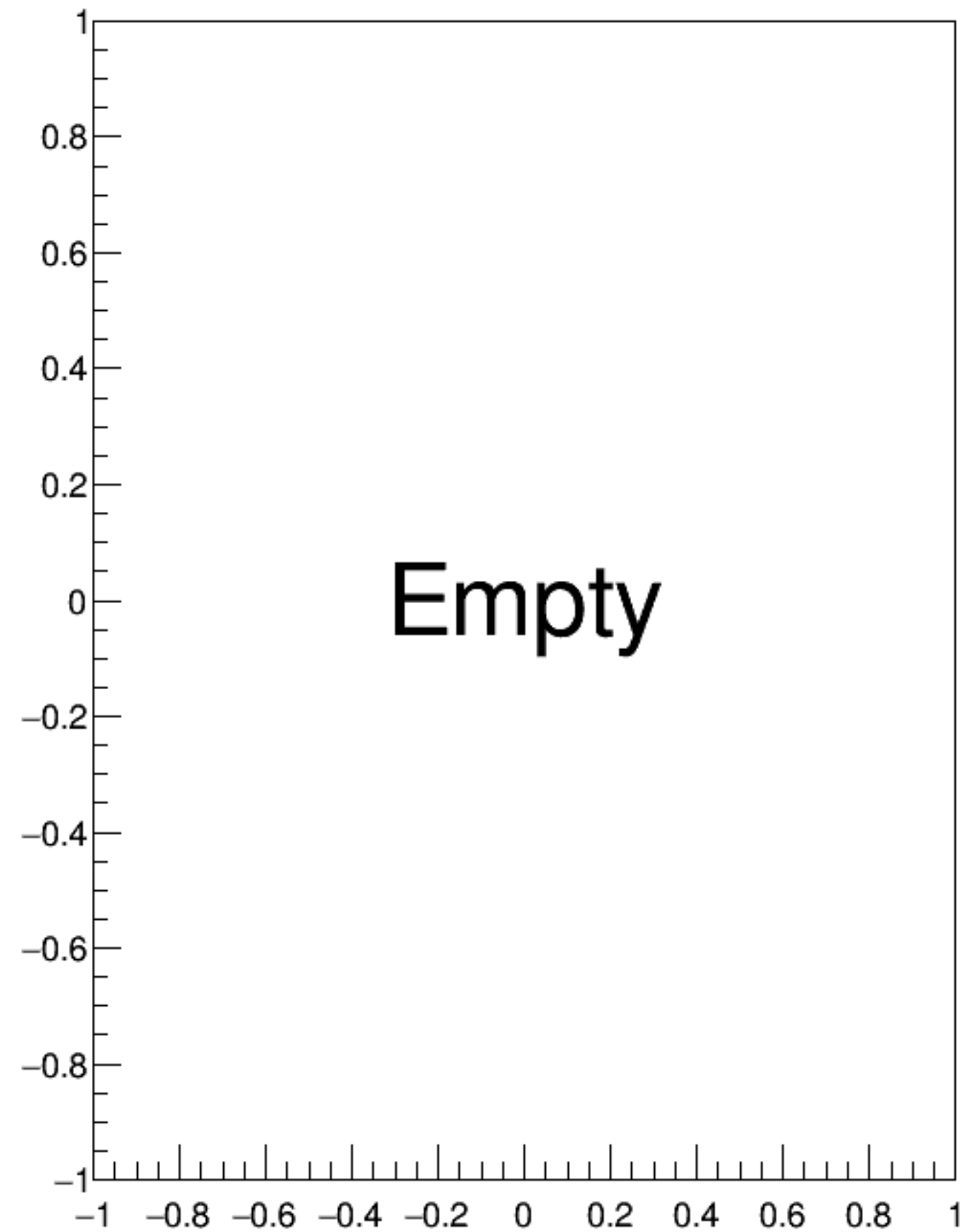
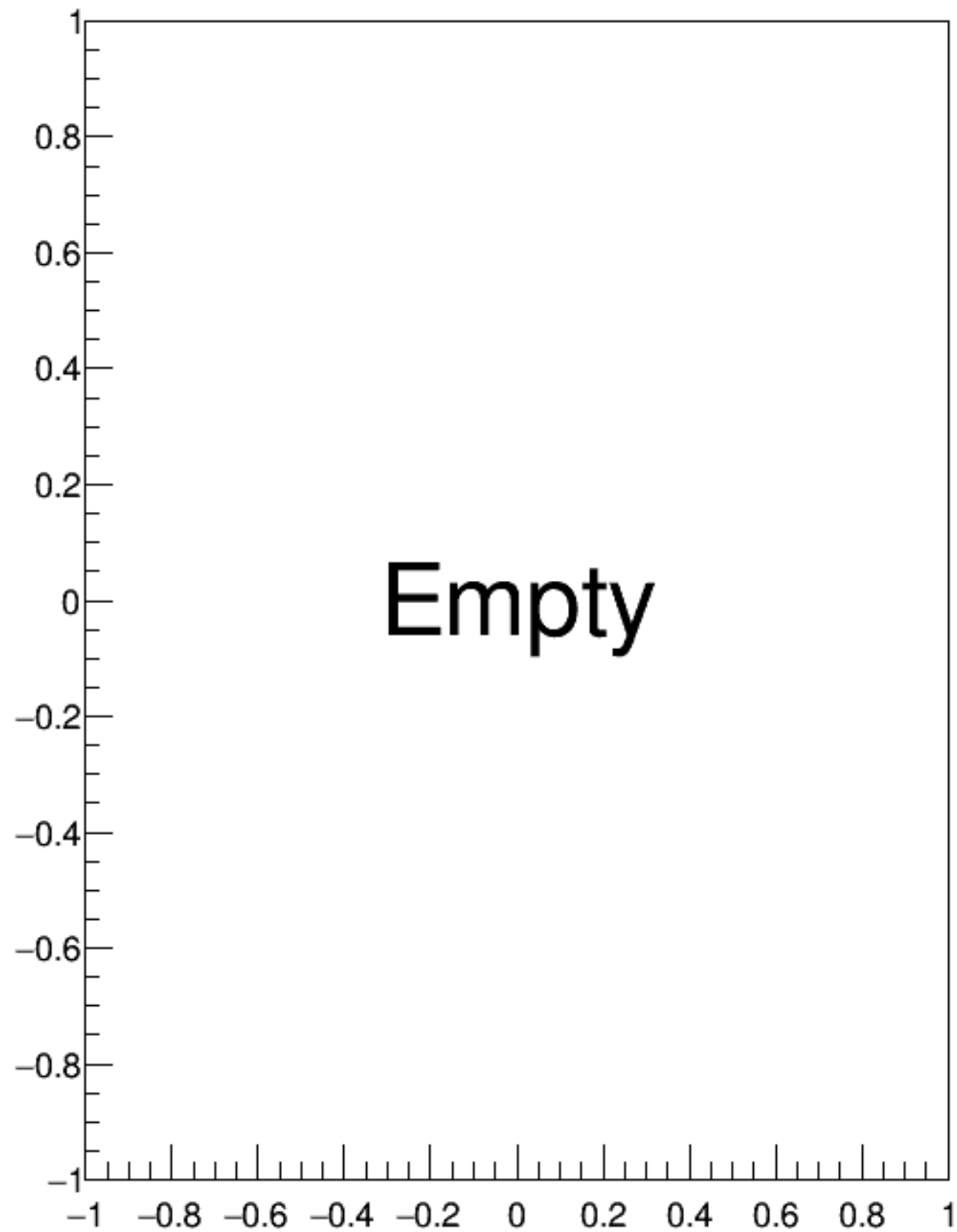
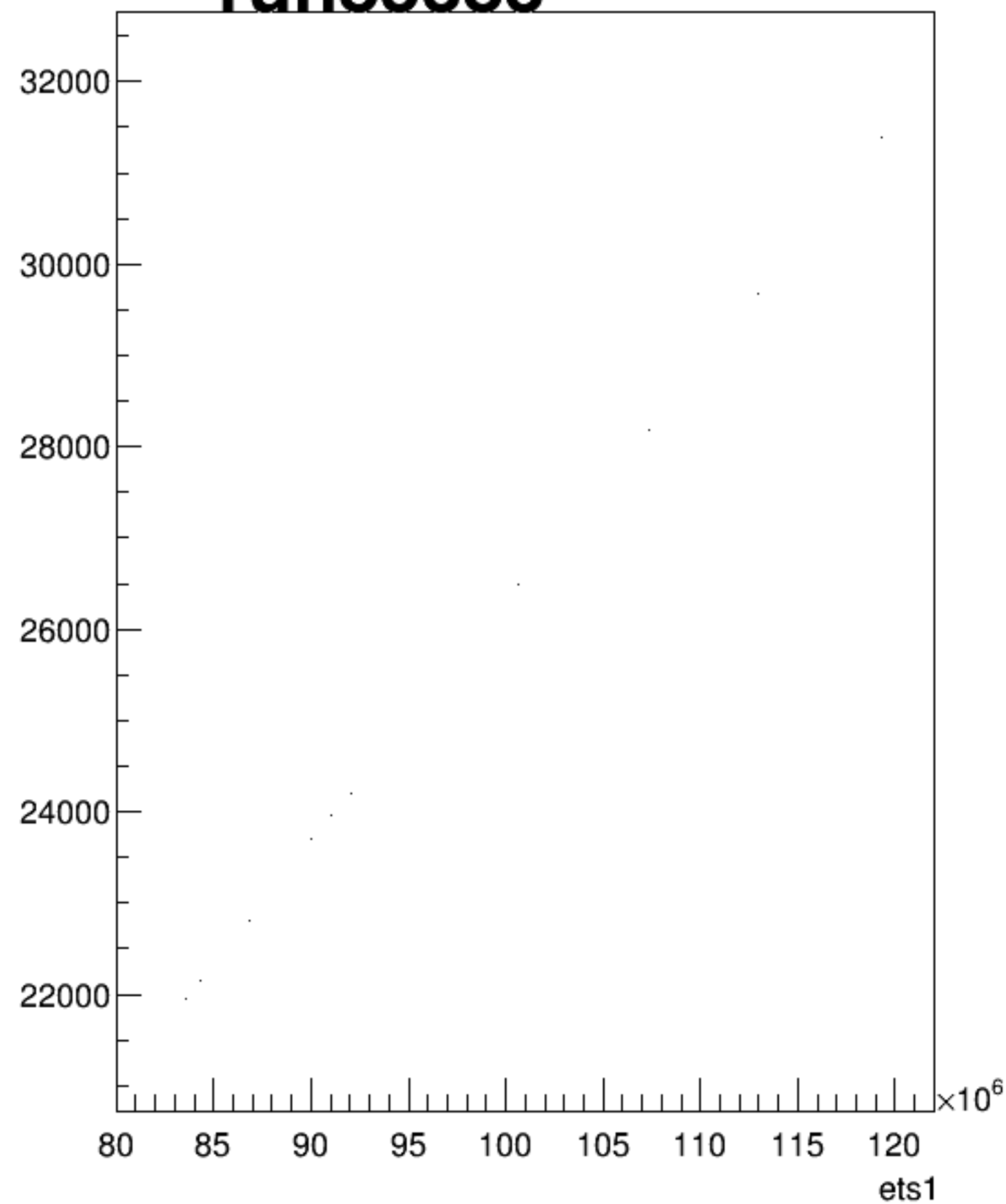


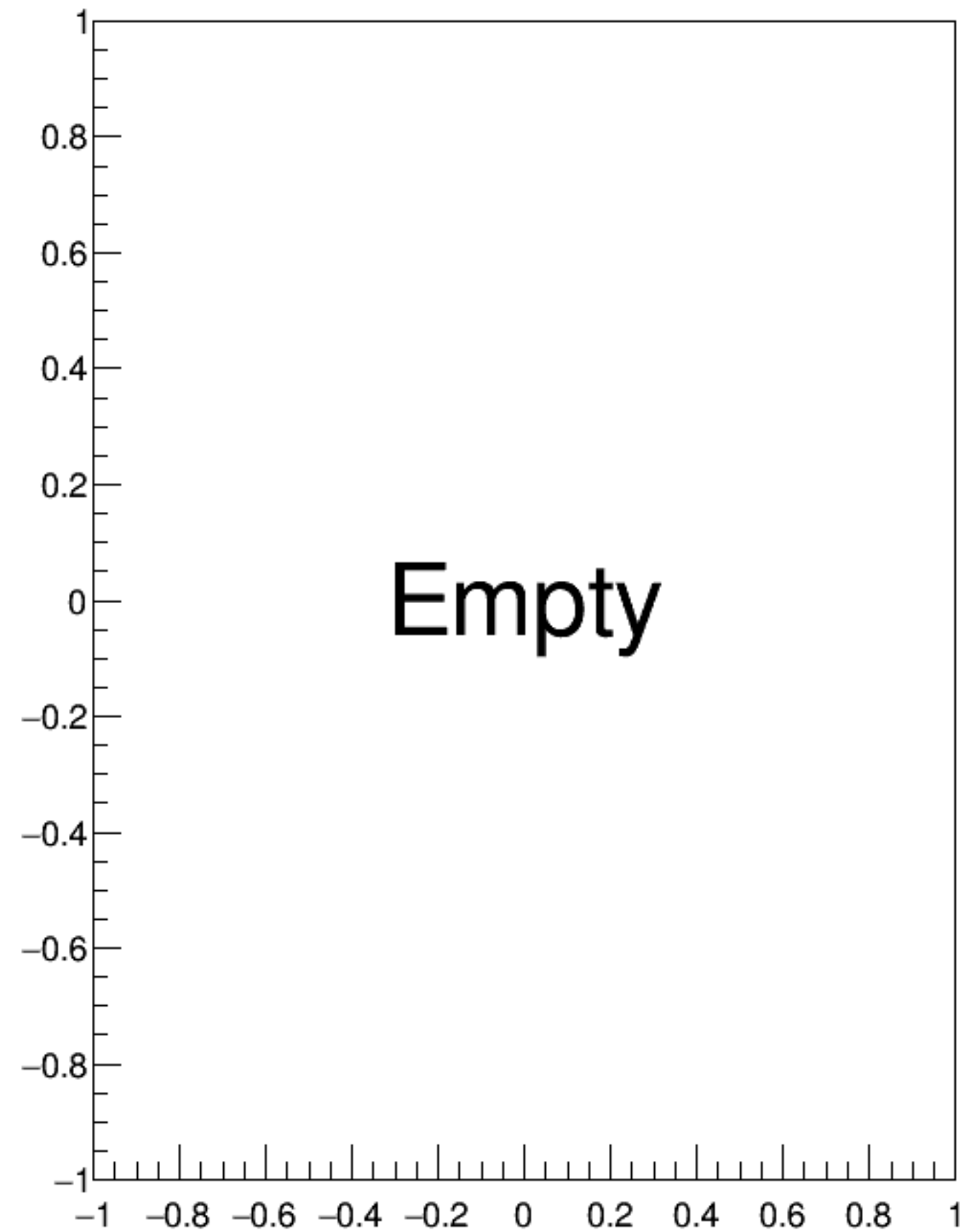
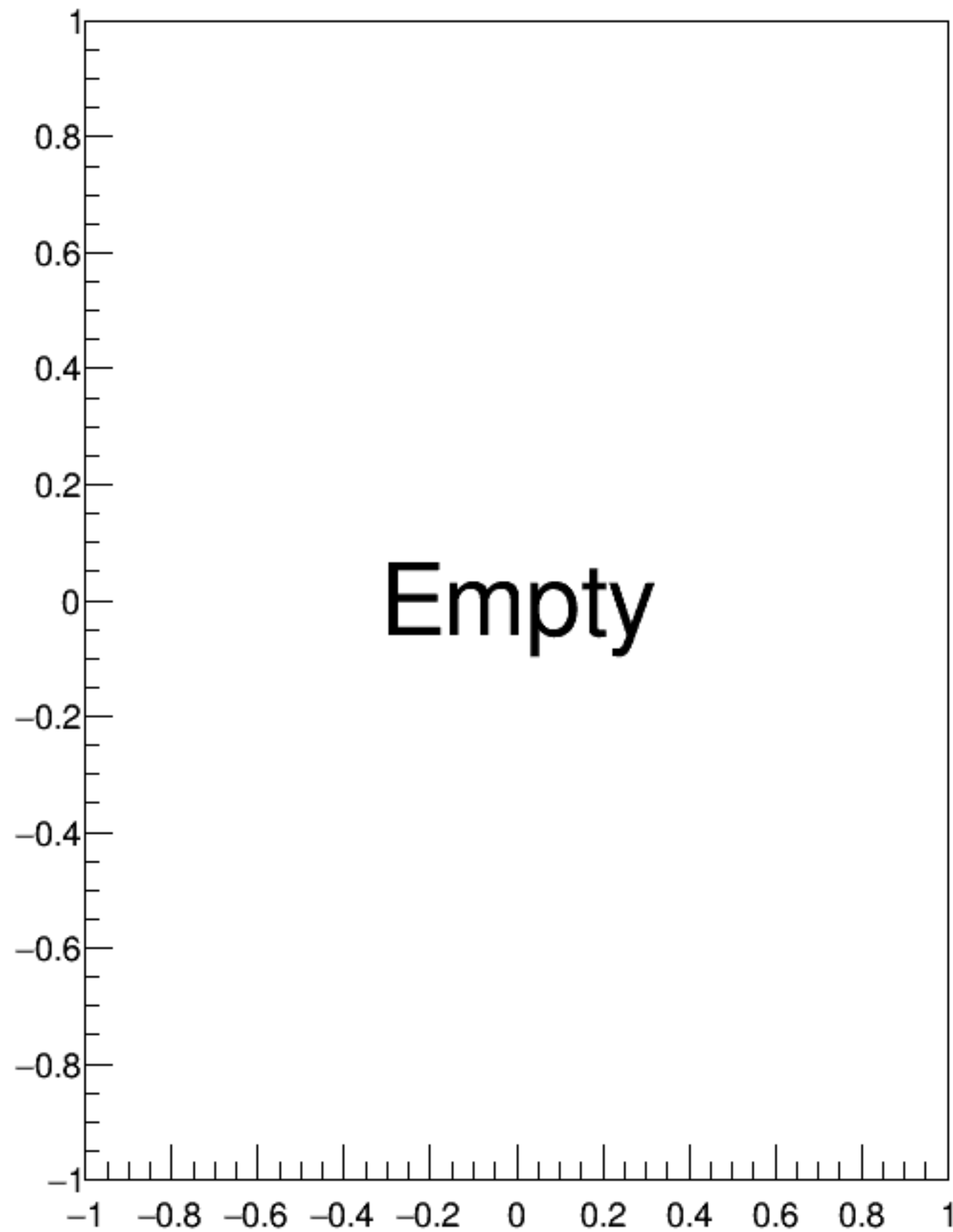
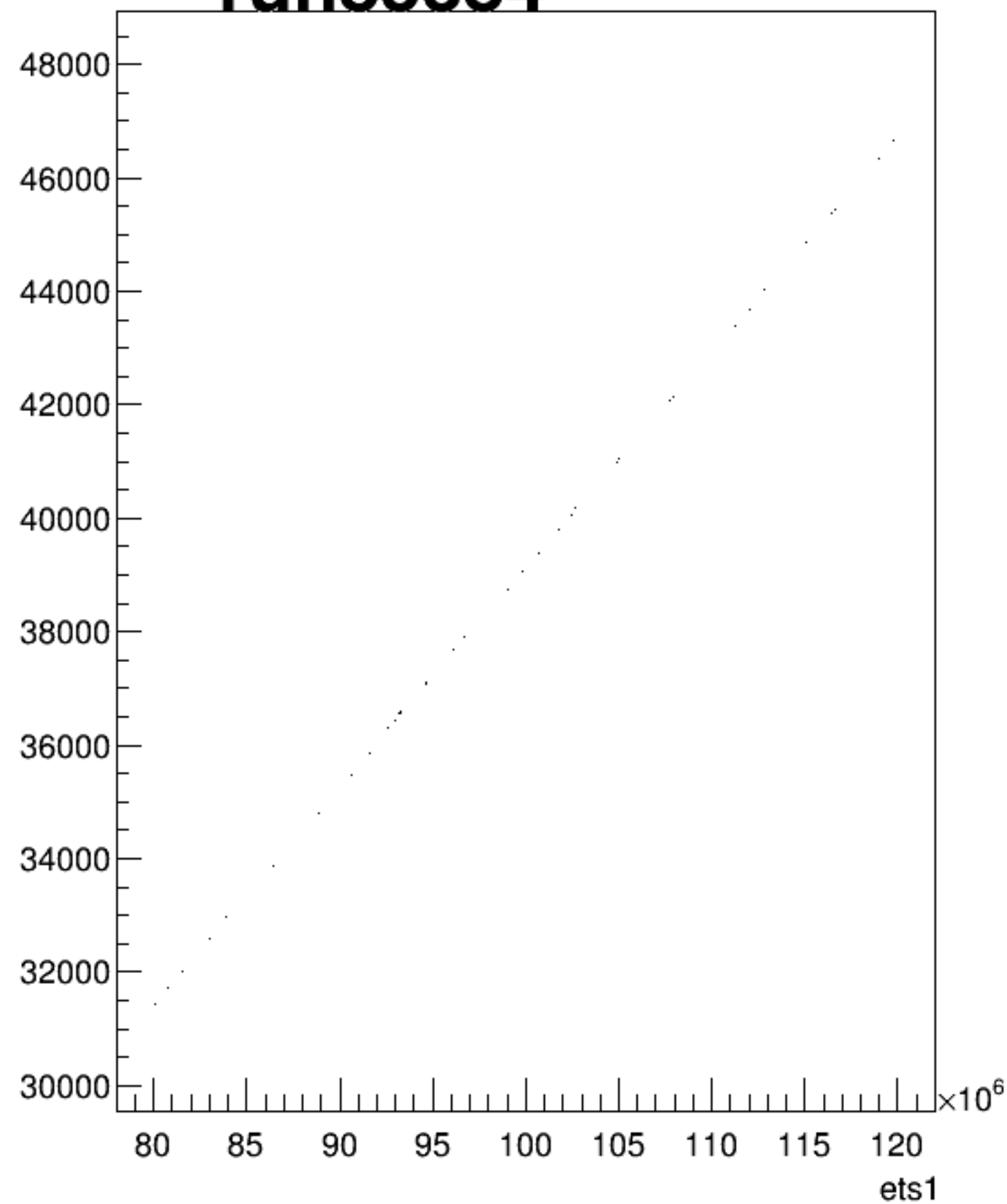
evt:ets1 {ets1>80000000 && ets1<120000000}

