/usr/bin/env zsh #\$ -j y Various info for the batch ##\$ -I os=sld5 #\$ -cwd (CPU, email, account,...) #\$ -P atlas #\$ -I h cpu=06:00:00 #\$ -w e #\$ -m ae -M prudent@physik.tu-dresden.de # Name of the fit to post-process or to study with toys (Attention, no .root at the end) fit=fittino.out.point1.CMSSM.allObs.Summer2012\_merged # Fittino input file with the desired constraints to be applied input\_file=/afs/naf.desy.de/user/p/prudent/fittino/inputs/summer2012/fittino.in.point1.CMSSM.allObs.summer2012 # Where does the input fit ntuple lies input directory=/scratch/hh/current/atlas/users/bechtle/fittino/fittino.out.summer2012 01 probablyWrongGlobalHiggsC hi2/ # Output of post-processing and toys output destination=/scratch/hh/current/atlas/users/prudent/fittino/postProcessing/postProcessing 2012/ # Where the processing programs lie working directory=/afs/naf.desy.de/user/p/prudent/fittino/postProcessing # Where to retrieve the LHC chi2 tools from tools directory=/afs/naf.desy.de/user/p/prudent/fittino/tools/GetToyLHCChi2 # Higgs: use HiggsSignal (1) or calculate the chi2 from the mass only (0) export USEHIGGSSIGNAL=1 # Number of toys to run NB: of course it does not make sense to set export NUMBERTOYS=0 NUMBERTOYS > 0 if you run on data # Do you want a 500MB file with all information (1=yes,0=no)? export VERBOSE=0 # Post-processing (1) or toy study (0) export DATATOYS=1 #-----

# How to run the post-processing / toys

export ROOTSYS=/afs/naf.desy.de/products/root/amd64\_rhel50/5.26.00 export PATH=\$ROOTSYS/bin:\$PATH export LD LIBRARY PATH=\$ROOTSYS/lib:\$LD LIBRARY PATH export LD\_LIBRARY\_PATH=\$LD\_LIBRARY\_PATH:/afs/naf.desy.de/user/p/prudent/fittino/tools/GetToyLHCChi2 date echo " --- Script started" **Setting of librairies** cd \$TMP **Initialization of ROOT** ini ROOT528 echo " --- Copying input files and macros" **YOU NEED ROOT 5.28** # General program cp \$working\_directory/postProcessing.cc . cp \$working\_directory/postProcessing.h . cp \$working\_directory/compil. # Cleaning cp \$working\_directory/cleaning.h . # Higgs cp \$working\_directory/Higgs.h . **Copying every necessary** programs to the temporary # LHC cp \$working\_directory/LHC.h. directory cp \$tools\_directory/ToyLHCChi2Provider.h. signalGrids=\$tools\_directory/signalGrids.root # Astrofit cp \$working\_directory/astrofit.h. cp \$working\_directory/dd\_xenon100\_2012.dat . # To extract the observables from the Fittino file cp \$working\_directory/preparFittinoInput.sh . echo " --- Extracting observables from the Fittino input file" chmod u+x preparFittinoInput.sh **Extracting the observables from the** cp \$input file. ./preparFittinoInput.sh \$input\_file Fittino input file

# **How to run the post-processing / toys**



# **Content of the output ntuples**

### For toys:

- toyNtuple: values at the best fit point for each toy
- smearedObsNtuple: values of the smeared observables
  If only 1 toy is processed, all his points are saved in a ,markovChain'
  ntuple, as for data, in order to compare the nominal post-processing with
  a pseudo-data

### For post-processing

- markovChain: all info contained in the fit ntuple, plus the values of the chi2 for each individual observables

Check: markovChain->Print("\*chi2\*")

# **Calculation of the p-value**

ROOT macro /fittino/postProcessing/pValue.C

Input: the chi2 distribution for all the best fit points of toys

Calculate the fraction of toys whose chi2 is at least larger than the observed chi2 with the post-processing

This macro can in principle also calculate the contours from the integration of the toys distribution. To be further discussed...