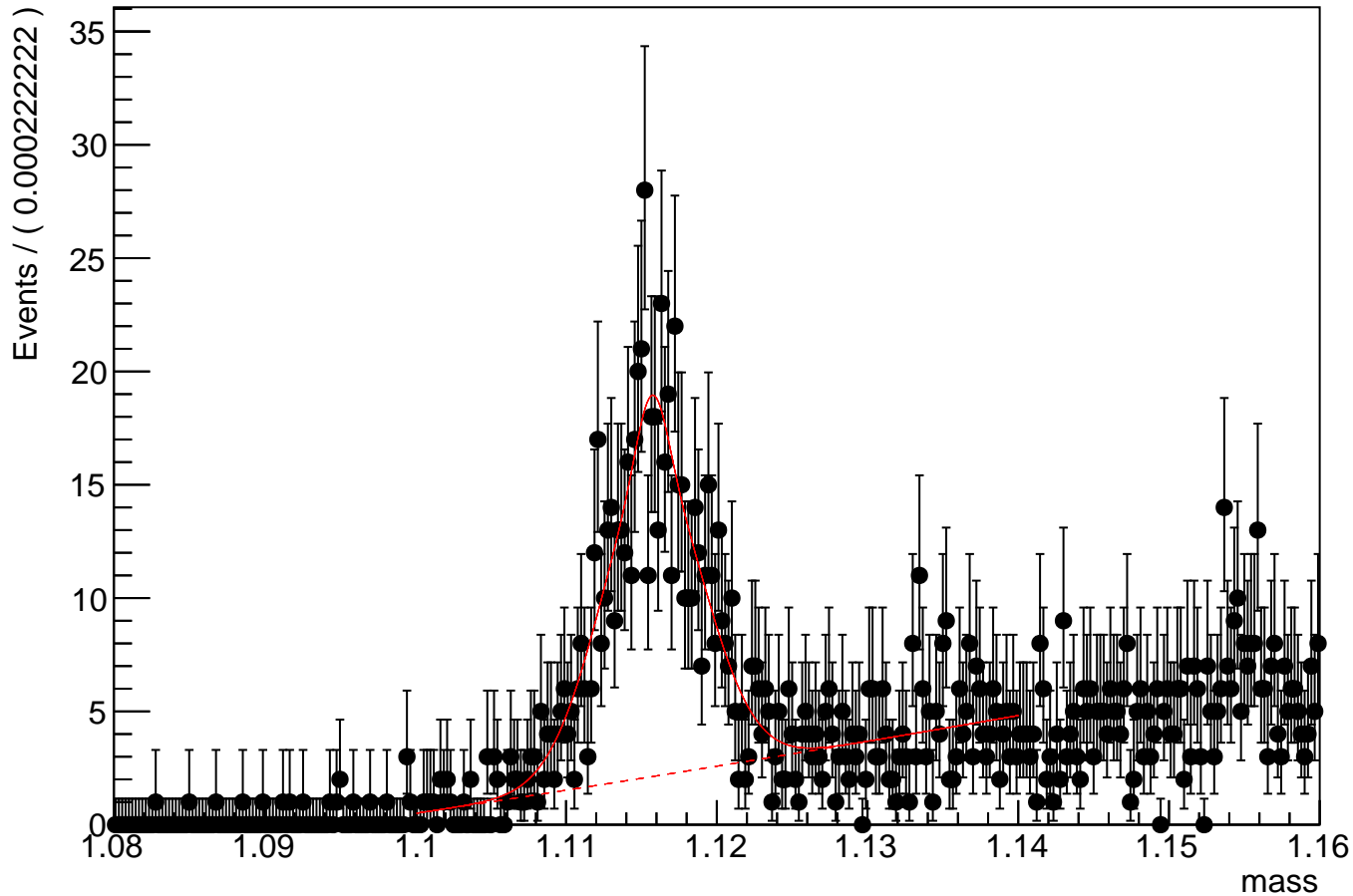
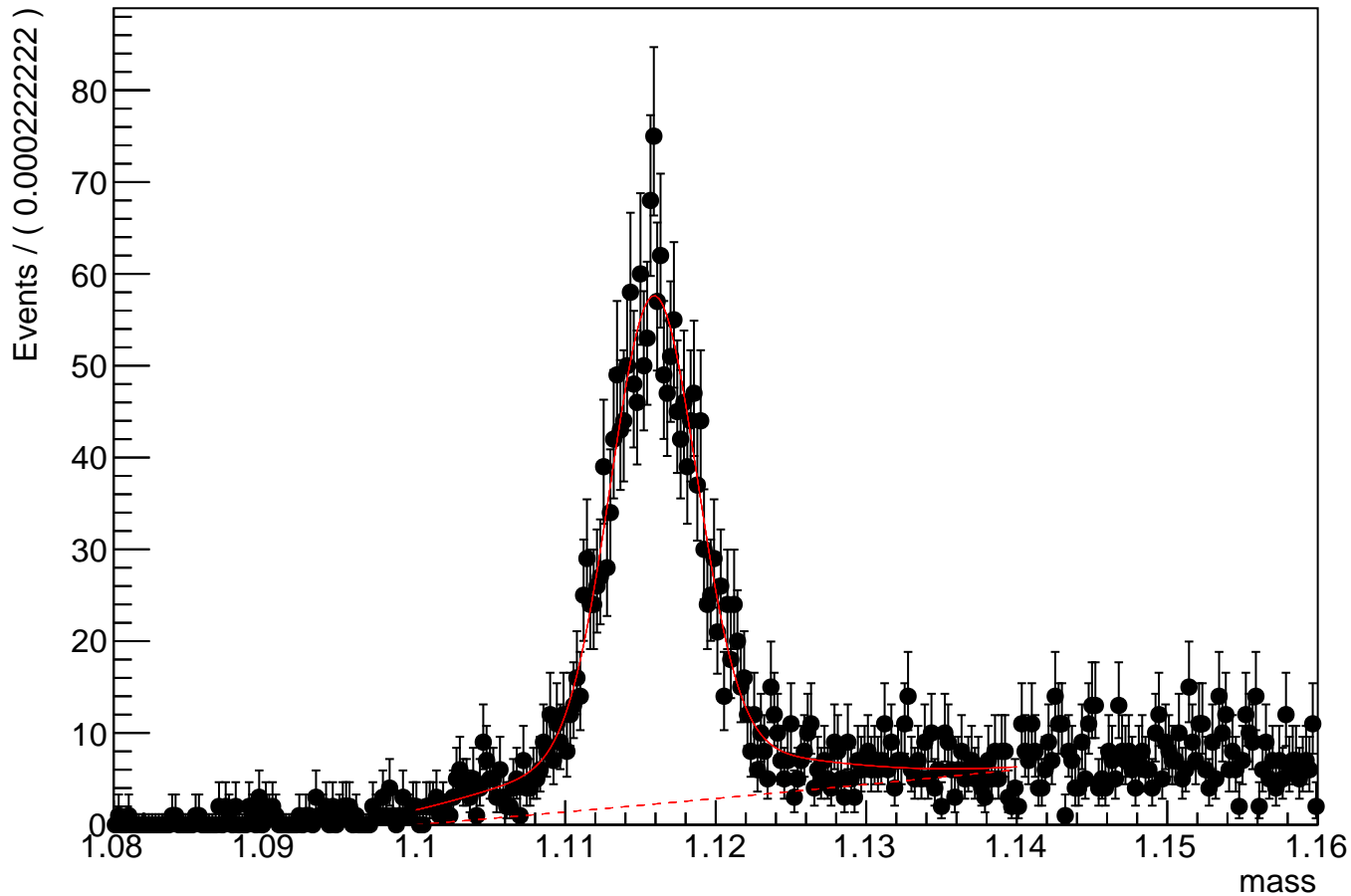


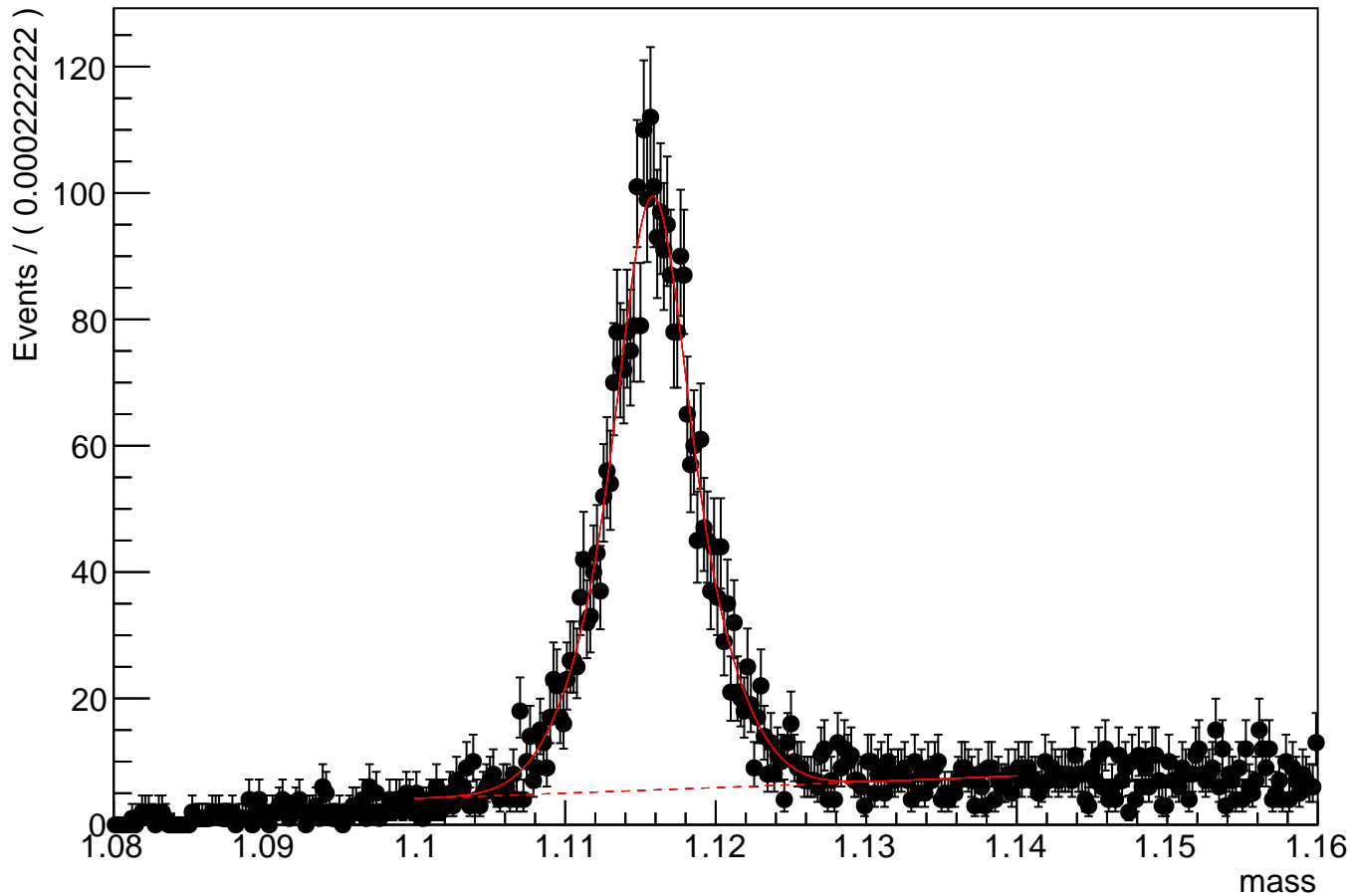
A RooPlot of "mass"



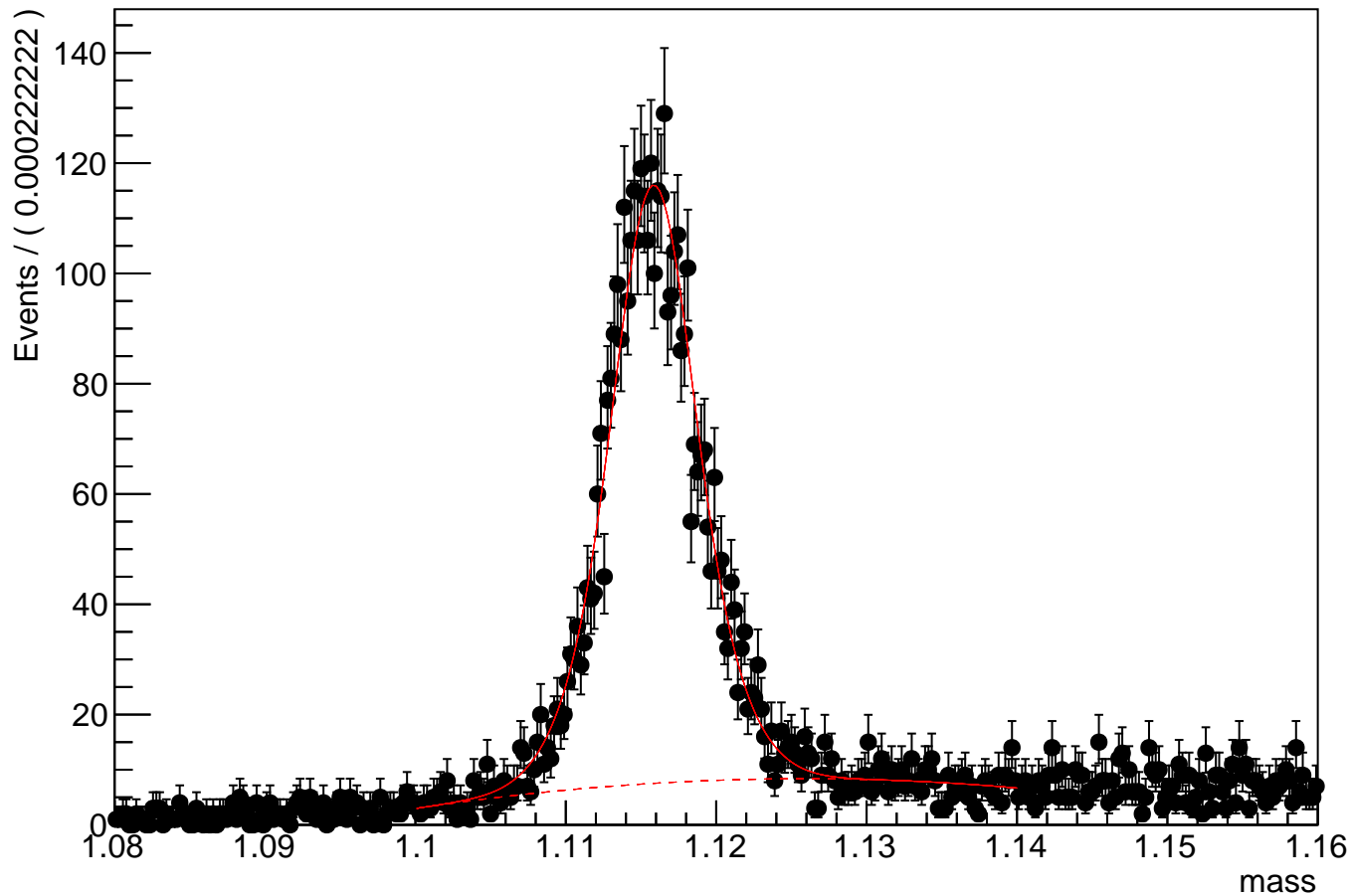
A RooPlot of "mass"



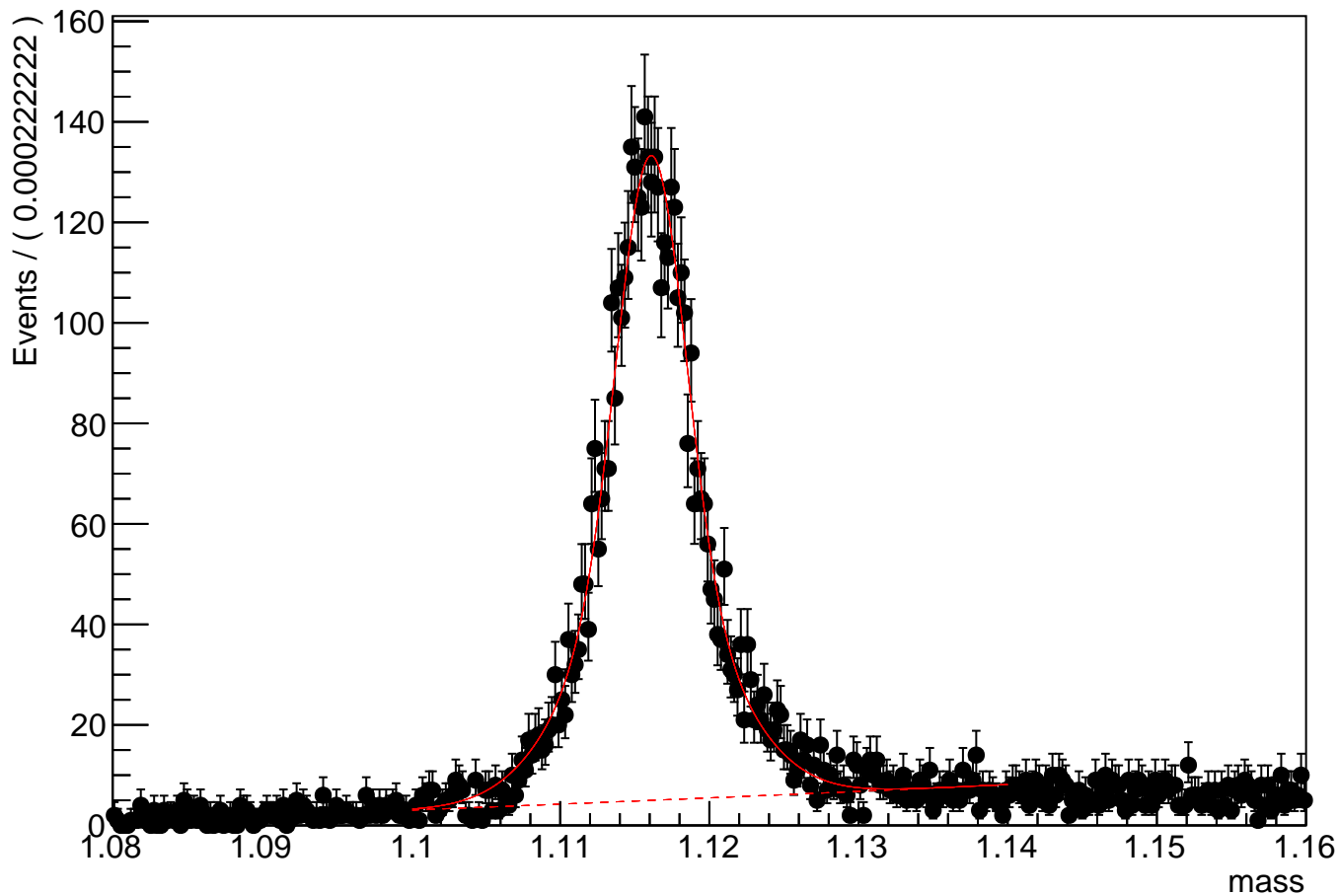
A RooPlot of "mass"



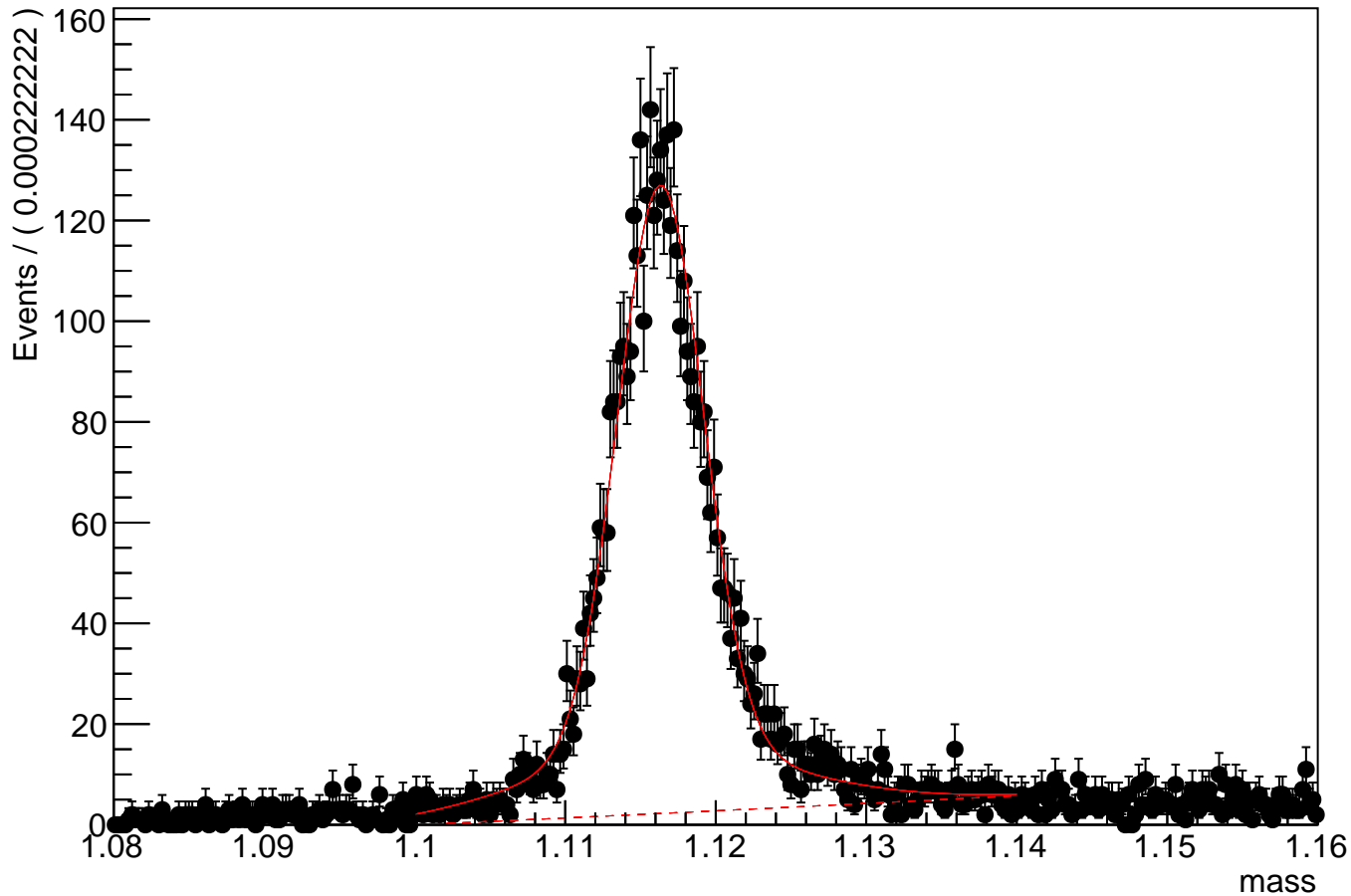
A RooPlot of "mass"



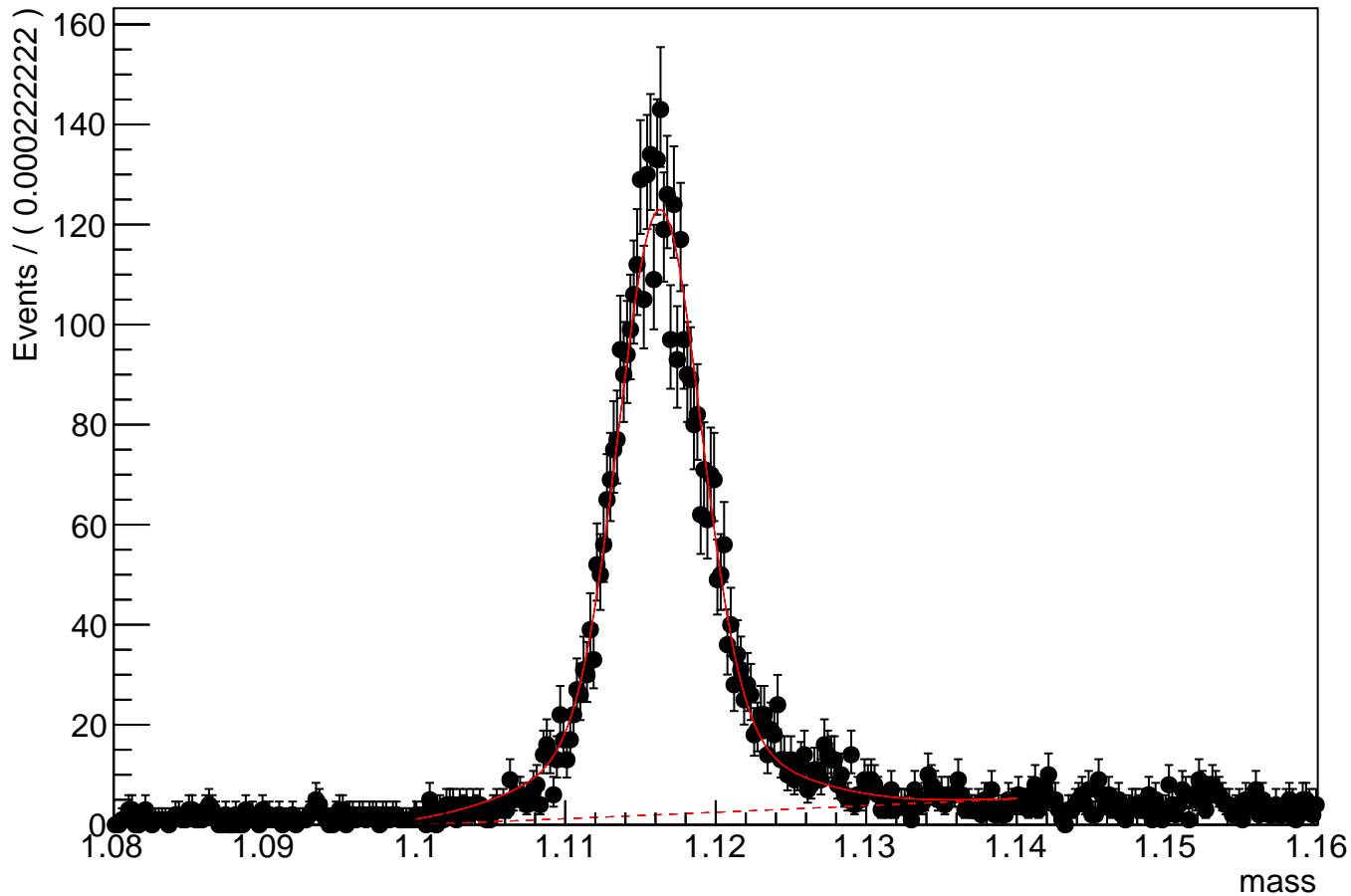
A RooPlot of "mass"



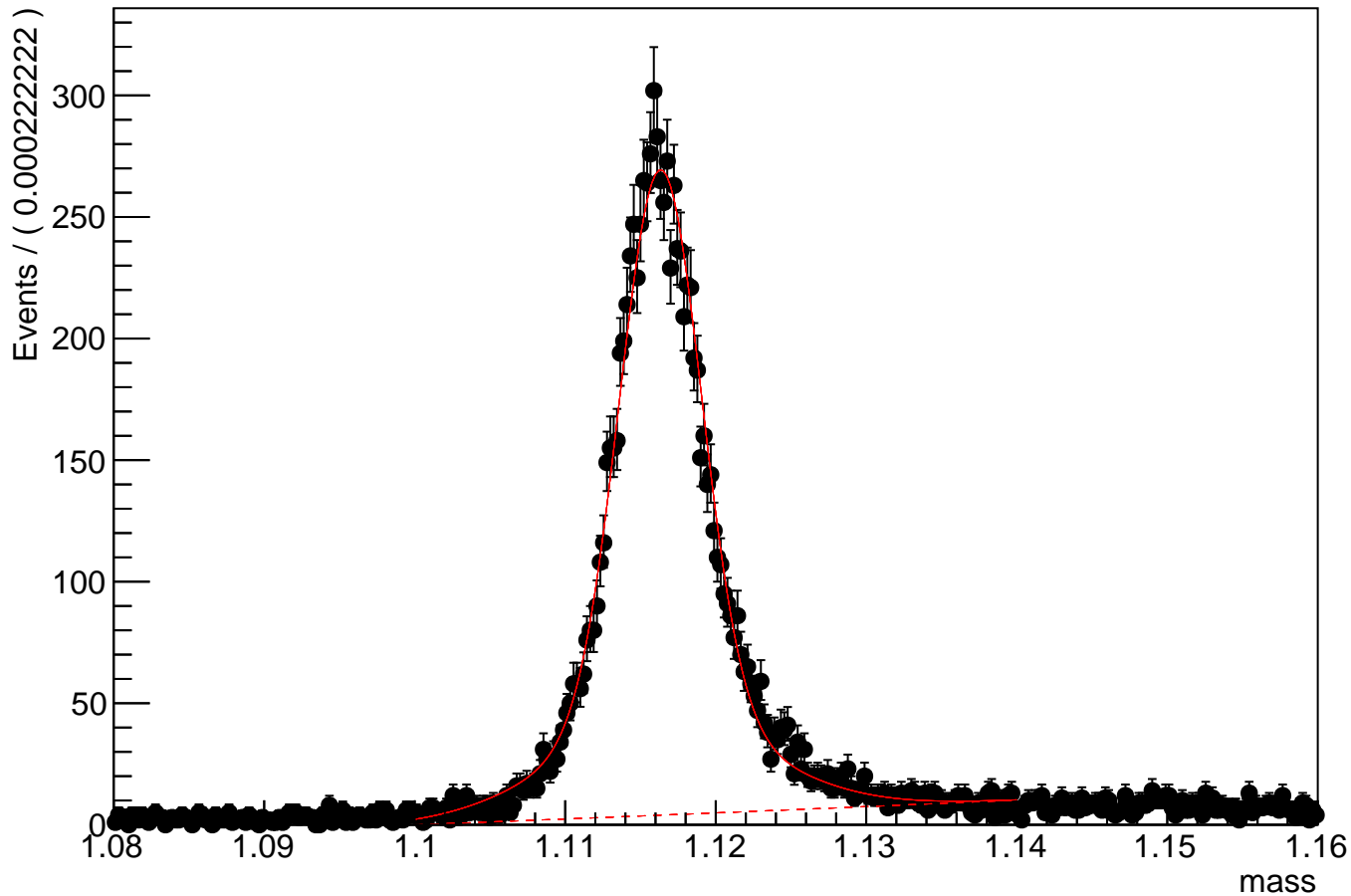
A RooPlot of "mass"



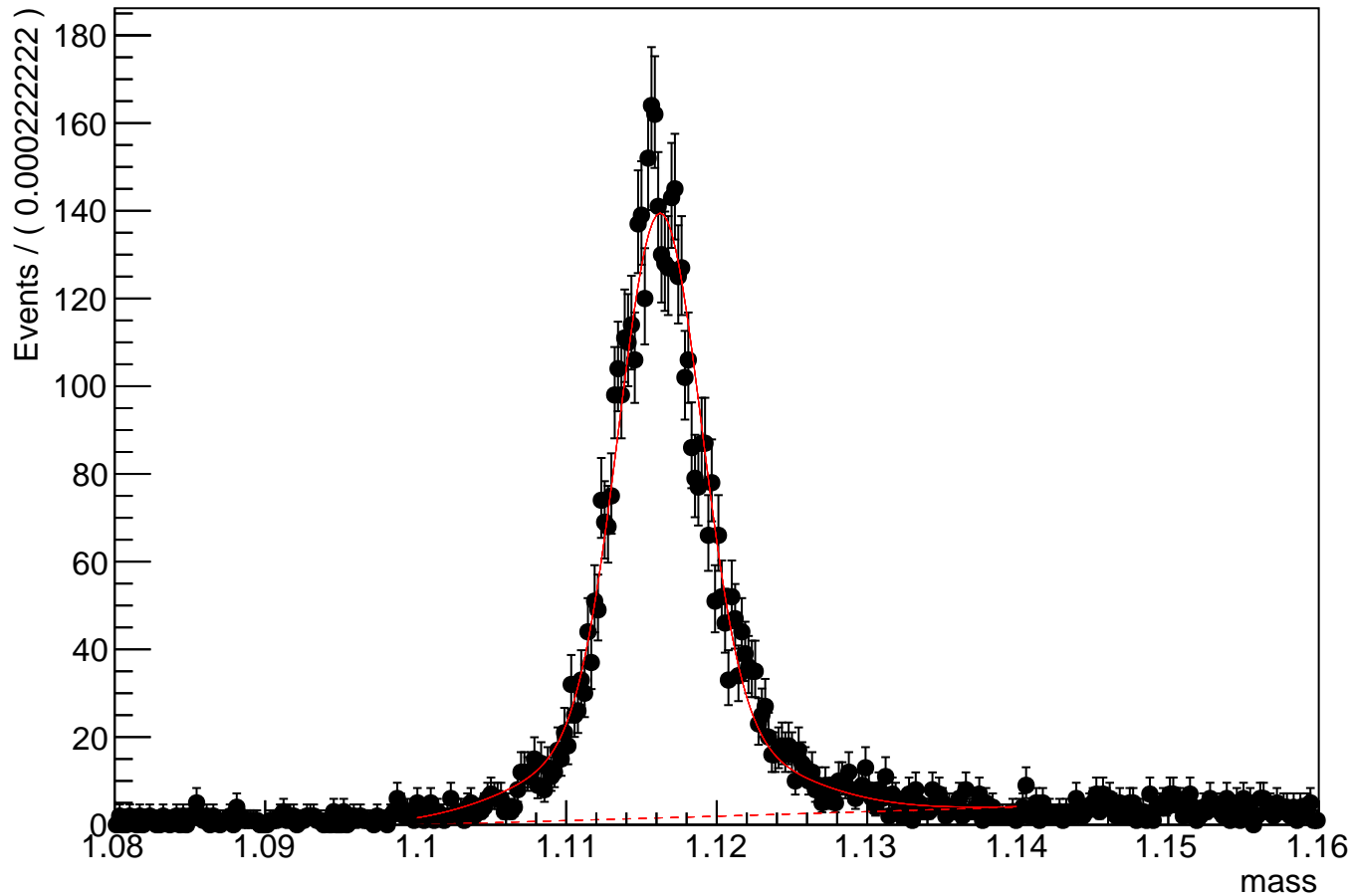
A RooPlot of "mass"



