Exercise/Lesson #6

Scientific Data Analysis Lab course

Alexis Pompili - UniBA

First attempt to fit:



To describe the radiative tail we can use a single-sided Crystal Ball:



However, the fit doesn't look satisfactory enough...



Finally we can introduce an additional signal (simple gaussian) :



This is the RooFit code (*test.C*) to execute the 3 fits in a sequence:

#include <TROOT.h> #include <TFile.h> #include <TH1.h> #include <TF1.h> #include <TF2.h> #include <TFormula.h> #include <TStyle.h> #include <TCanvas.h> #include <TProfile.h> #include <TStrina.h> #include <TLine.h> #include <TPad.h> #include <TMath.h> #include <TLatex.h> #include <TLegend.h> #include <iostream> #include <TColor.h> #include "TAxis.h" using namespace RooFit; TStyle *myStyle= new TStyle("myStyle","myStyle"); //void main(TString date, TString extens) { void main() { 11 gROOT->SetStyle("Plain"); gStyle->SetCanvasColor(0); gStyle->SetOptStat(10); 11 //qROOT->SetStyle("myStyle"); //myStyle->SetFrameBorderMode(0); myStyle->SetCanvasBorderMode(0); //myStyle->SetPadBorderMode(0); myStyle->SetPadColor(0); //myStyle->SetStatColor(0); myStyle->SetFillColor(0); //myStyle->SetStatBorderStyle(1); 17 TCanvas* myC = new TCanvas("myC","Plots",700,700); myC->SetFrameFillColor(0); //myC->cd(1)->SetBottomMargin(0.41); myC->cd(1)->SetTopMargin(0.05); 11 11 external file TFile f1("./esame_dec2014.root","READ"); < TH1D *hist = (TH1D*)f1.Get("PsiPrime_Mass_cut6"); 11 RooRealVar x("x","x",3.6,4.0); RooDataHist jpsipipi_mass(hist->GetName(),hist->GetTitle(),RooArgSet(x),RooFit::Import(*hist, kFALSE)); 11

```
First fit:
                 RooPlot* xframe = x.frame(Title(""));
                 xframe->SetTitle("Inclusive J/#psi#pi#pi invariant mass spectrum");
                 xframe->SetTitleOffset(1.32,"y");
                 xframe->SetYTitle("Candidates/5MeV/c^{2}");
                 xframe->SetTitleOffset(1.26,"x");
                 xframe->SetXTitle("m(J/#psi#pi#pi)");
                 17
                 jpsipipi_mass.plotOn(xframe);
                 //xframe->Draw(); // to have immediately a first look to the histogram content
                 17
                 char *title[128]; jpsipipi_mass->SetTitle(*title); title ="";
                 17
                 17
                 // sianal
                 RooRealVar mg("mg","Gaussian's mean",3.685, 3.675, 3.695);
                 RooRealVar wg("wg","Gaussian's width",0.01, 0.001, 0.05);
                 RooGaussian myGauss("myGauss","Gauss(x,mg,wg,)",x,mg,wg);
                 17
                 // background
                 RooRealVar c0("c0","1st coeff",0.3,-100000,100000);
                 RooRealVar c1("c1","2nd coeff",-0.1,-100000,100000);
                 RooChebychev cheby("cheby","Chebyshev",x,RooArgList(c0,c1));
                 11
                 ////RooRealVar c2("c2","3rd coeff",1.,-100000,100000);
                 ////RooRealVar c3("c3","4th coeff",0.5,-1000,1000);
                 ////RooChebychev cheby("cheby","Chebyshev",x,RooArgList(c0,c1,c2,c3));
                 11
                 // total pdf : f*qauss + (1-f)*cheby
                 //RooRealVar fsig("fsig","signal fraction",0.02,0.0,0.7);
                 17
                 RooRealVar nSig("nSig","Number of signal cands", 4e+5, 1.,1e+7);
                 RooRealVar nBkg("nBkg","Number of bkg componet", 120e+3, 1., 1e+8);
                 RooAddPdf* totalPdf = new RooAddPdf("totalPdf","totalPdf",RooArqList(myGauss,cheby),RooArqList(nSig,nBkg));
                 11
                 17
                 totalPdf->fitTo(jpsipipi_mass,Extended(kTRUE));
                 totalPdf->plotOn(xframe,RooFit::LineColor(kRed));
                 totalPdf->plotOn(xframe,RooFit::Components(RooArgSet(myGauss)), LineColor(kGreen));
                 totalPdf->plotOn(xframe,RooFit::Components(cheby),RooFit::LineStyle(kDashed));
                 // plot full fit again to make correct pulls
                 totalPdf->plotOn(xframe,RooFit::LineColor(kRed));
                 //totalPdf->paramOn(xframe);
                 totalPdf->paramOn(xframe, Parameters(RooArgSet(mg,wg,nSig)), Layout(0.45,0.9,0.9));
                 17
```