run85383



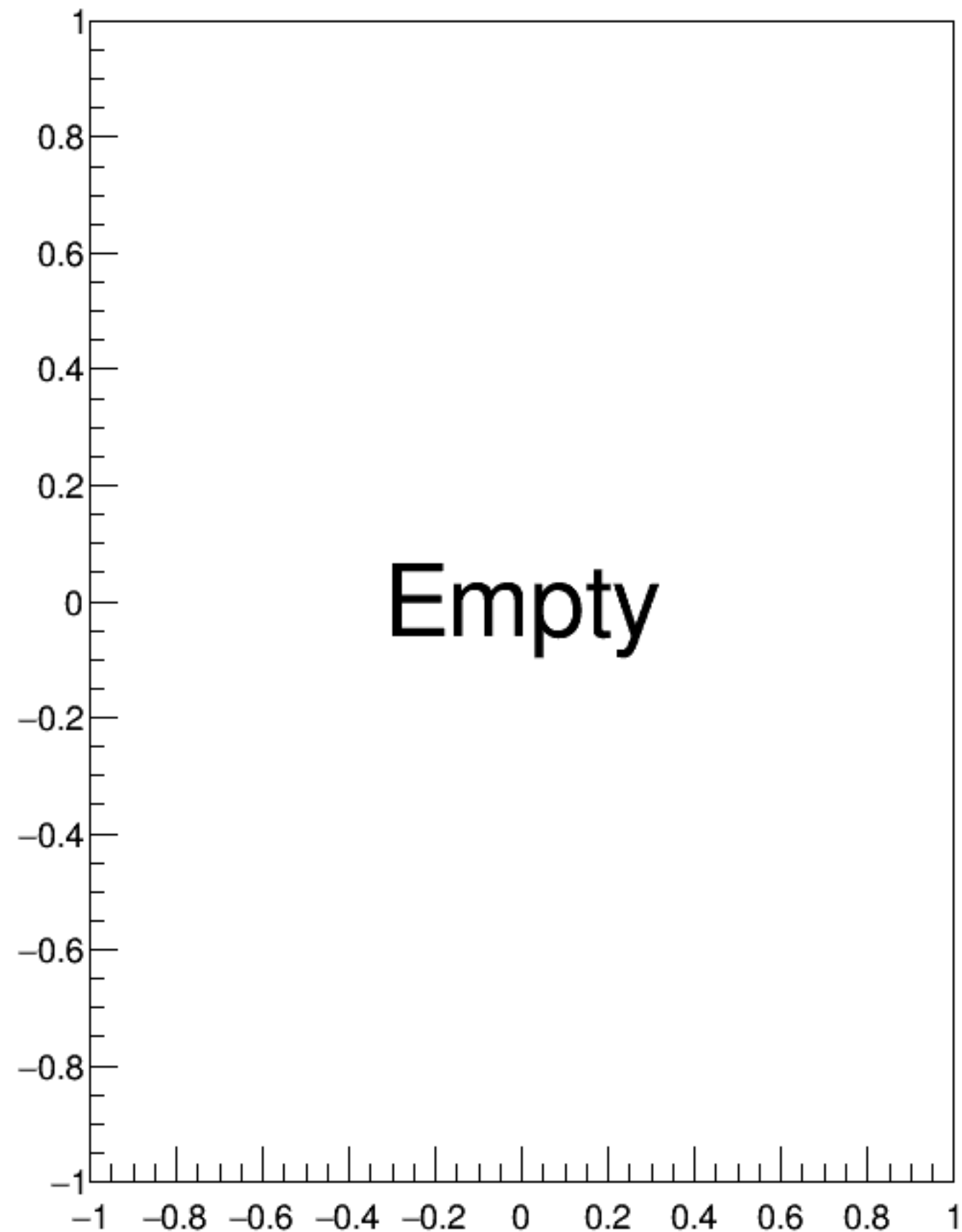
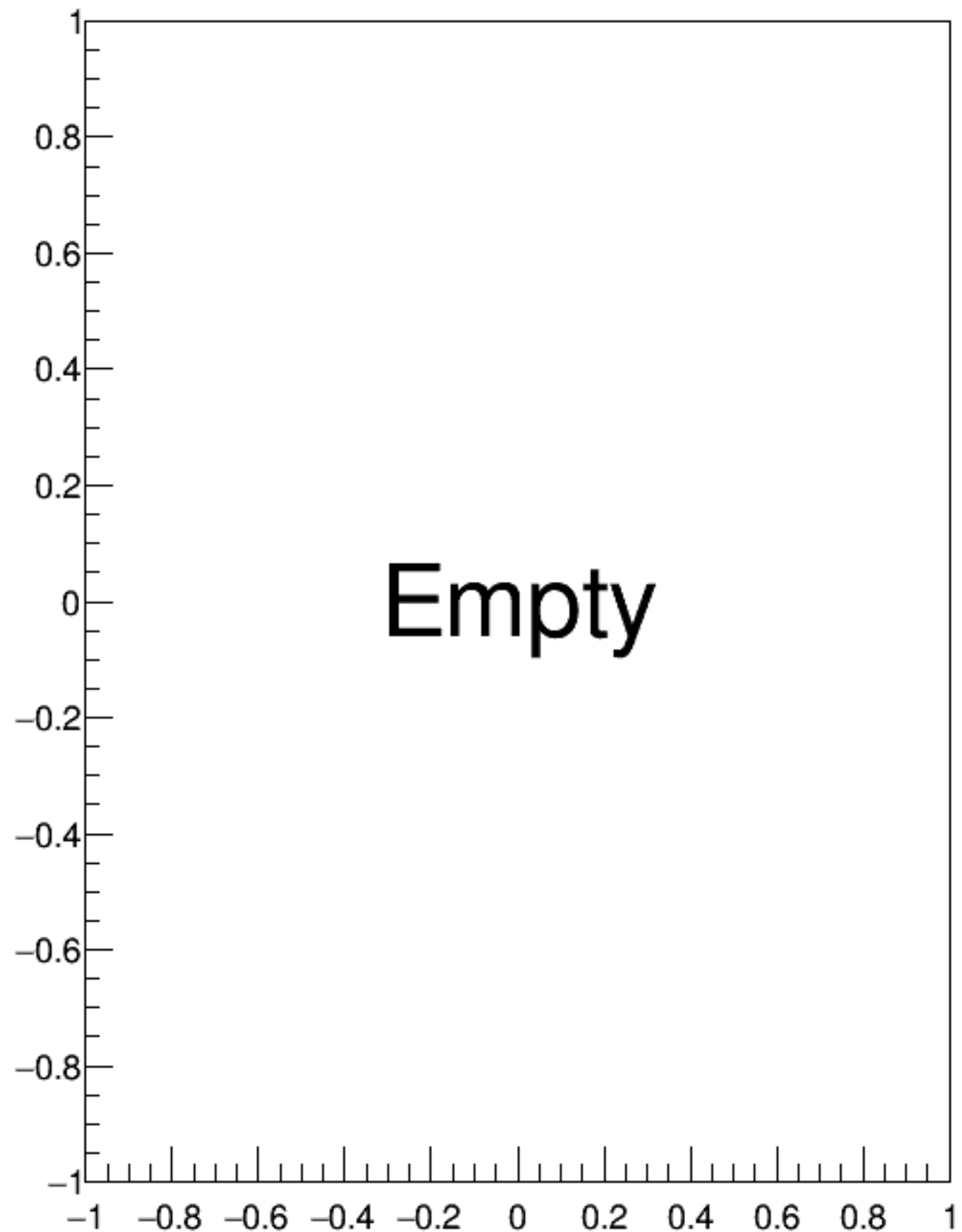
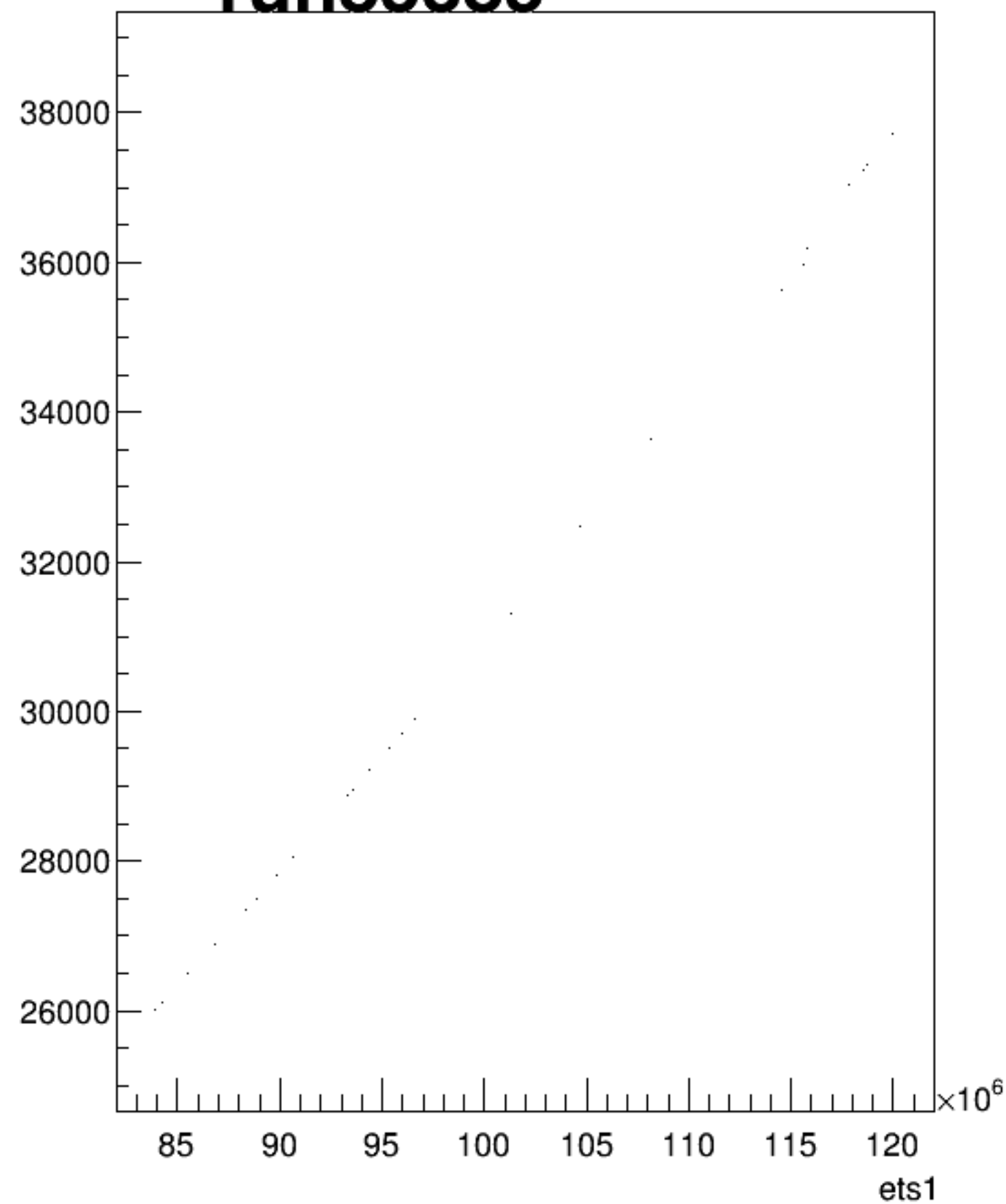
evt:ets1 {ets1>80000000 && ets1<120000000}