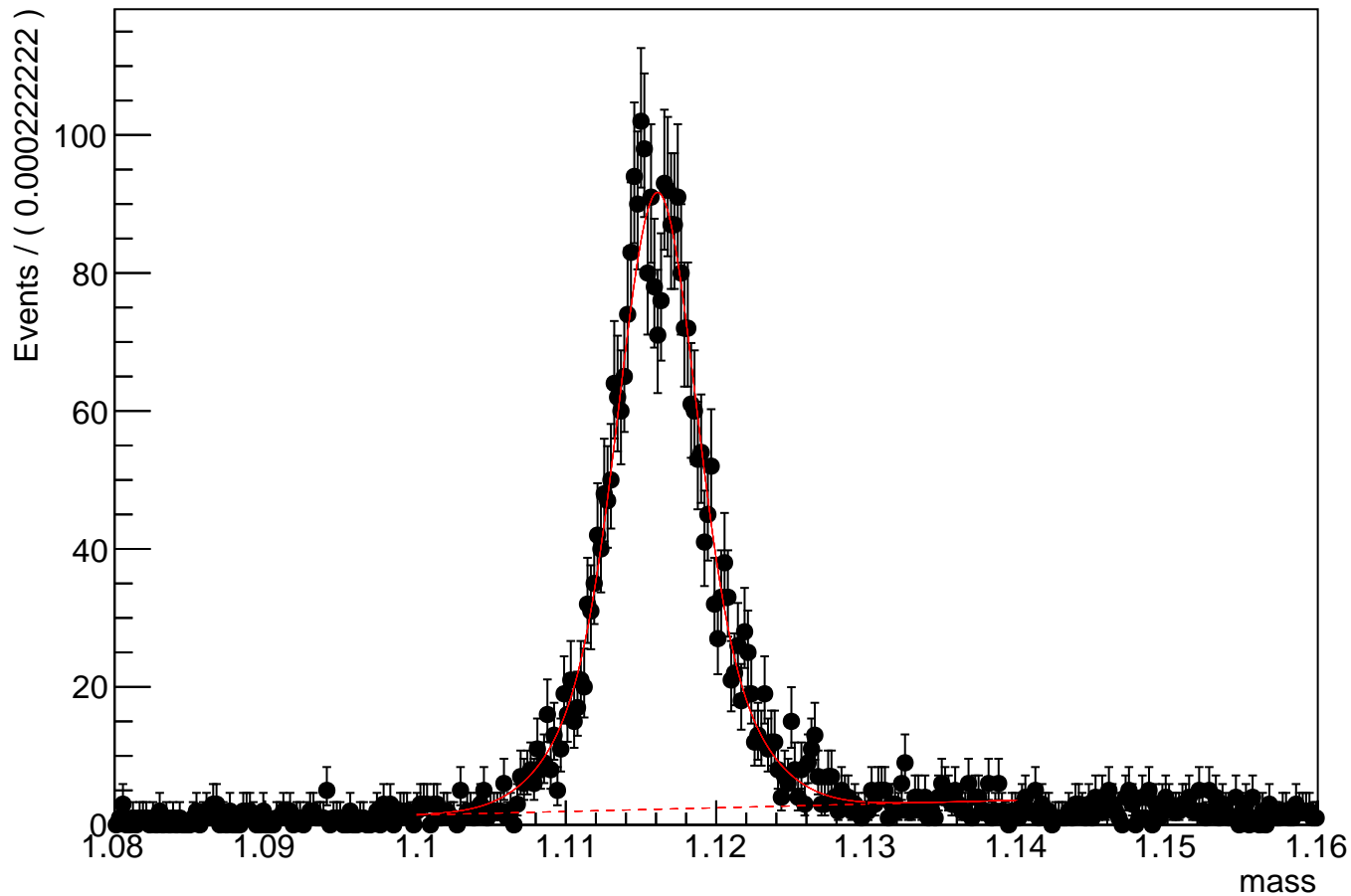
A RooPlot of "mass"



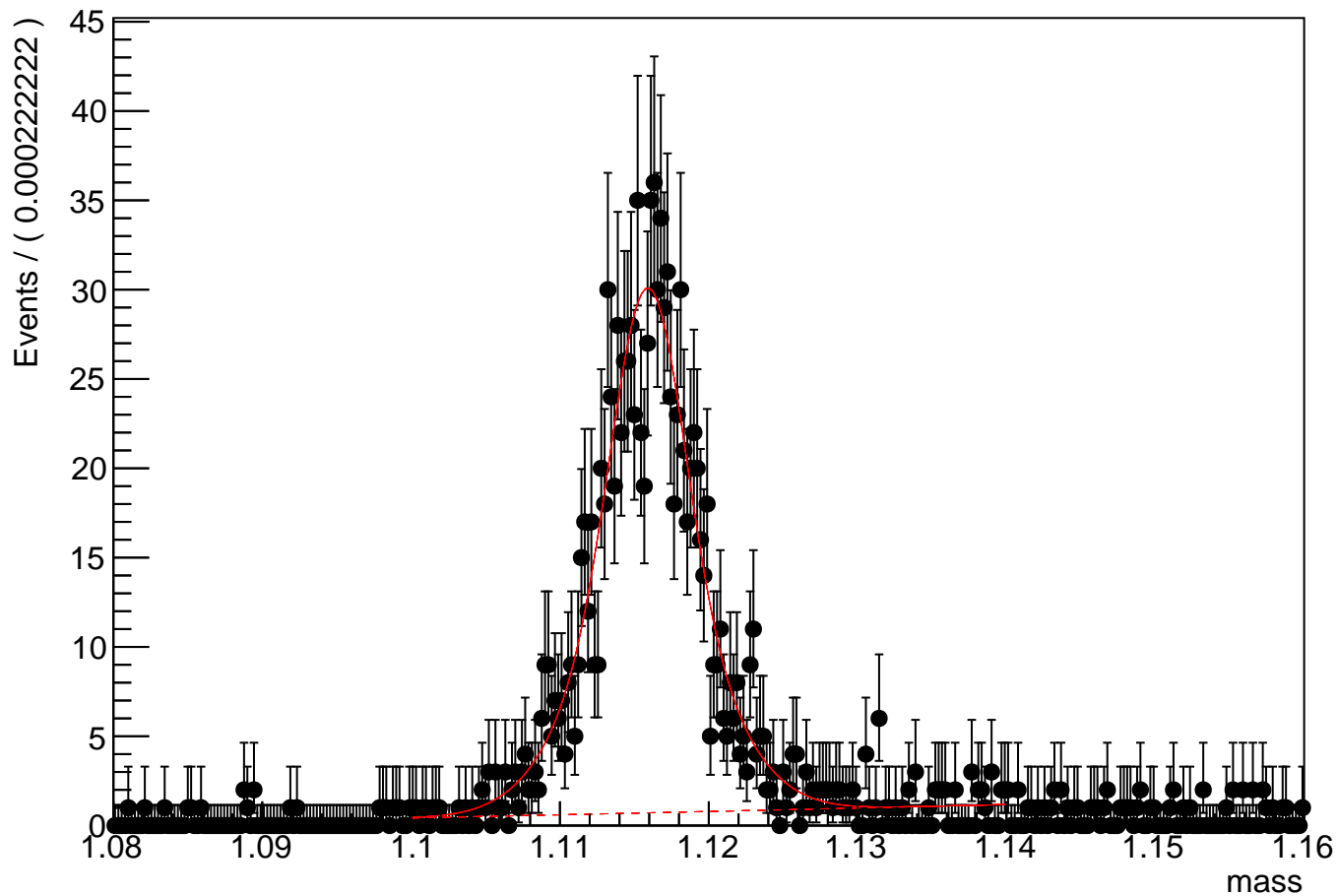
A RooPlot of "mass"



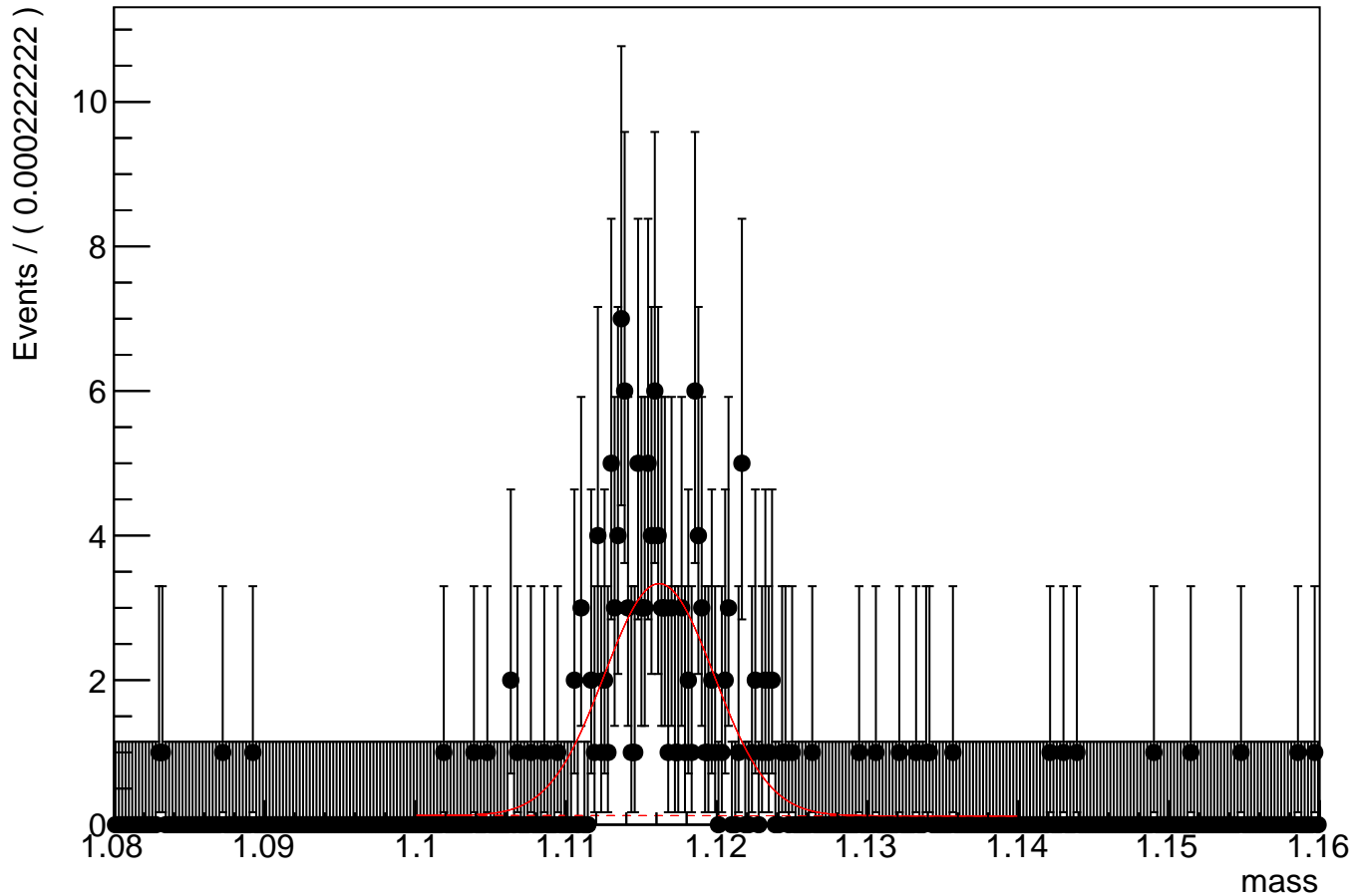
A RooPlot of "mass"



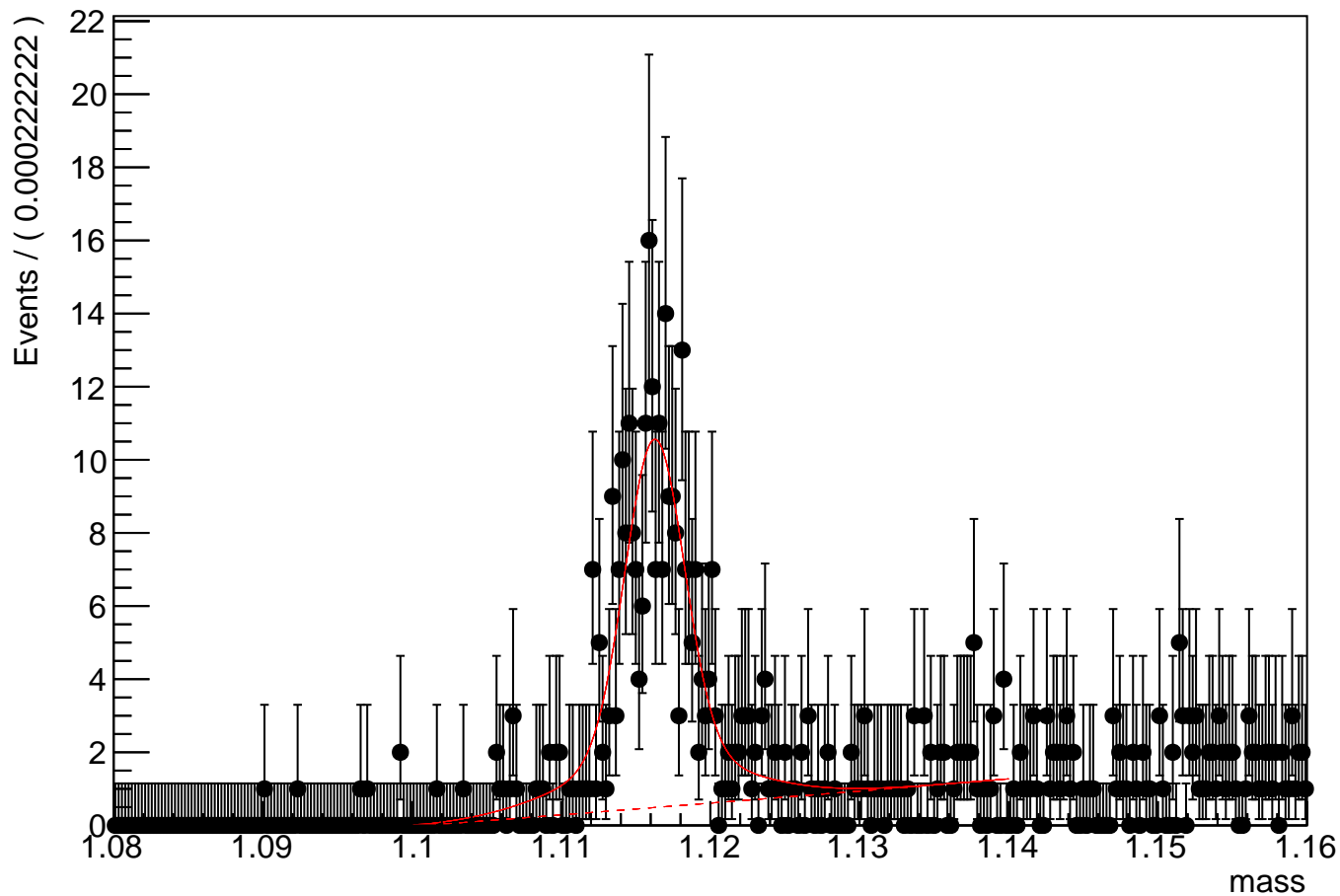
A RooPlot of "mass"



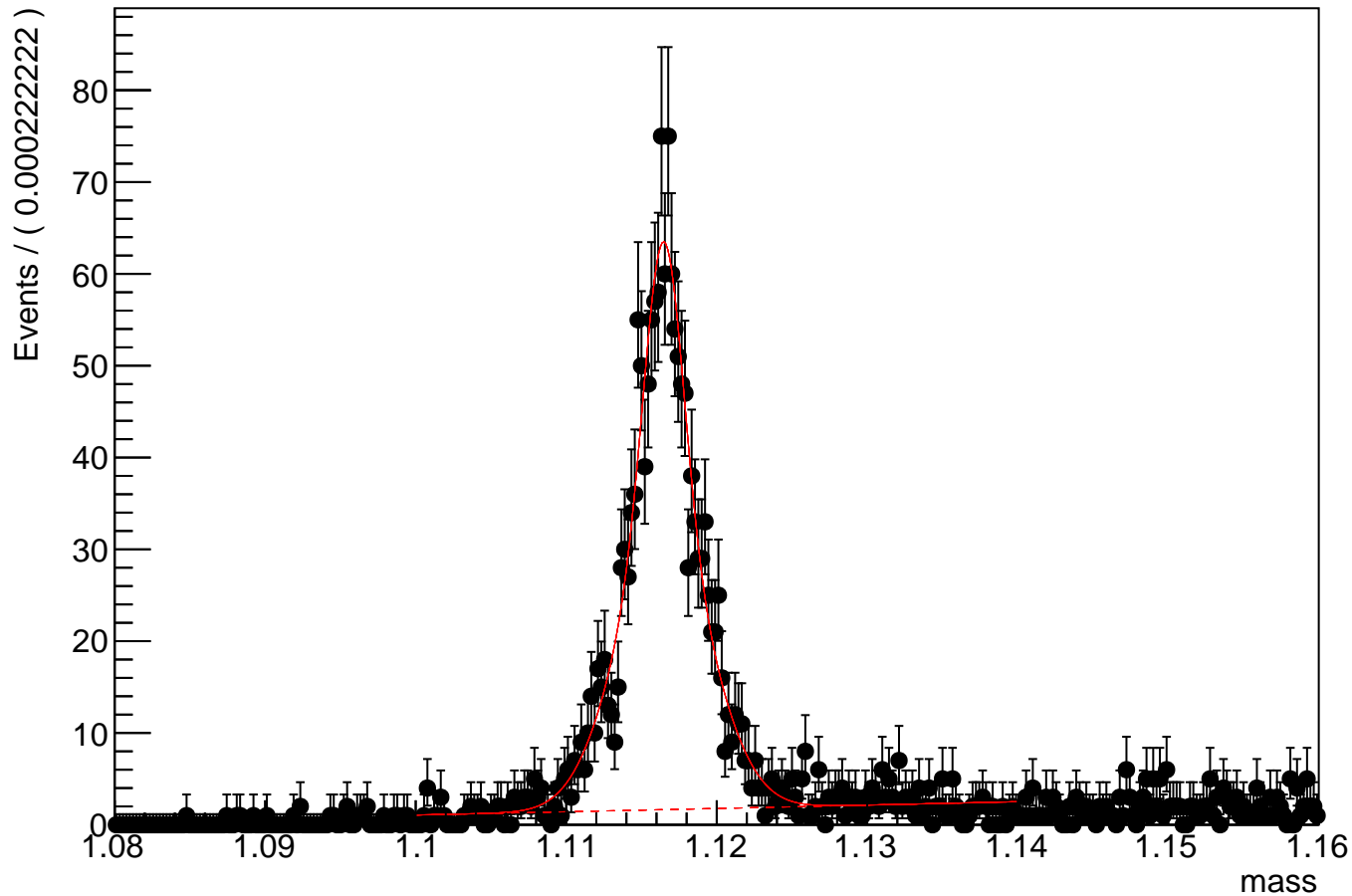
A RooPlot of "mass"



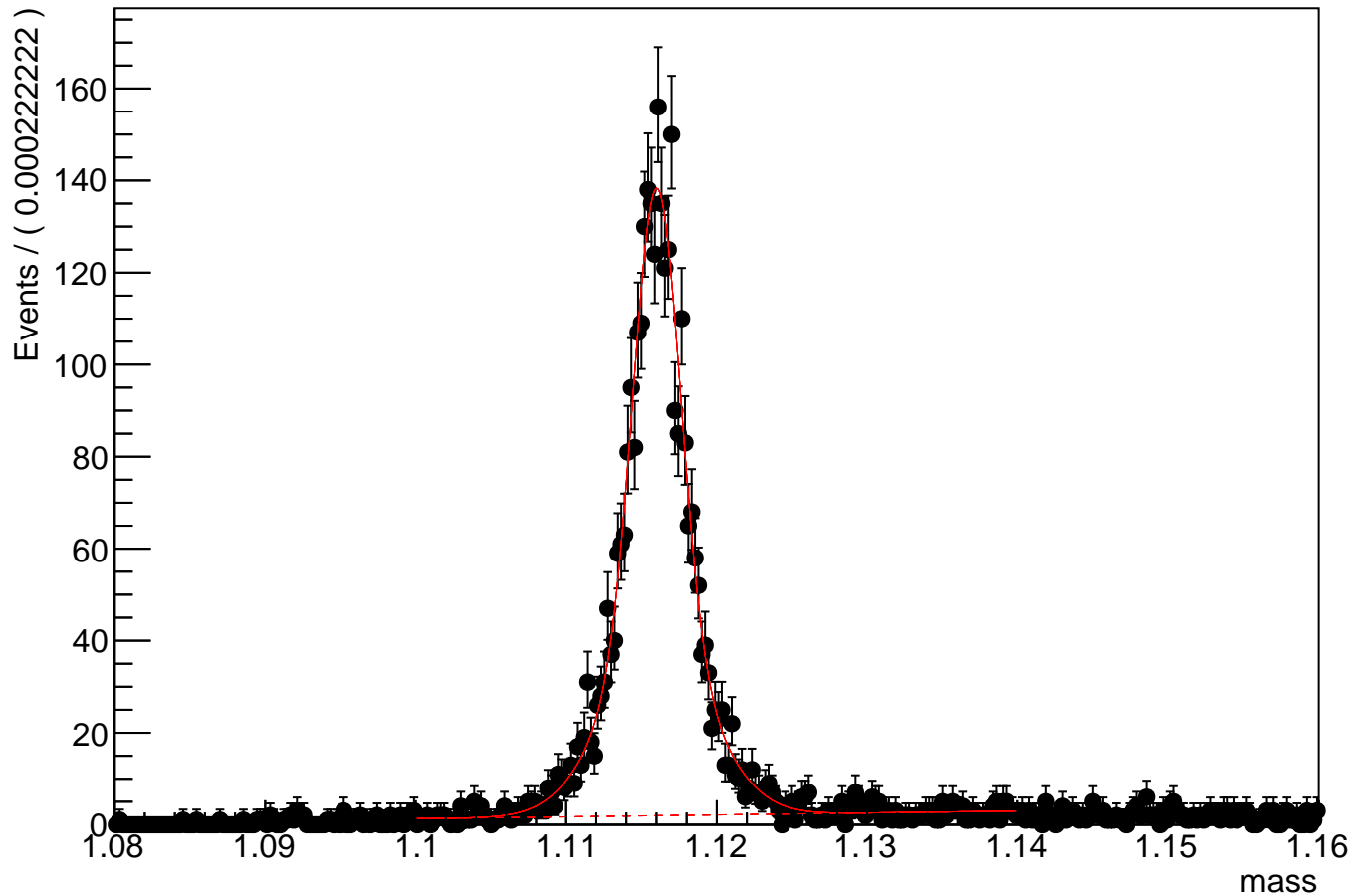
A RooPlot of "mass"



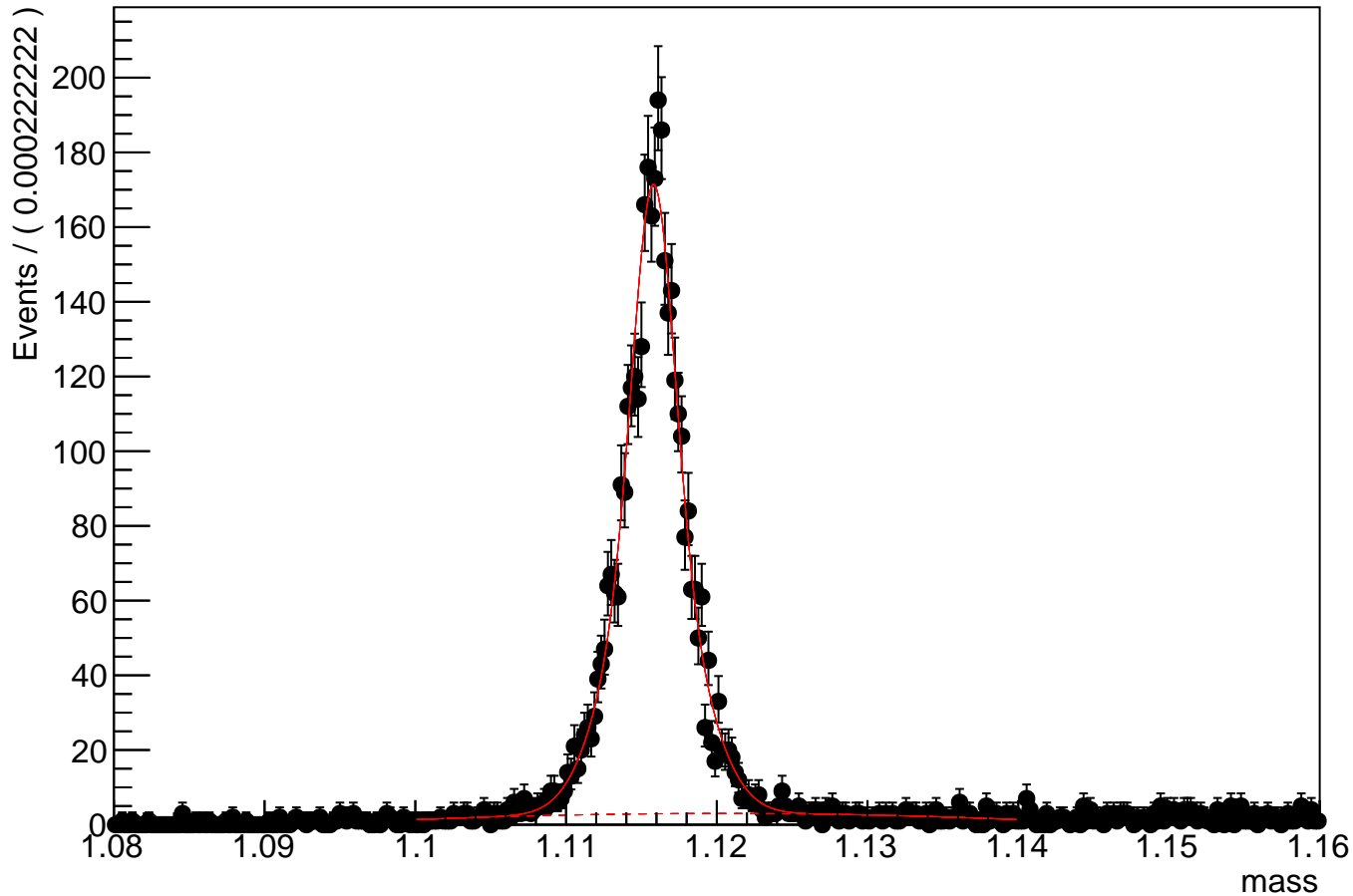
A RooPlot of "mass"



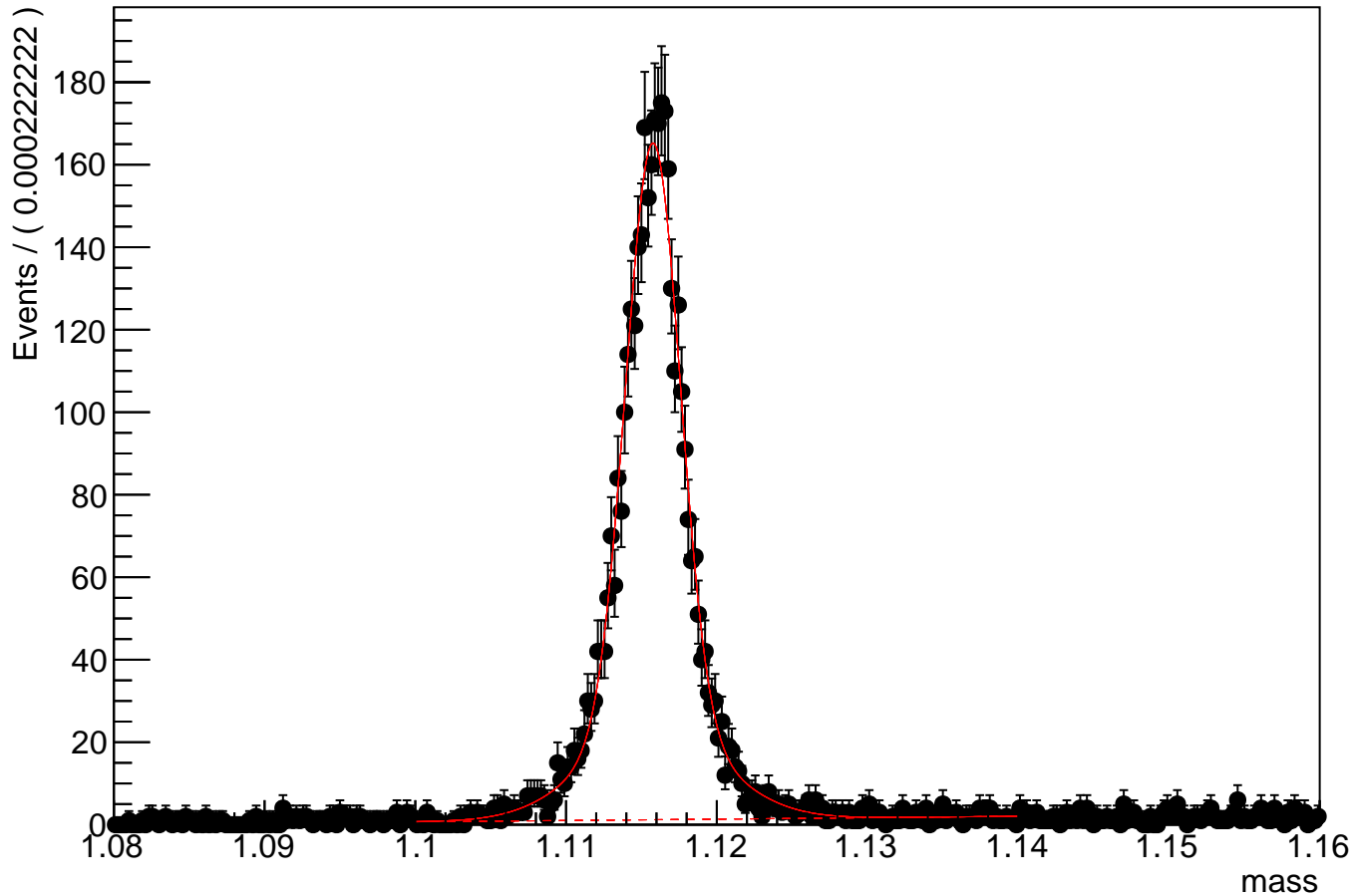
A RooPlot of "mass"



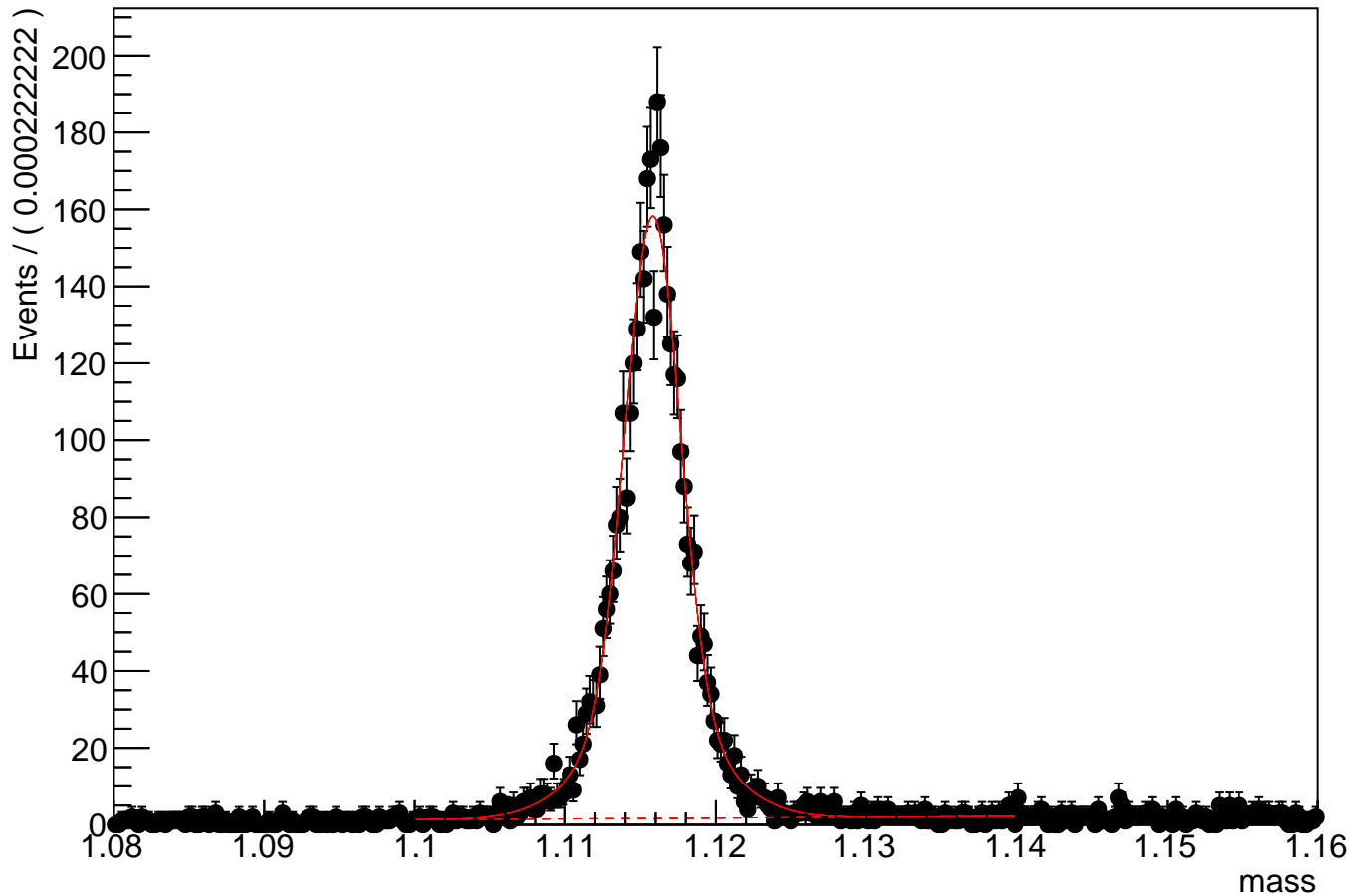
A RooPlot of "mass"