Rapresentation of 1st fit:

```
11
RooPlot *framePull = x.frame("");
framePull->addObject((TObject*)xframe->pullHist(),"p");
framePull=>SetTitle("");
 framePull->SetLabelSize(0.055,"y");
framePull->SetTitleSize(0.085,"y");
framePull->SetTitleOffset(0.35,"y");
framePull->SetYTitle("Pulls bin-by-bin");
framePull->SetLabelSize(0.055,"x");
framePull->SetXTitle(" ");
framePull->SetMinimum(-6.);
framePull=>SetMaximum(6.);
17
myC->Divide(0,2);
myC \rightarrow cd(2);
gPad->SetPad(0.,0.,1.,0.3);
//framePull->SetTitleOffset(1.25,"y");
//framePull->SetTitleSize(0.1,"y");
gStyle->SetLabelSize(0.06,"Y");
qStyle_>SetTitleYSize(0.03);
framePull->Draw();
TLine* lineplus = new TLine(3.6,3.,4.,3.);
TLine* lineminus = new TLine(3.6, -3., 4., -3.);
TLine* linezero = new TLine(3.6,0.,4.,0.);
lineplus->SetLineStyle(2);
lineplus->SetLineColor(2);
lineplus->Draw("same");
lineminus->SetLineStyle(2);
lineminus->SetLineColor(2);
lineminus->Draw("same");
linezero->SetLineStyle(2);
linezero->SetLineColor(4);
linezero->Draw("same");
myC \rightarrow cd(1);
gPad->SetPad(0.,0.3,1.,1.);
xframe->Draw();
17
myC->SaveAs("./psiprime_gauss_cheby2.png");
//myC=>Update();
delete myC;
```

Second fit:

Inclusive J/ $\psi \pi \pi$ invariant mass spectrum



TCanvas* myC1 = new TCanvas("myC1","Plots",700,700); myC1->SetFrameFillColor(0); 11 RooPlot* xframe1 = x.frame(""); xframe1->SetTitle("Inclusive J/#psi#pi#pi invariant mass spectrum"); xframe1->SetTitleOffset(1.32,"y"); xframe1->SetLabelSize(0.035,"y"); xframe1->SetTitleSize(0.037,"y"); xframe1->SetYTitle("Candidates/5MeV/c^{2}"); xframe1->SetTitleOffset(1.26,"x"); xframe1->SetXTitle("m(J/#psi#pi#pi)"); jpsipipi_mass.plotOn(xframe1); 11 // alternative (CB) RooRealVar meanCB("meanCB", "meanCB", 3.685, 3.675, 3.695); RooRealVar sigmaCB("sigmaCB", "sigmaCB", 0.0042222, 0.0004, 0.005); RooRealVar alpha("alpha","alpha", 1.0, 0.00001, 10000.); RooRealVar nCB("nCB","nCB", 1.0, 0.0001, 10000.); RooCBShape myCB("myCB", "myCB", x, meanCB, sigmaCB, alpha, nCB); RooRealVar nSig1("nSig1","Number of signal cands", 1e+4, 100.,1e+7); RooRealVar nBkg1("nBkg1","Number of bkg componet", 2e+5, 1000., 1e+8); RooAddPdf* totalPdf1 = new RooAddPdf("totalPdf1","totalPdf1",RooArgList(myCB,cheby),RooArgList(nSig1,nBkg1)); totalPdf1->fitTo(jpsipipi_mass,Extended(kTRUE)); totalPdf1->plotOn(xframe1,RooFit::LineColor(kRed)); totalPdf1->plotOn(xframe1,RooFit::Components(RooArgSet(myCB)), LineColor(kGreen)); totalPdf1->plotOn(xframe1,RooFit::Components(cheby),RooFit::LineStyle(kDashed)); // plot full fit again to make correct pulls totalPdf1->plotOn(xframe1,RooFit::LineColor(kRed)); //totalPdf1->paramOn(xframe1); // non mettere proprio le stime dei parametri restituite dal fit totalPdf1->paramOn(xframe1, Parameters(RooArgSet(meanCB,sigmaCB,nSig1)), Layout(0.45,0.9,0.9)); RooPlot *framePull1 = x.frame(""); framePull1->addObject((TObject*)xframe1->pullHist(),"p"); framePull1->SetTitle(""); framePull1->SetLabelSize(0.055,"y"); framePull1->SetTitleSize(0.085,"y"); framePull1->SetTitleOffset(0.35,"y"); framePull1->SetYTitle("Pulls bin-by-bin"); framePull1->SetLabelSize(0.055,"x"); framePull1->SetXTitle(" "); framePull1->SetMinimum(-6.); framePull1=>SetMaximum(6.); myC1->Divide(0,2); gPad->SetPad(0.,0.,1.,0.3); framePull1->Draw(); TLine* lineplus1 = new TLine(3.6,3.,4.,3.); TLine* lineminus1 = new TLine(3.6,-3.,4.,-3.); TLine* linezero1 = new TLine(3.6,0.,4.,0.); lineplus1->SetLineStyle(2); lineplus1->SetLineColor(2); lineplus1->Draw("same"); lineminus1->SetLineStyle(2); lineminus1->SetLineColor(2); lineminus1->Draw("same"); linezero1->SetLineStyle(2); linezero1->SetLineColor(4);