run85384



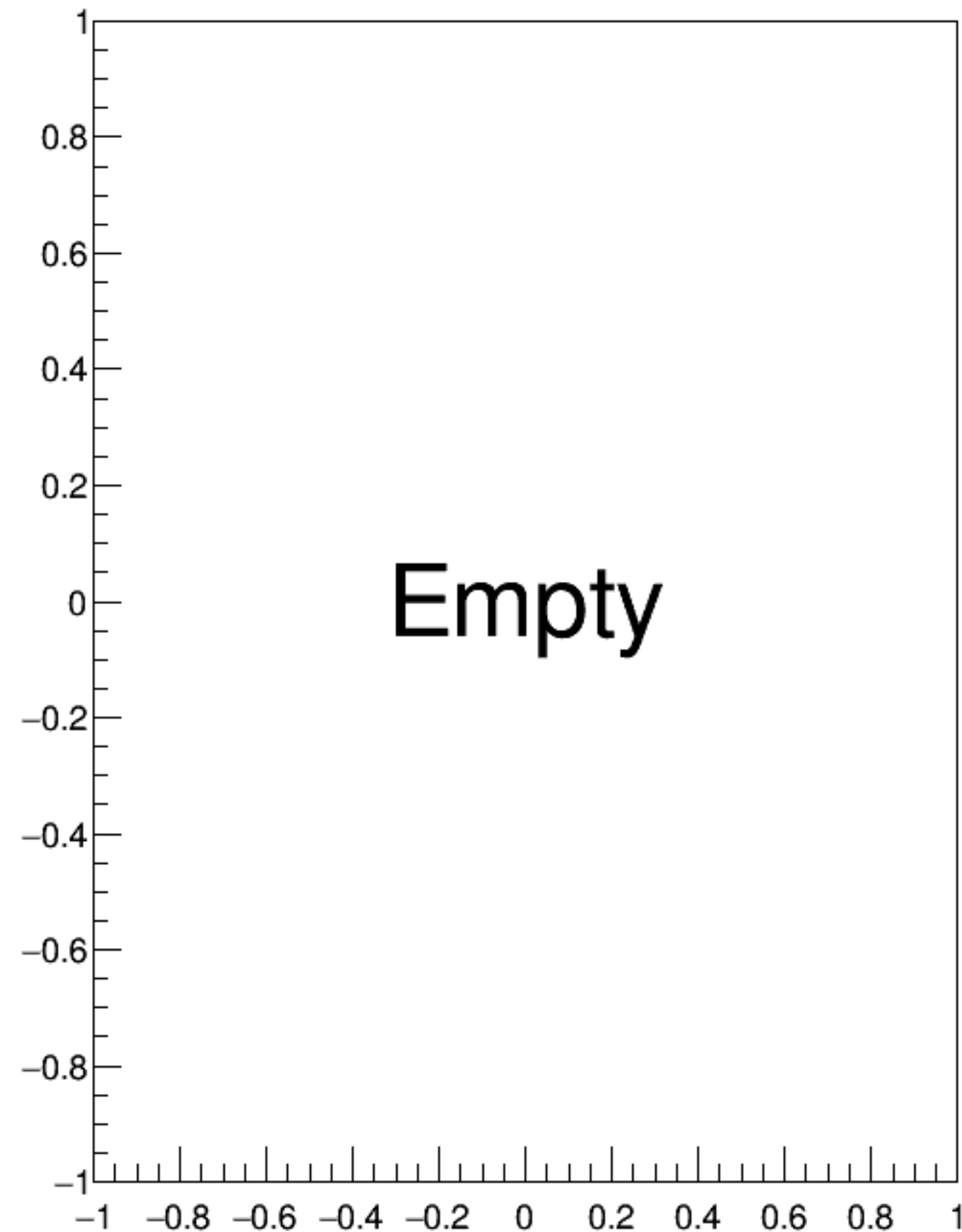
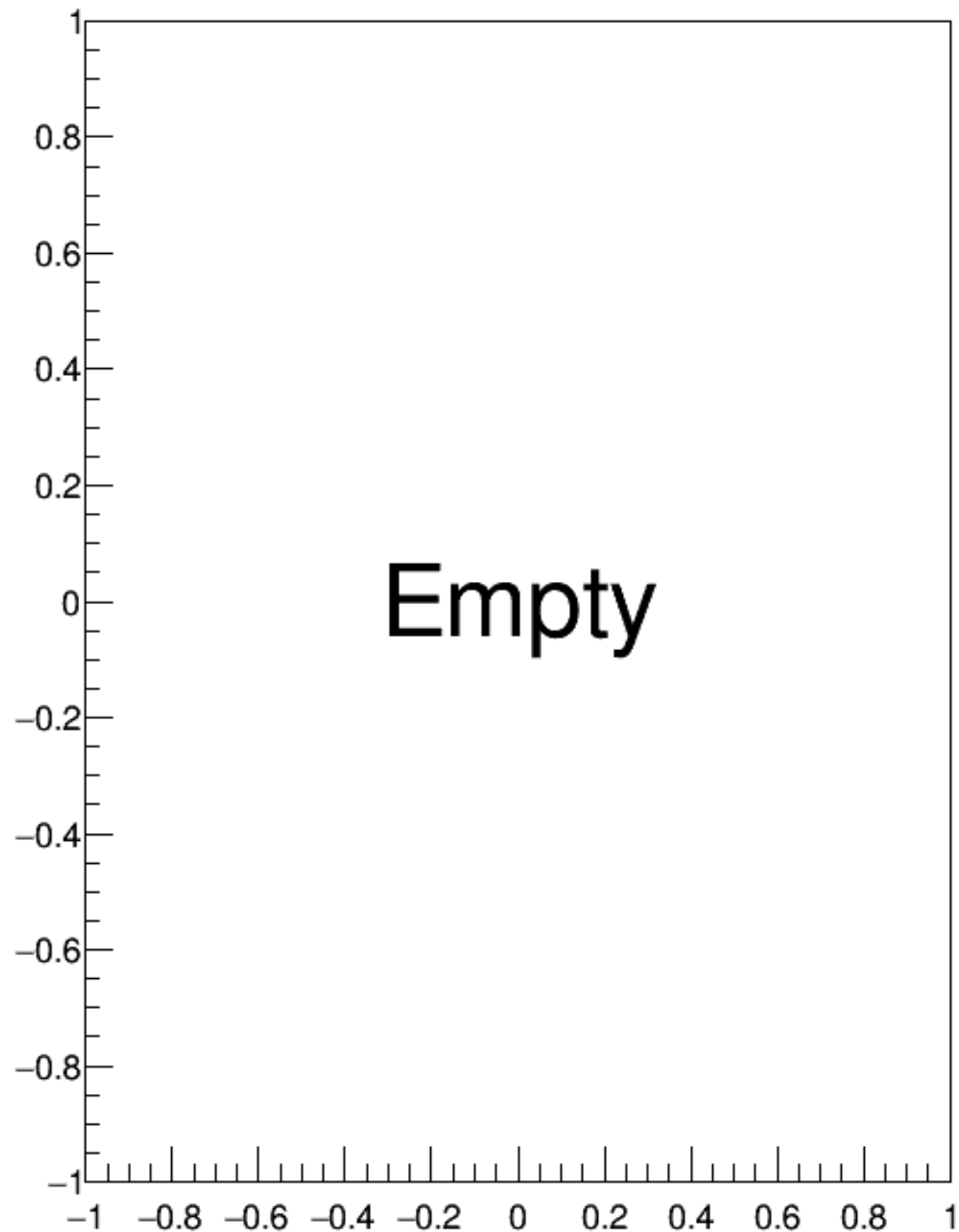
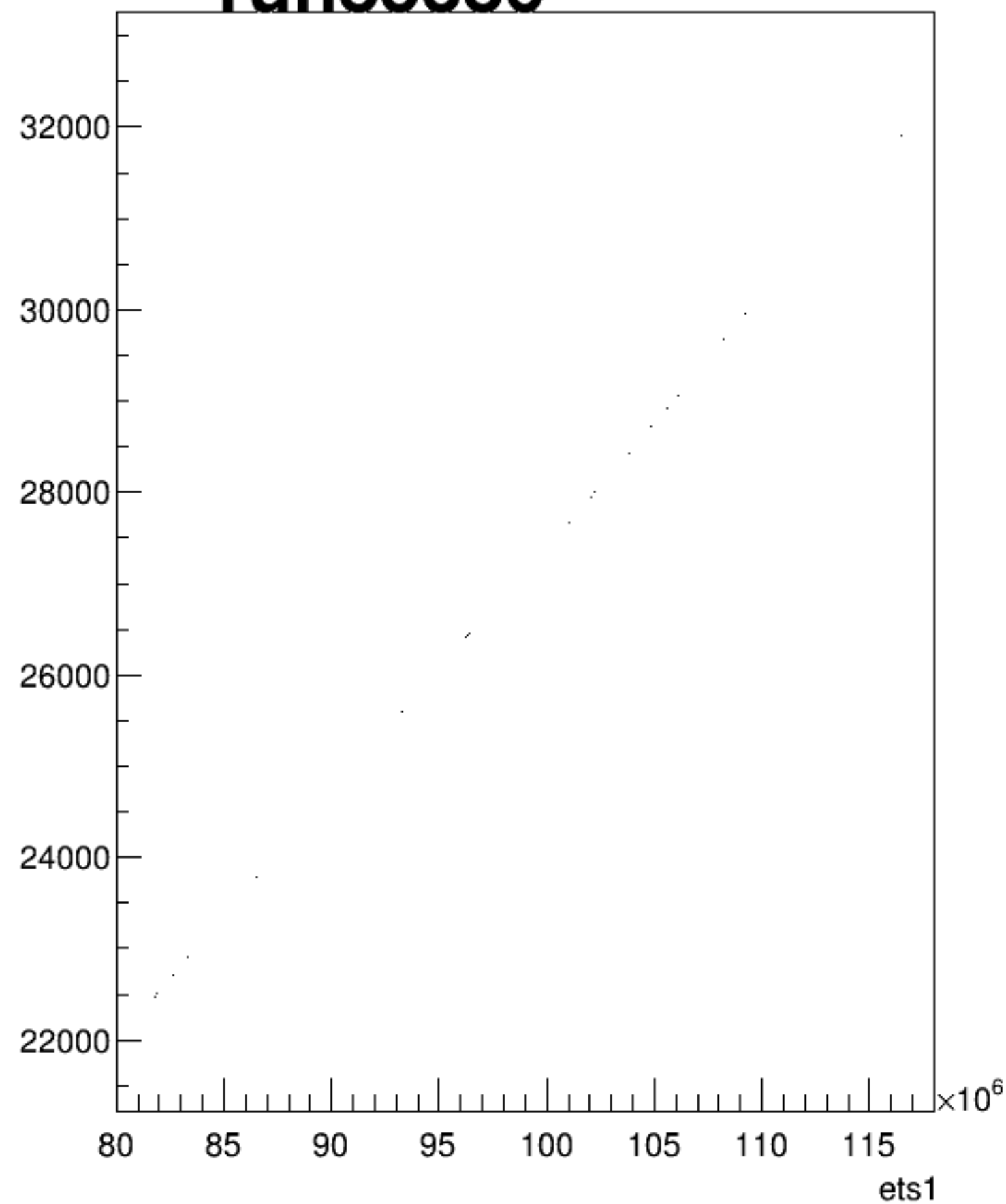
evt:ets1 {ets1>80000000 && ets1<120000000}

run85385



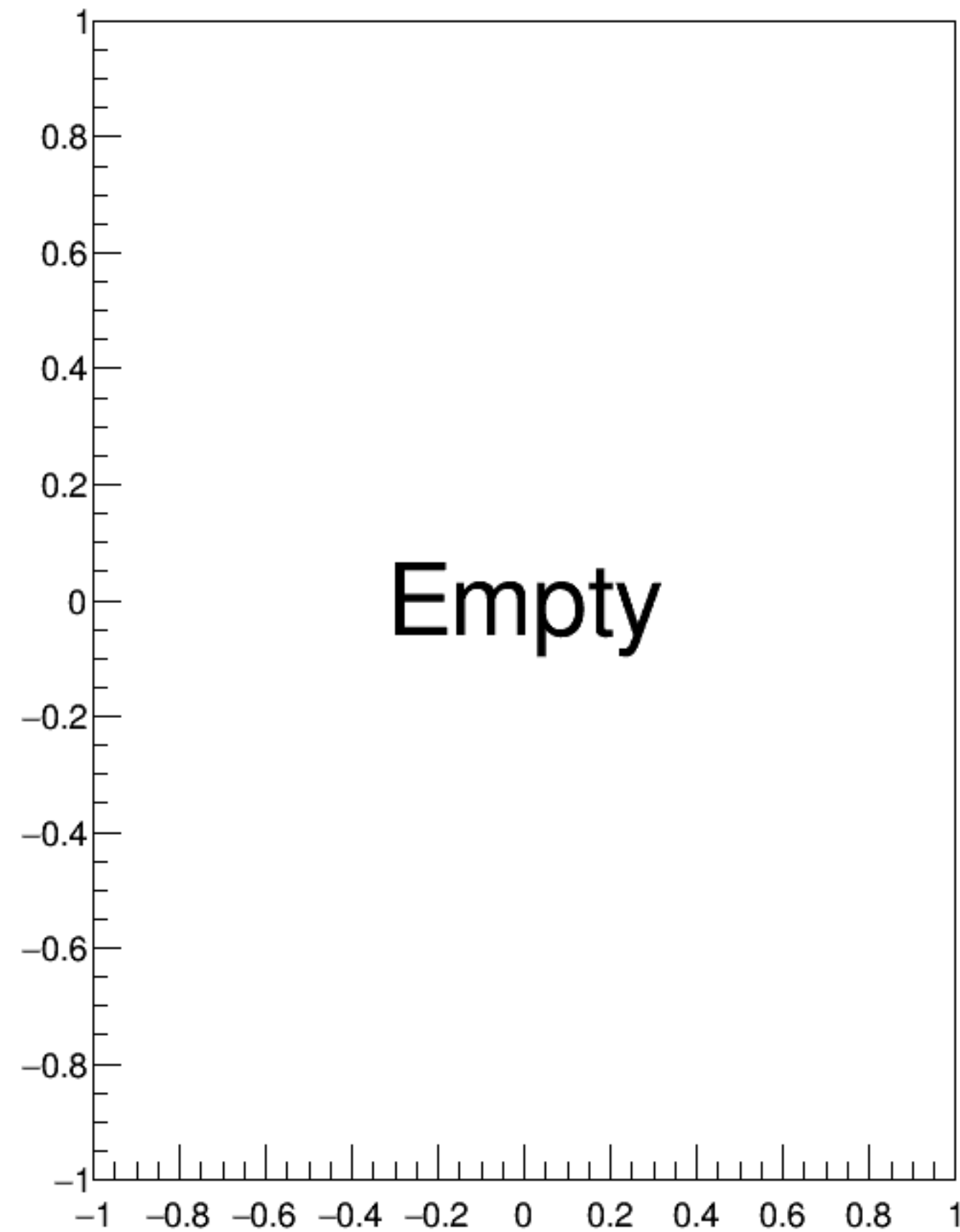
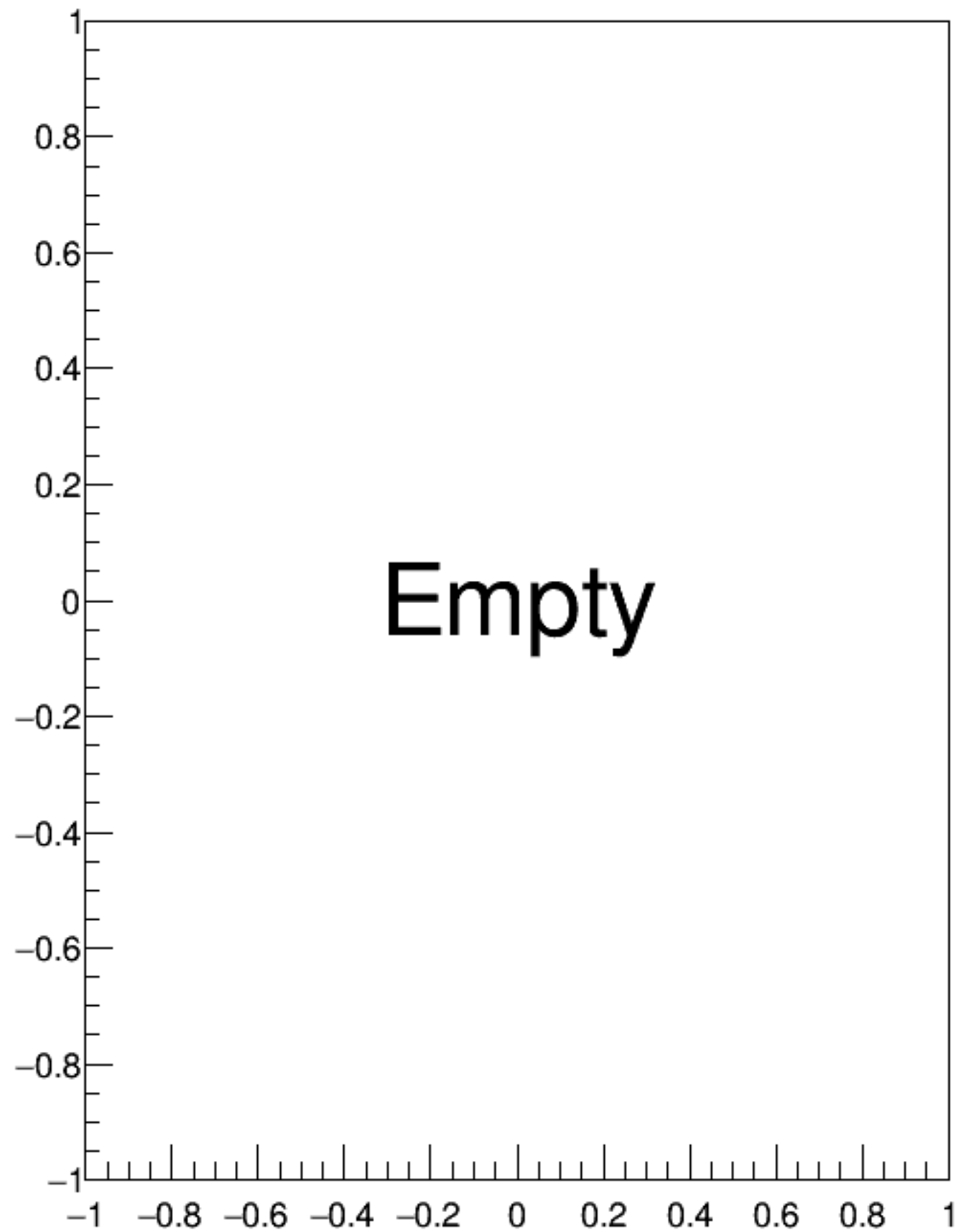
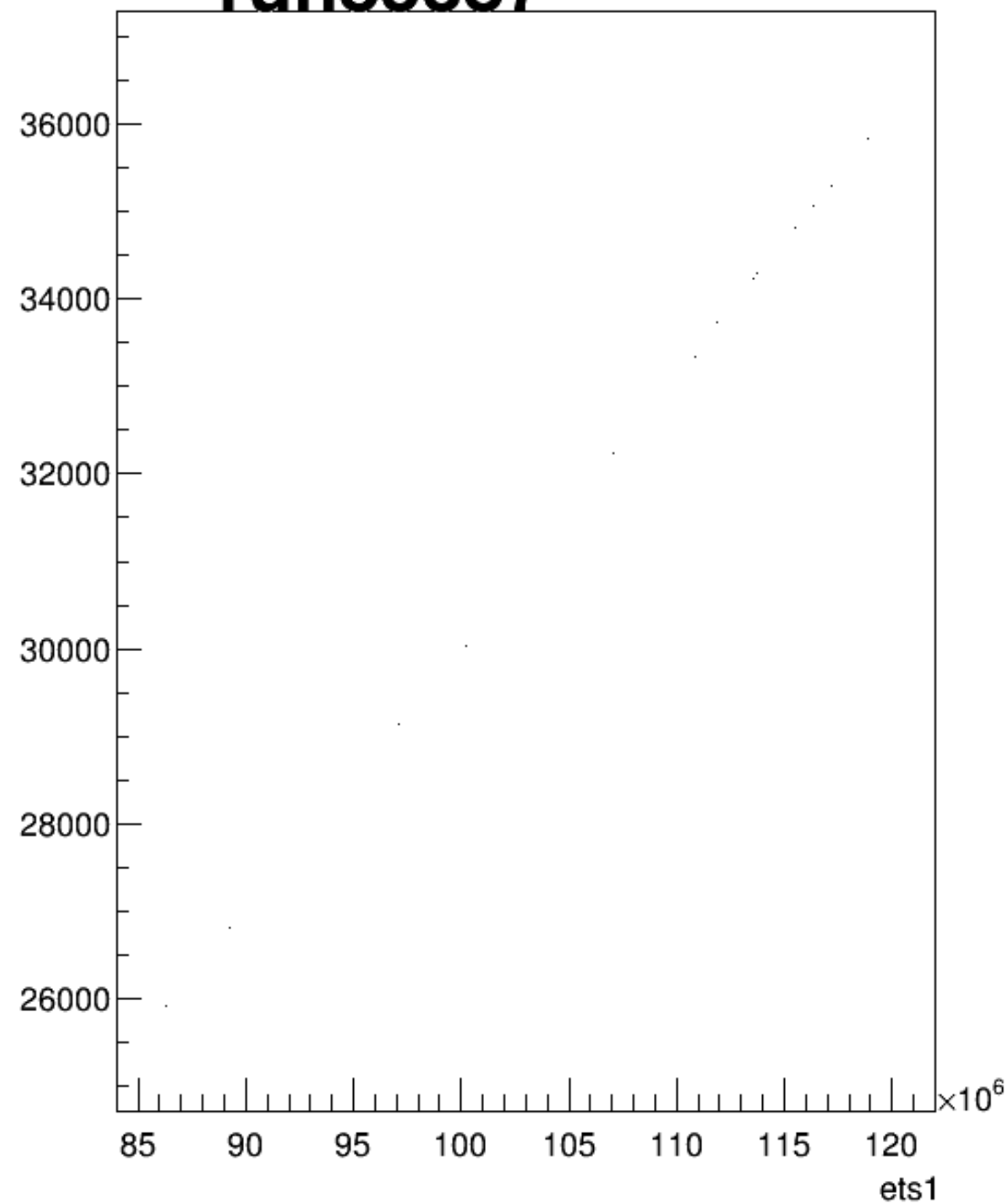
evt:ets1 {ets1>80000000 && ets1<120000000}