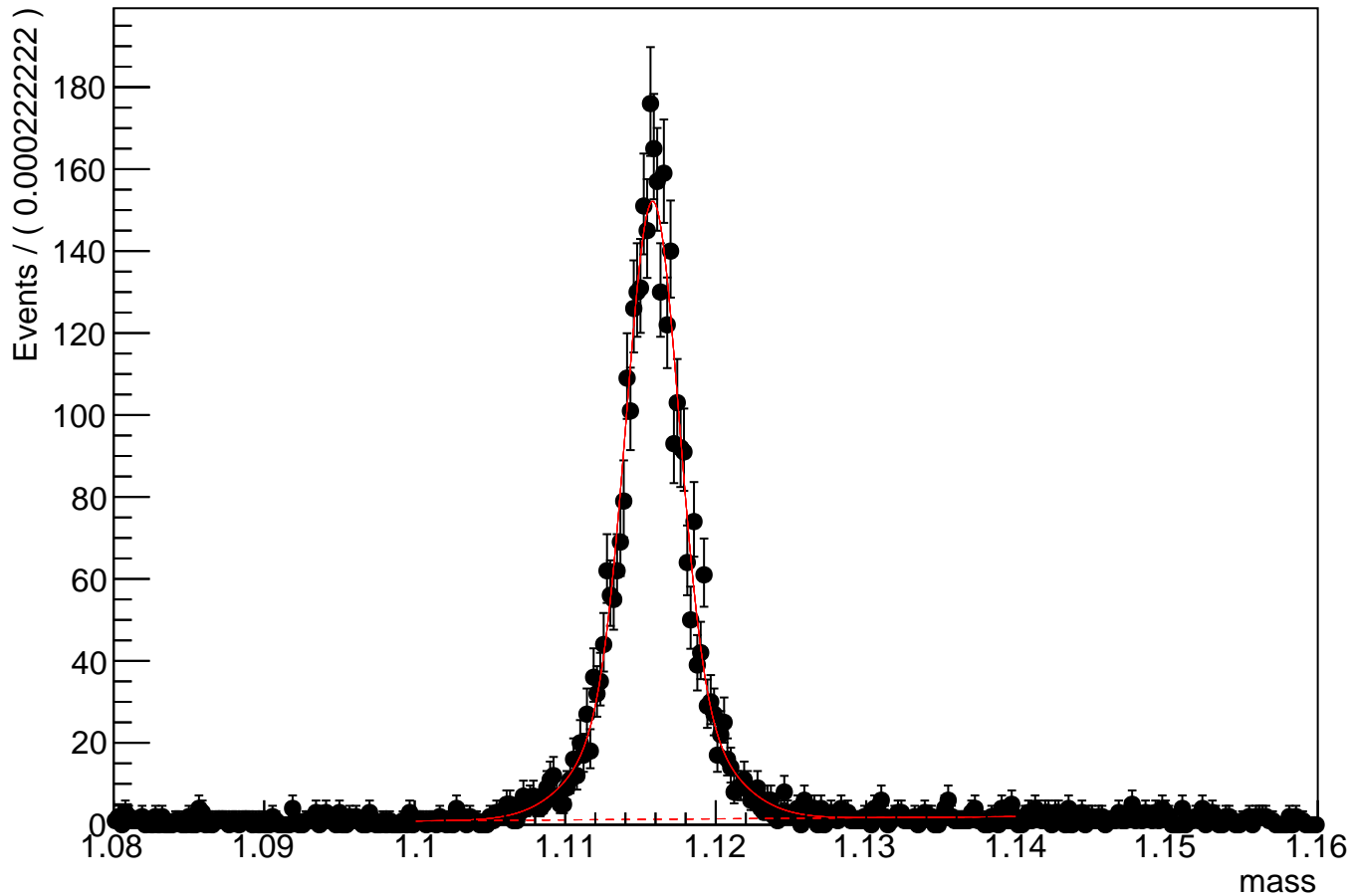
A RooPlot of "mass"



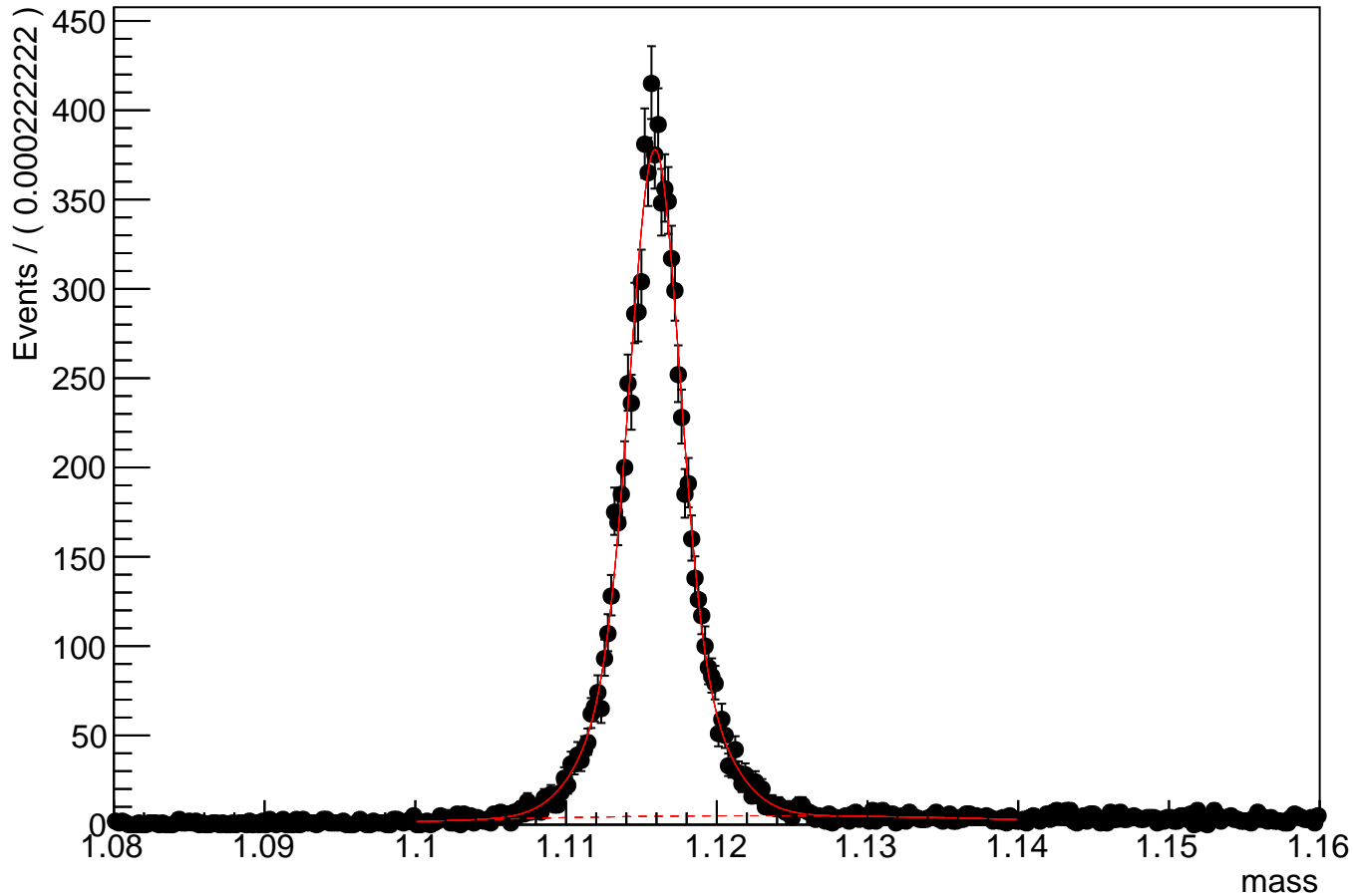
A RooPlot of "mass"



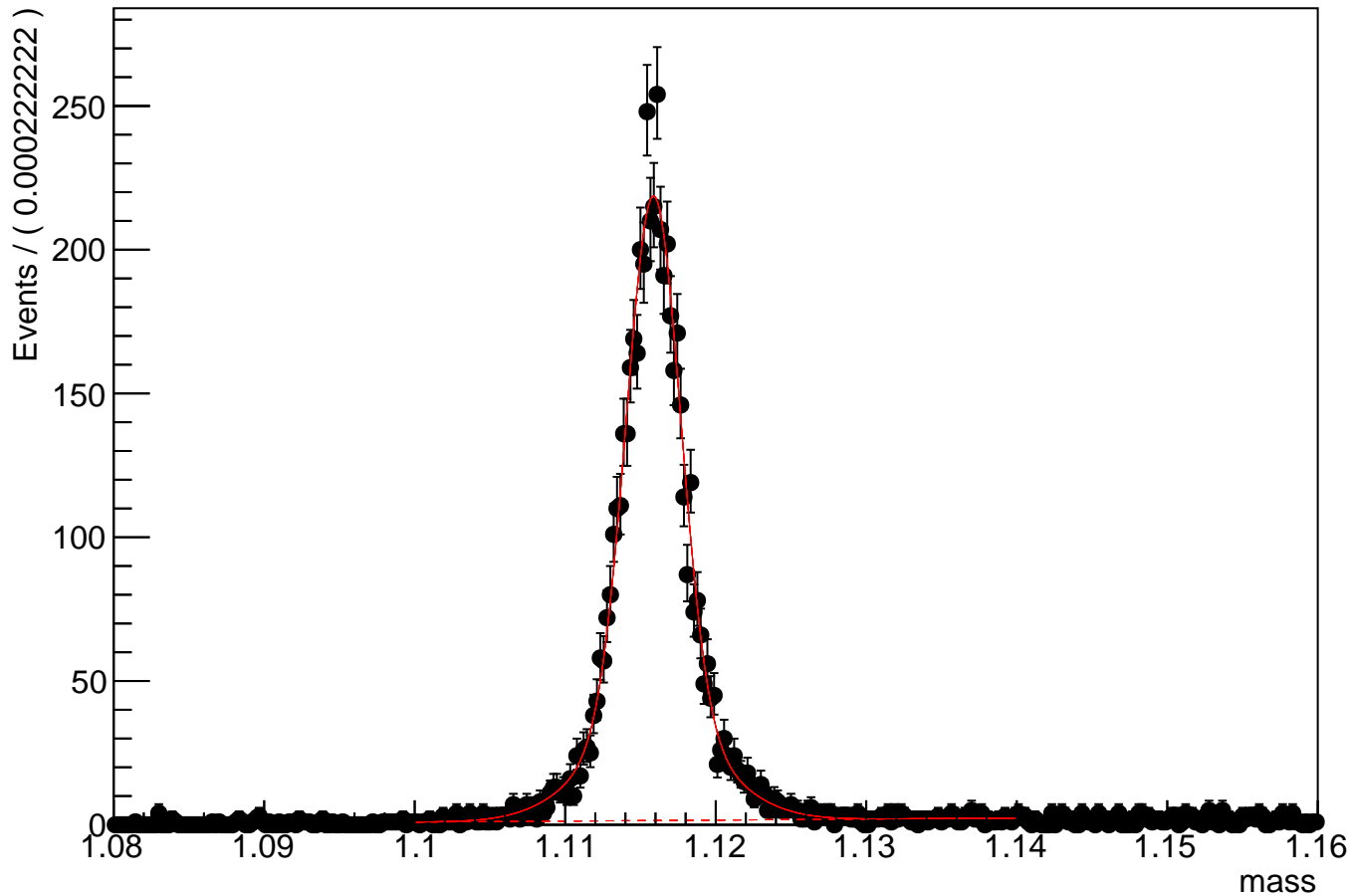
A RooPlot of "mass"



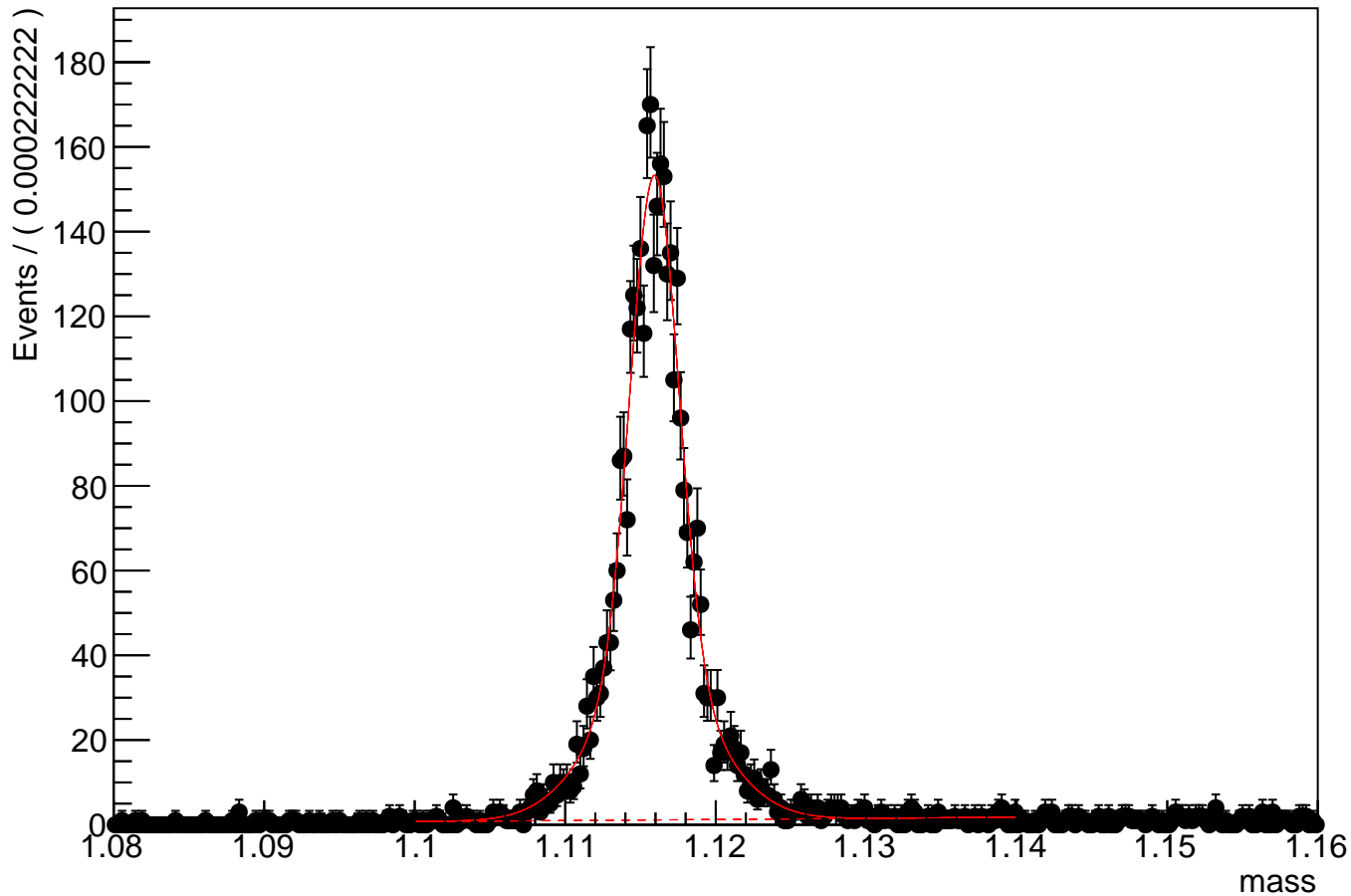
A RooPlot of "mass"



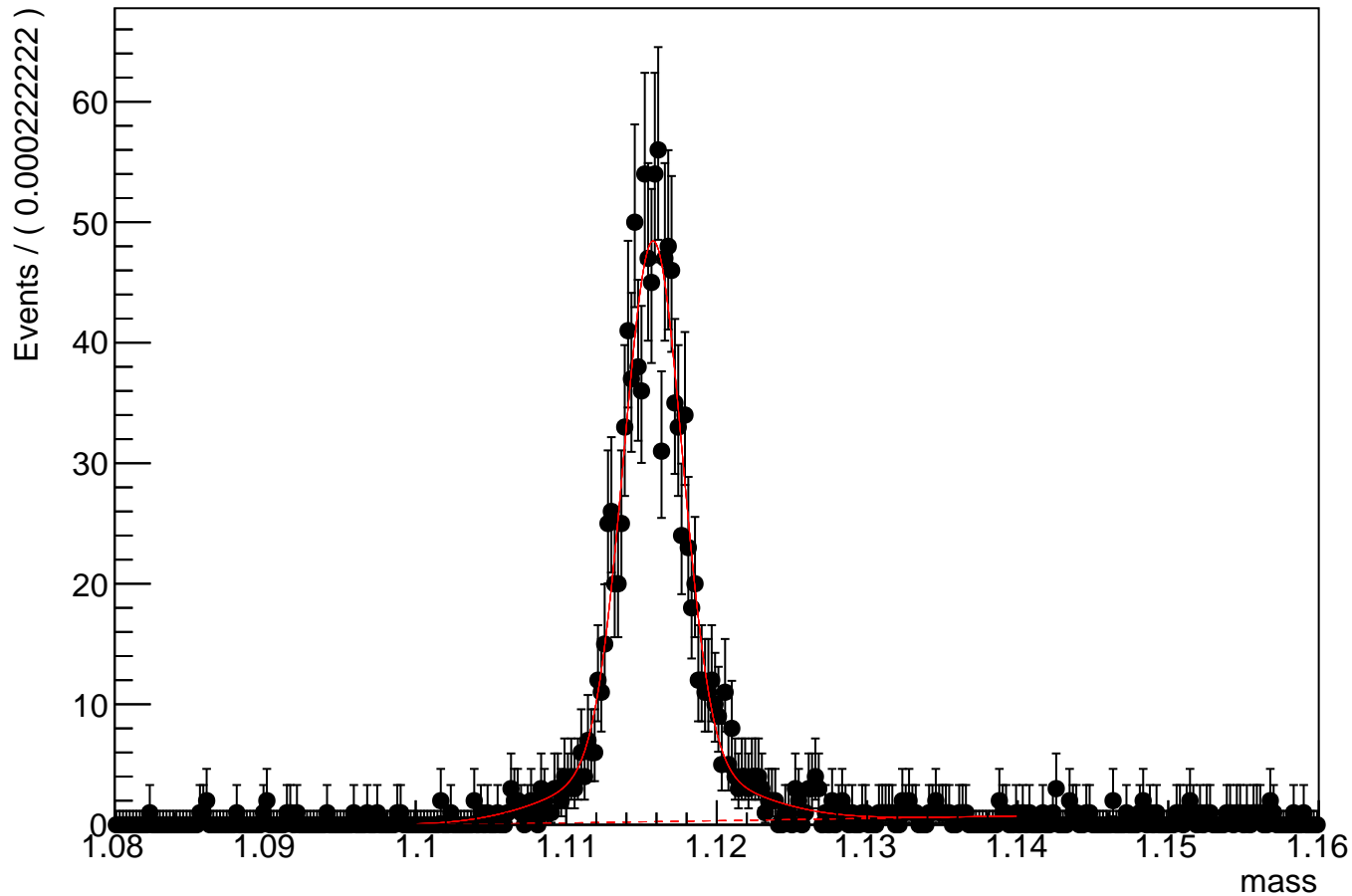
A RooPlot of "mass"



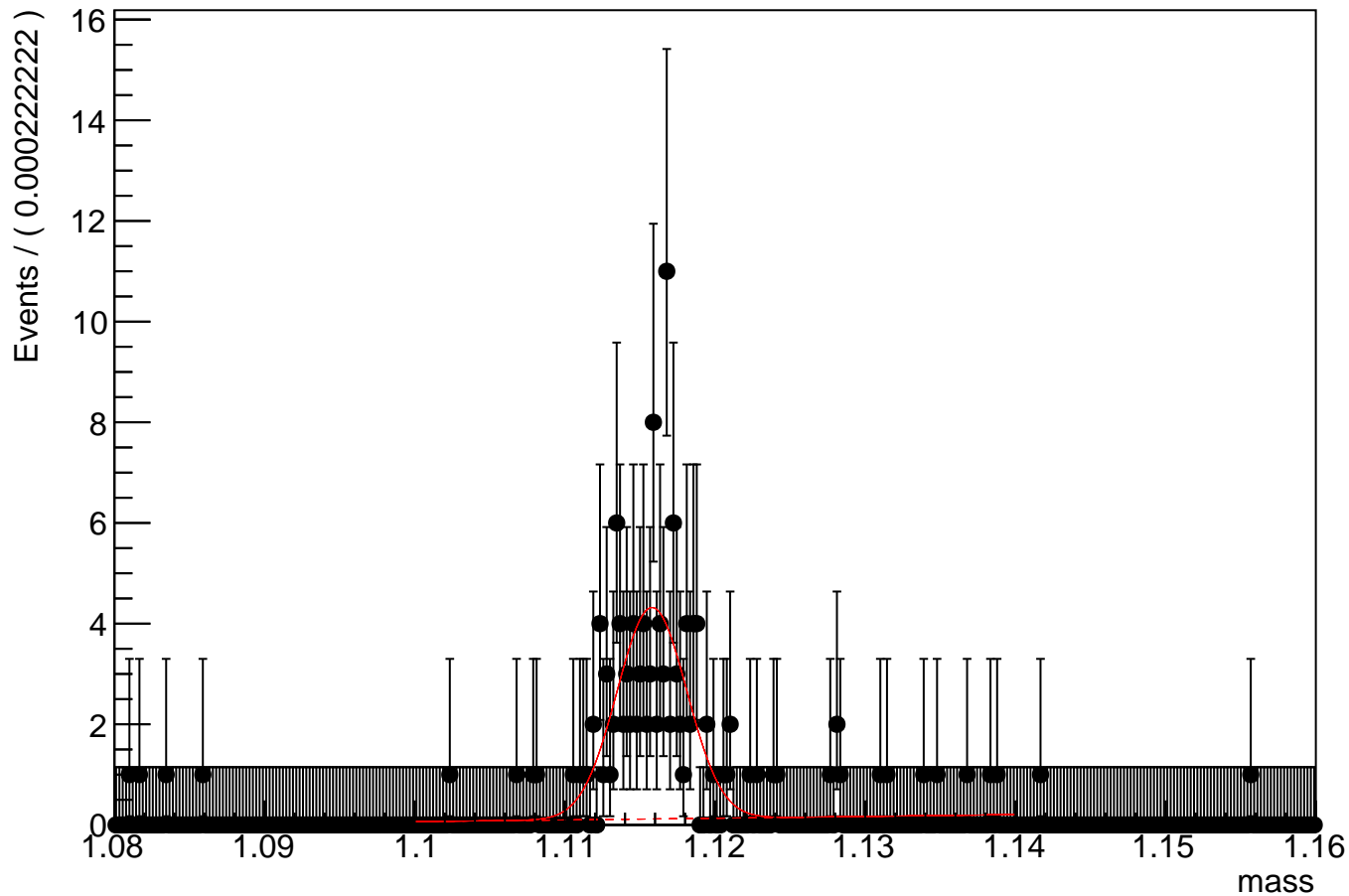
A RooPlot of "mass"



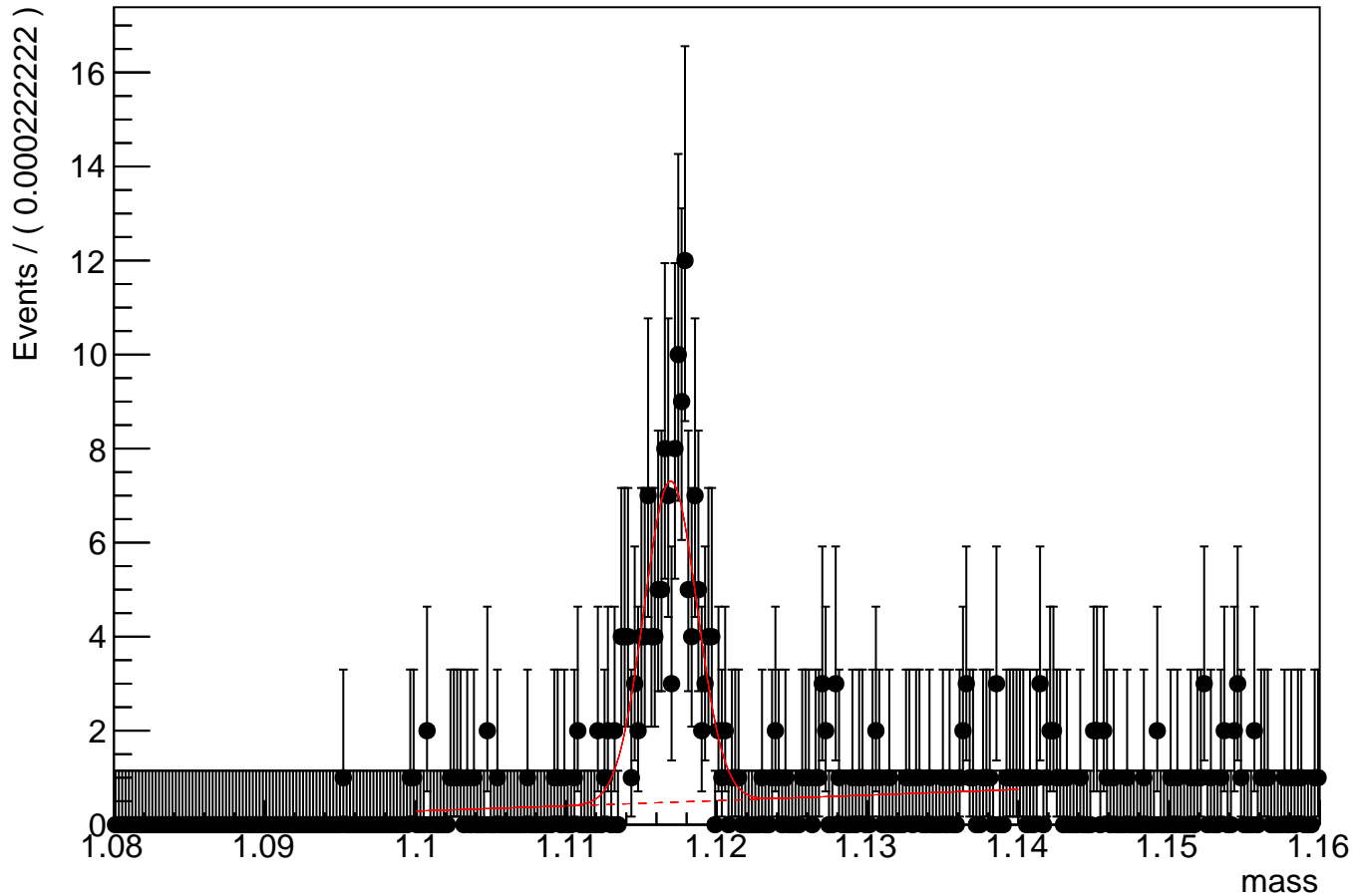
A RooPlot of "mass"



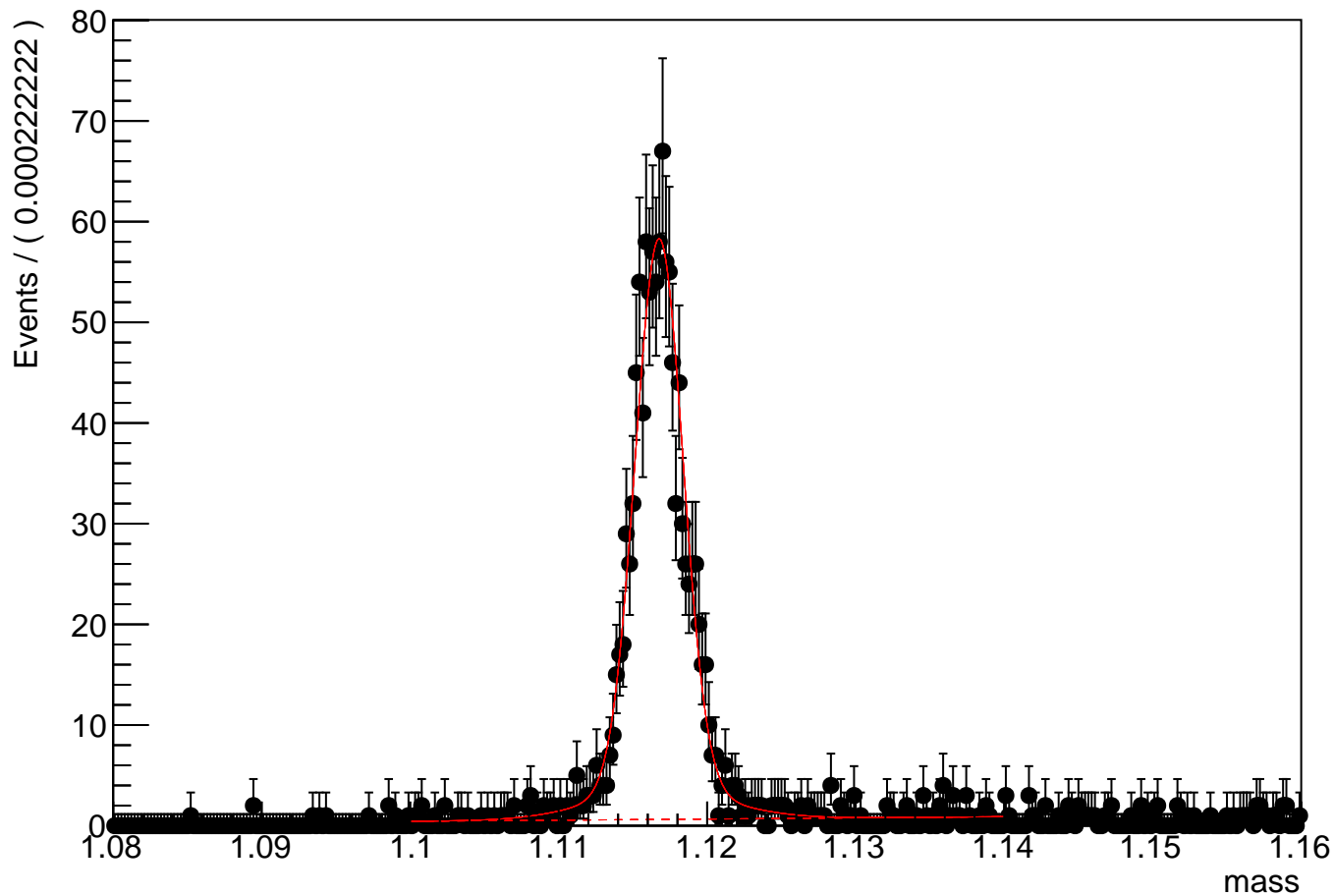
A RooPlot of "mass"



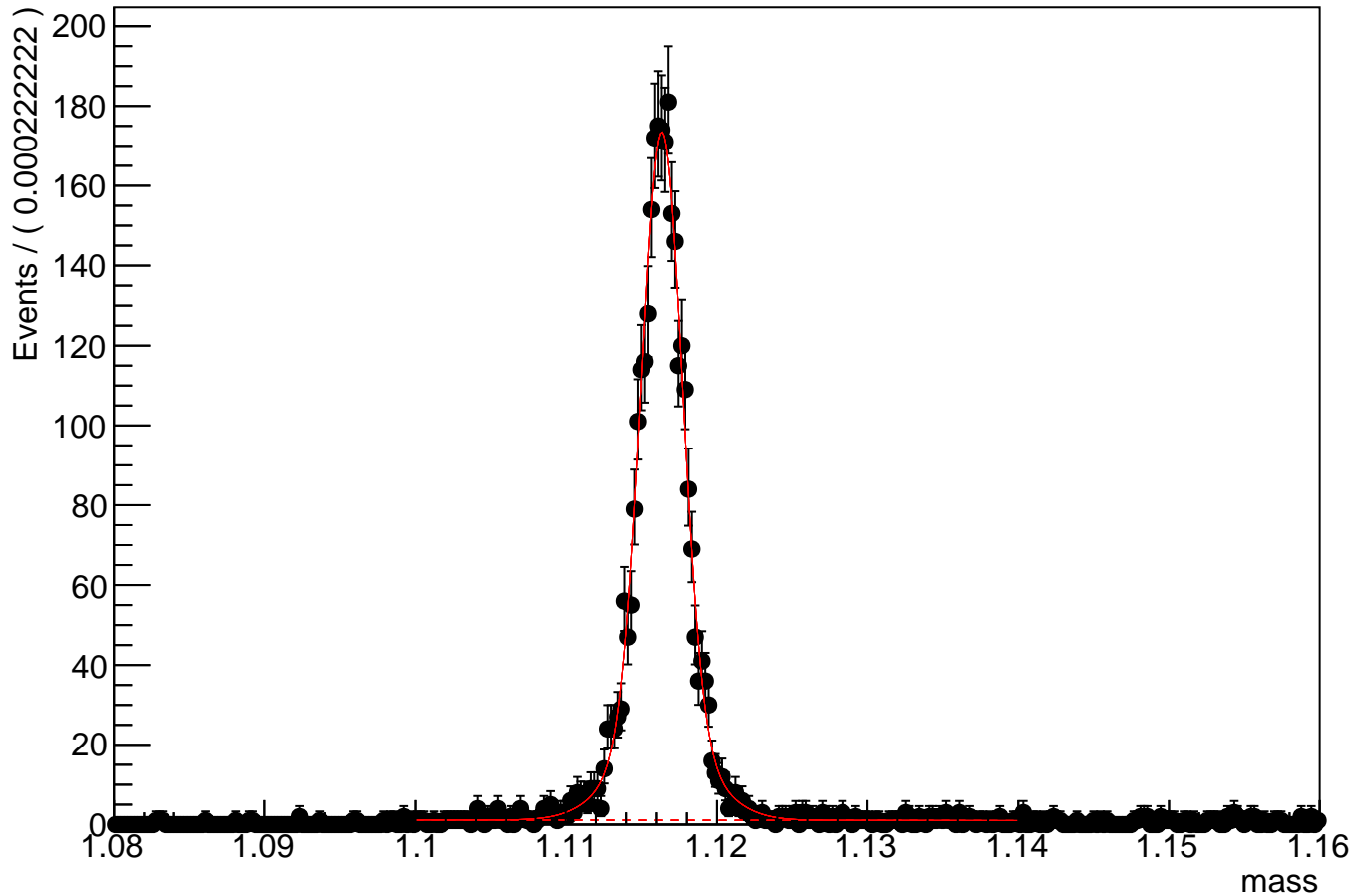
A RooPlot of "mass"



