Project 2 Reconstruction of $H \rightarrow llll$ decay analysis from Atlas at 10 fb^{-1}

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I. THE TASK

In this report we will look at the decay of Higgs into 4 leptons via $ZZ^{(*)}$. To analyse this final state we will use the Atlas Open Data dataset of about $10fb^{-1}$. Here we will try to rediscover the Higgs boson. To do this we have to do a so called event selection, as there simply is too much data too look at. First we only require events where the total charge of the four leptons is 0, as the decay of Z always is two leptons with opposite charge.

A. Event selection and dilepton selection

1. Event selection

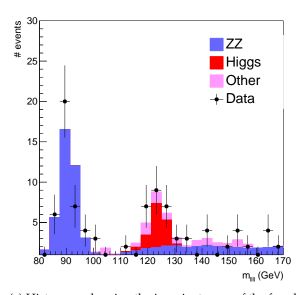
In order to filter the data, we do so called cuts. The cuts depend on what you want to research, but since we are looking at four lepton final state for the decay of the Higgs, we first have to ensure that the events we look at actually have four leptons and that they in total have zero charge. This is because we are looking at the channel where we have $H \to ZZ^{(*)} \to l^+l^-l^+l^-$, so we have a electrically neutral particle, in the start, and need a electrically neutral final state to correspond. Then, we have three possible final states that are of interest. all though there technically are 3 families of leptons, the electrons, muons and taus, the tau have decay channels that give both quarks and leptons, and so we tend to classify them as not leptons. We also do not consider neutrinos here, as they are virtually impossible to detect, and should not arise from Z decay into two leptons anyway. Our three possibilities are then either 4 electrons or 4 muons, or two electrons and two muons. Thus we check that only events that uphold this criterion passes.

After the initial event selection we have cuts that gives us "good leptons". These cuts are the same that was done in this ATLAS article. First we require the absolute vaue of the sudo rapidity of the lepton to be less than 2.47 for electrons and less than 2.5 for muons. We further exclude all events that have absolute value of sudo rapidity in the interval [1.37, 1.52]. The leptons in ROOT are listed in descending order of transverse momentum. Here we require the four leptons have transverse momentum larger than the following four thresholds, 25, 15, 10, 7 GeV. Then we also put a cut on the track associated with the signal lepton compared to the primary vertex, in other words, we require that $\min z_0 + \sin(\theta) < 0.5mm$, where θ is the polar angle of the track. The last cut we impose is one the calorimeter and track isolation, etcone20 < 0.15 and $p_Tcone30 < 0.15$, for the lepton with the highest transverse momentum, and less than 0.3 for the remaining leptons.

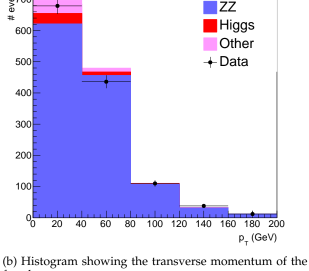
2. Dilepton selection

As mentioned above, we have three different possible final states for the Higgs decay. To select the proper dilepton pairs we choose the first dilepton to be the combo of leptons to have the closest mass to the Z boson, and thus giving us the other pair as the remaining two leptons. This plays out somewhat different depending on what final state we have. Lets say we have two muons and two electrons. We first have to check which is which, and then compute the mass difference. If the two electrons are closer to the Z boson mass, then they are the first dilepton pair, and vice versa. In the case we have four leptons of same type, i.e four electrons or four muons however, we need further selection. Since we removed the events where the sum of the charge is not 0, we know we have pairs with different charge. We then check one of the leptons against the other three for equal charge and make the correct combinations of pairs. With the events with only one lepton type, we first need to find which two that have the same charge, and create all the other possible combos that exclude the pairs with similar charge. We then find the combination with mass closest to the Z boson mass, and assign that as the first dilepton, and the remaining two leptons thus is the other dilepton pair.

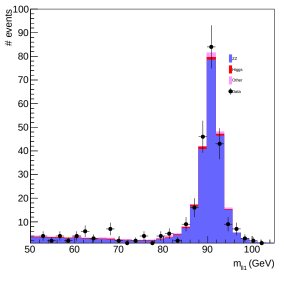
B. The results



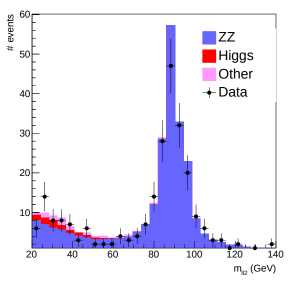
(a) Histogram showing the invariant mass of the four lep-



four leptons



(c) Invariant mass of the first dilepton pair



(d) Invariant mass of the second dilepton pair

Figure 1: Histograms of the 4 lepton state using ATLAS open data. First histogram shows the 4 lepton invariant mass, second histogram shows transverse momentum of the four leptons, third histogram shows invariant mass of first dilepton, and last histogram shows the invariant mass of the other dilepton.

C. Feynman diagrams for the 4 lepton final state

In this project we look at the diboson into 4 lepton final state decay for Higgs. Thus, the Feynman diagram gives us really three possibilities.

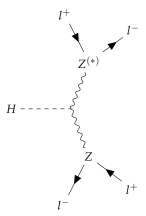


Figure 2: Four lepton final state of Higgs decay to two Z bosons

In figure ?? we have as mentioned above 3 possibilities. Either all four leptons are electrons, all four leptons are muons, or two of them are electrons and two of them are muons.