myC1->SaveAs("./psiprime_cb_cheby2.png");

Third fit:

```
11
gROOT->SetStyle("Plain");
gStyle->SetCanvasColor(0);
gStyle->SetOptStat(10);
11
TCanvas* myC2 = new TCanvas("myC2","Plots",700,700);
myC2_>SetFrameFillColor(0);
11
RooPlot* xframe2 = x.frame(Title(""));
xframe2->SetTitle("Inclusive J/#psi#pi#pi invariant mass");
xframe2->SetTitleOffset(1.32,"y");
xframe2=>SetLabelSize(0.035,"y");
xframe2->SetTitleSize(0.037,"y");
xframe2_>SetYTitle("Candidates/5MeV/c^{2}");
xframe2->SetTitleOffset(1.26,"x");
xframe2->SetXTitle("m(J/#psi#pi#pi)");
jpsipipi_mass.plotOn(xframe2);
11
// signal
RooRealVar mgX("mgX","Gaussian's mean",3.868, 3.85, 3.88);
RooRealVar wgX("wgX","Gaussian's width",0.005, 0.002, 0.015);
//wqX.setConstant(kTRUE);
RooGaussian myGaussX("myGaussX","GaussX(x,mgX,wgX)",x,mgX,wgX);
//mgX.setConstant(kTRUE);
11
//RooRealVar meanCB2("meanCB2", "meanCB2", 3.685, 3.675, 3.695);
//RooRealVar sigmaCB2("sigmaCB2", "sigmaCB2", 0.004, 0.0001, 0.05);
//RooRealVar alpha2("alpha2", "alpha2", 1.0, 0.00001, 10000.);
//RooRealVar nCB2("nCB2","nCB2", 1.0, 0.0001, 10000.);
11
RooRealVar meanCB2("meanCB2", "meanCB2", 3.686038, 3.68, 3.692);
RooRealVar sigmaCB2("sigmaCB2", "sigmaCB2", 0.003919, 0.001, 0.05);
RooRealVar alpha2("alpha2","alpha2", 1.41, 0.01, 10.);
RooRealVar nCB2("nCB2", "nCB2", 1.64, 0.1, 10.);
// start fixing the CB parameters from previous fit and release them later (leave just # candidates free)
//meanCB2.setConstant(kTRUE);
//sigmaCB2.setConstant(kTRUE);
//alpha2.setConstant(kTRUE);
//nCB2.setConstant(kTRUE);
11
RooCBShape myCB2("myCB2", "myCB2", x, meanCB2, sigmaCB2, alpha2, nCB2);
11
RooRealVar nSigPsi("nSigPsi","Number of signal psi cands", 11858, 10000.,15000.); //start from previous plot to help
11
RooRealVar nSigX("nSigX","Number of signal X cands", 550, 350., 1500.);
//nSigX.setConstant(kTRUE);
17
//////RooAddPdf* totalSig2 = new RooAddPdf("totalSig2","totalSig2",RooArgList(myCB2,myGaussX),RooArgList(nSigPsi,nSigX));
//RooAddPdf totalSig2("totalSig2","totalSig2",RooArgList(myCB2,myGaussX),RooArgList(nSigPsi,nSigX));
17
//RooRealVar nSig2("nSig2","Number of total sig component", 2e+5, 1000., 1e+7);
RooRealVar nBkg2("nBkg2","Number of bkg component", 2e+5, 1000., 1e+8);
//RooAddPdf* totalPdf2 = new RooAddPdf("totalPdf2","totalPdf2",RooArgList(totalSig2,cheby),RooArgList(nSig2,nBkg2));
RooAddPdf* totalPdf2 = new RooAddPdf("totalPdf2","totalPdf2",RooArgList(myCB2,myGaussX,cheby),RooArgList(nSigPsi,nSigX,nBkg2));
// one shot fit !
11
gStyle->SetLineWidth(1); // cambia nulla
gStyle->SetFuncWidth(1);
17
totalPdf2->fitTo(jpsipipi_mass,Extended(kTRUE));
totalPdf2->plotOn(xframe2,RooFit::LineColor(kRed),RooFit::LineWidth(1));
// by default LineWidth is 3 pixels (somehow thick, while 1 is too subtle)
totalPdf2->plotOn(xframe2,RooFit::Components(RooArgSet(myGaussX)), LineColor(kGreen),RooFit::LineWidth(2));
totalPdf2->plotOn(xframe2,RooFit::Components(RooArgSet(myCB2)), LineColor(kGreen),RooFit::LineWidth(2));
totalPdf2->plotOn(xframe2,RooFit::Components(cheby),RooFit::LineStyle(kDashed),RooFit::LineWidth(2));
// plot full fit again to make correct pulls
totalPdf2->plotOn(xframe2,RooFit::LineColor(kRed),RooFit::LineWidth(2));
totalPdf2->paramOn(xframe2, Parameters(RooArgSet(meanCB2,sigmaCB2,nSigPsi,mgX,wgX,nSigX)), Layout(0.45,0.9,0.9));
```

```
SDAL - A.Pompili - 9
```