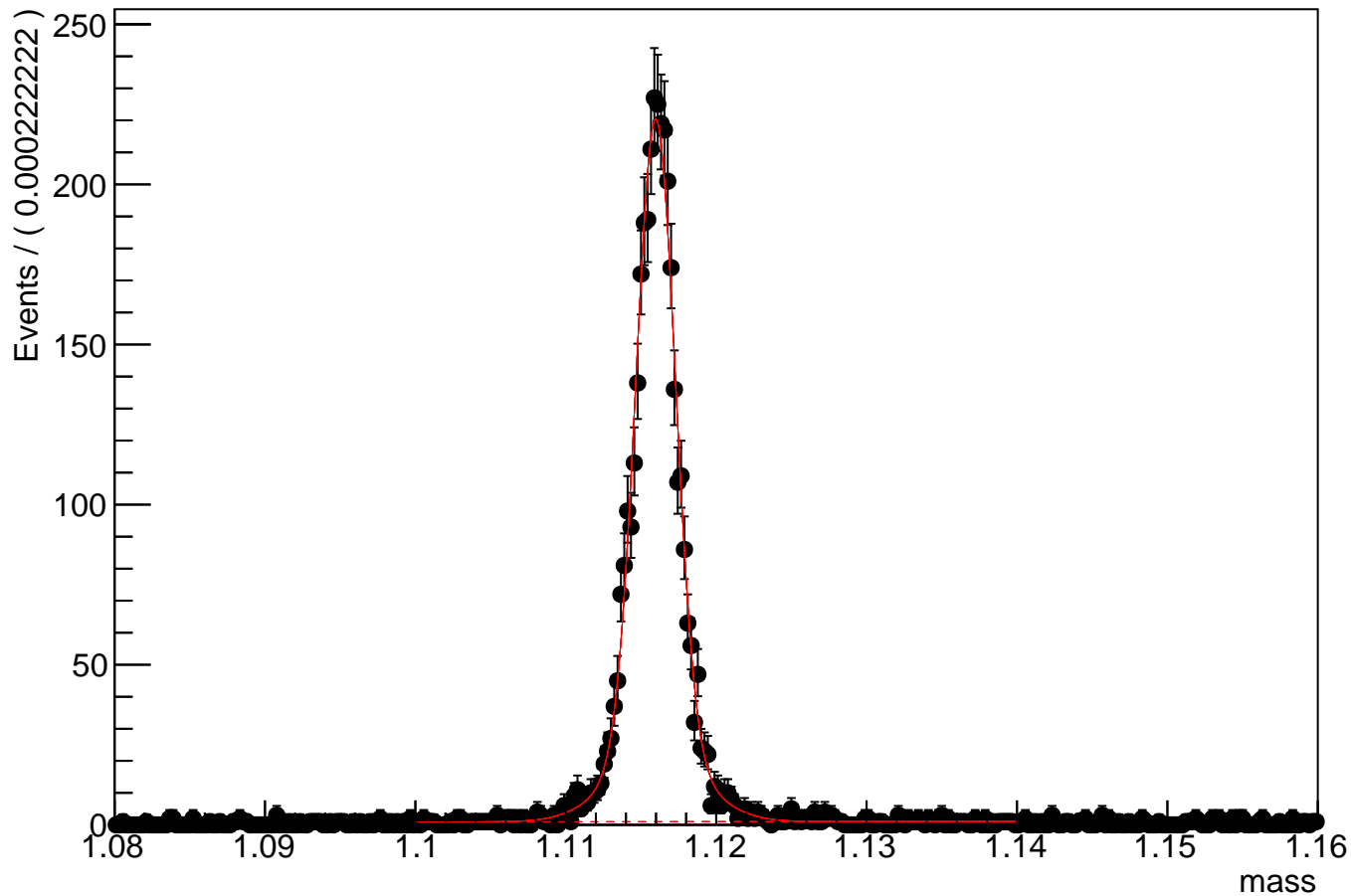
A RooPlot of "mass"



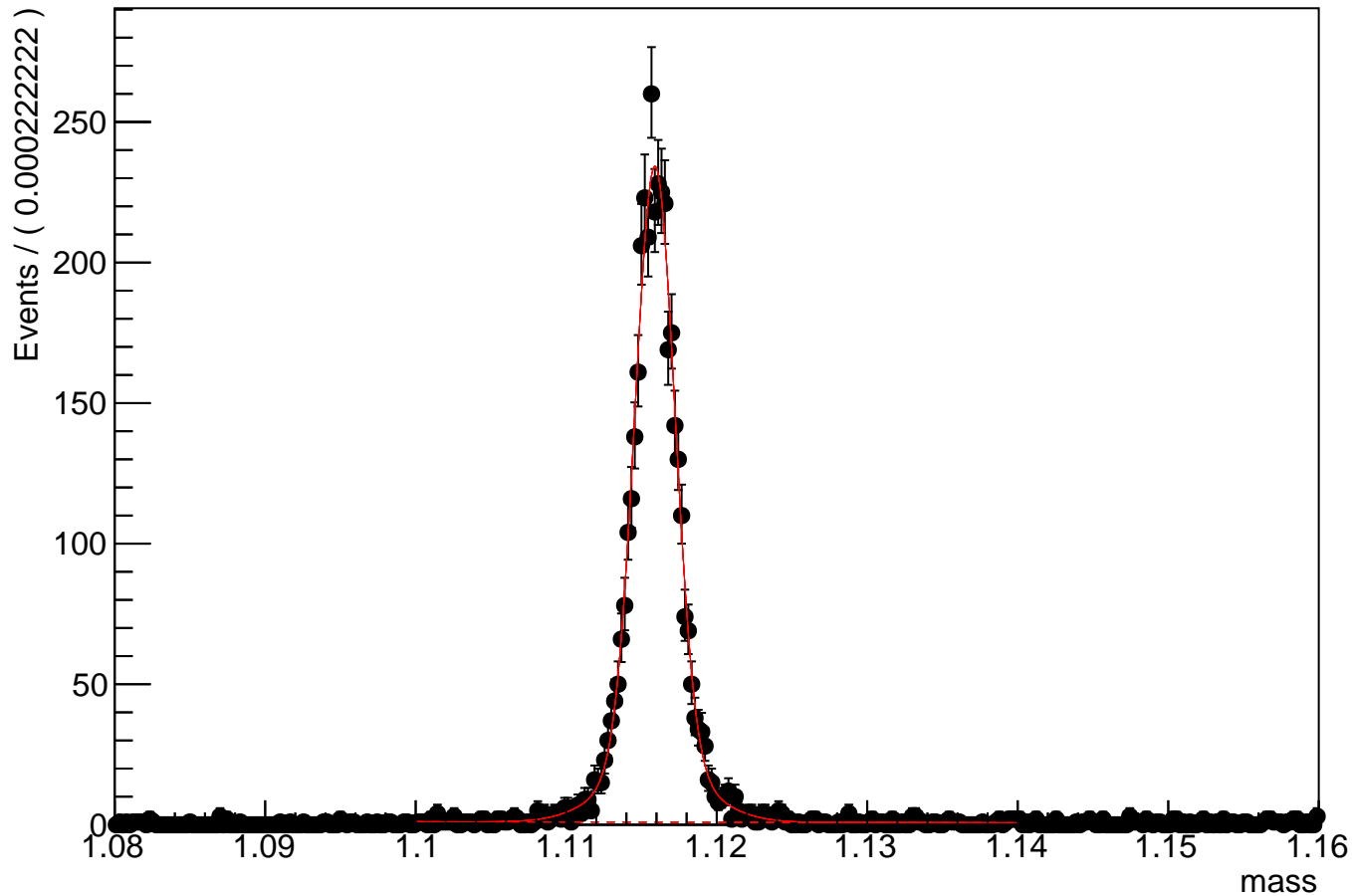
A RooPlot of "mass"



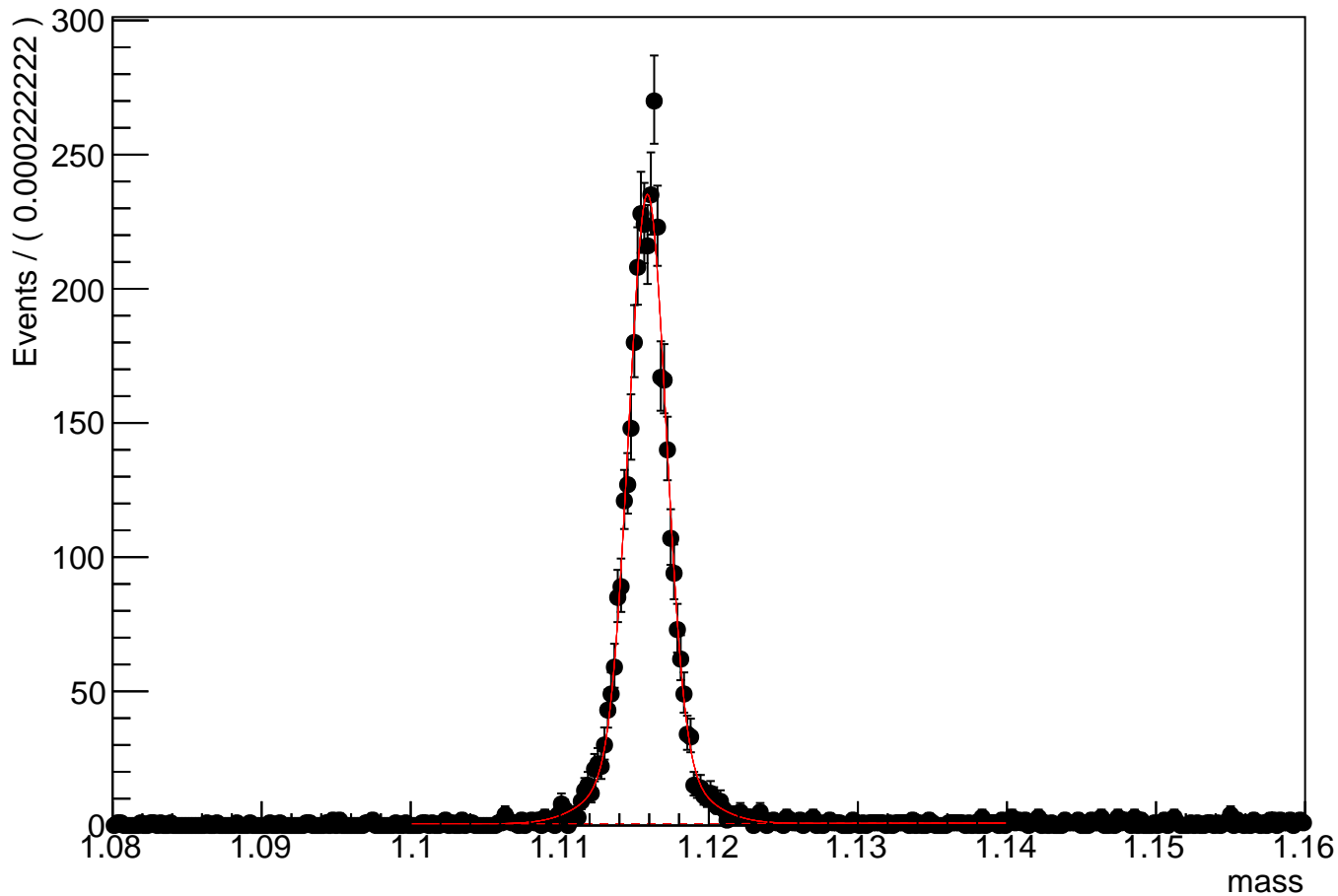
A RooPlot of "mass"



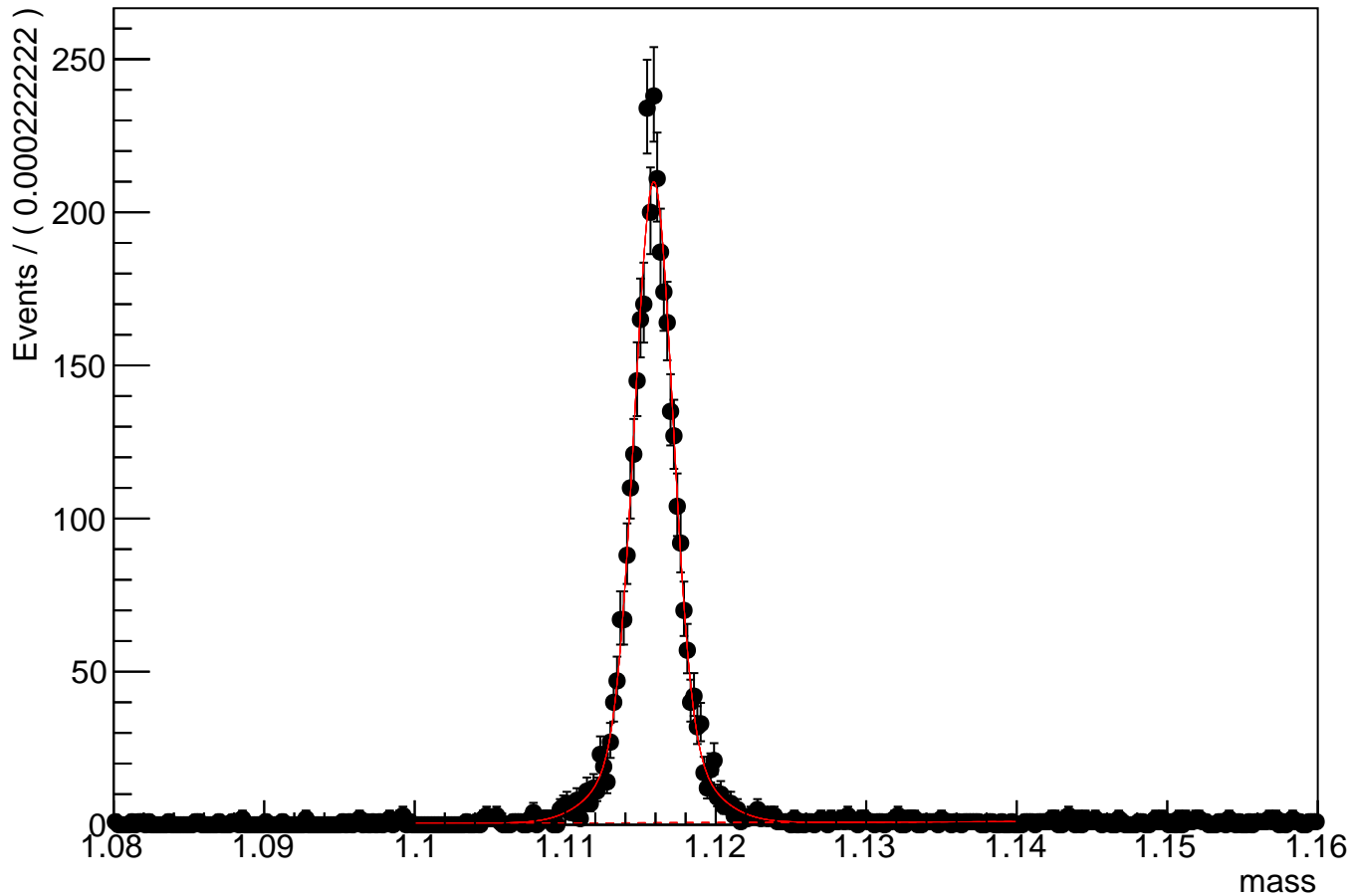
A RooPlot of "mass"



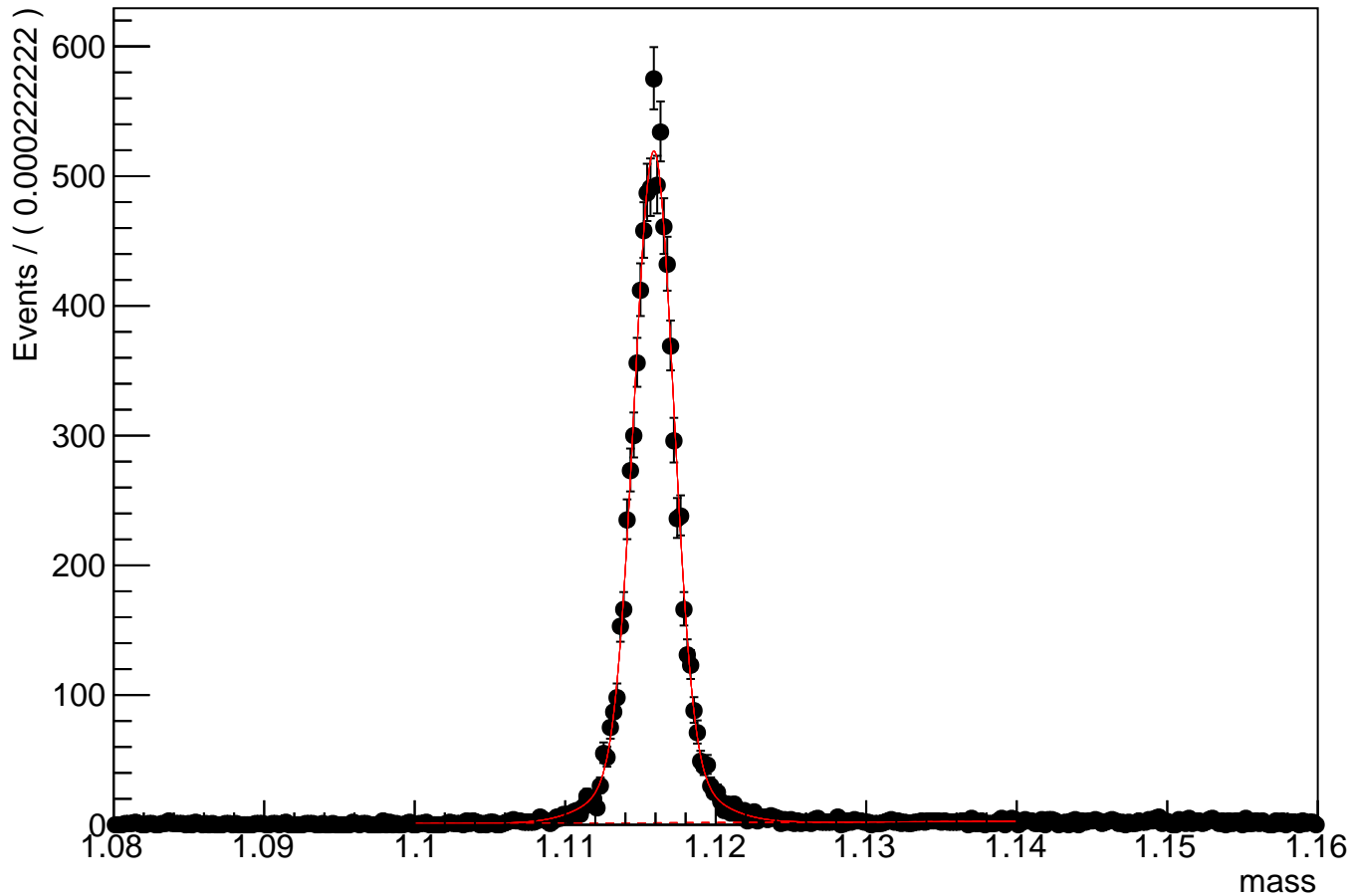
A RooPlot of "mass"



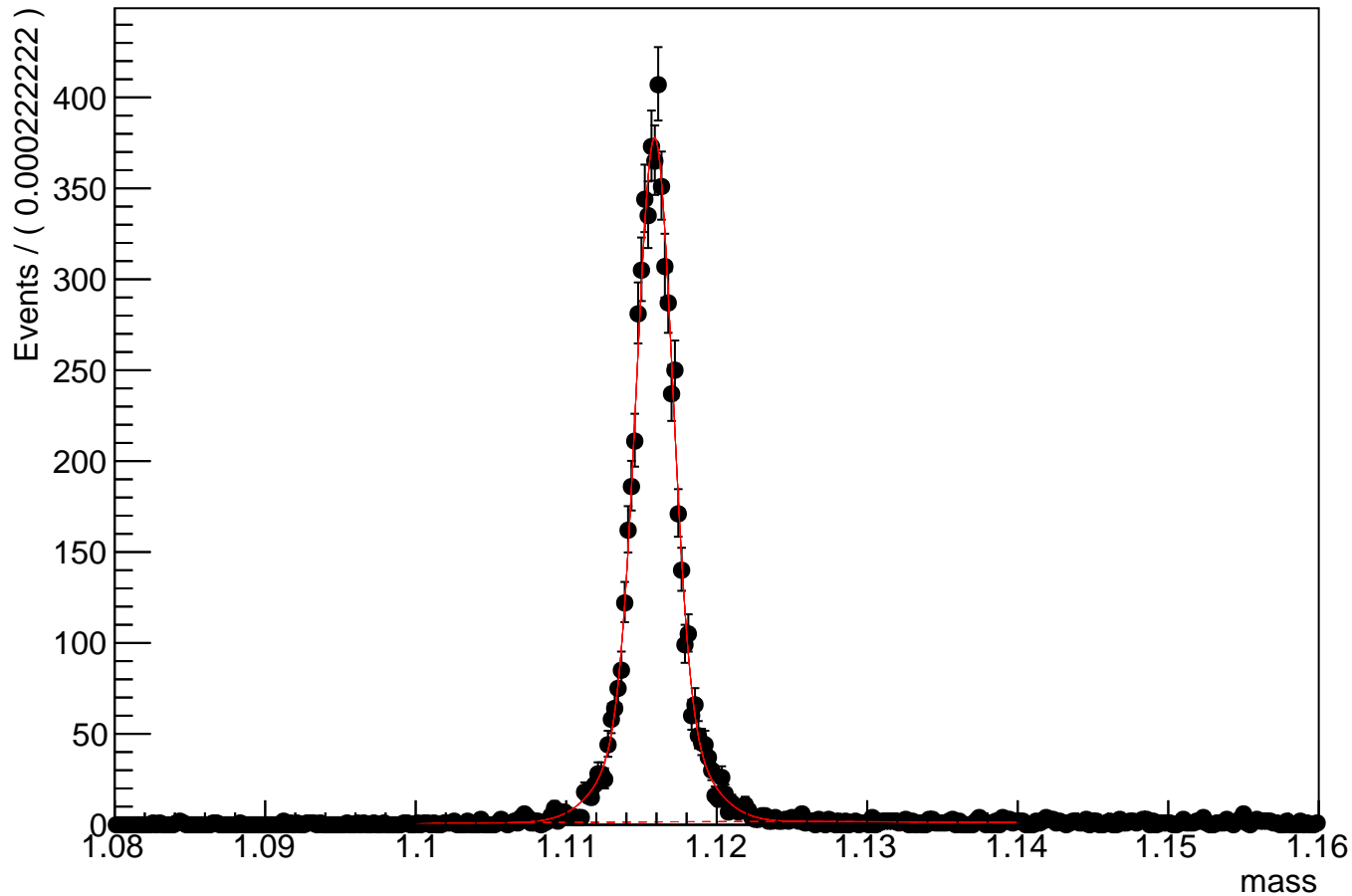
A RooPlot of "mass"



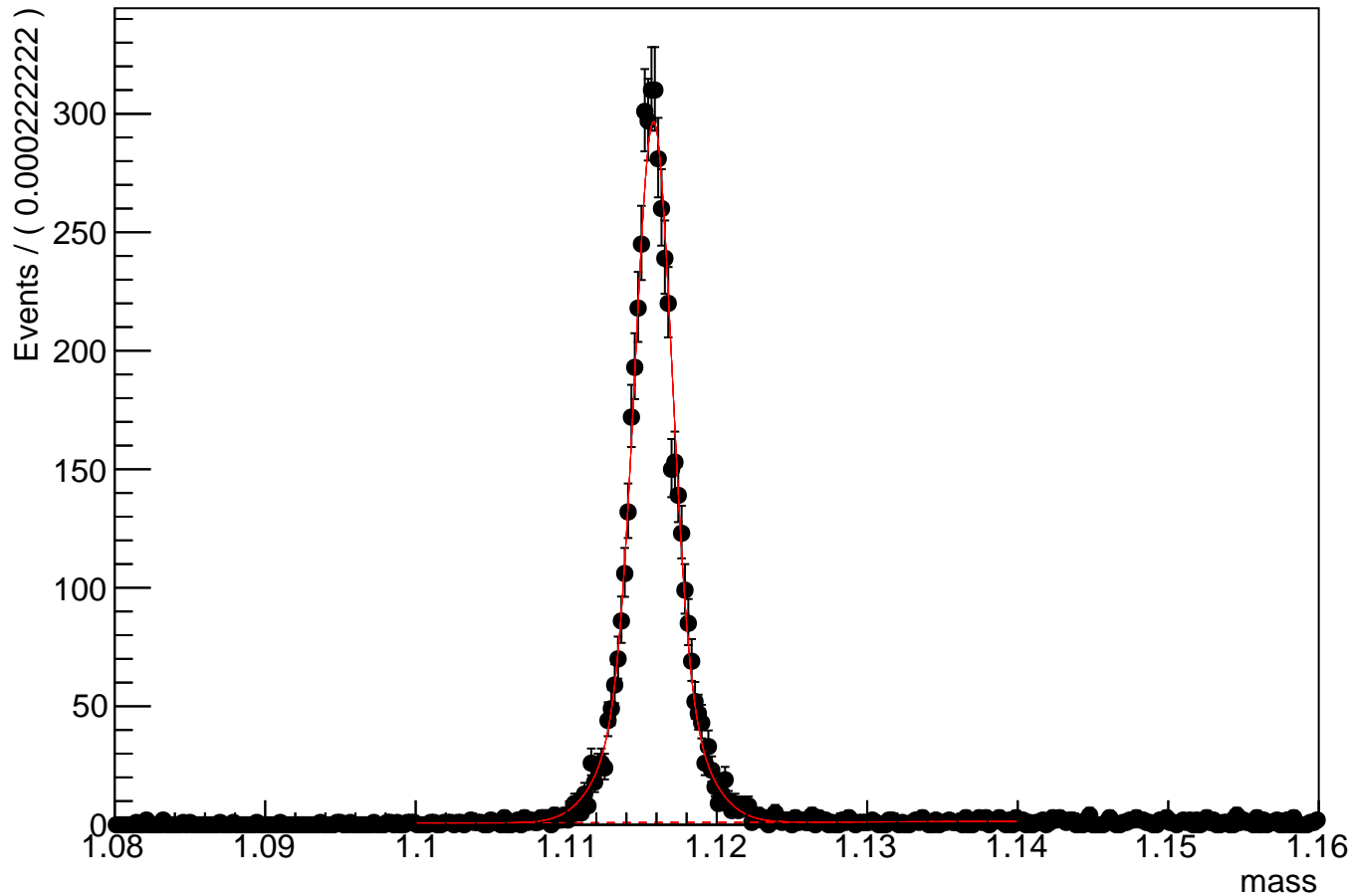
A RooPlot of "mass"



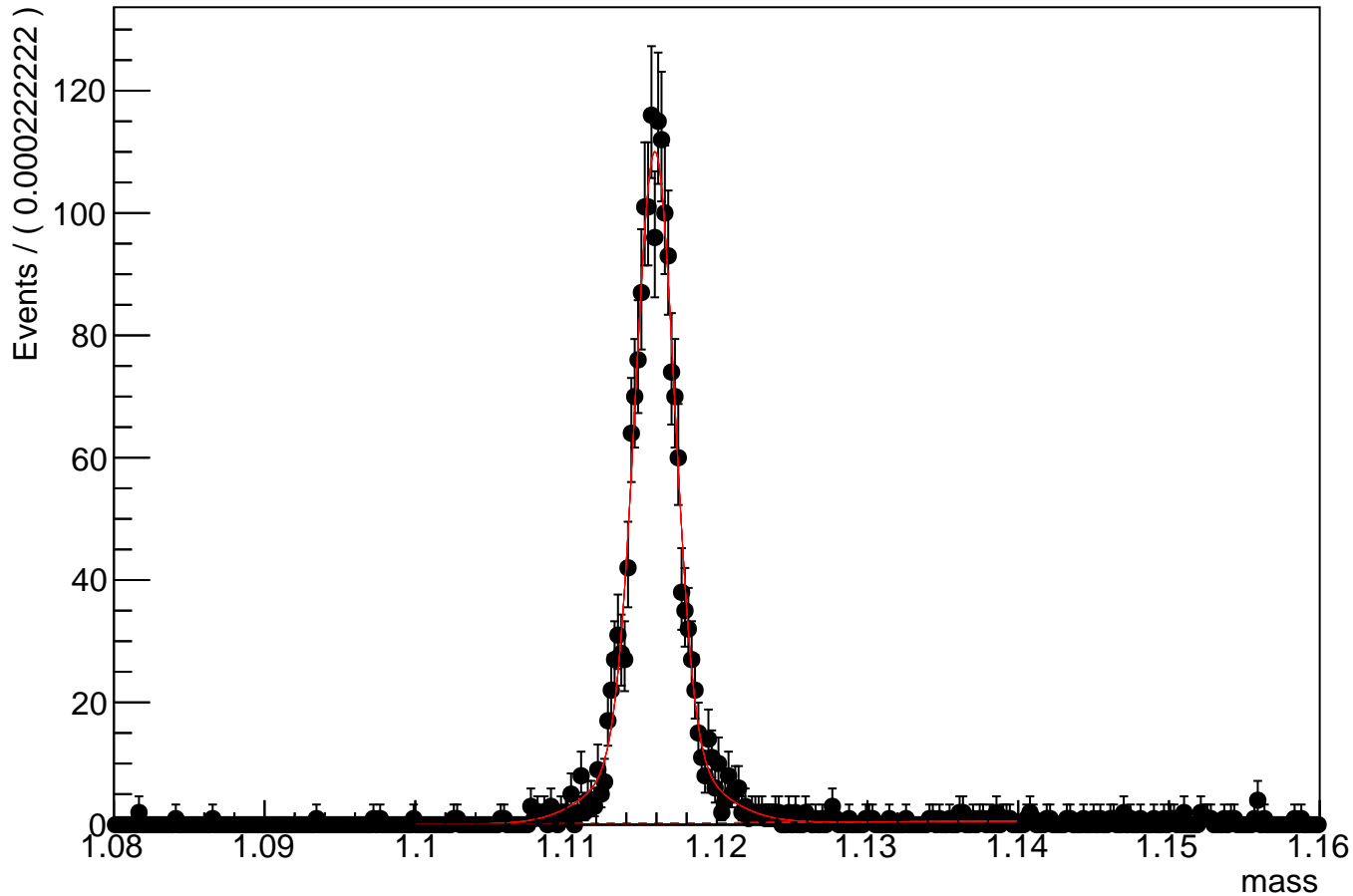
A RooPlot of "mass"



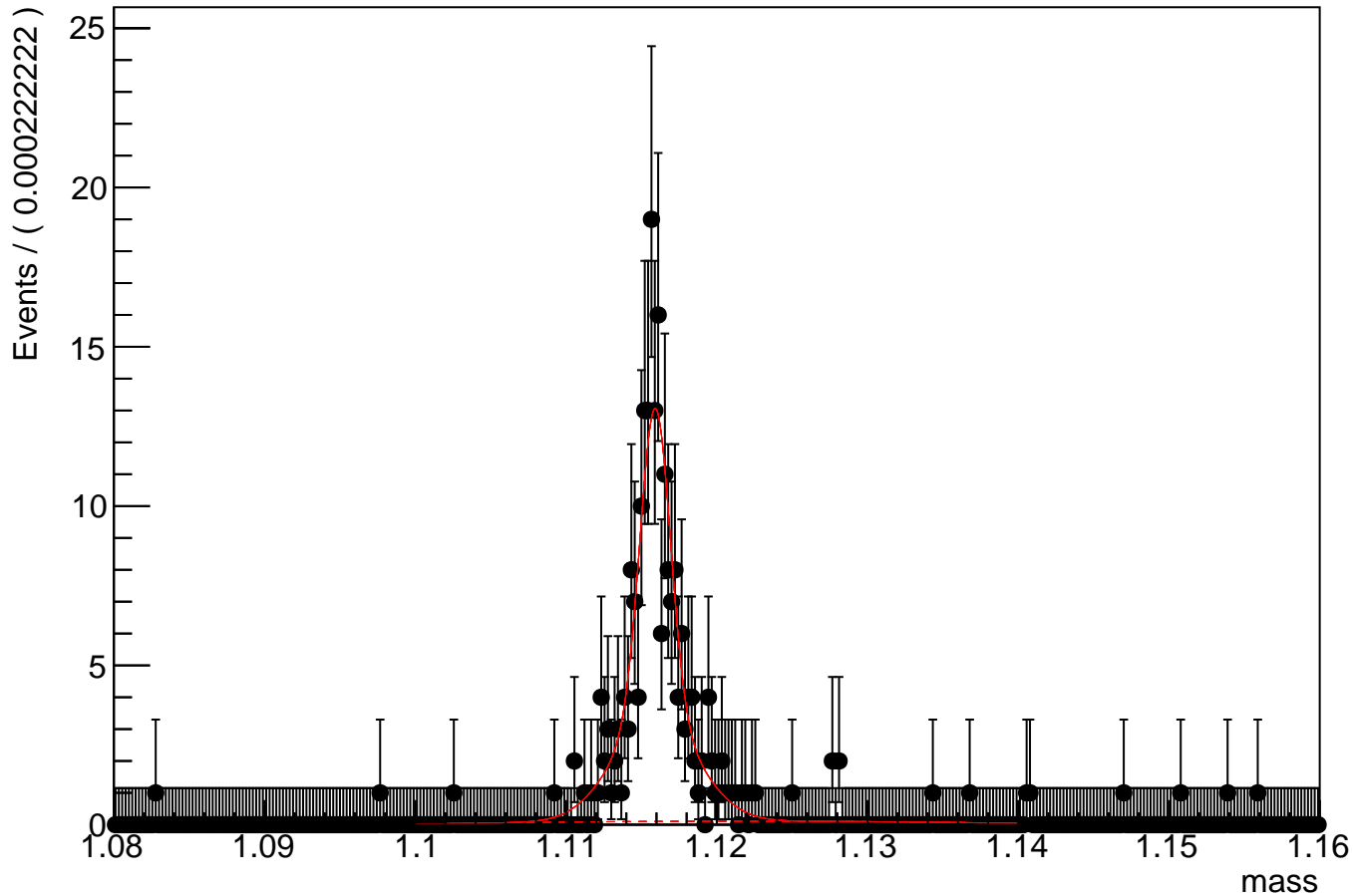
A RooPlot of "mass"