run85386



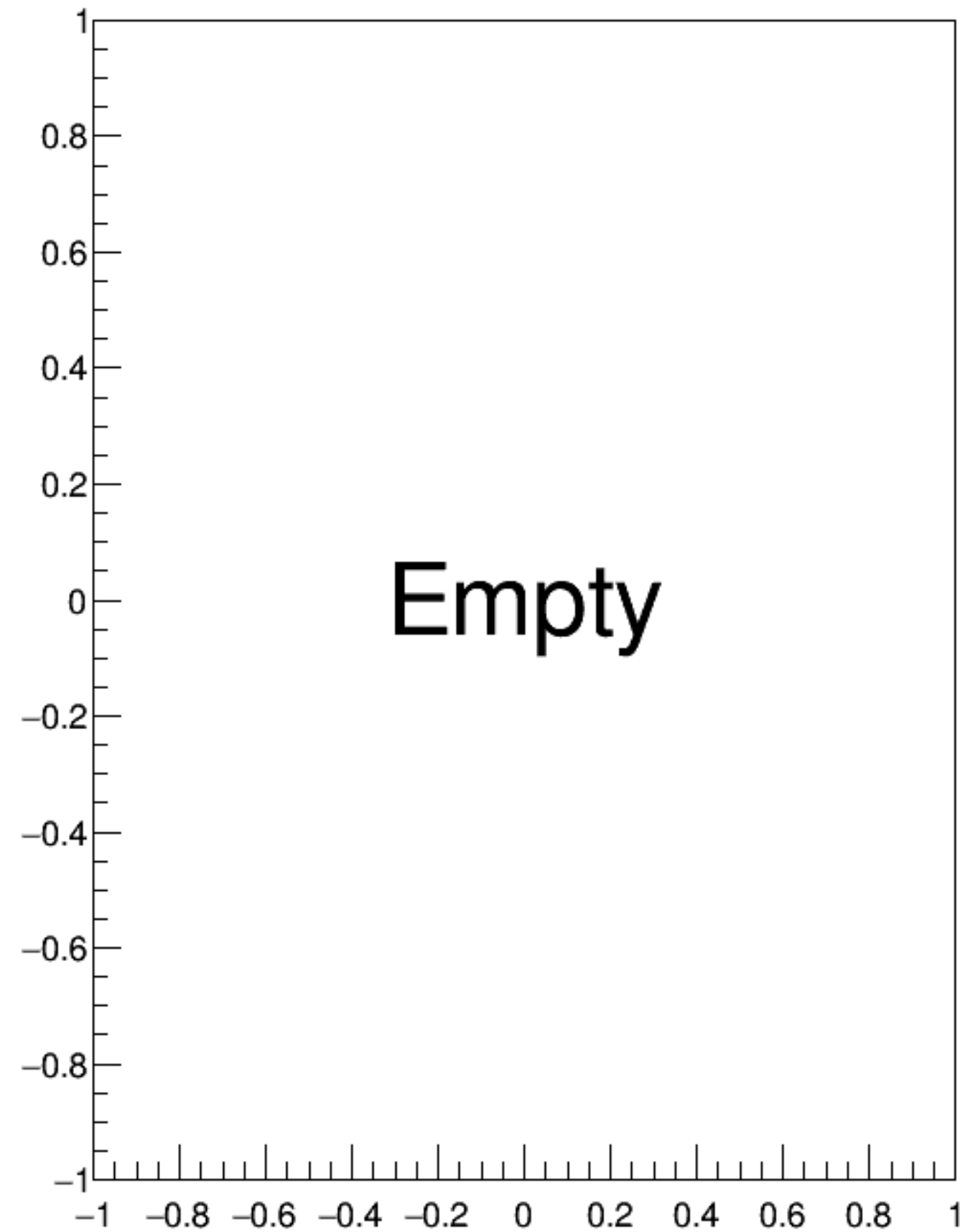
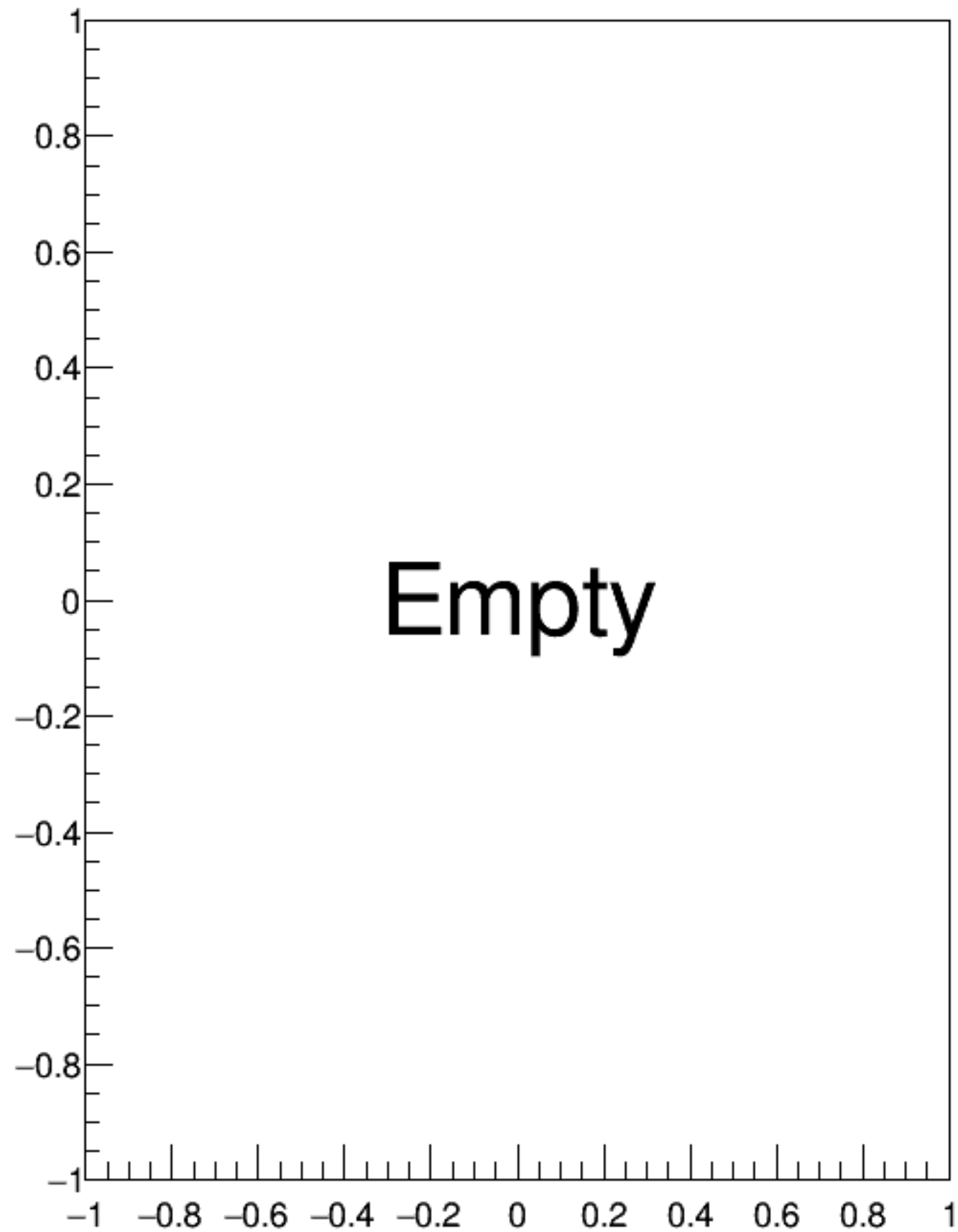
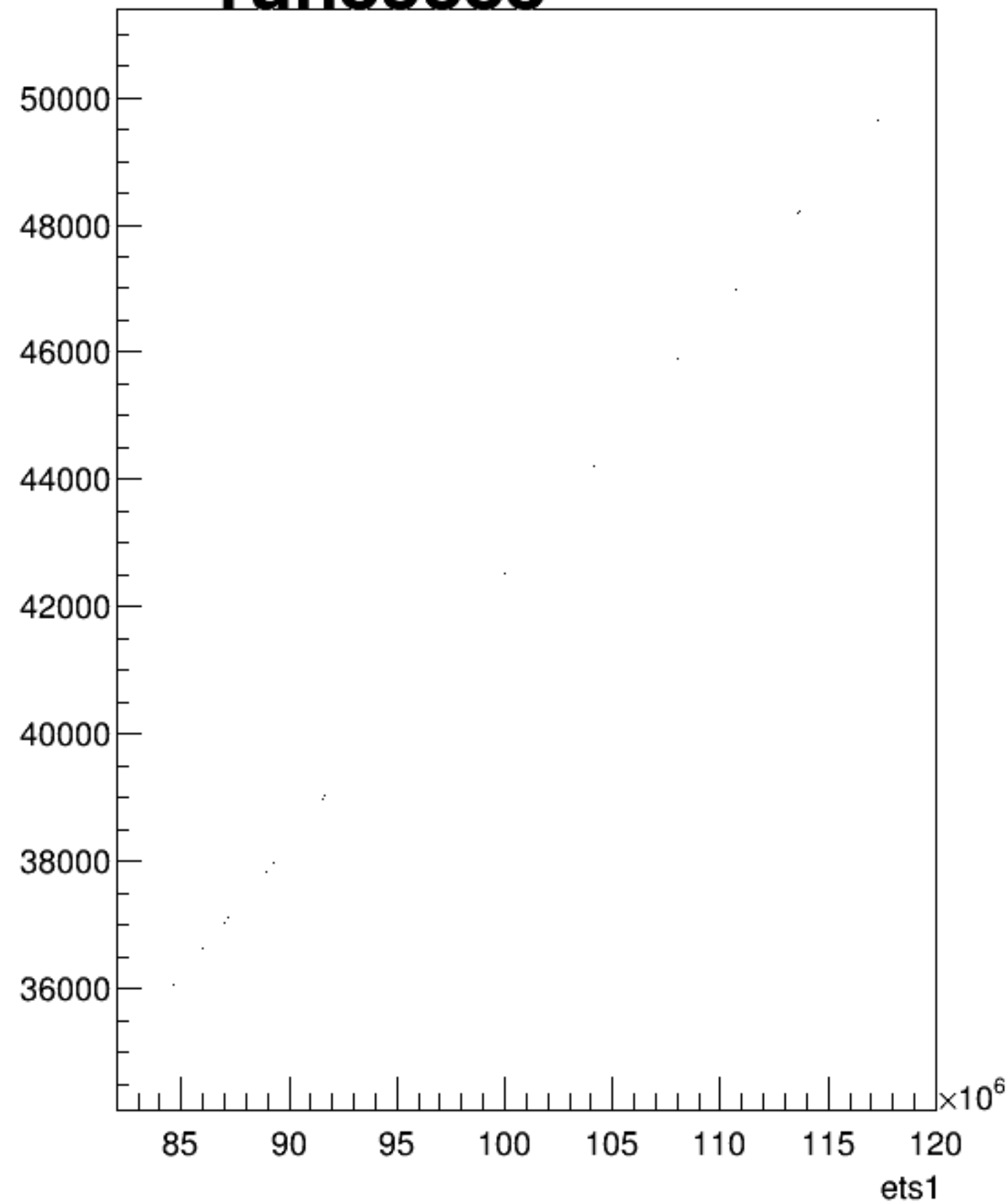
evt:ets1 {ets1>80000000 && ets1<120000000}