Representation of 3rd fit:

17

RooPlot *framePull2 = x.frame(""); framePull2->addObject((TObject*)xframe2->pullHist(),"p"); framePull2->SetTitle(""); // elimina titolo framePull2->SetLabelSize(0.055,"y"); framePull2->SetTitleSize(0.085,"y"); // ingrandisce ma sposta anche verso sinistra framePull2->SetTitleOffset(0.35,"y"); // risposta a destra framePull2->SetYTitle("Pulls bin-by-bin"); framePull2->SetLabelSize(0.055,"x"); framePull2->SetXTitle(" "); //framePull2->SetXTitle("m(J/#psi#pi#pi)"); // pleonastico framePull2=>SetMinimum(-6.); framePull2->SetMaximum(6.); 17 myC2->Divide(0,2); $myC2 \rightarrow cd(2);$ 17 gPad->SetPad(0.,0.,1.,0.3); framePull2->Draw(); 17 TLine* lineplus2 = new TLine(3.6,3.,4.,3.); TLine* lineminus2 = new TLine(3.6, -3., 4., -3.); TLine* linezero2 = new TLine(3.6,0.,4.,0.); lineplus2->SetLineStyle(2); lineplus2->SetLineColor(2); lineplus2->Draw("same"); lineminus2->SetLineStyle(2); lineminus2->SetLineColor(2); lineminus2->Draw("same"); linezero2->SetLineStyle(2); linezero2_>SetLineColor(4); linezero2->Draw("same"); 11 $myC2 \rightarrow cd(1);$ gPad->SetPad(0.,0.3,1.,1.); xframe2->Draw(); 17 myC2->SaveAs("./psiprime_cb_cheby2_x3872.png"); //myC2->Clear(); delete myC2; 17 17 f1.Close(); f1.Delete(); 17 gROOT->Reset(); gROOT->Clear(); 17 }

Details of the exercise (as of November 2022):

- macro is test.C
- input file is esame-dec2014.root
- Creates 2 or 3 png files

```
-rw-r-xr--. 1 pompili pompili 53024 Nov 11 08:01 esame-dec2014.root
-rw-r-x---. 1 pompili pompili 9605 Nov 11 11:00 test.C
drwxrwxr-x. 2 pompili pompili 4096 Nov 15 08:20 Plots
```

```
[[pompili@pompilic7 Plots]$ ls -tlr
total 68
-rw-rw-r--. 1 pompili pompili 17976 Nov 11 11:00 psiprime_gauss_cheby2.png
-rw-rw-r--. 1 pompili pompili 28314 Nov 11 11:00 psiprime_cb_cheby2.png
-rw-rw-r--. 1 pompili pompili 18567 Nov 11 11:00 psiprime_cb_cheby2_x3872.png
```