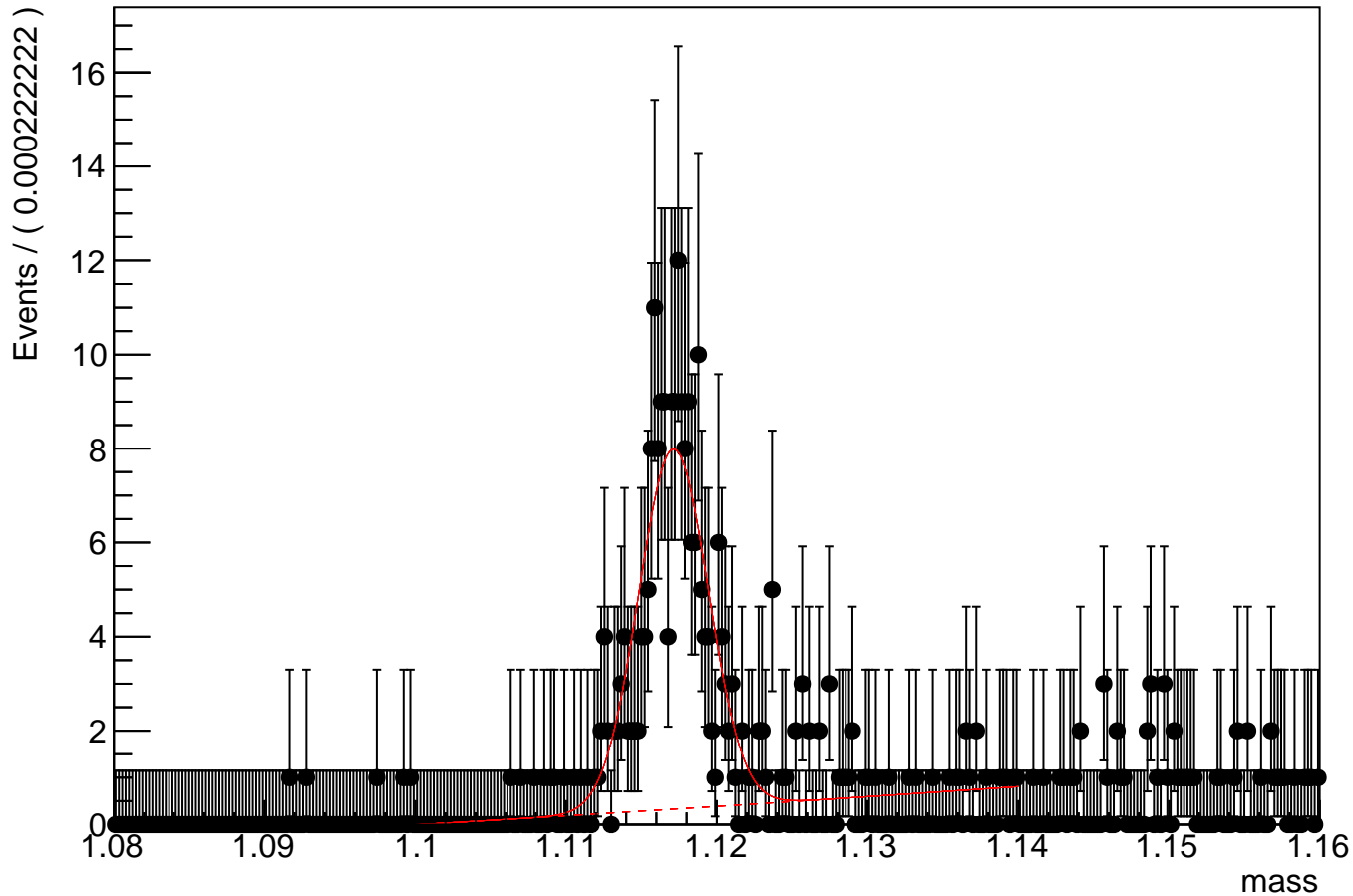
A RooPlot of "mass"



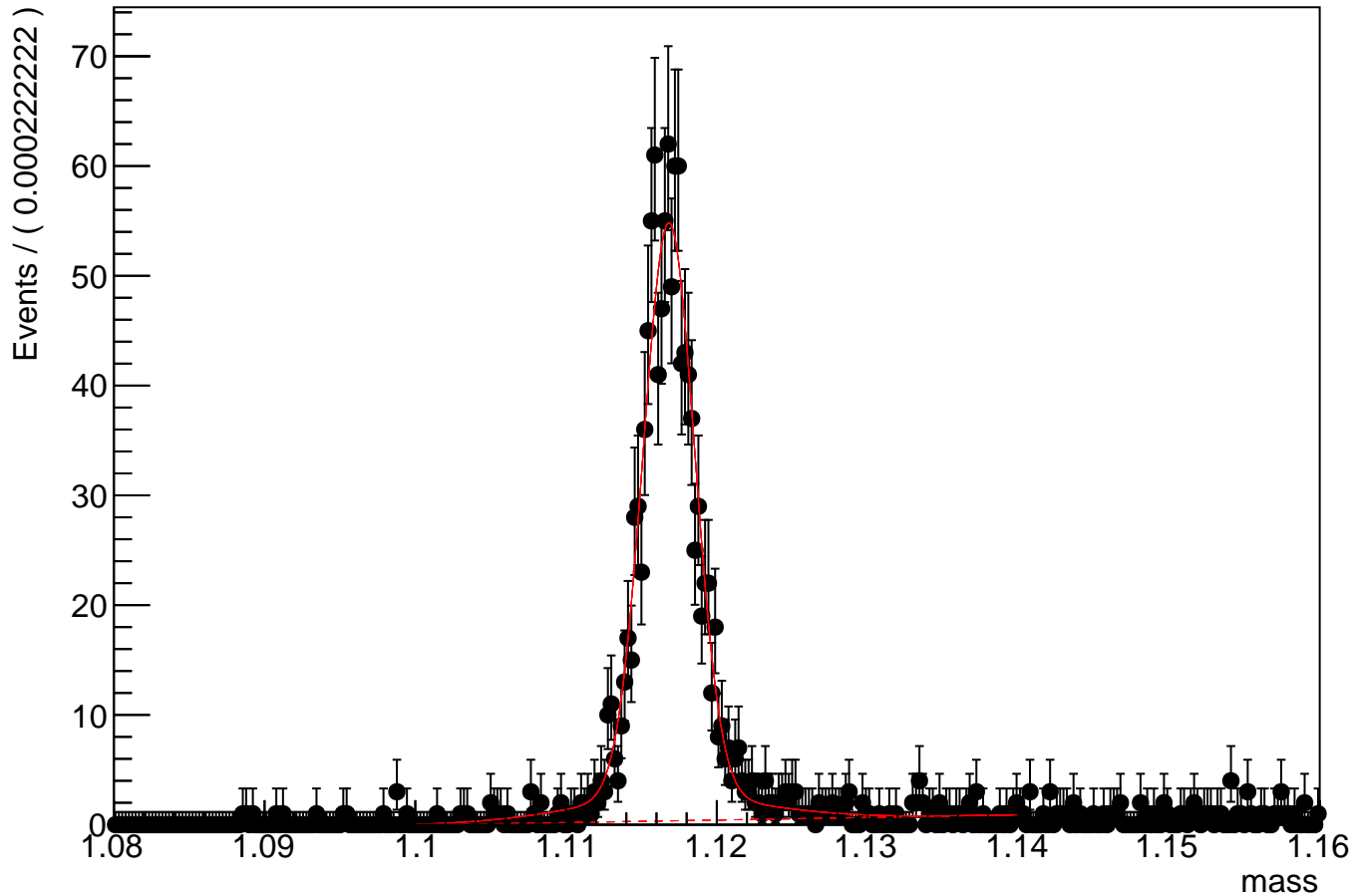
A RooPlot of "mass"



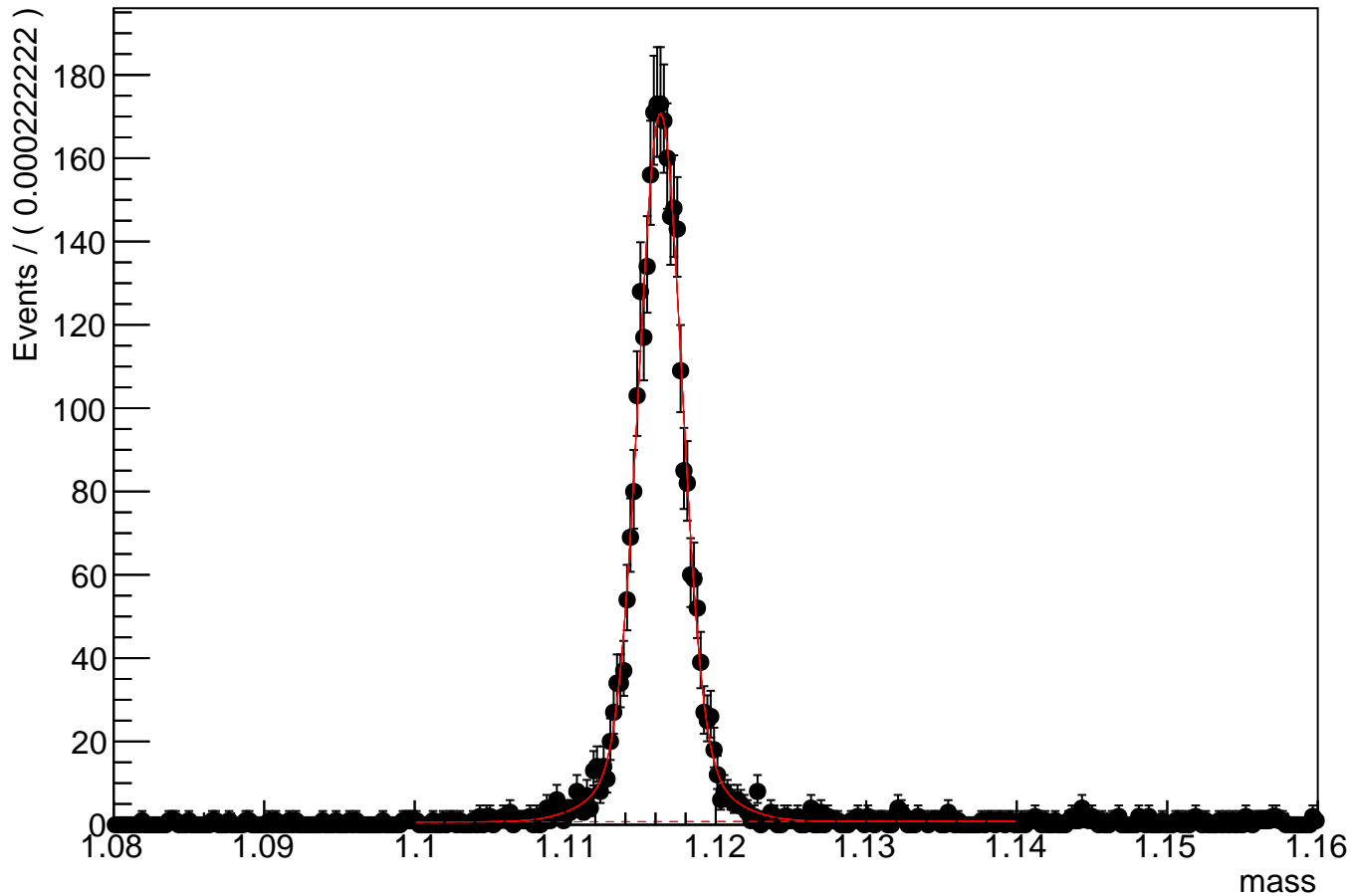
A RooPlot of "mass"



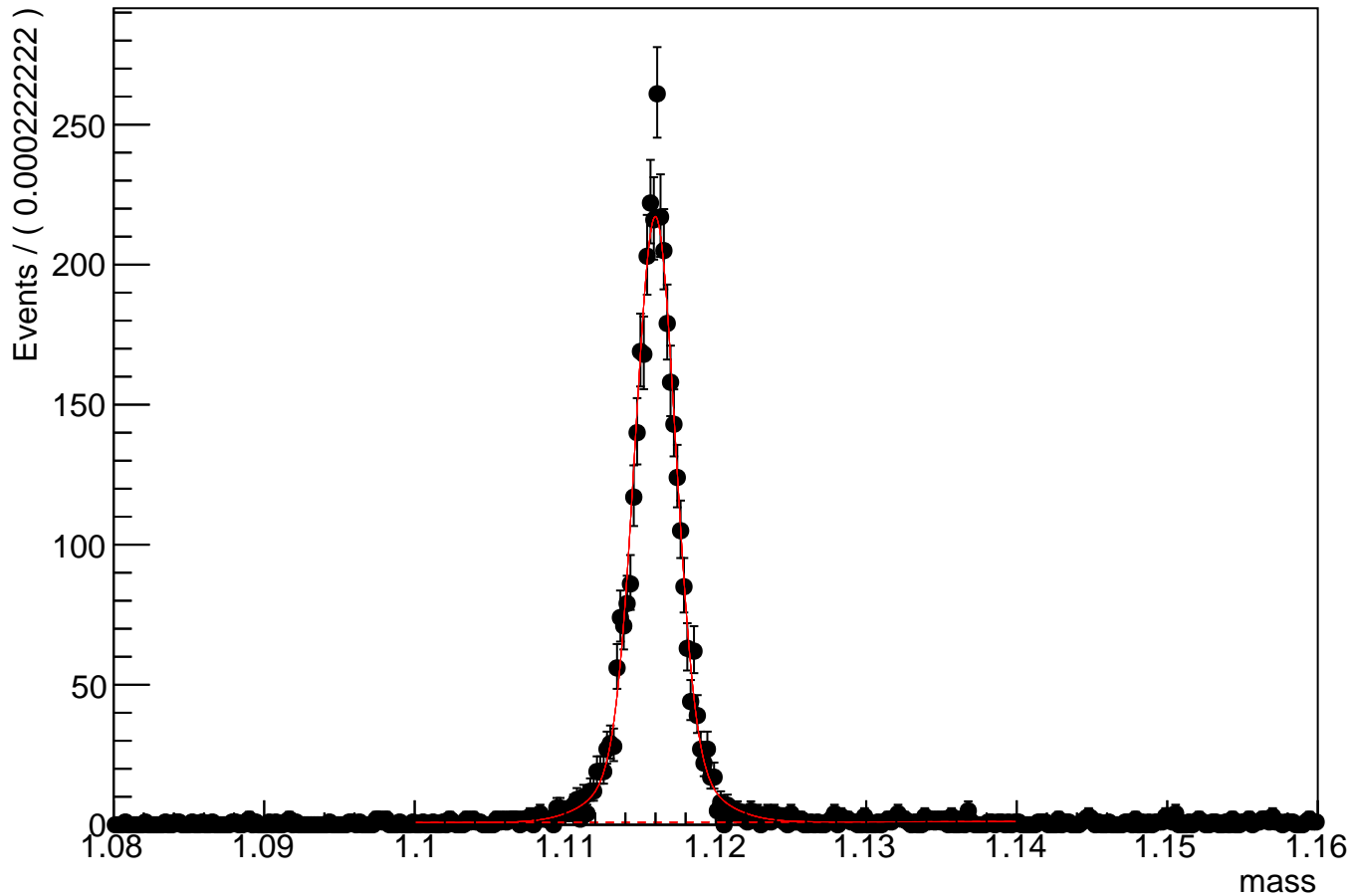
A RooPlot of "mass"



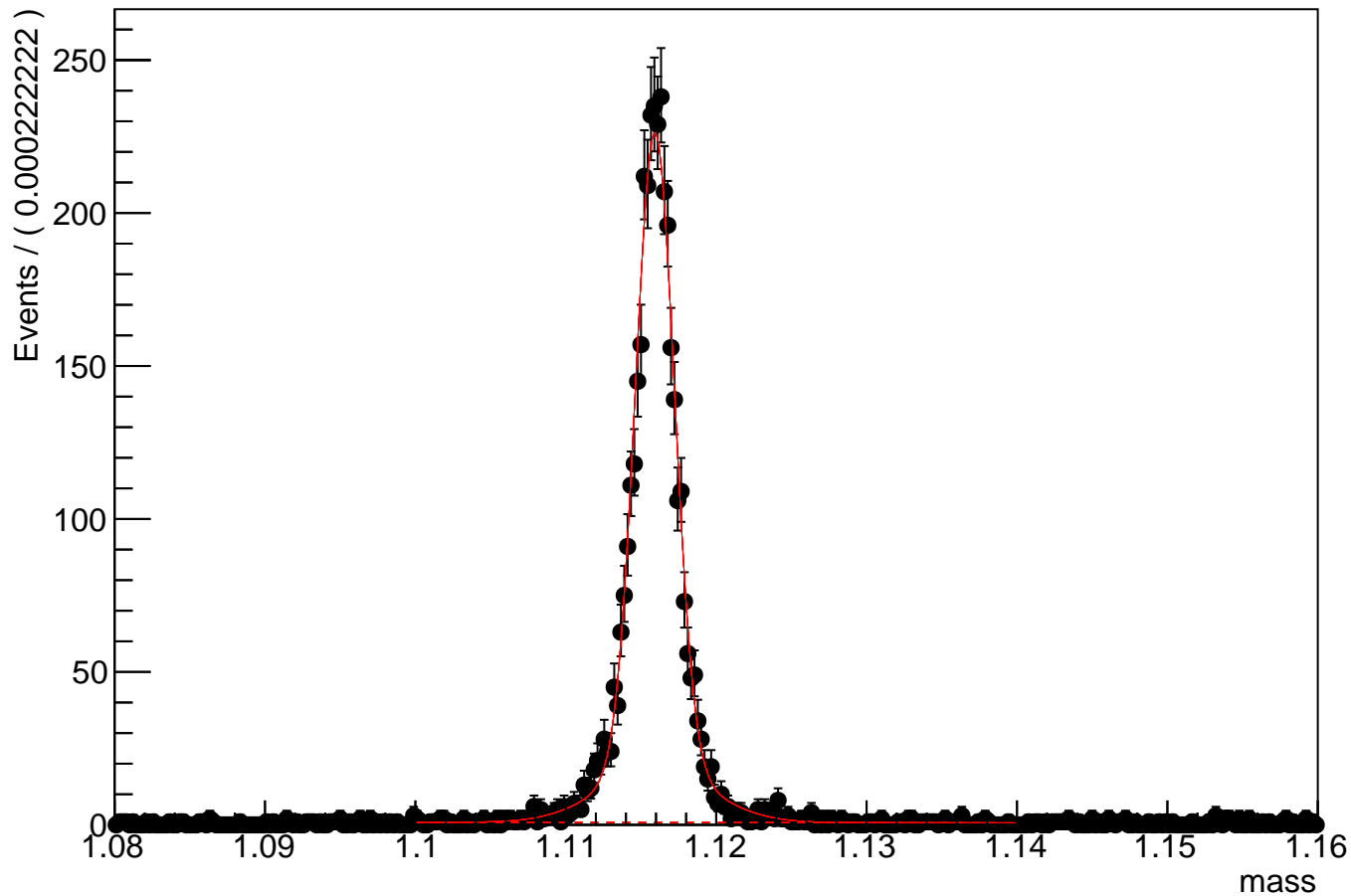
A RooPlot of "mass"



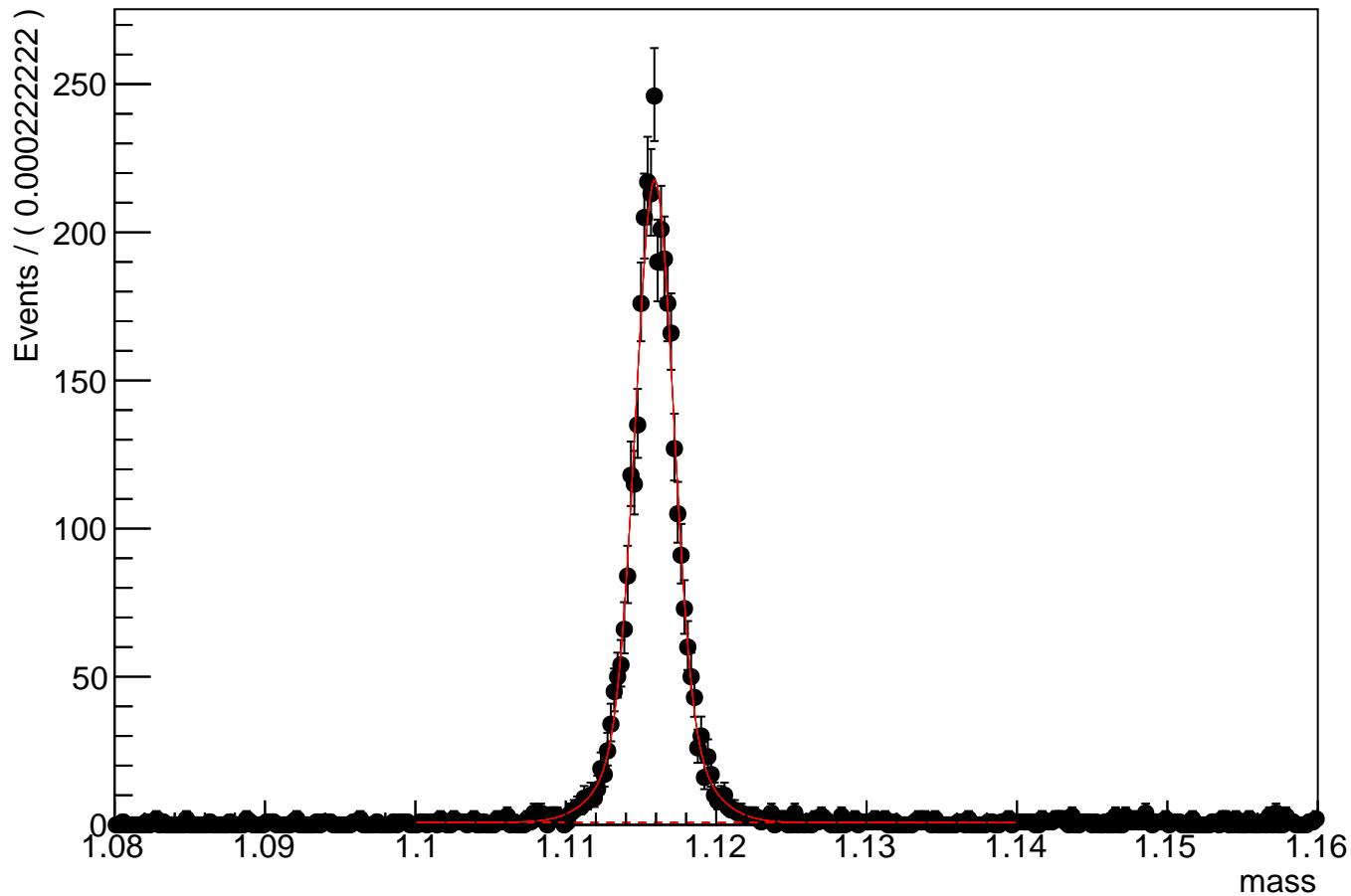
A RooPlot of "mass"



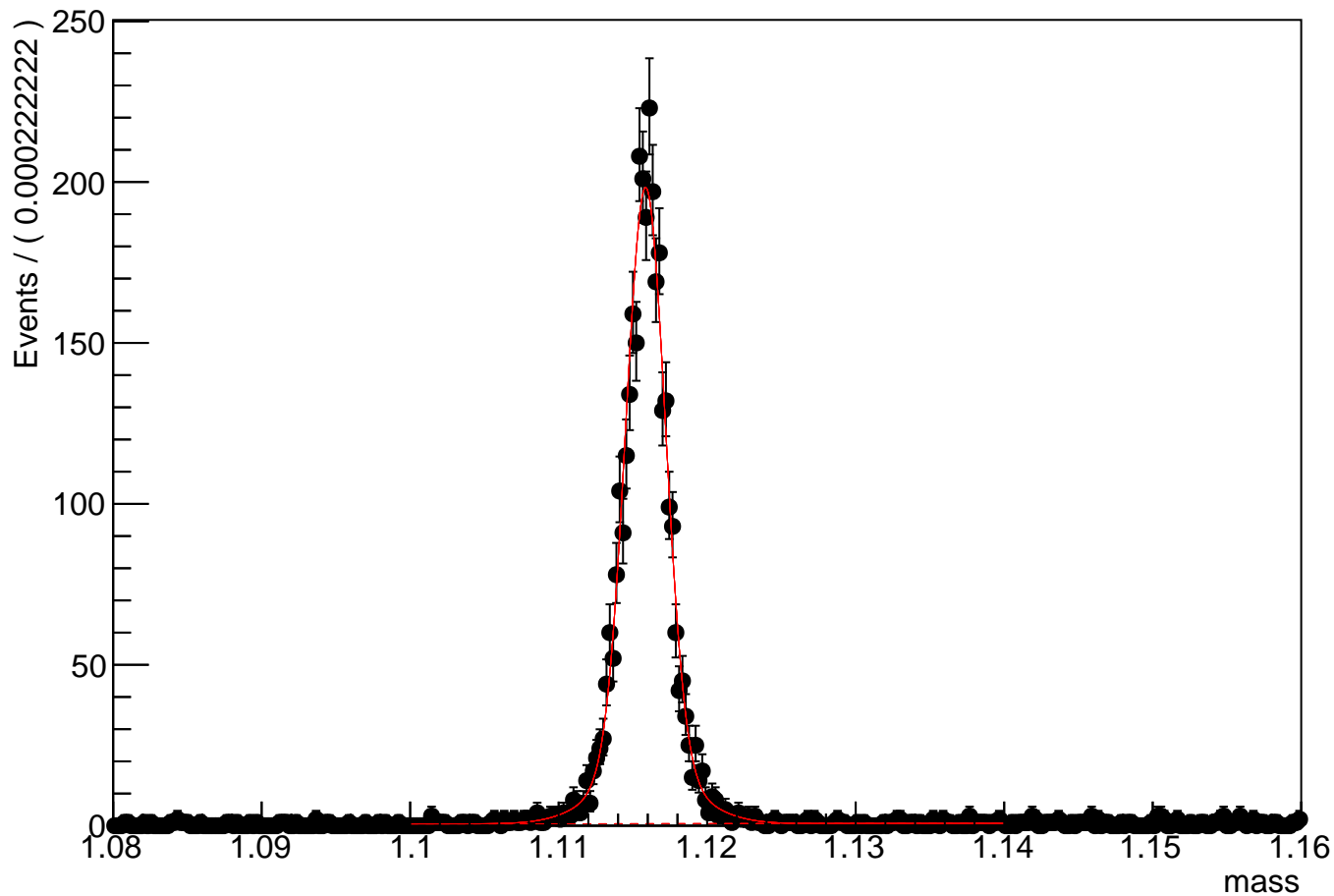
A RooPlot of "mass"



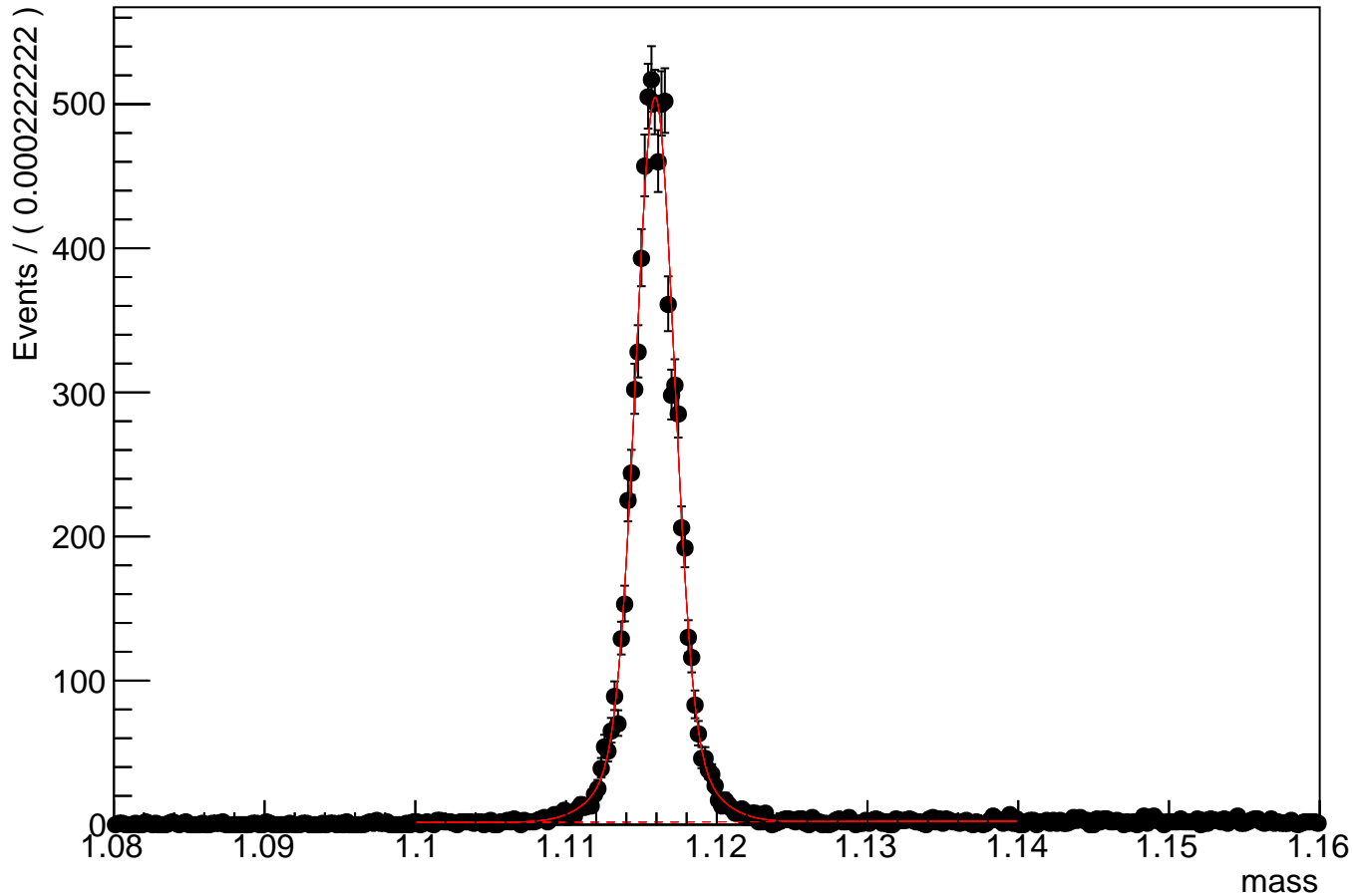
A RooPlot of "mass"