run85387



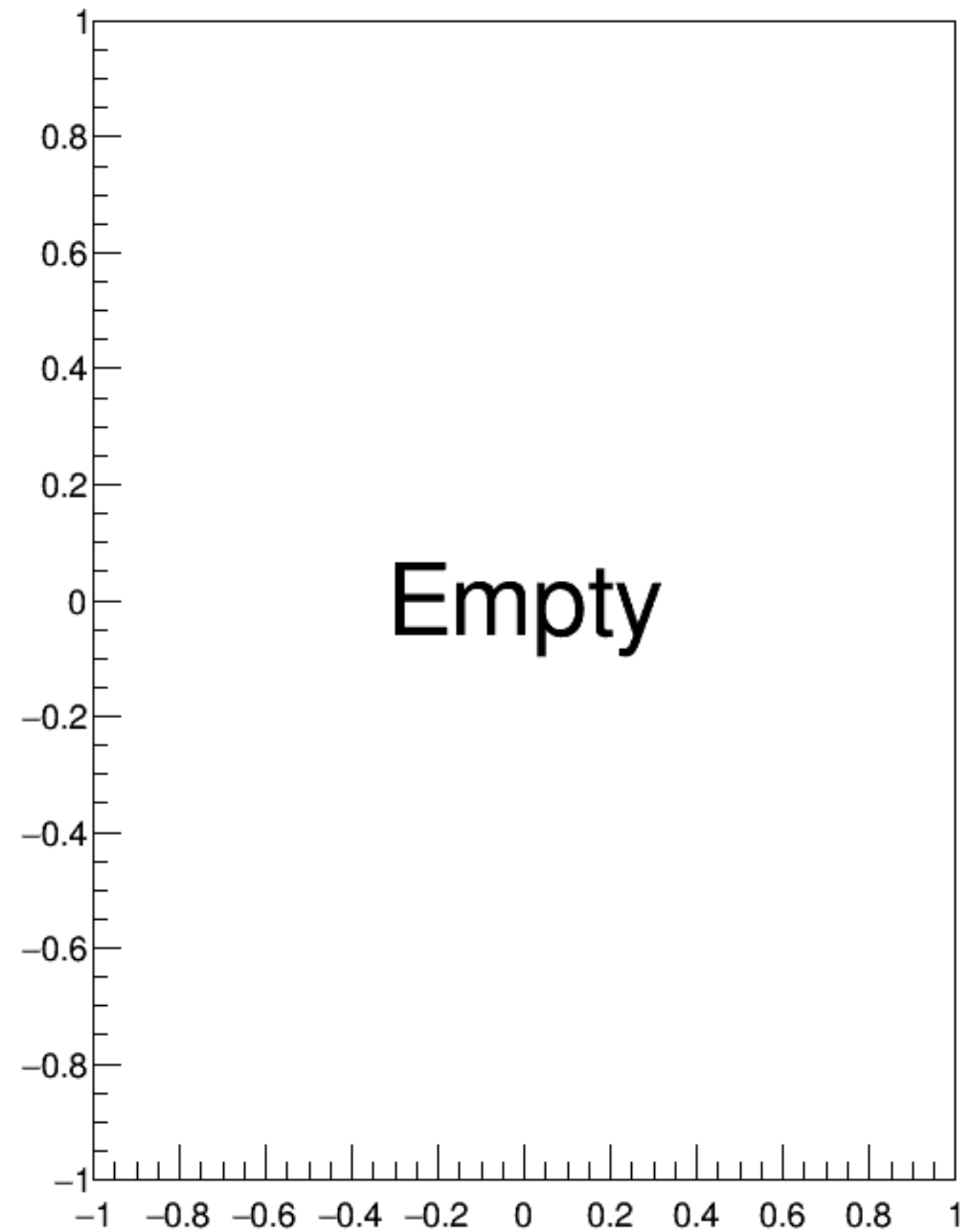
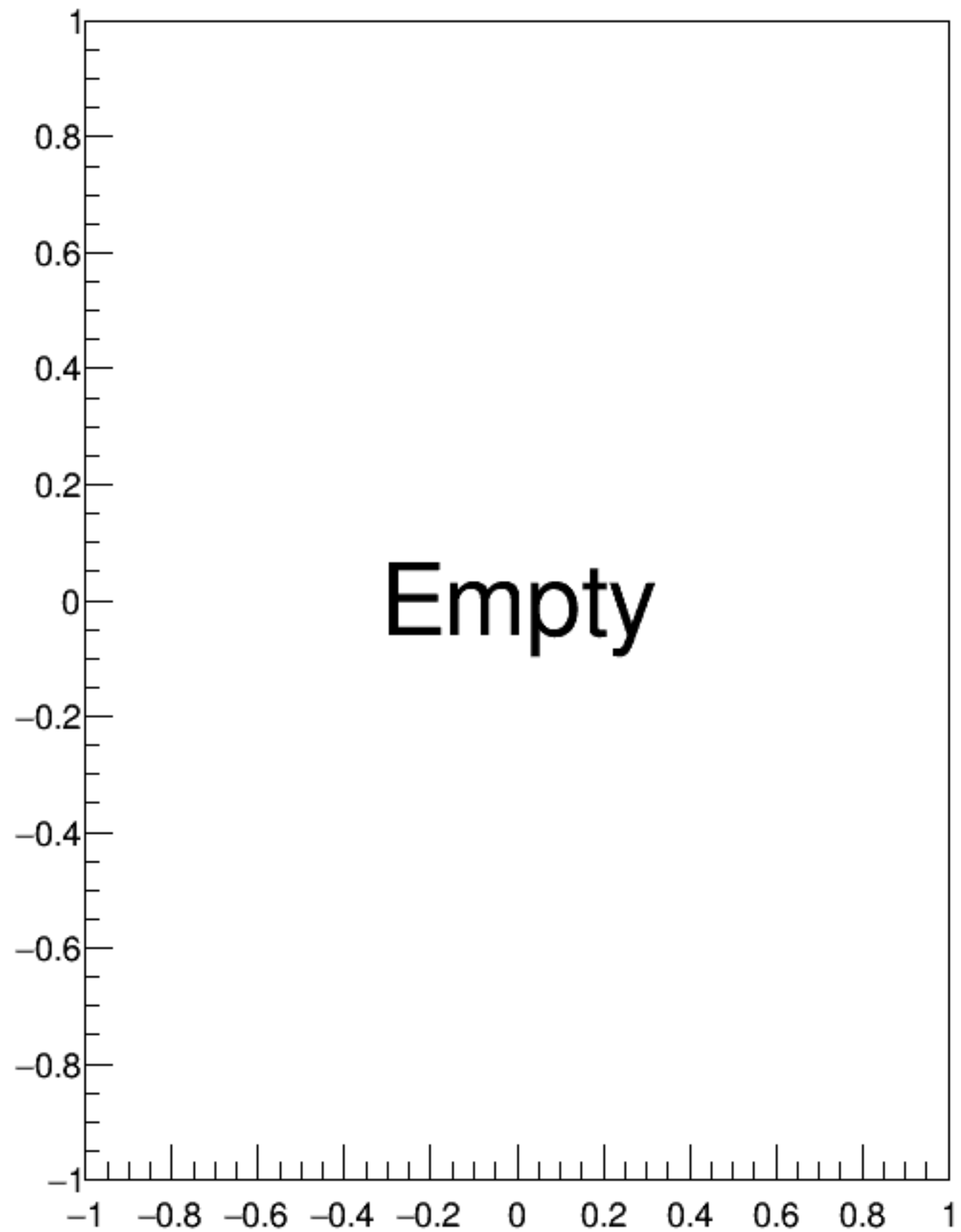
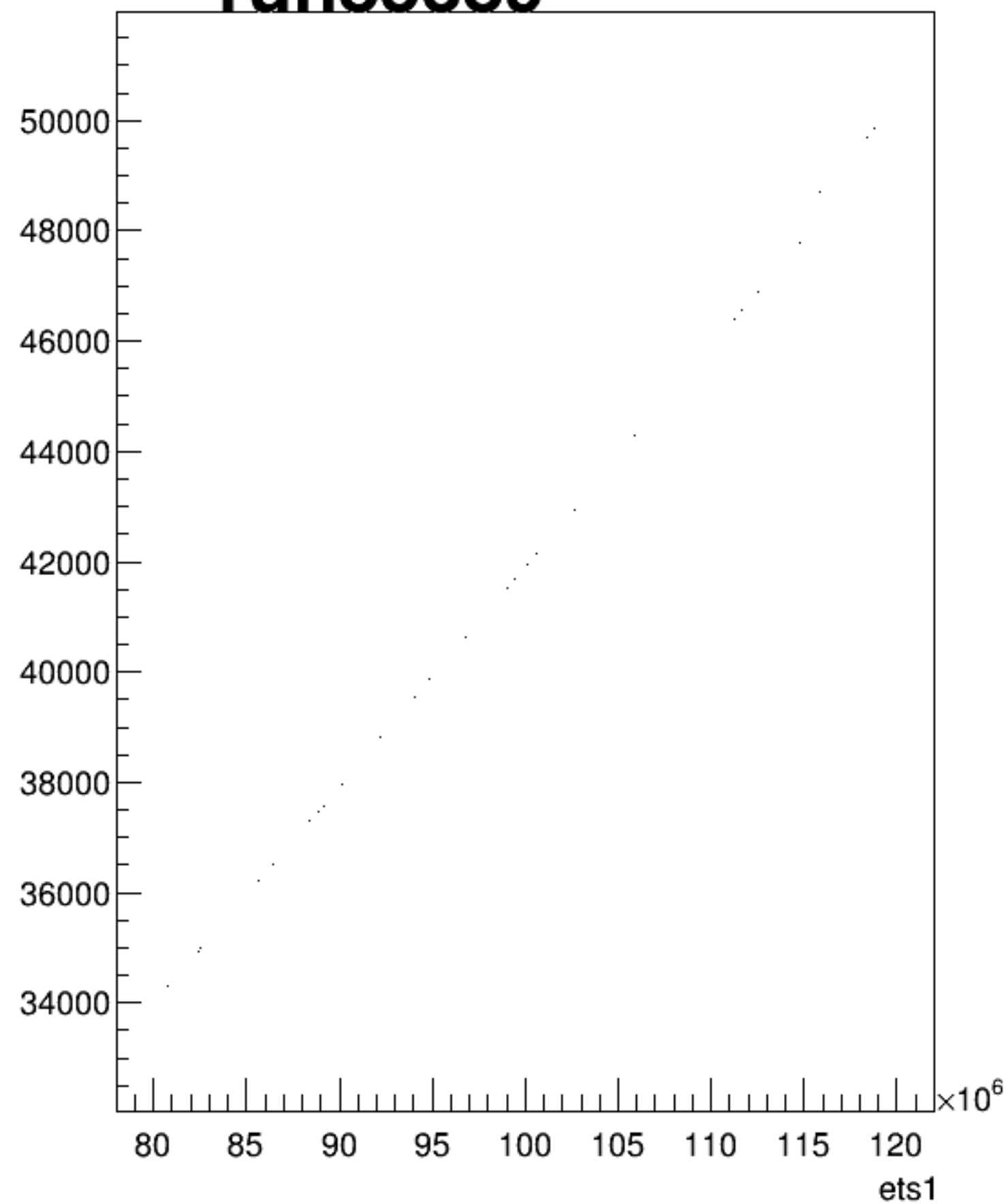
evt:ets1 {ets1>80000000 && ets1<120000000}

run85388



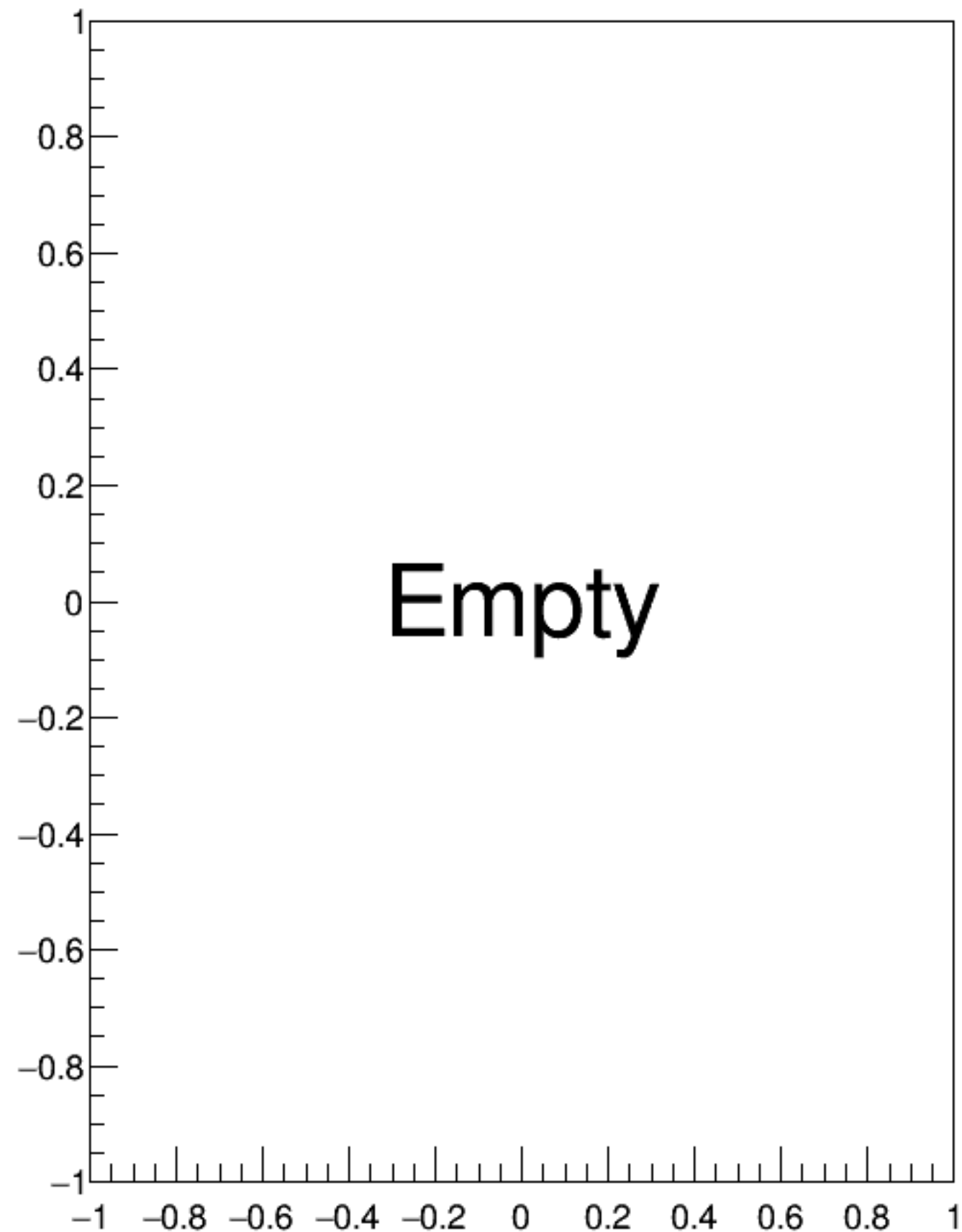
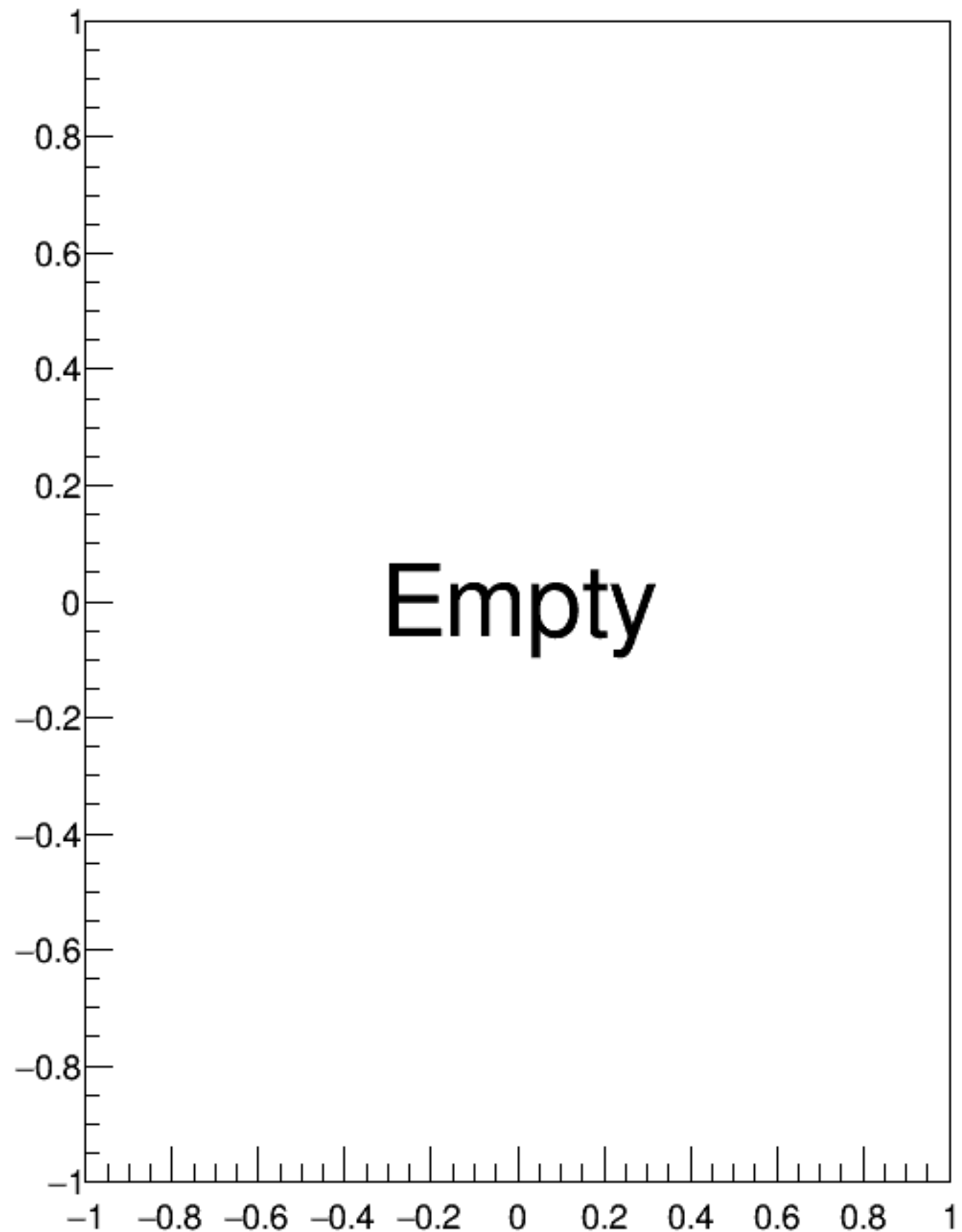
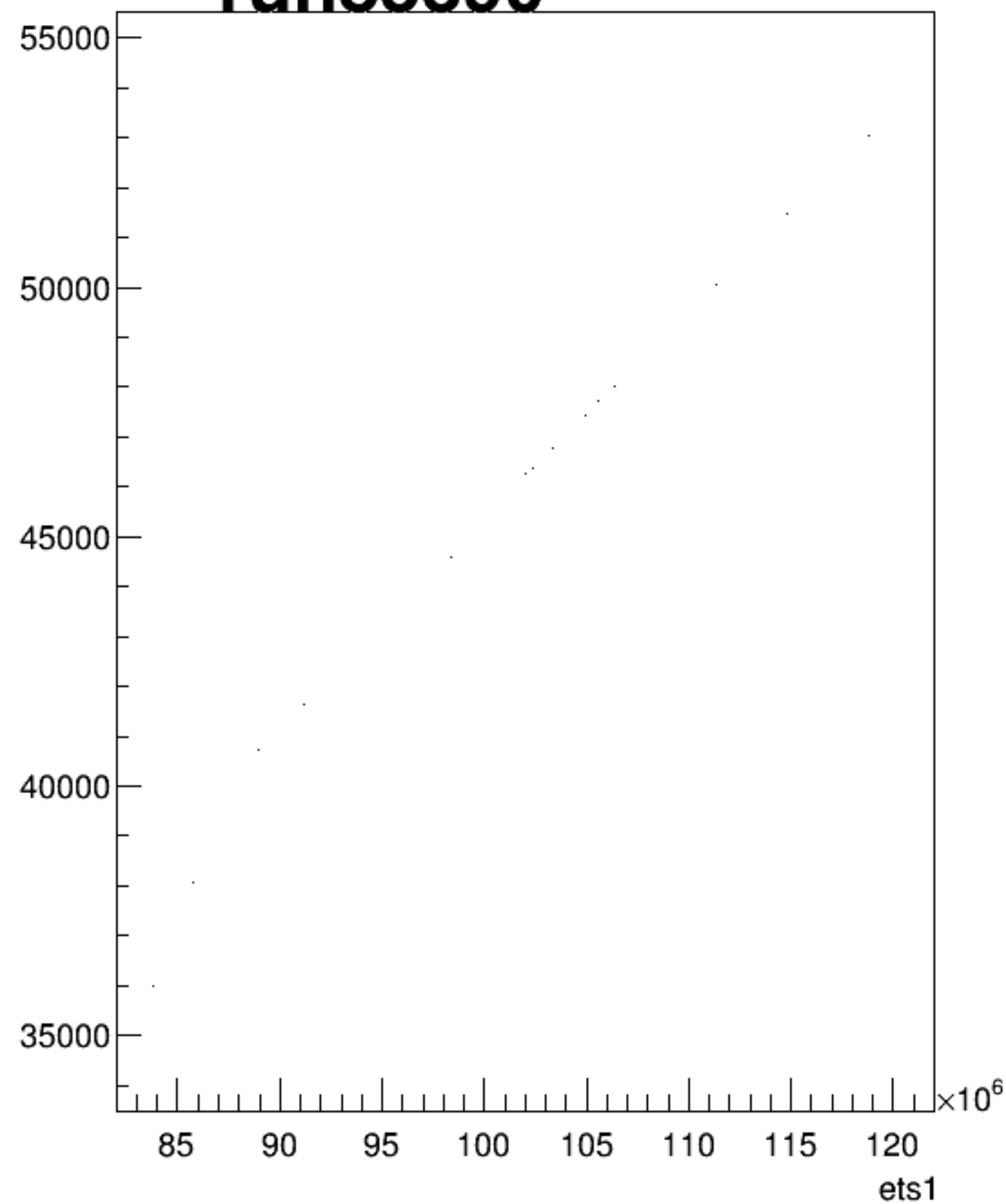
evt:ets1 {ets1>80000000 && ets1<120000000}