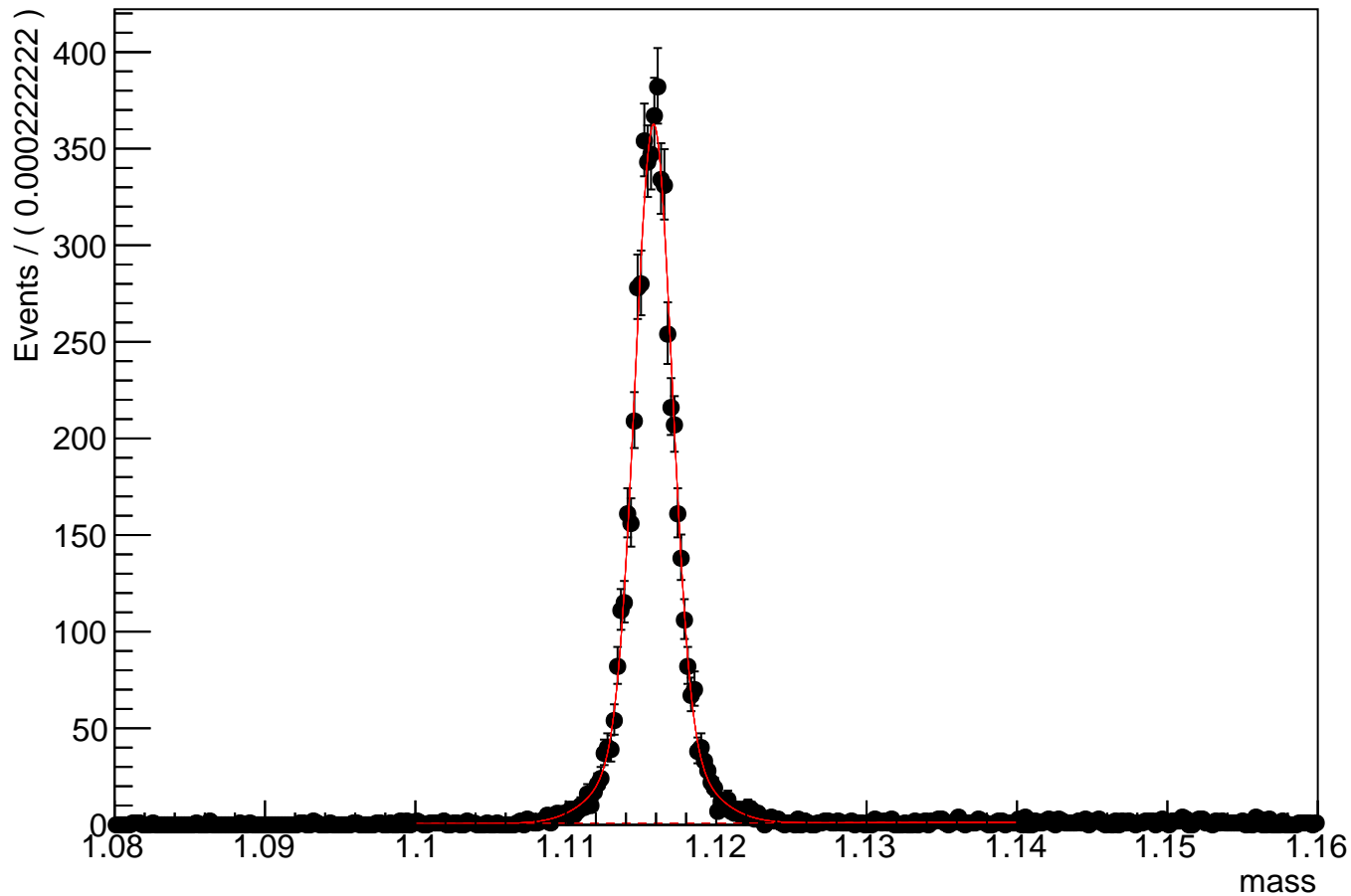
A RooPlot of "mass"



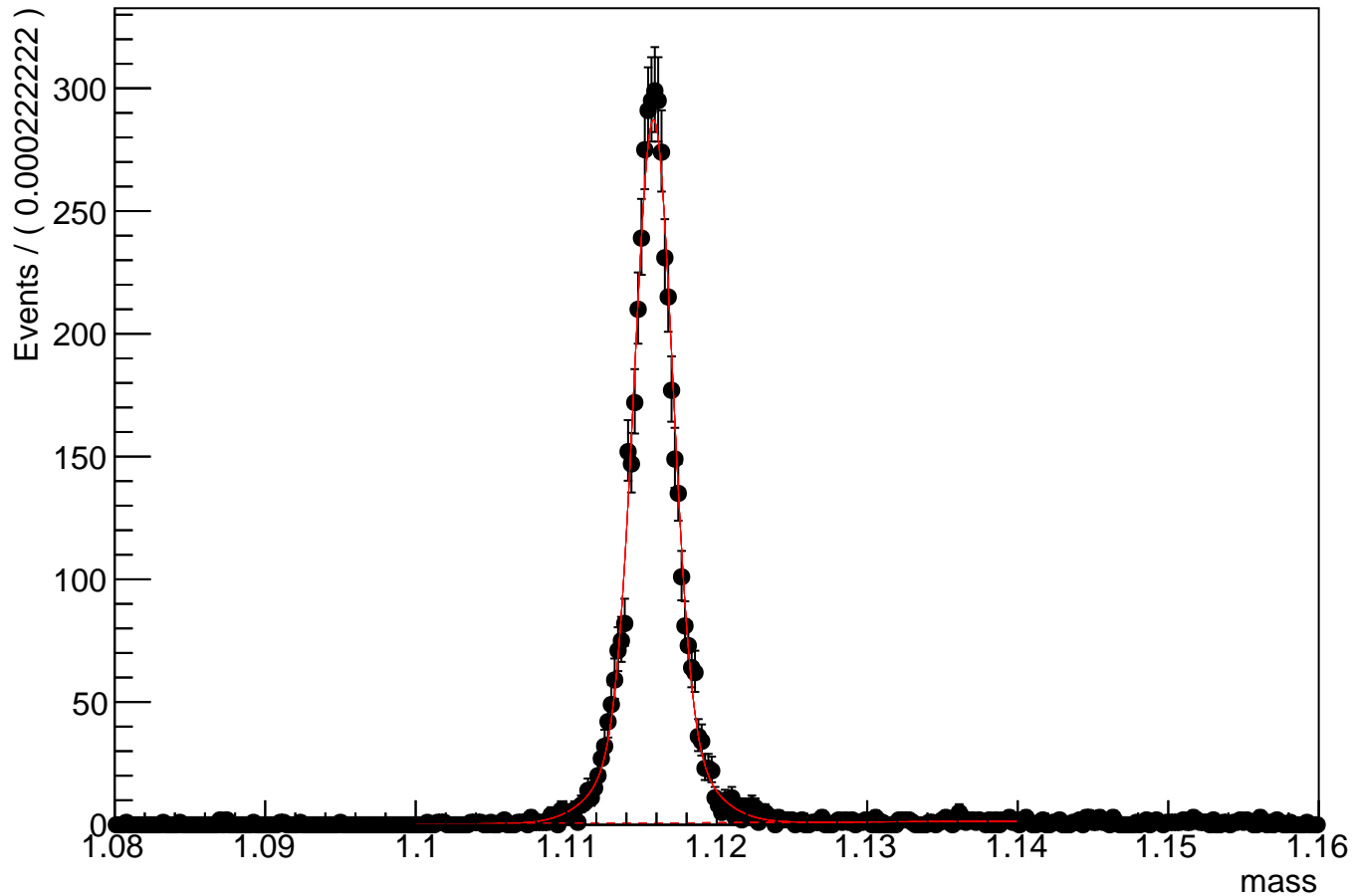
A RooPlot of "mass"



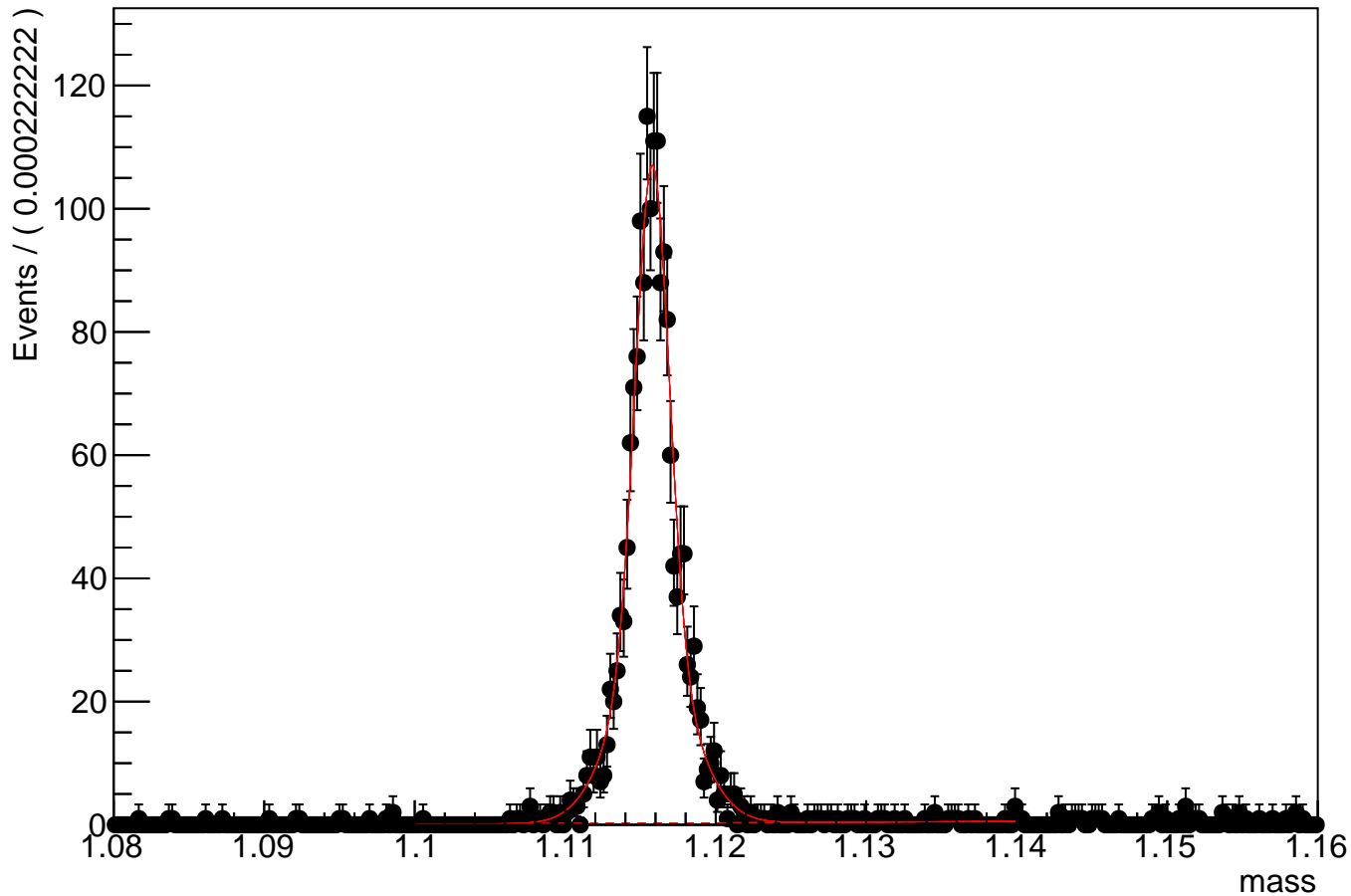
A RooPlot of "mass"



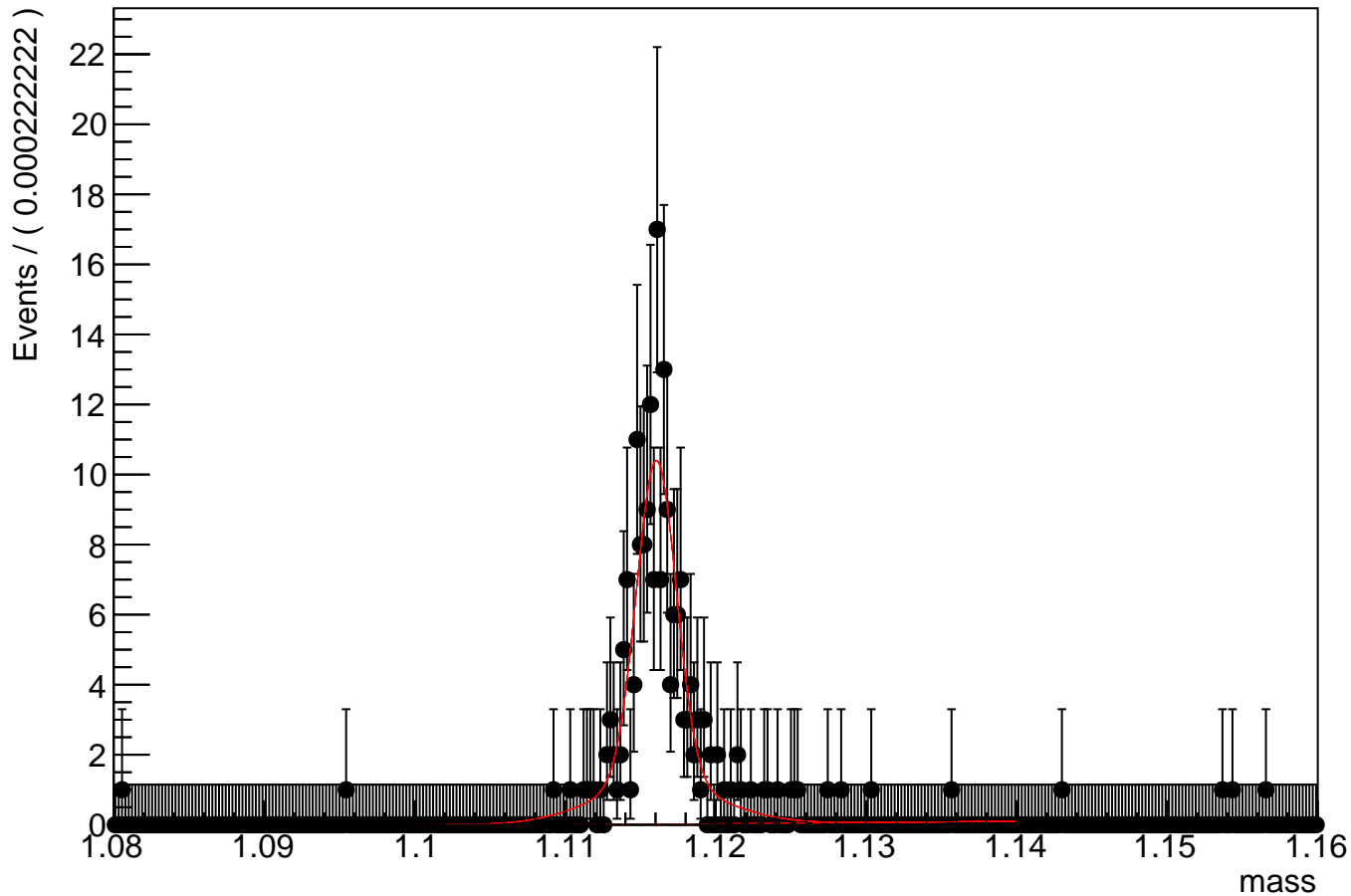
A RooPlot of "mass"



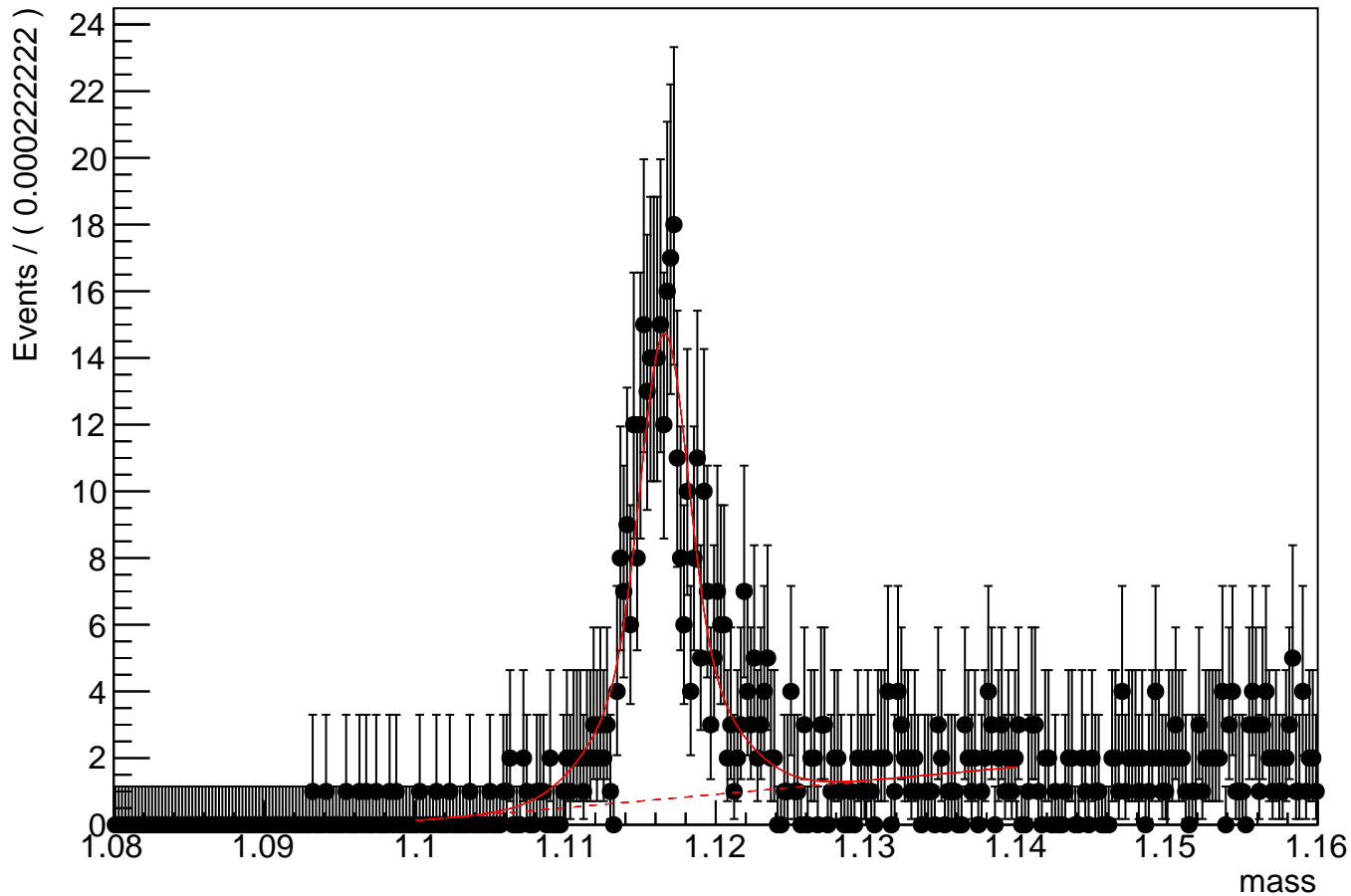
A RooPlot of "mass"



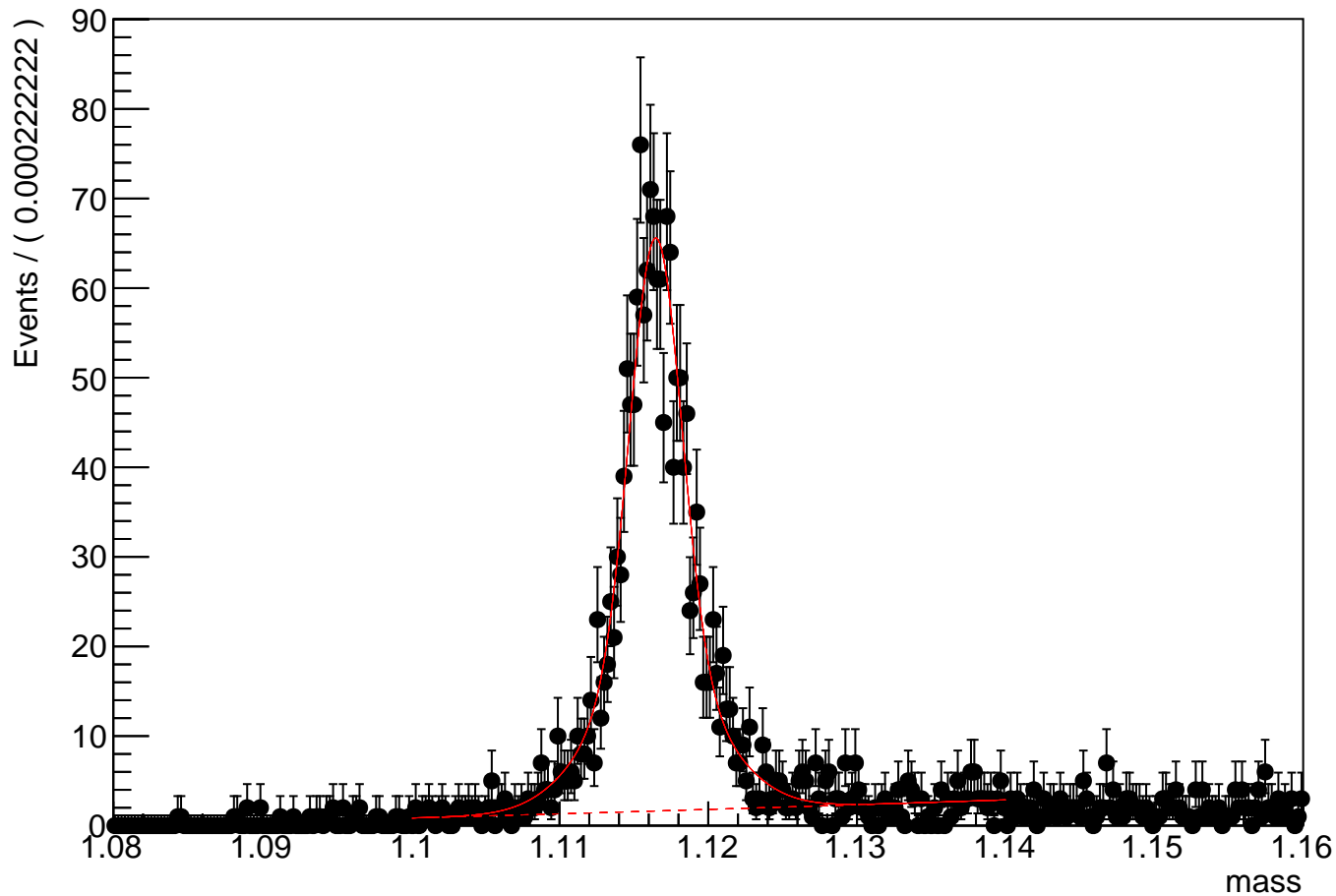
A RooPlot of "mass"



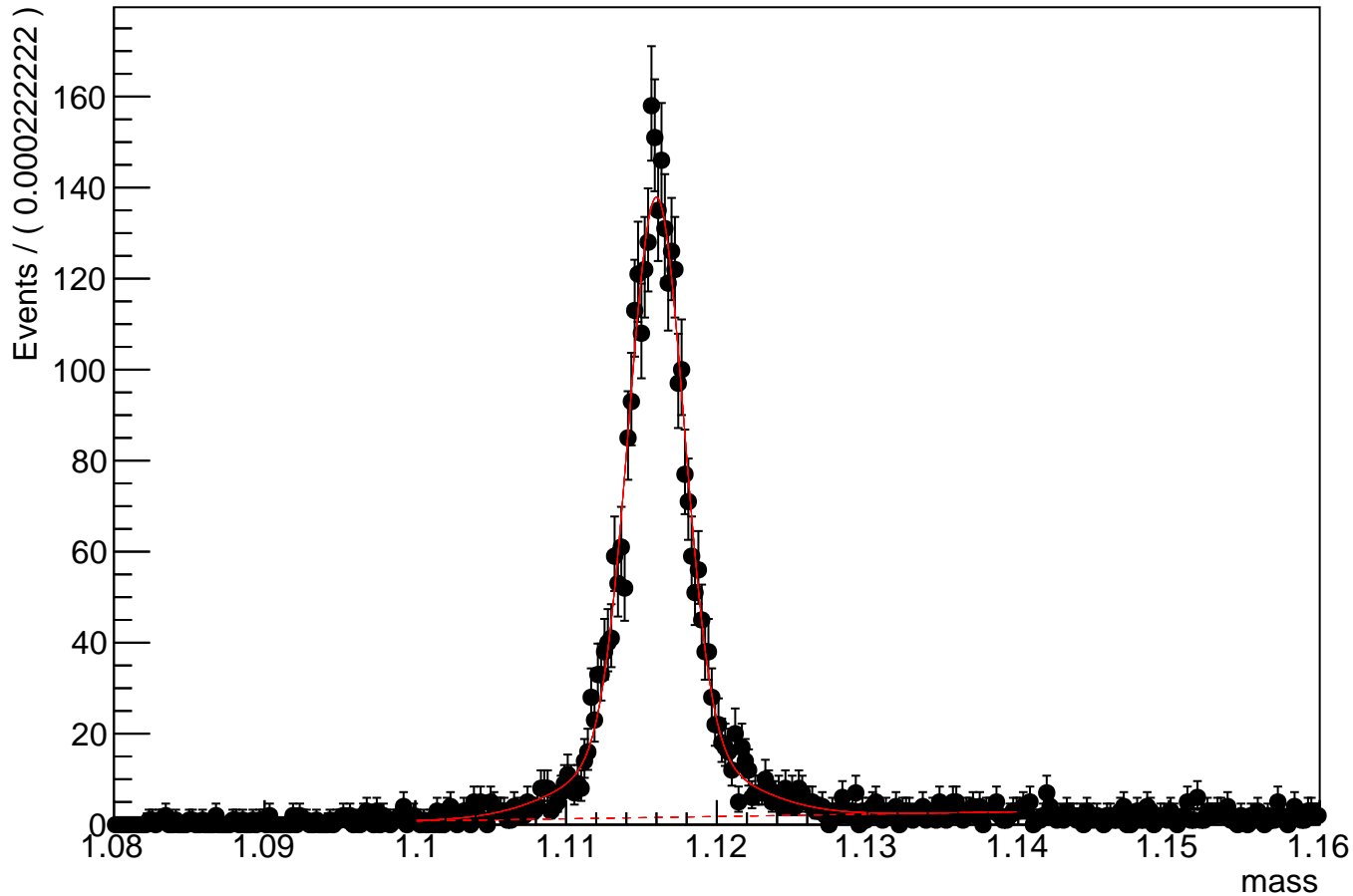
A RooPlot of "mass"



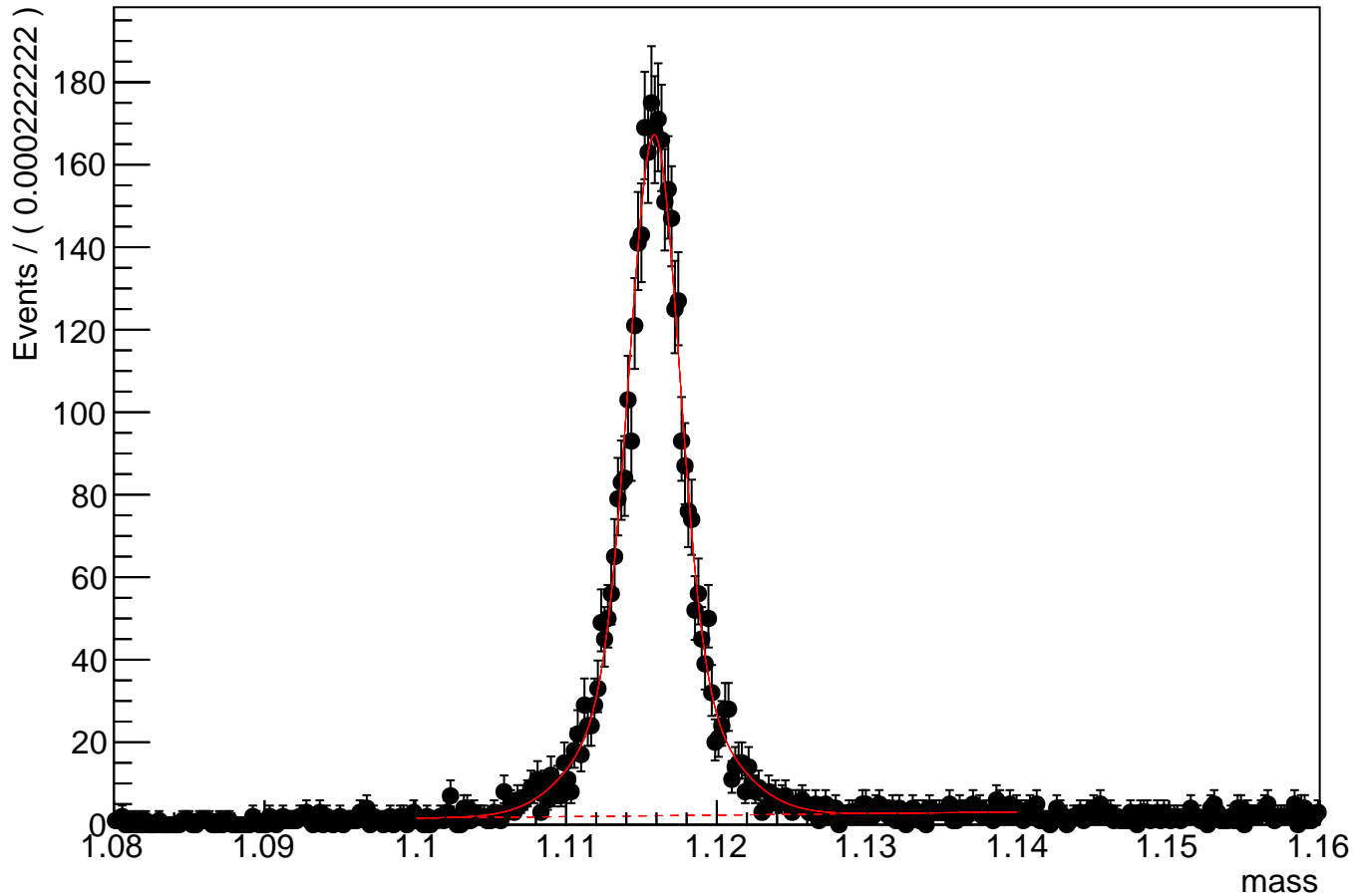
A RooPlot of "mass"



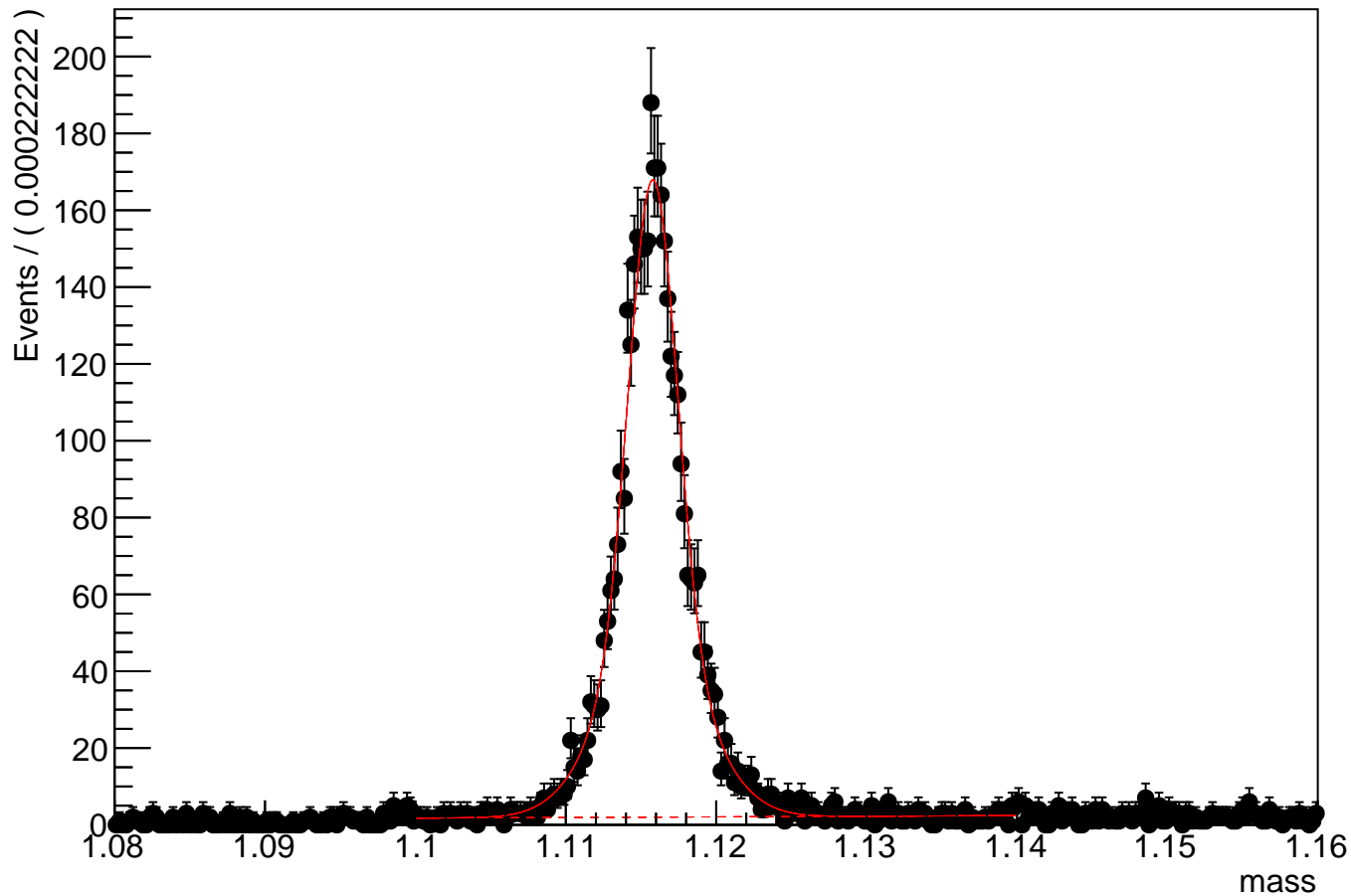
A RooPlot of "mass"



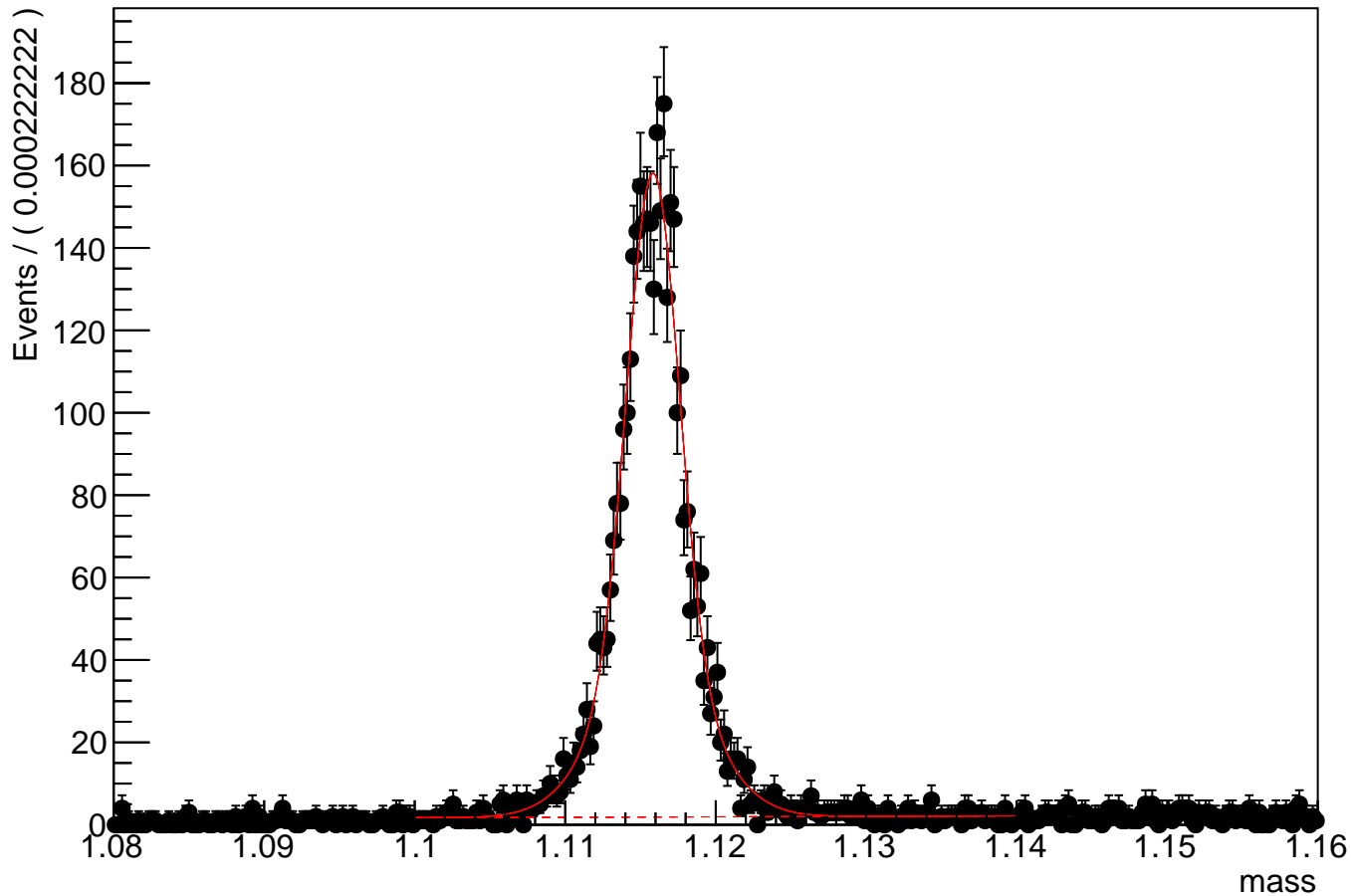
A RooPlot of "mass"



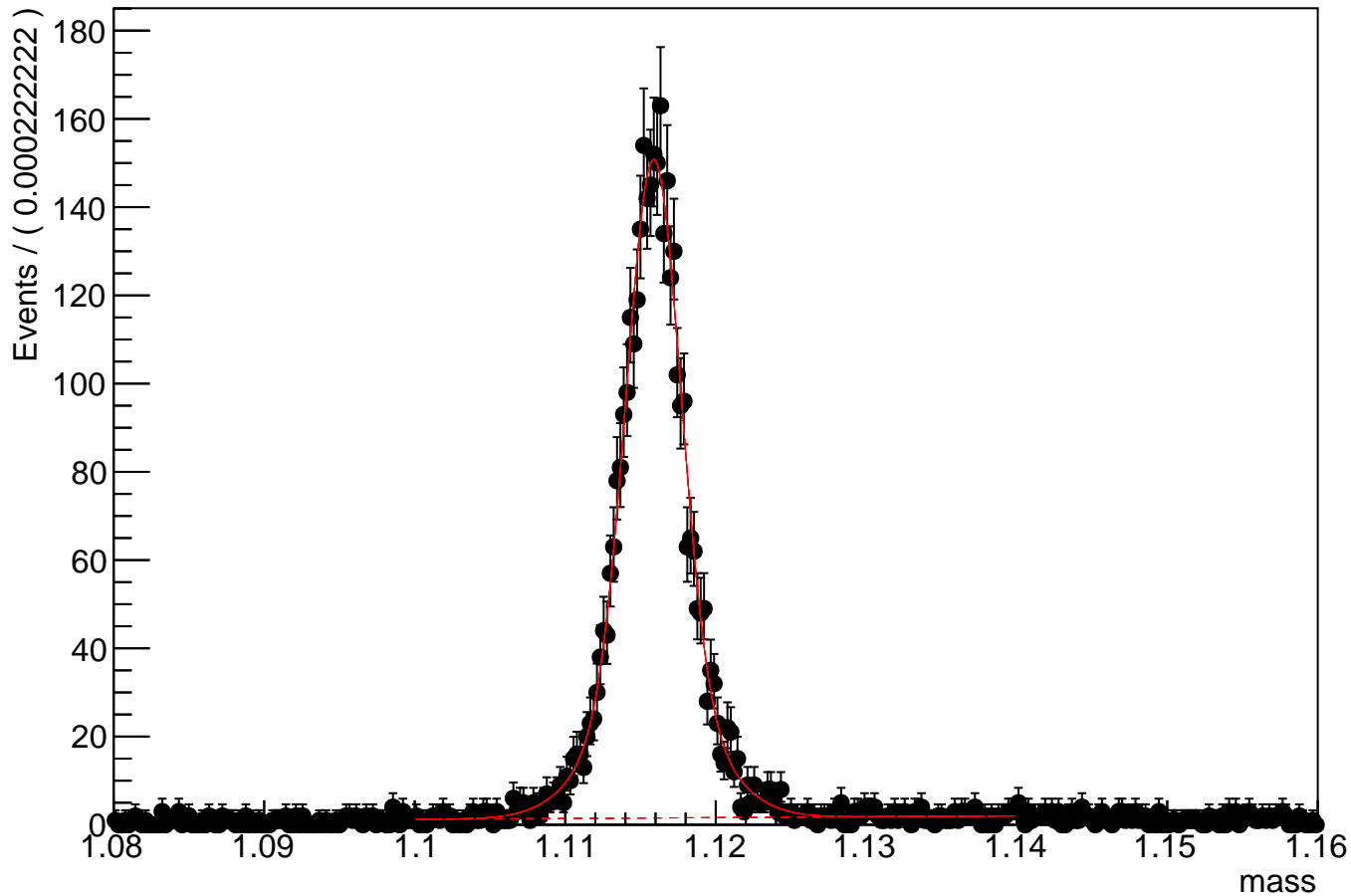
A RooPlot of "mass"



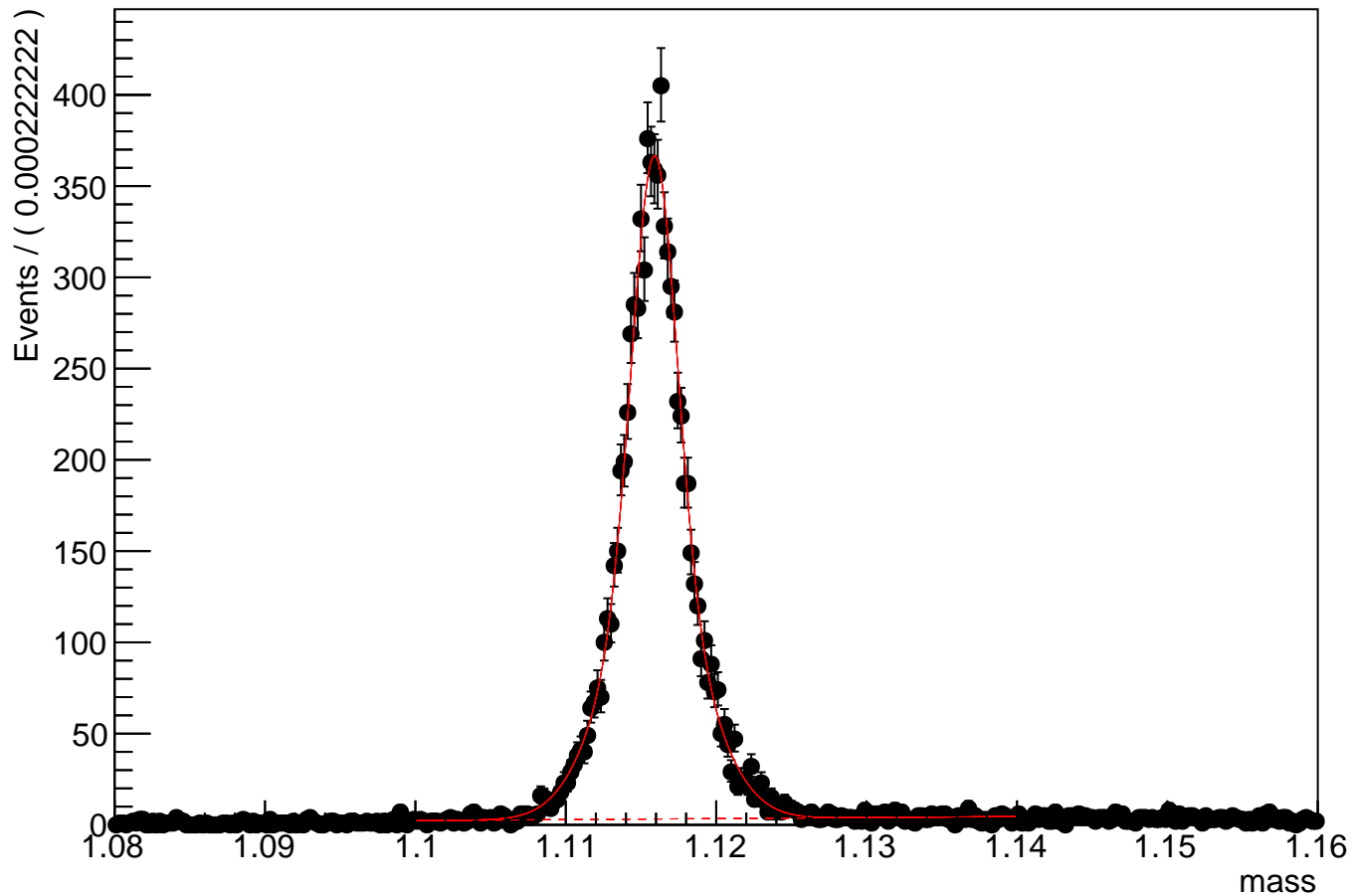
A RooPlot of "mass"



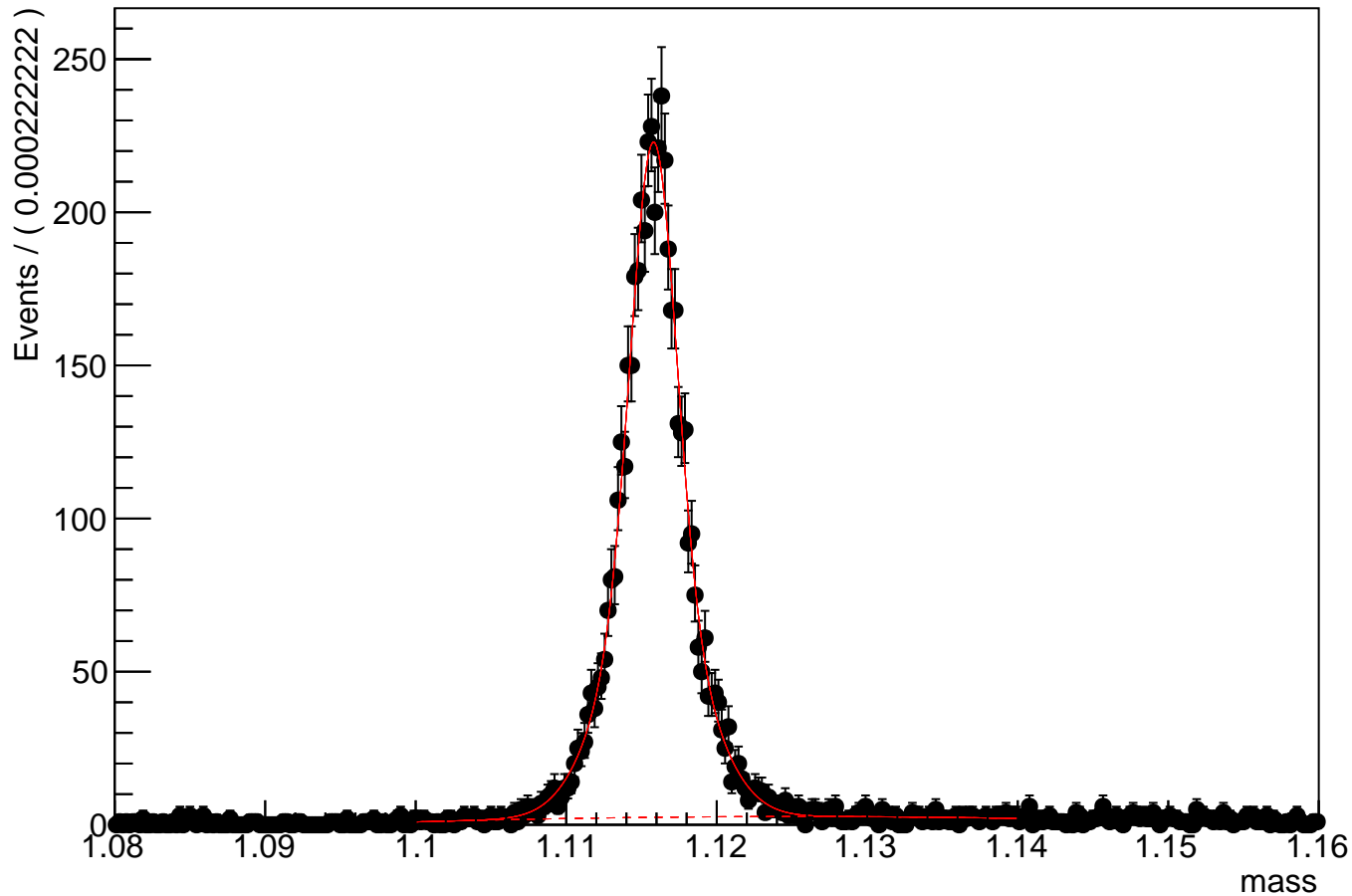
A RooPlot of "mass"



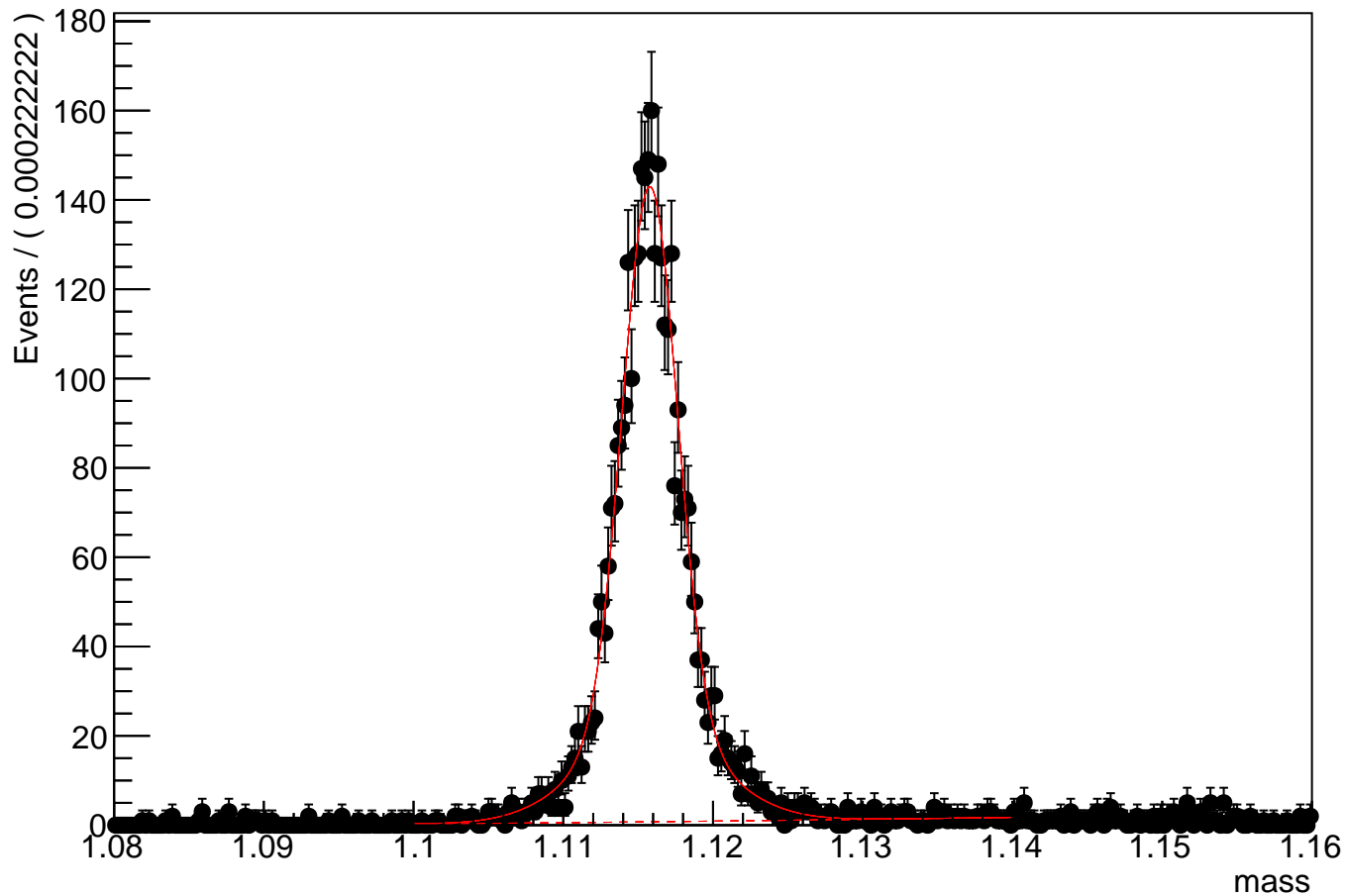
A RooPlot of "mass"



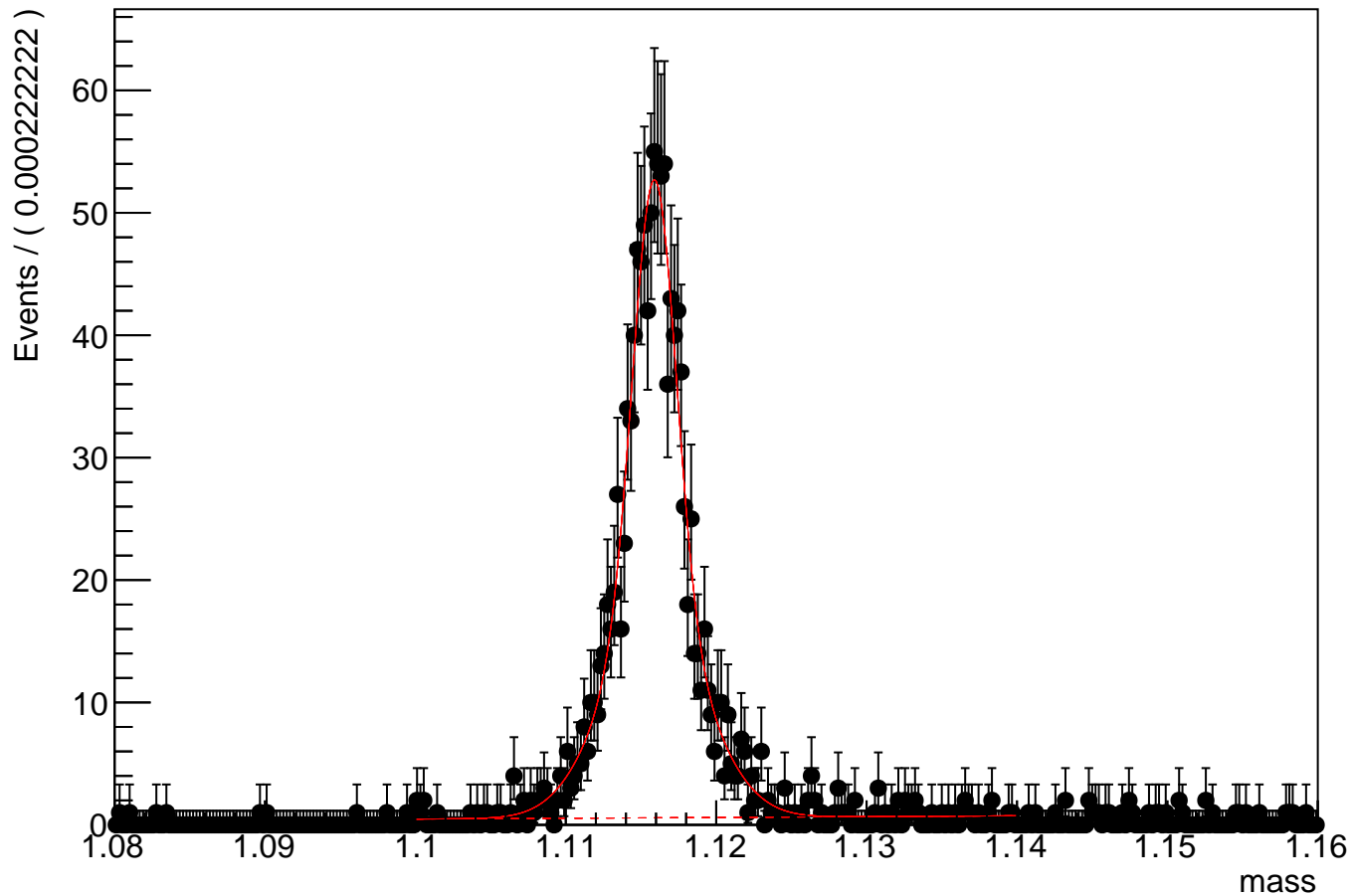
A RooPlot of "mass"



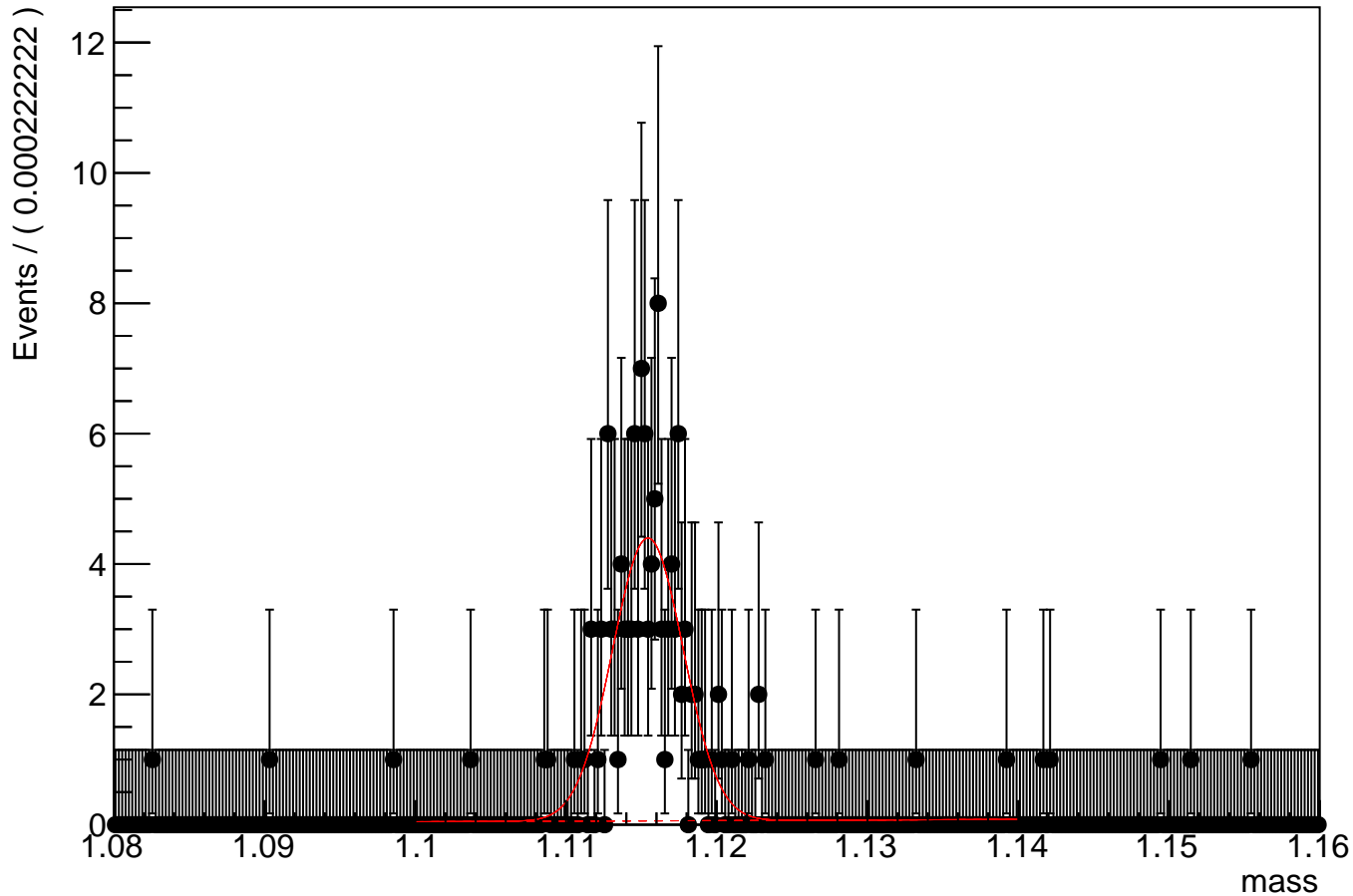
A RooPlot of "mass"



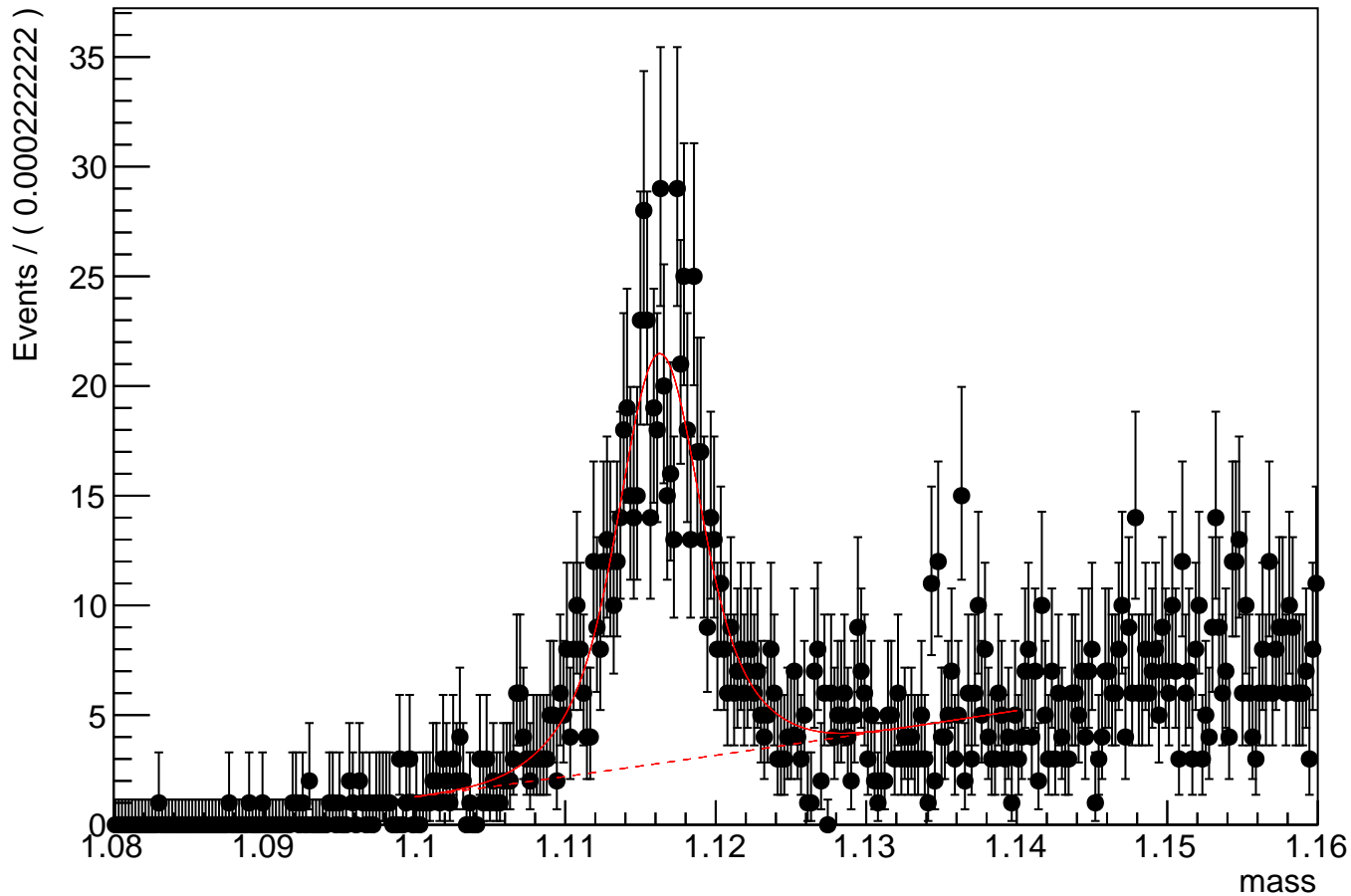
A RooPlot of "mass"



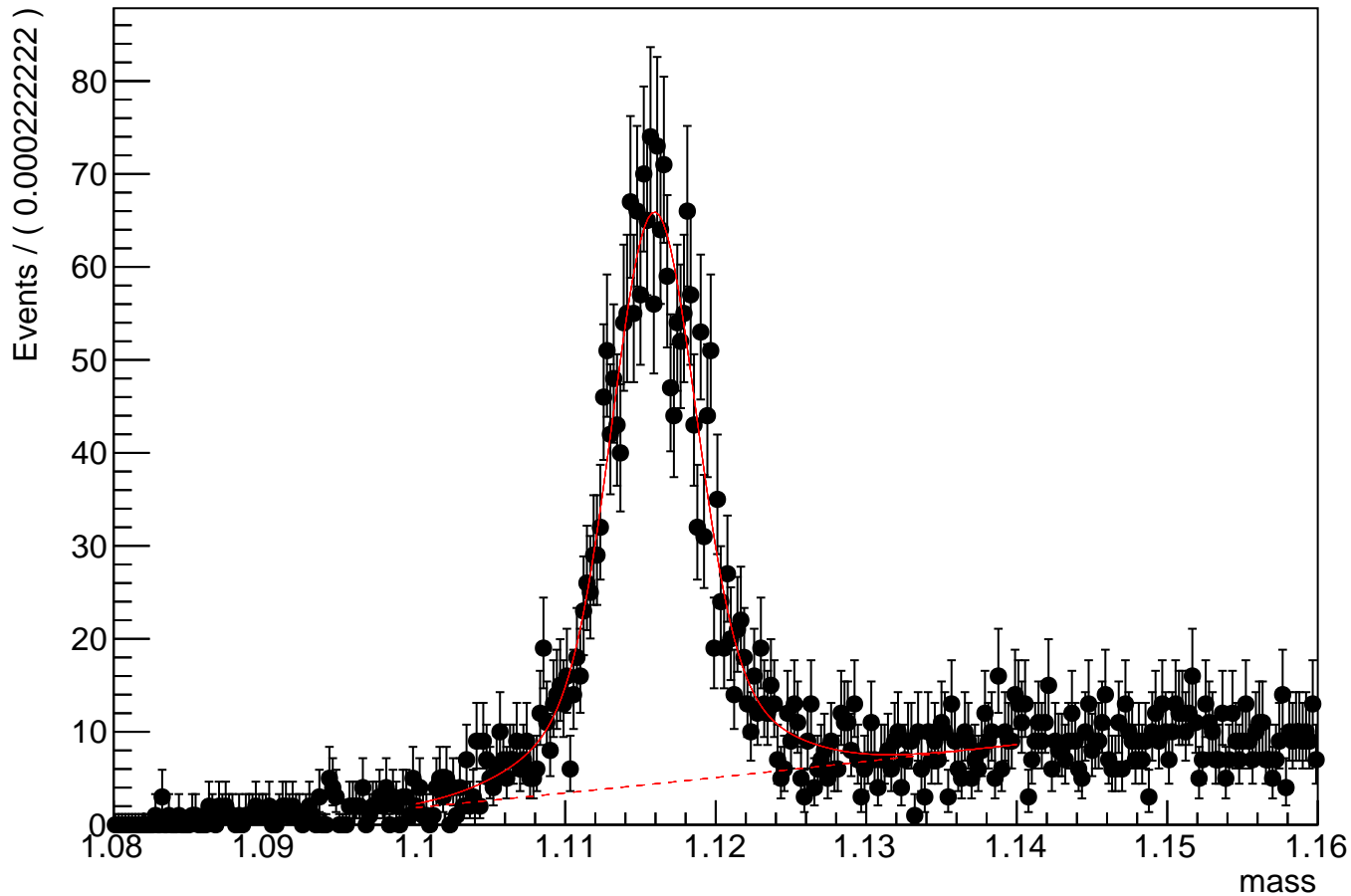
A RooPlot of "mass"