run85389



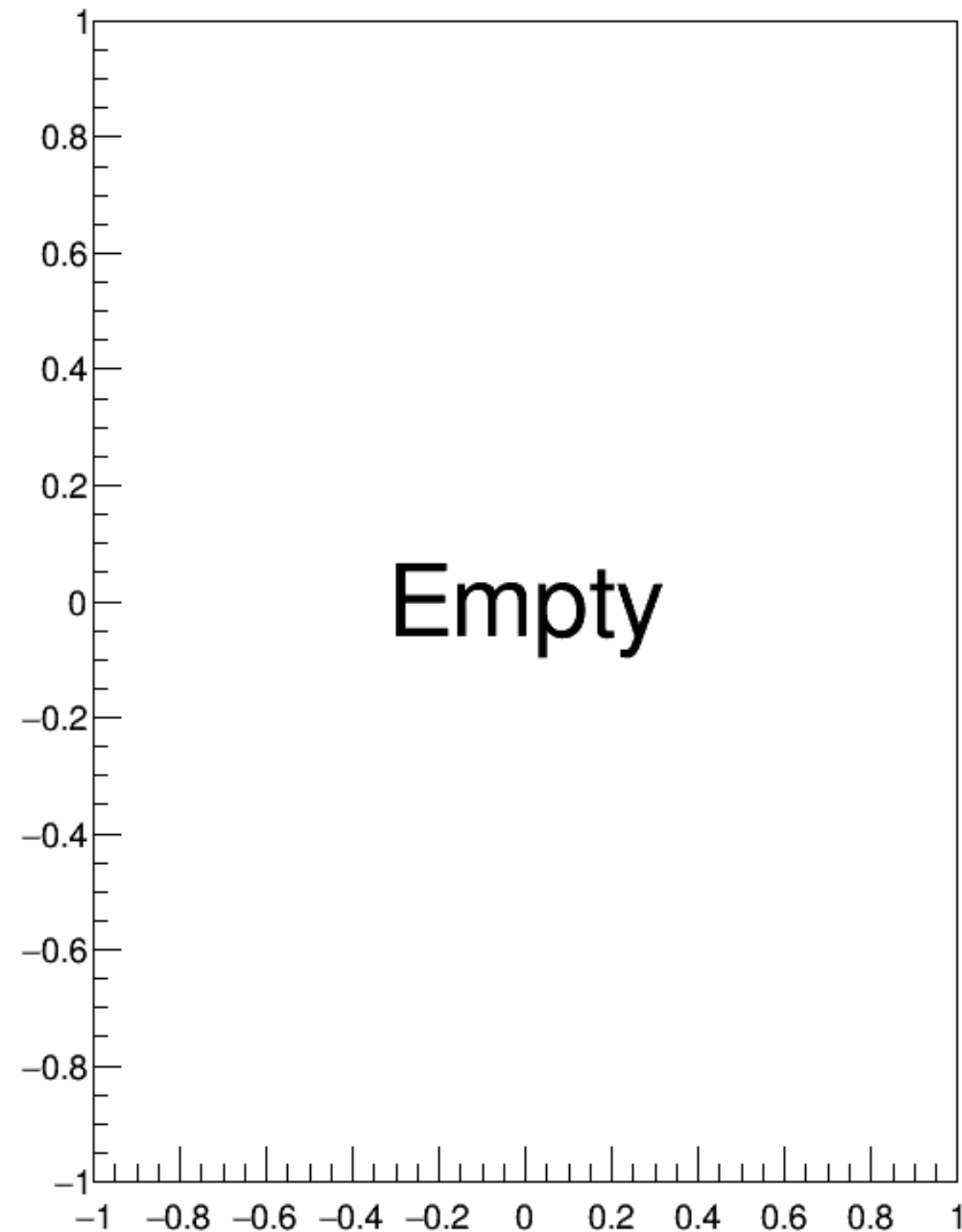
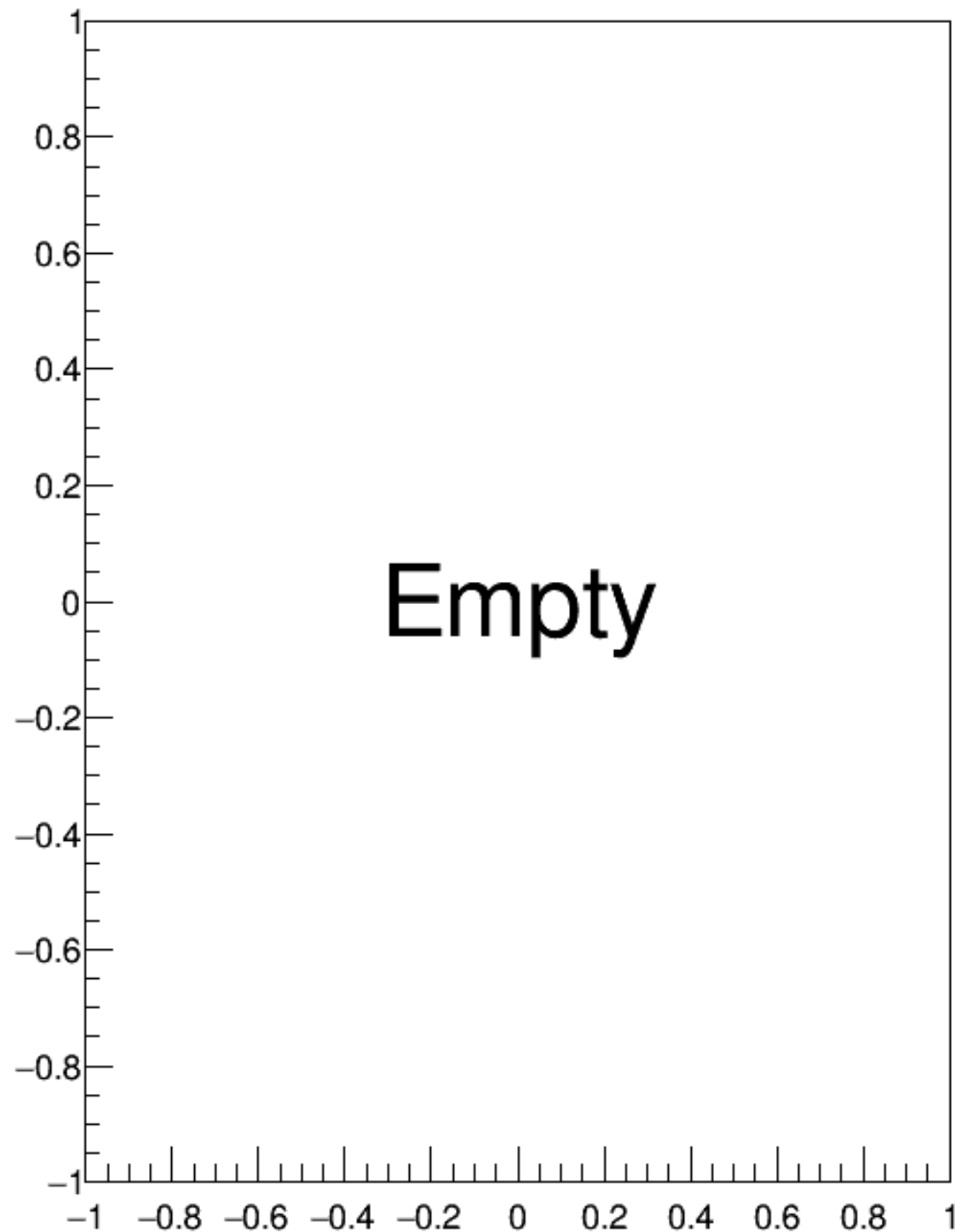
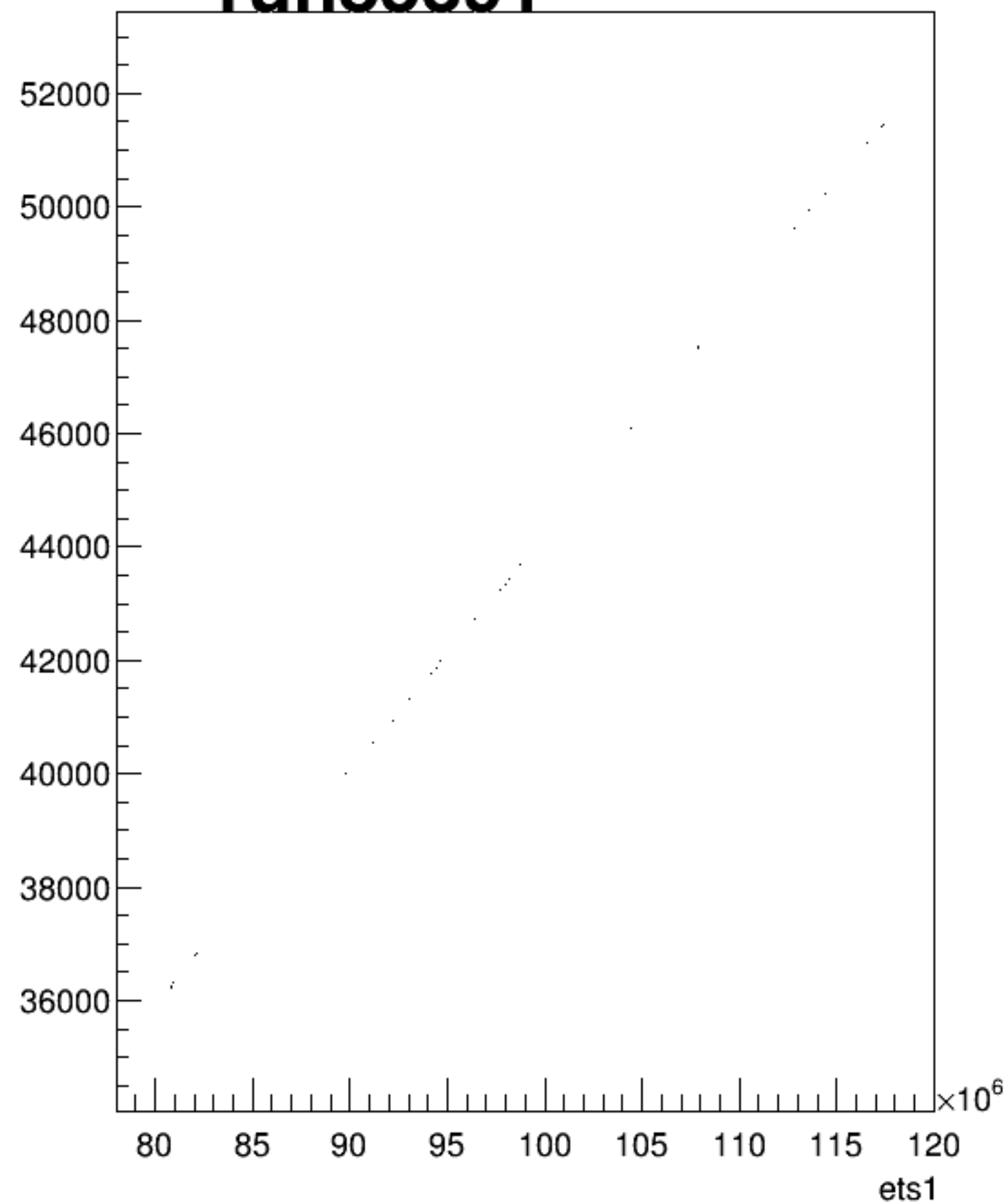
evt:ets1 {ets1>80000000 && ets1<120000000}

run85390



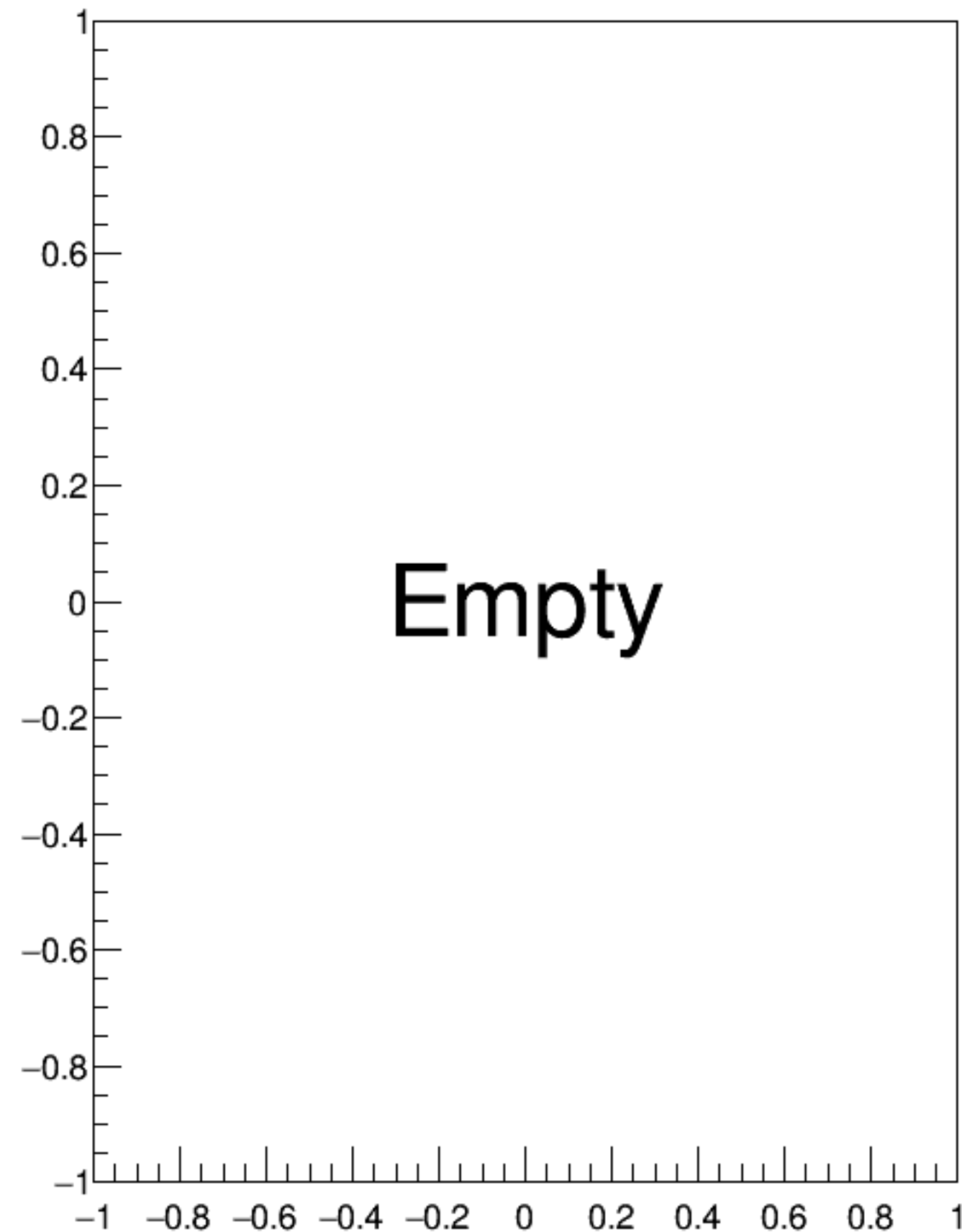
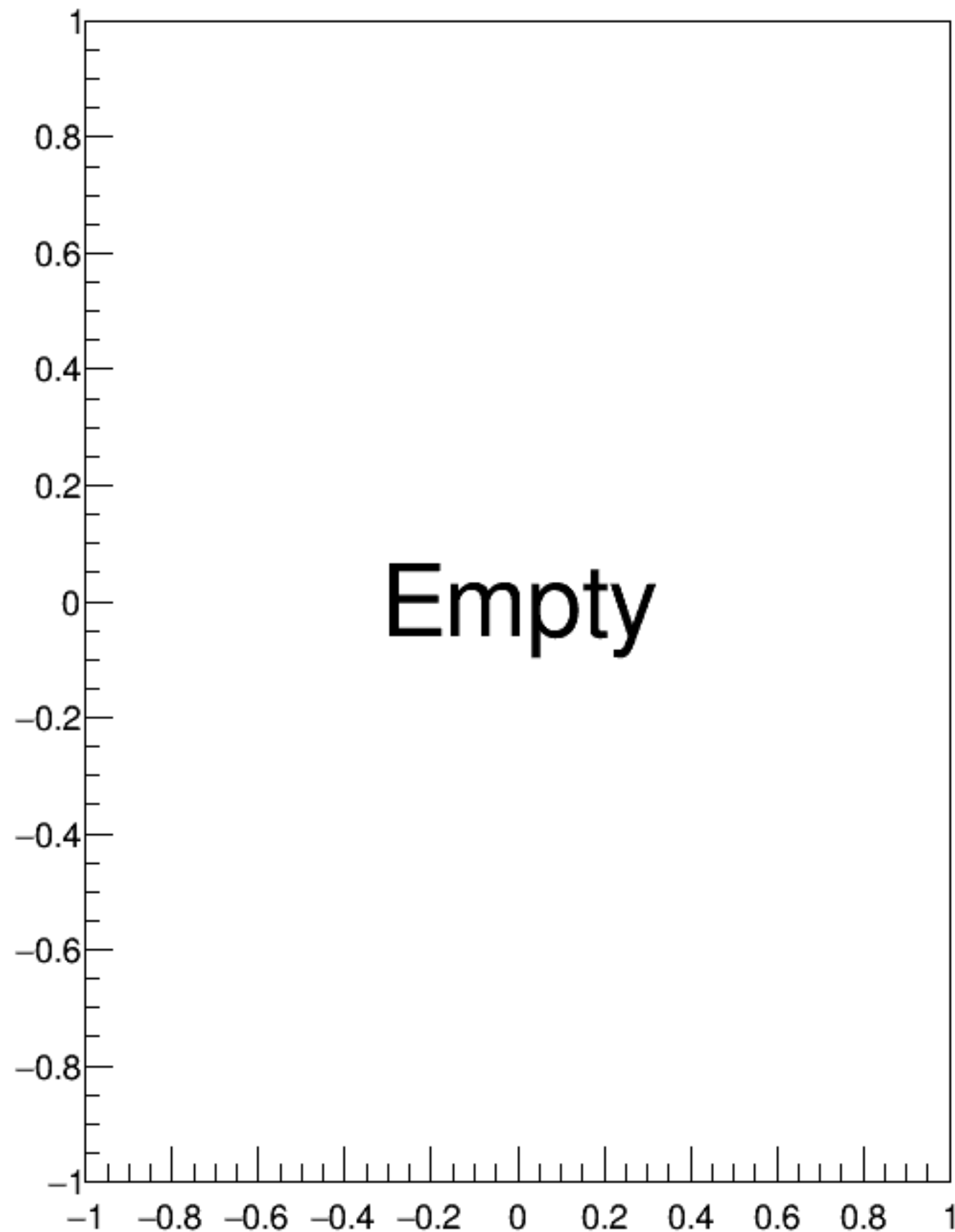
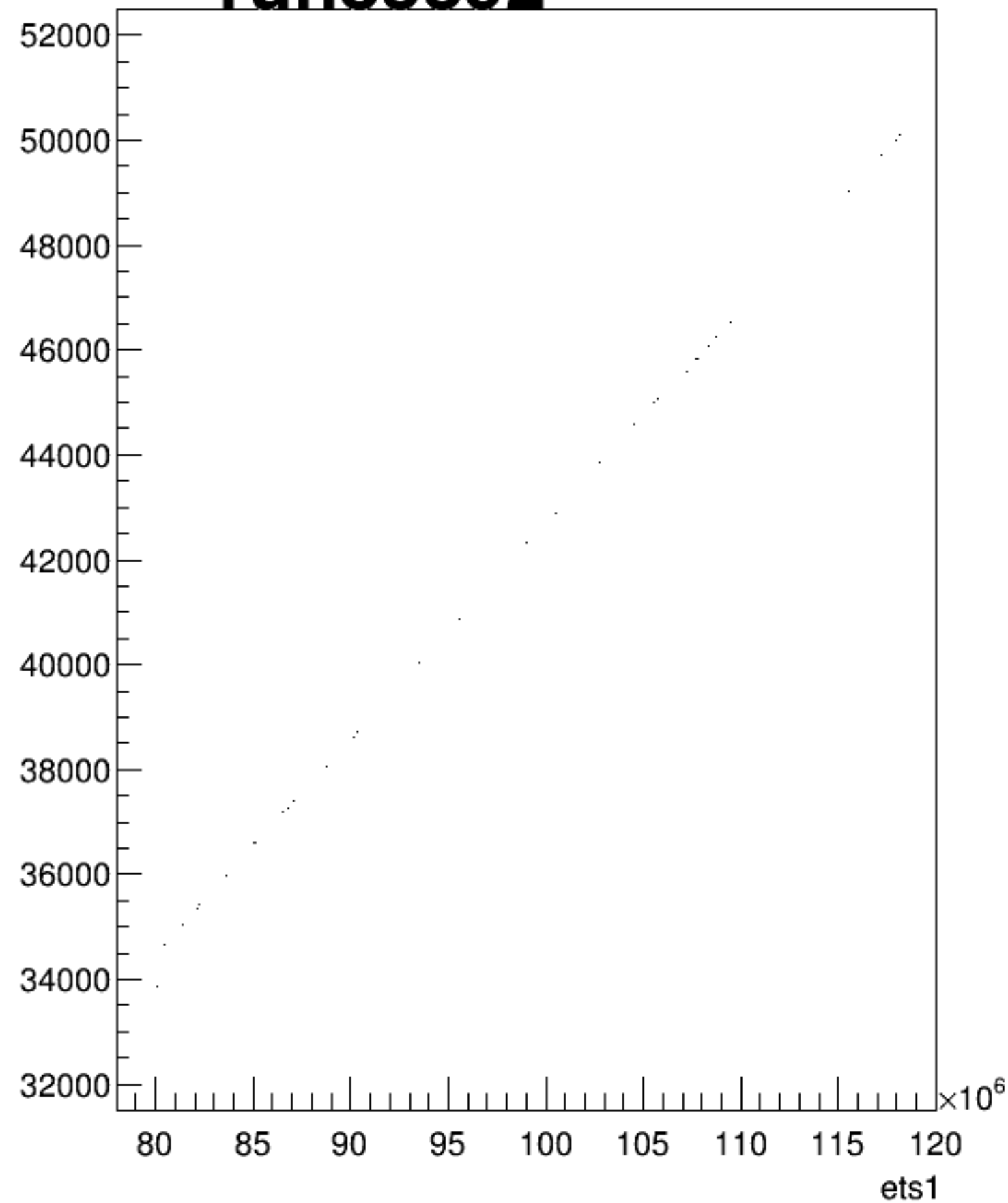
evt:ets1 {ets1>80000000 && ets1<120000000}

run85391



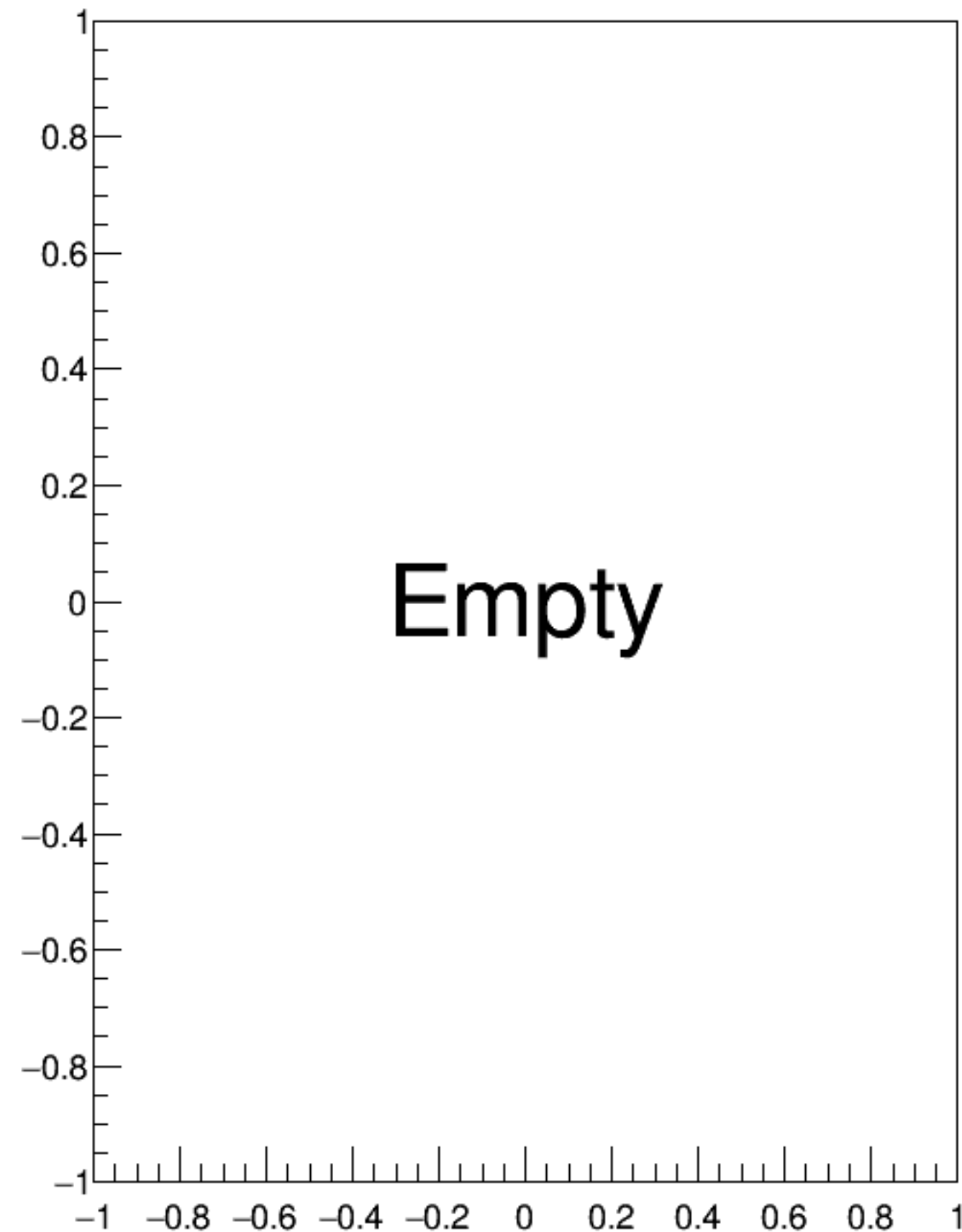
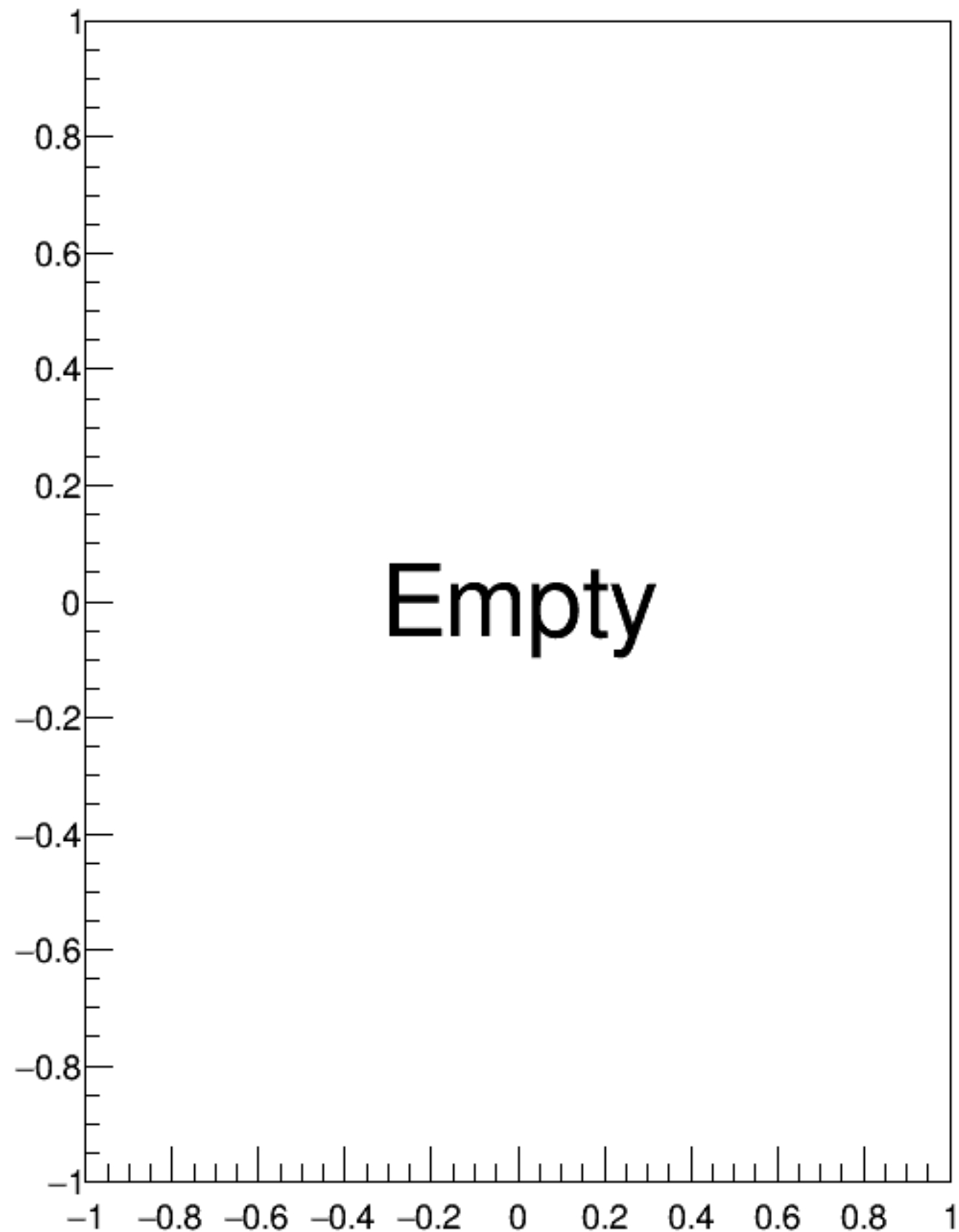
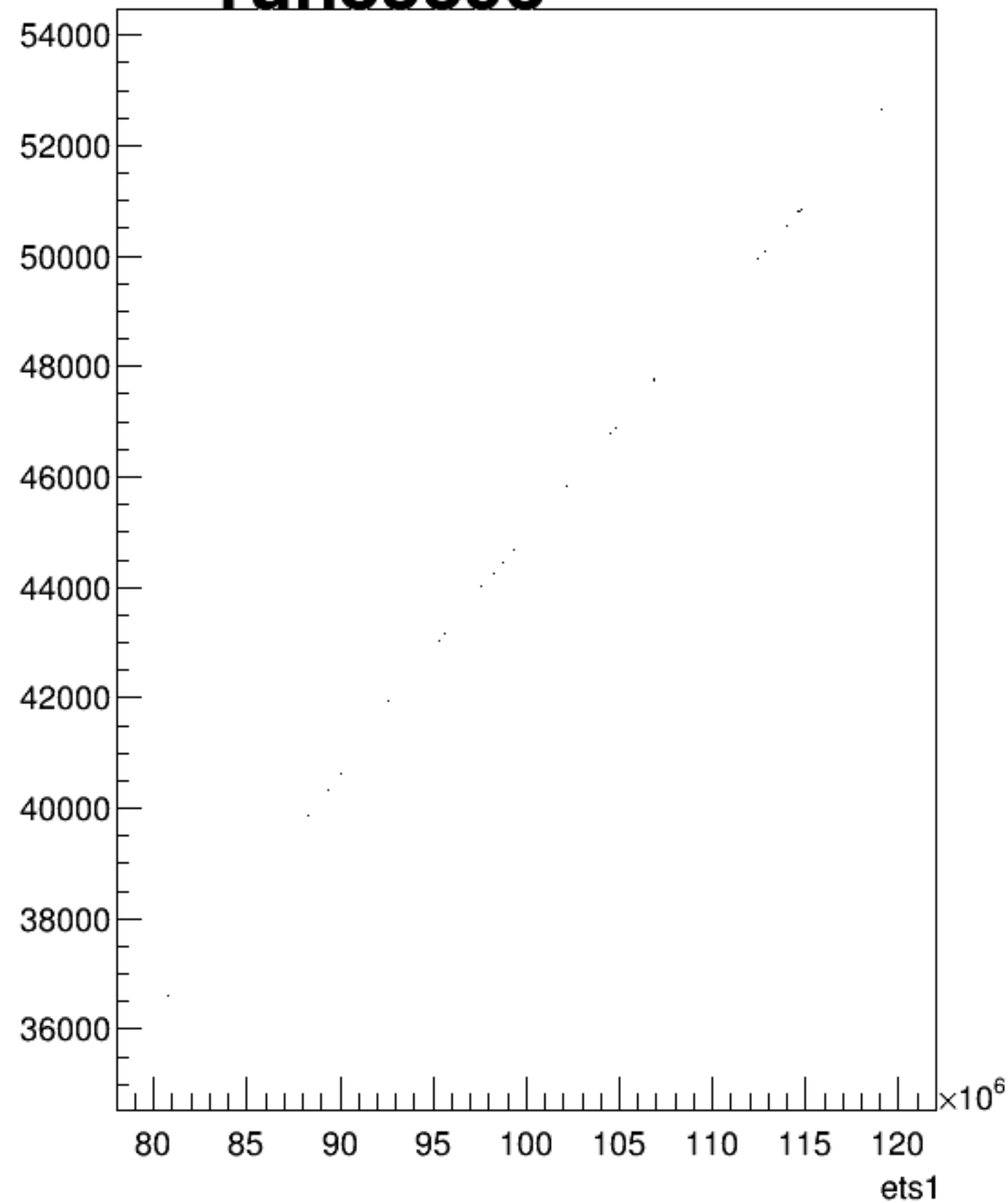
evt:ets1 {ets1>80000000 && ets1<120000000}