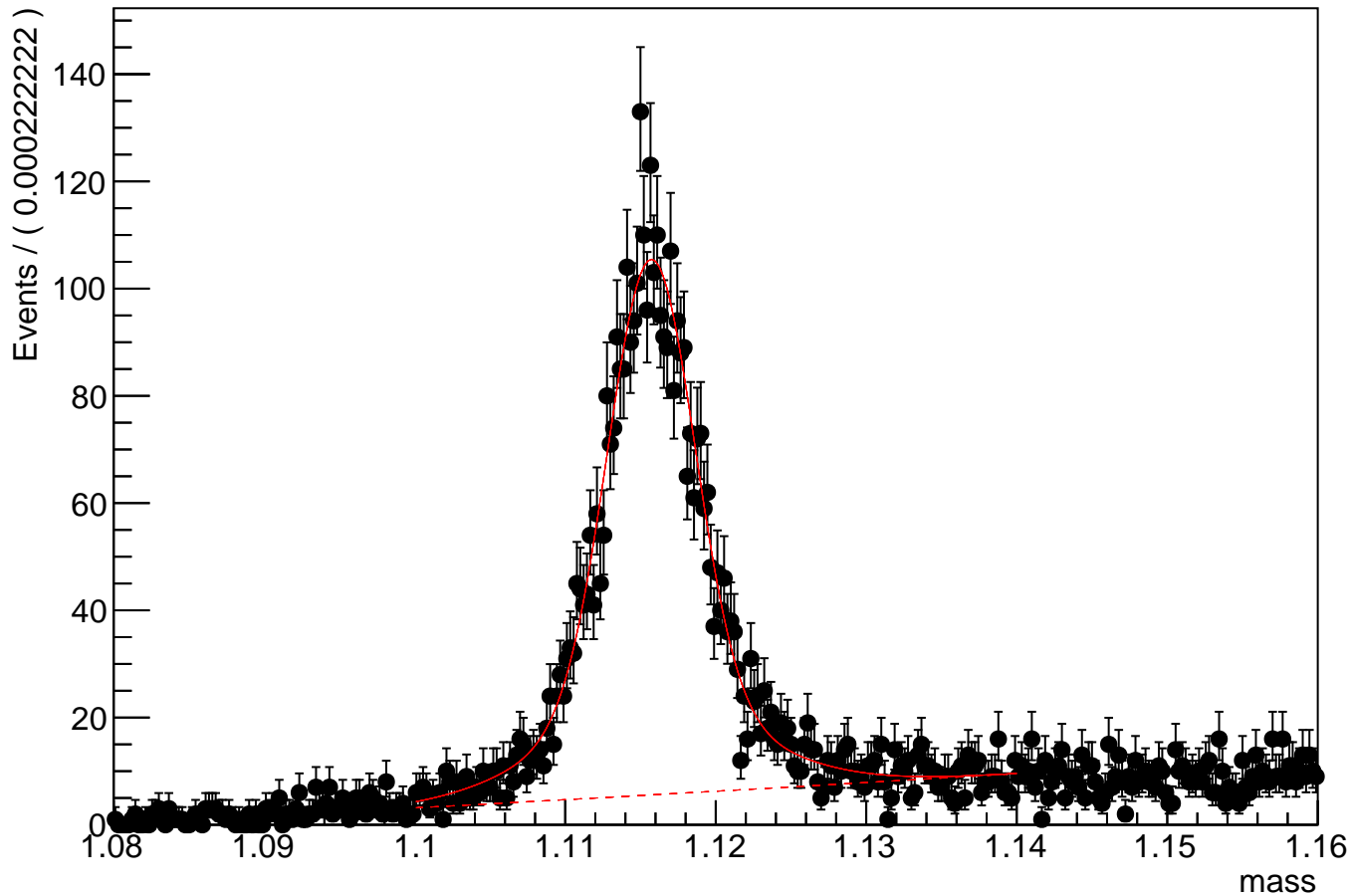
A RooPlot of "mass"



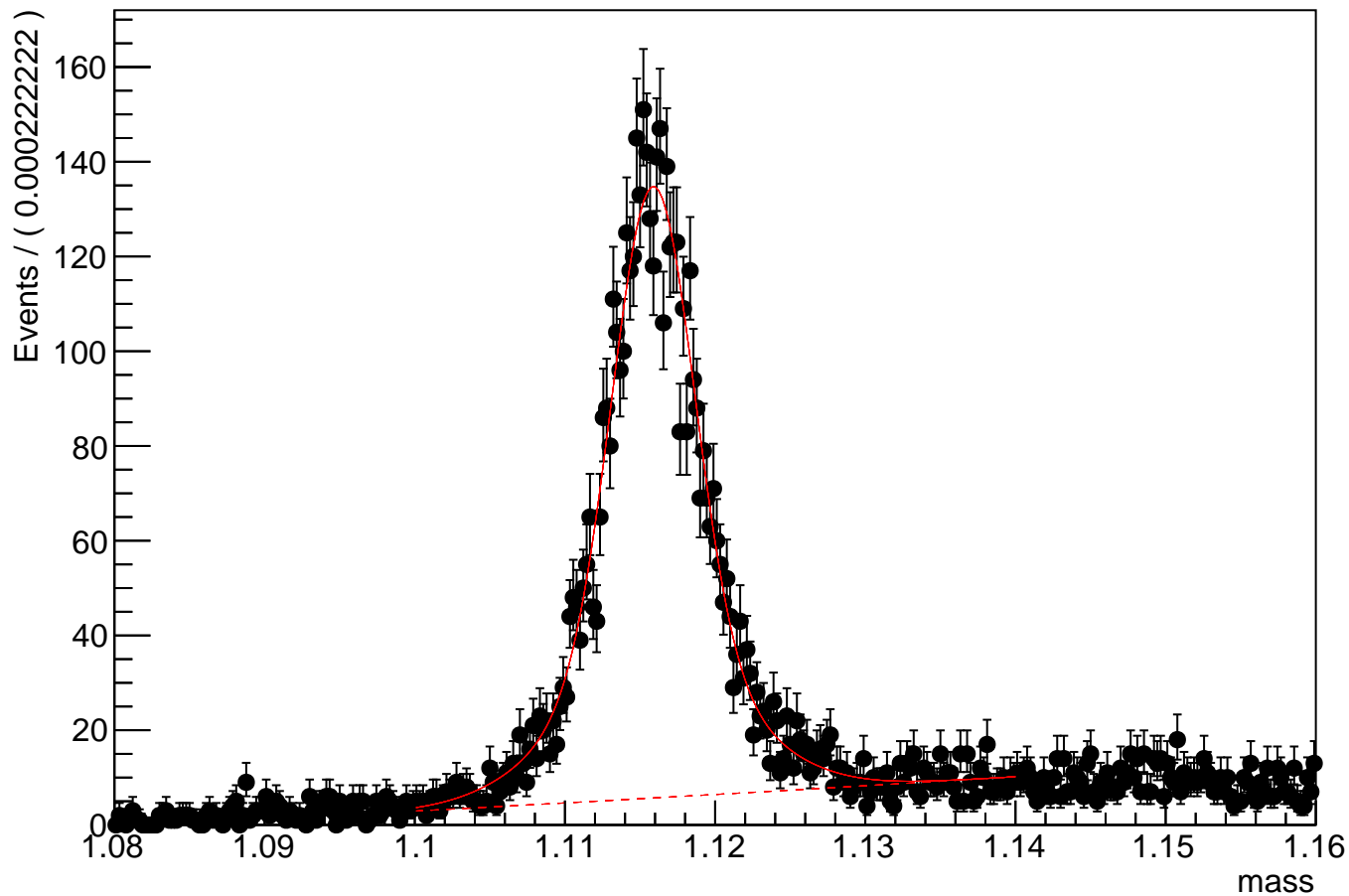
A RooPlot of "mass"



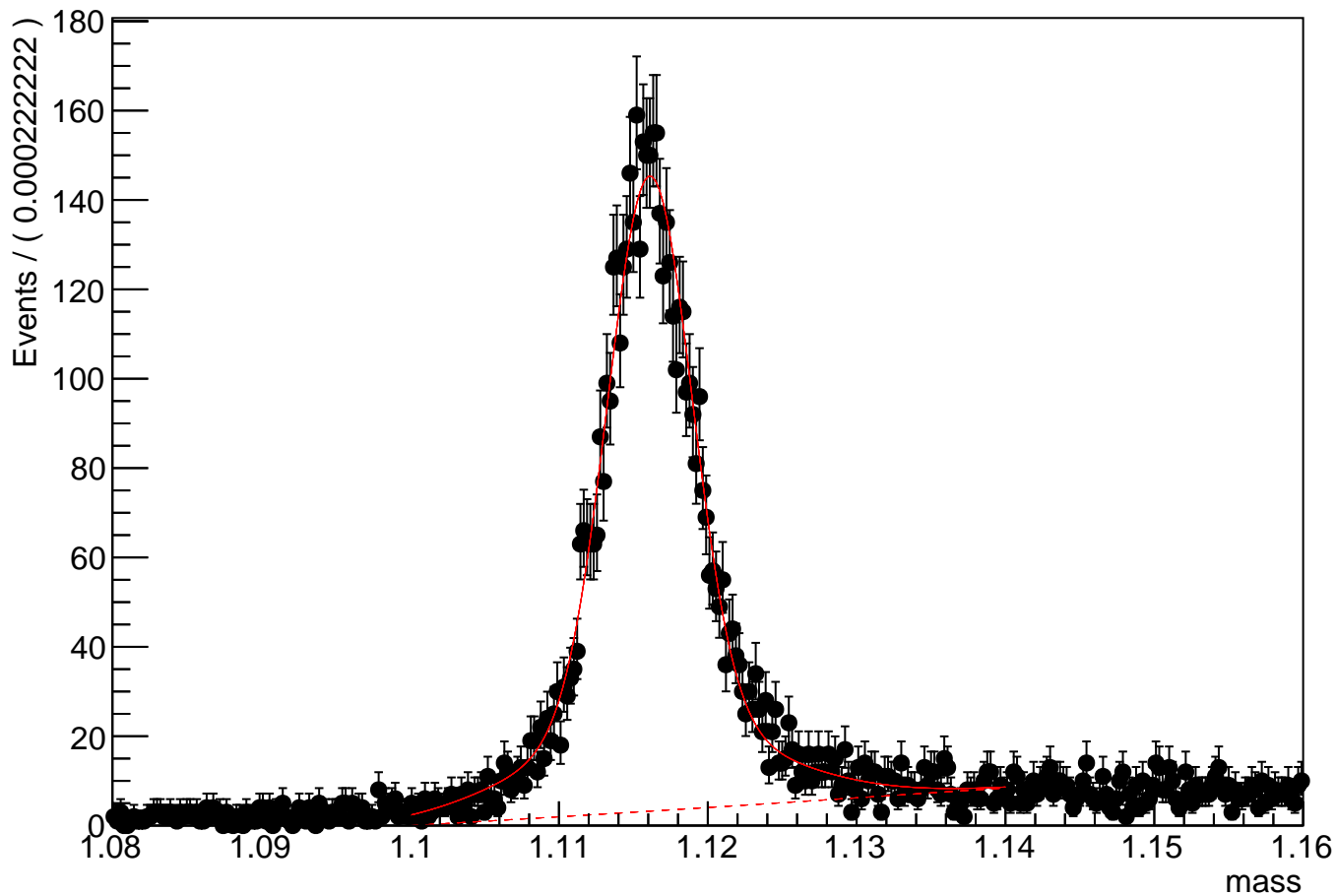
A RooPlot of "mass"



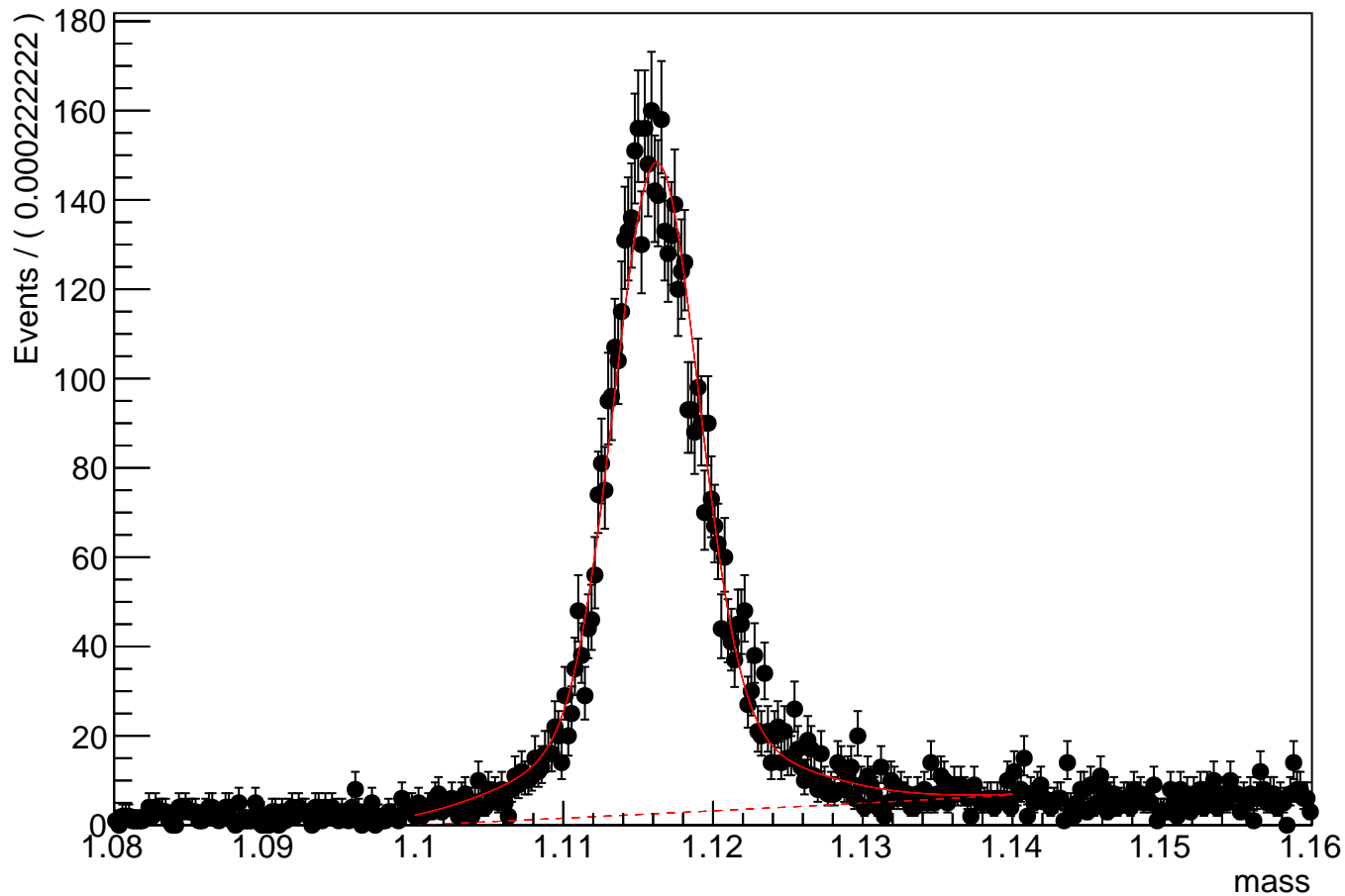
A RooPlot of "mass"



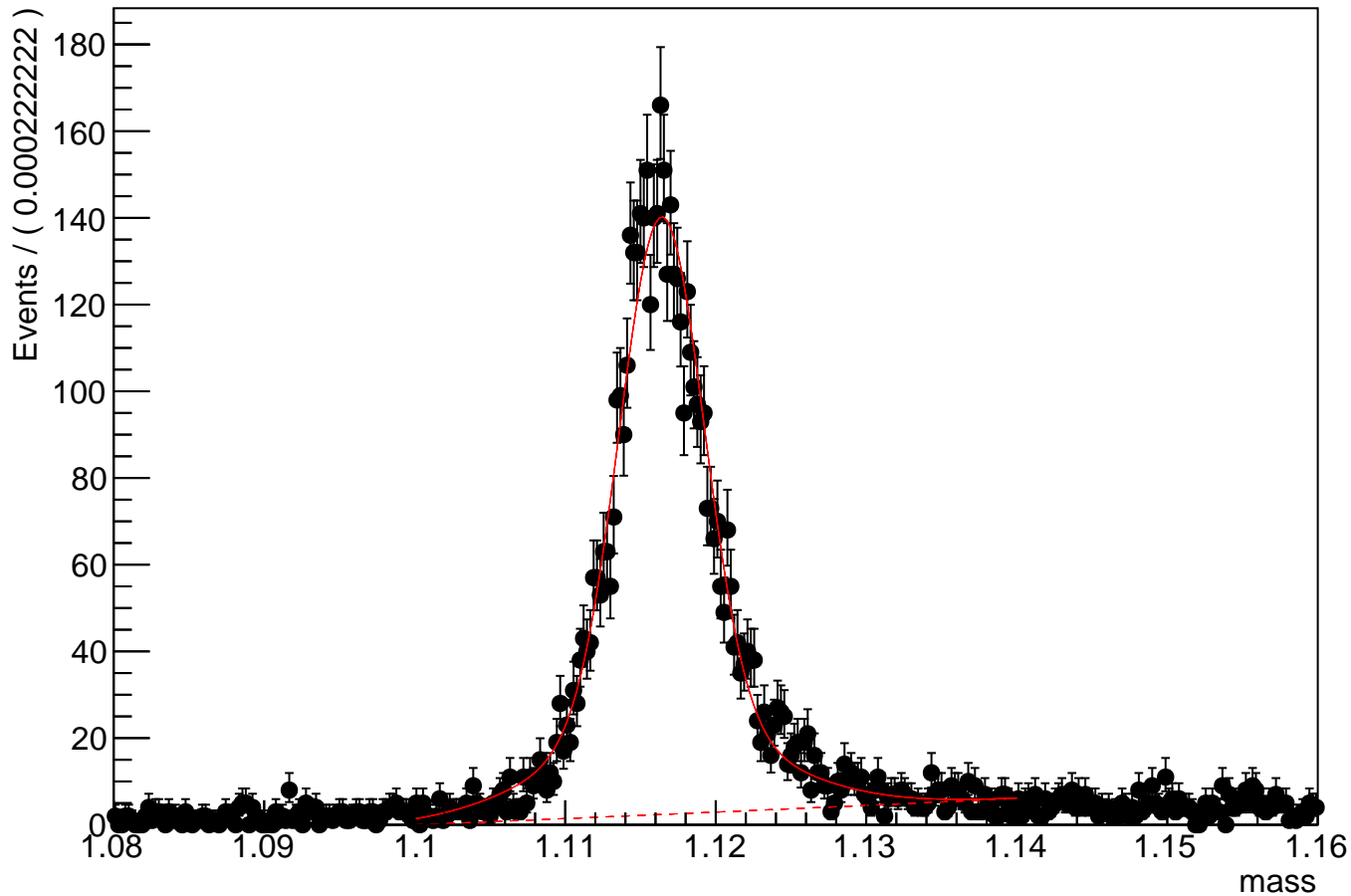
A RooPlot of "mass"



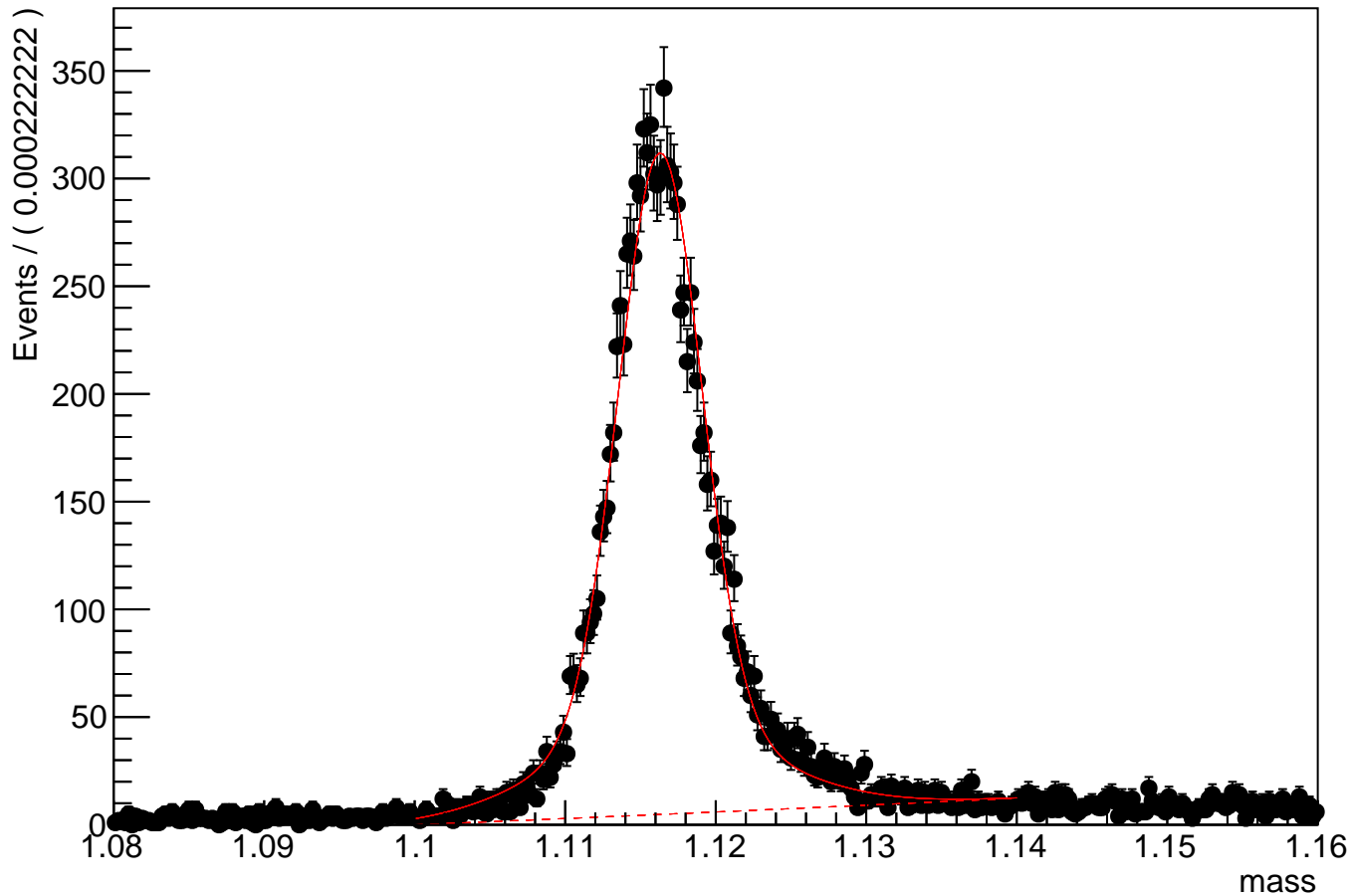
A RooPlot of "mass"



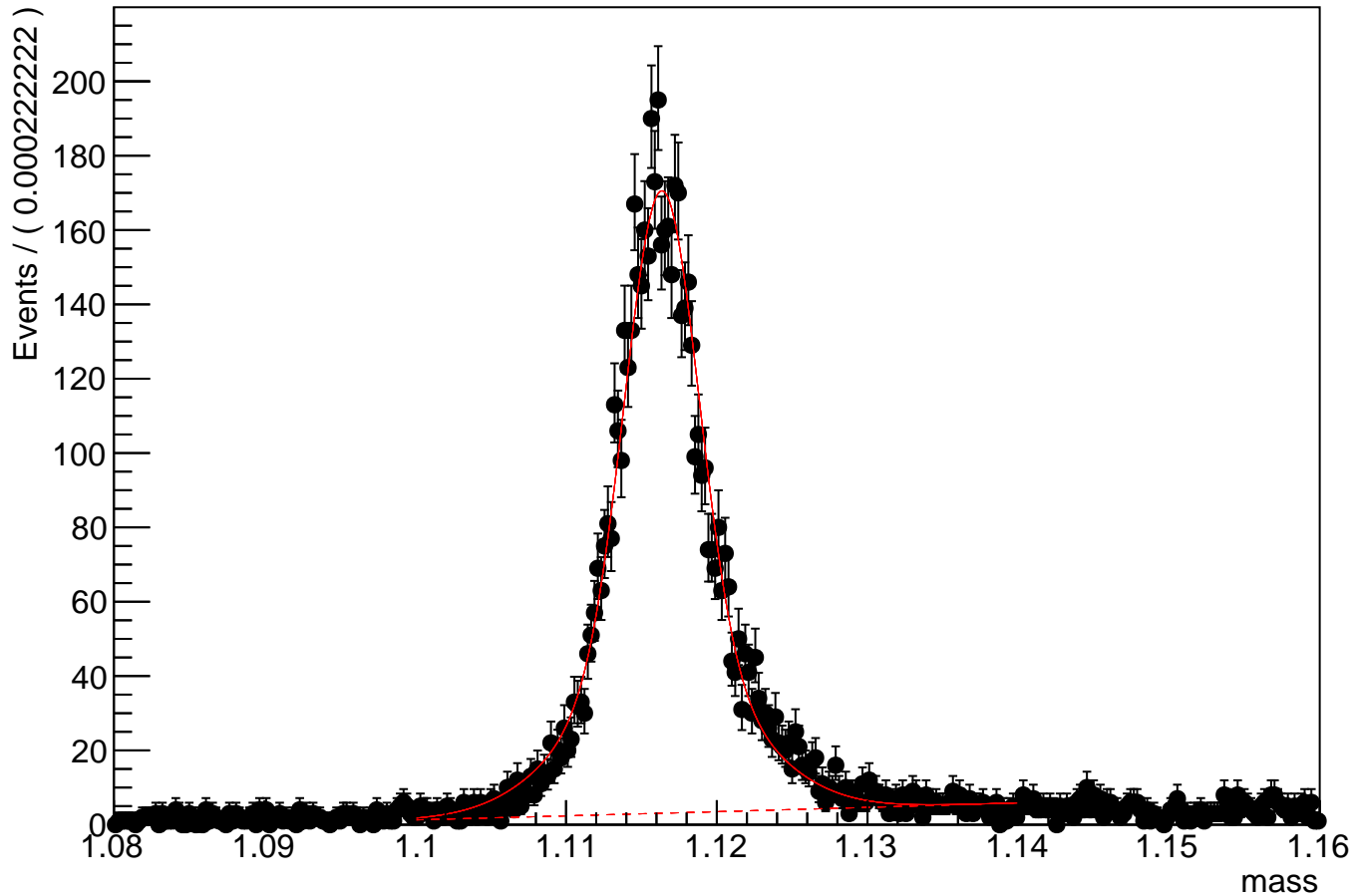
A RooPlot of "mass"



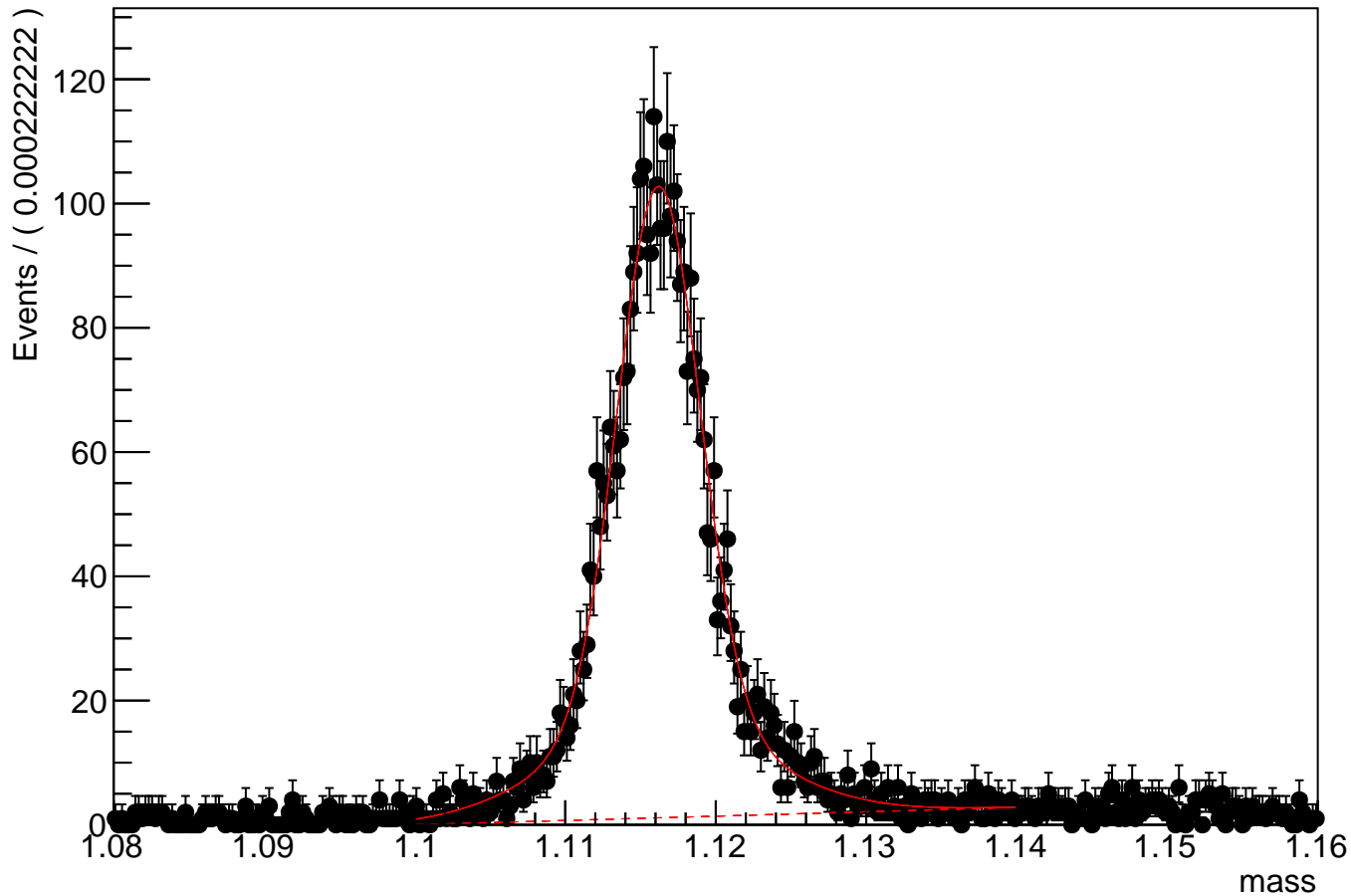
A RooPlot of "mass"



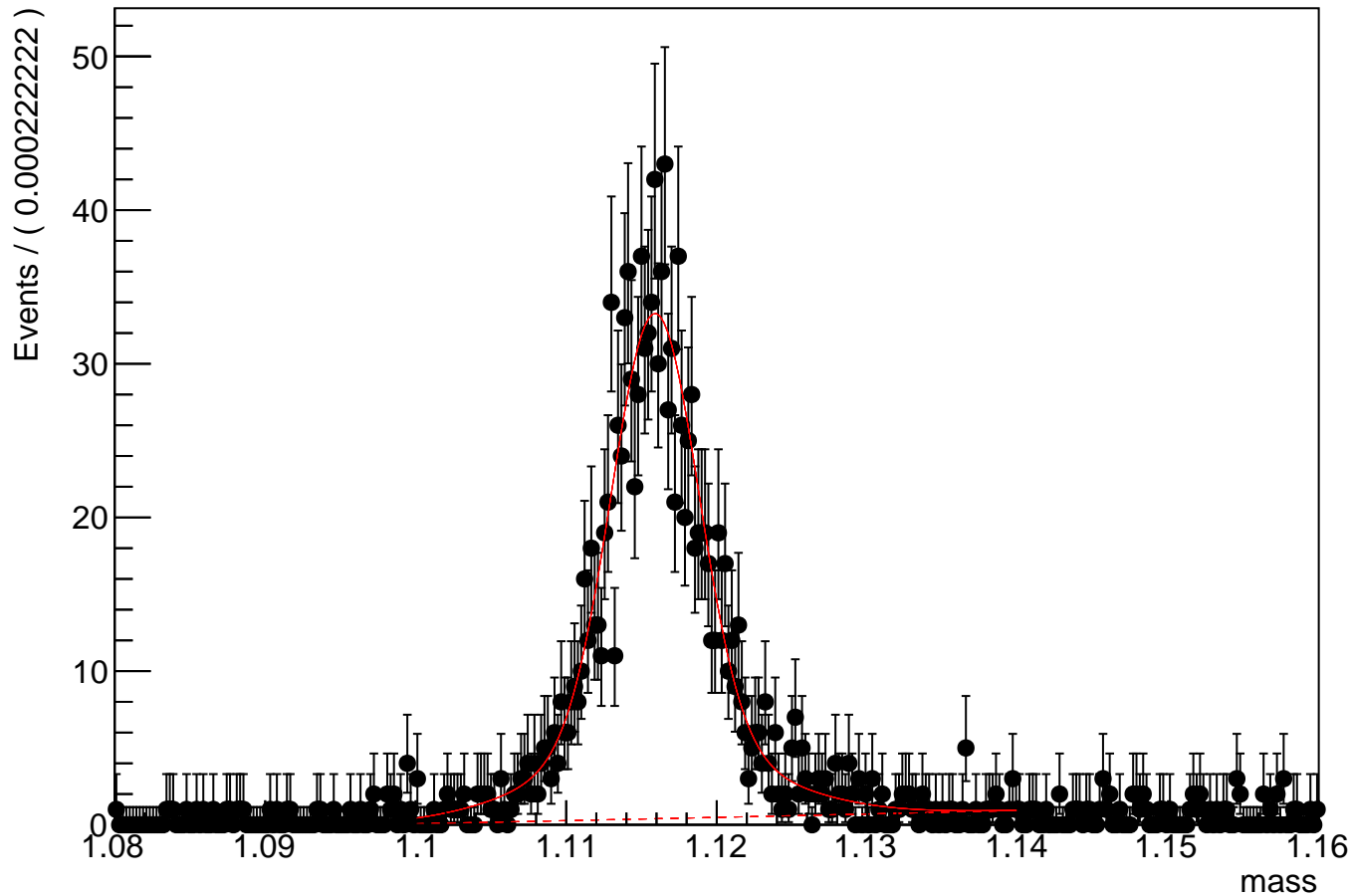
A RooPlot of "mass"



A RooPlot of "mass"



A RooPlot of "mass"



A RooPlot of "mass"