run85392



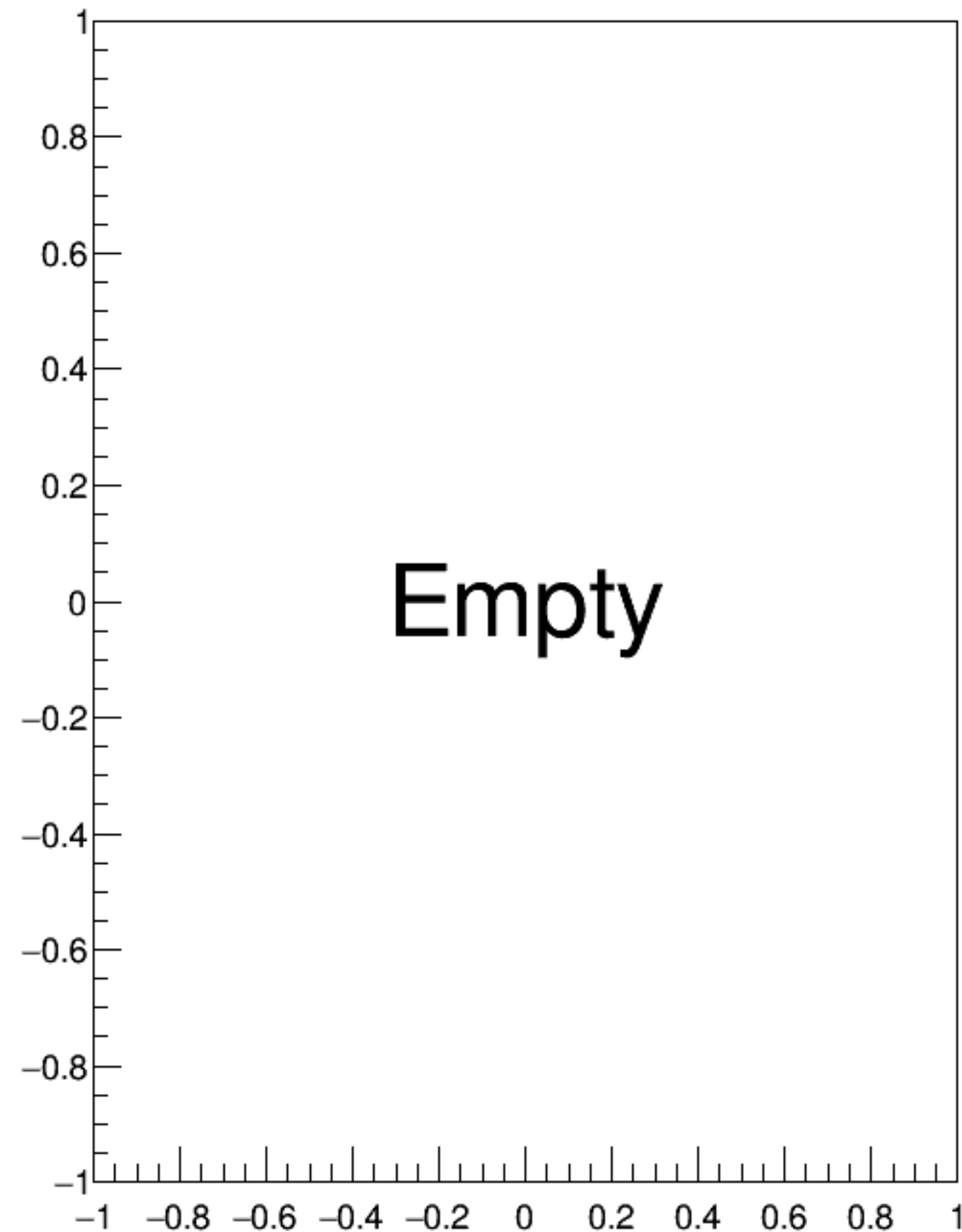
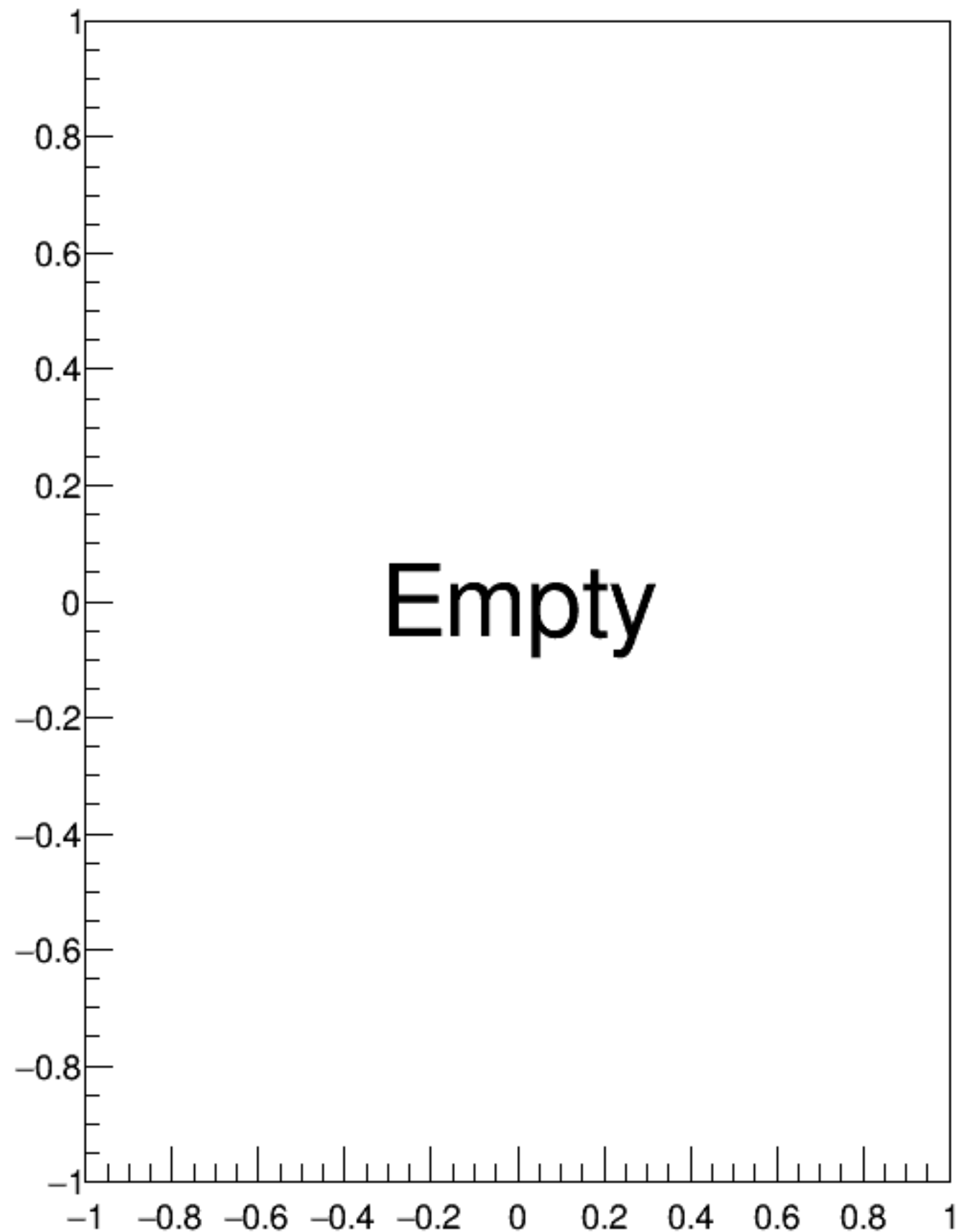
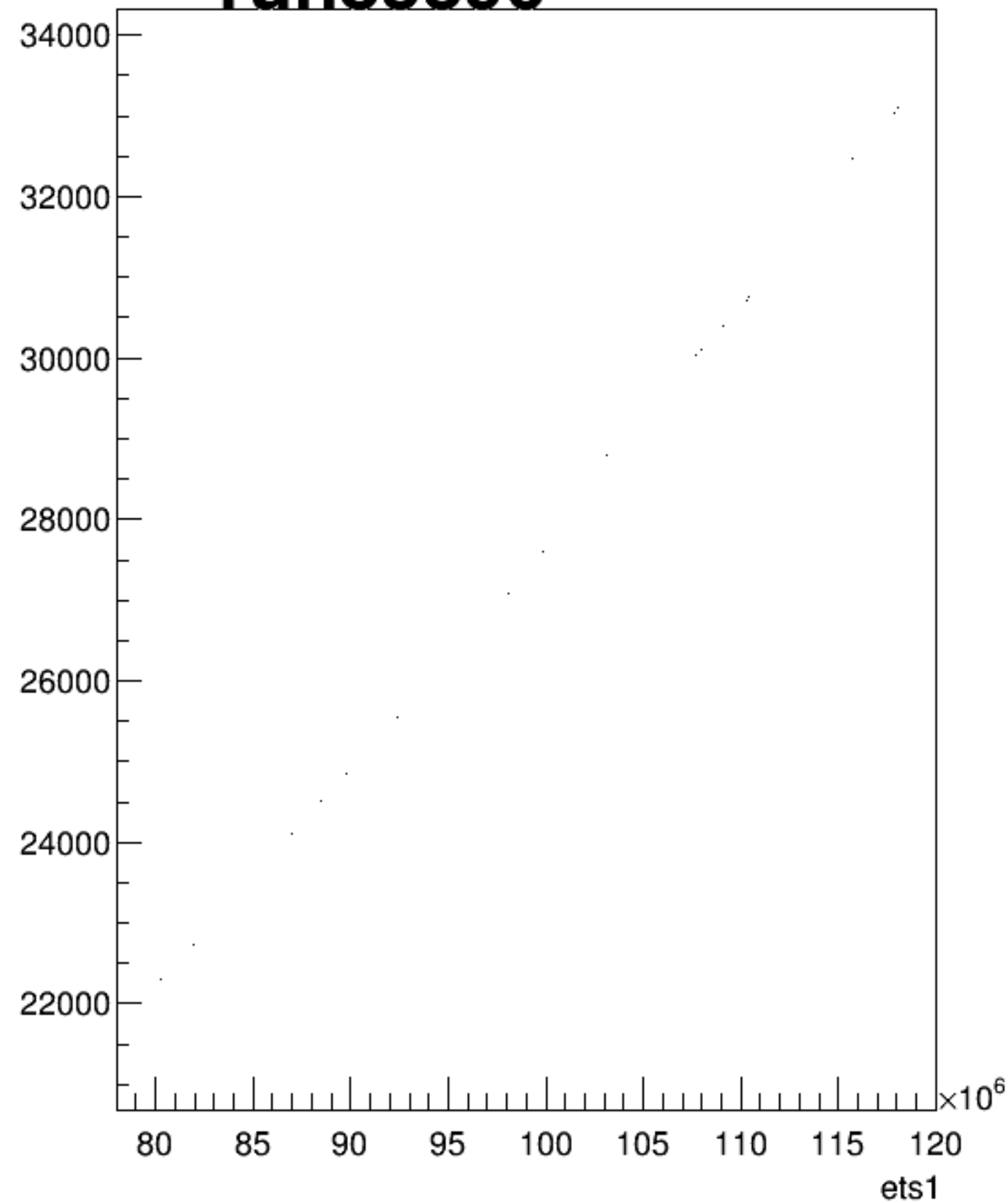
evt:ets1 {ets1>80000000 && ets1<120000000}

run85393



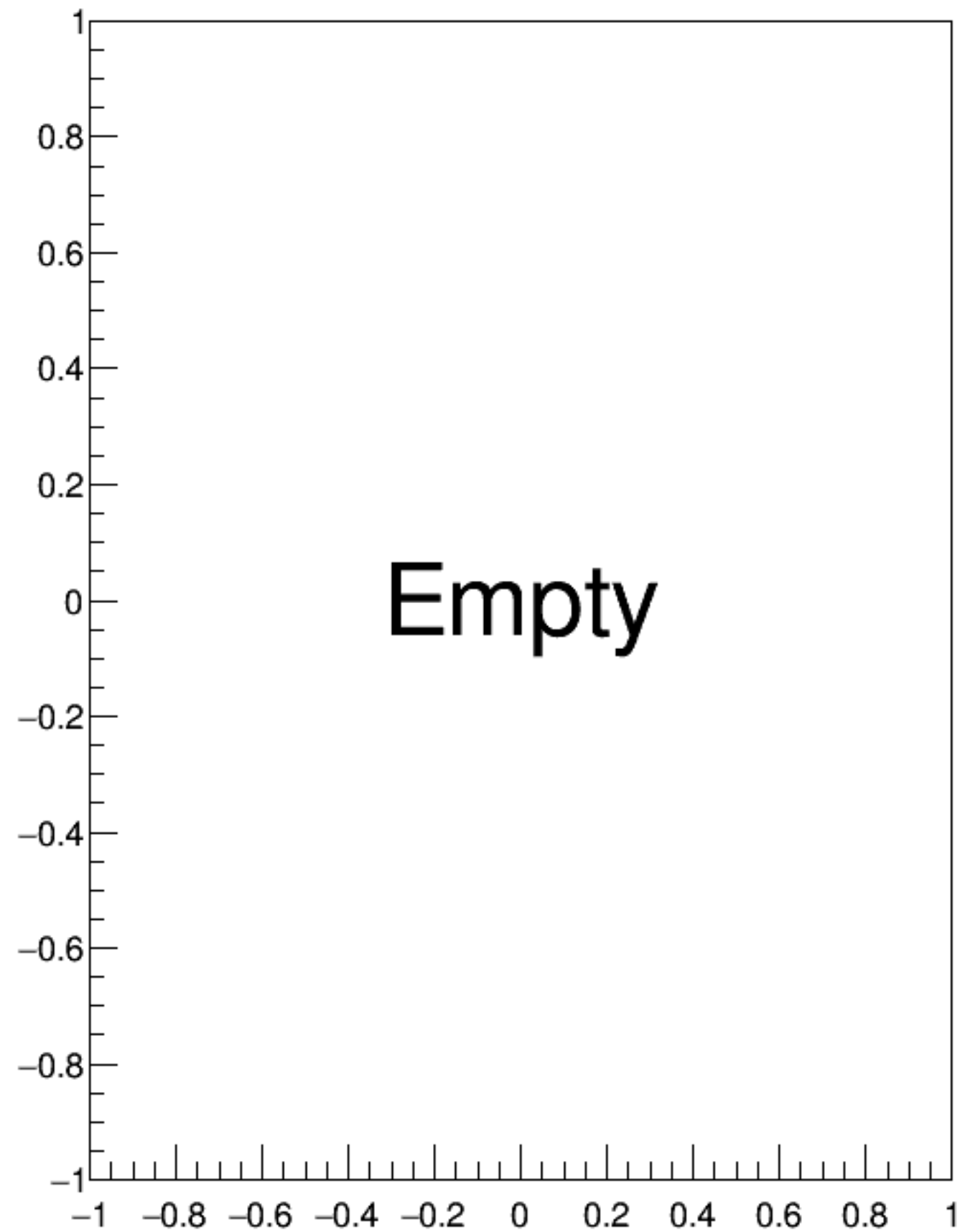
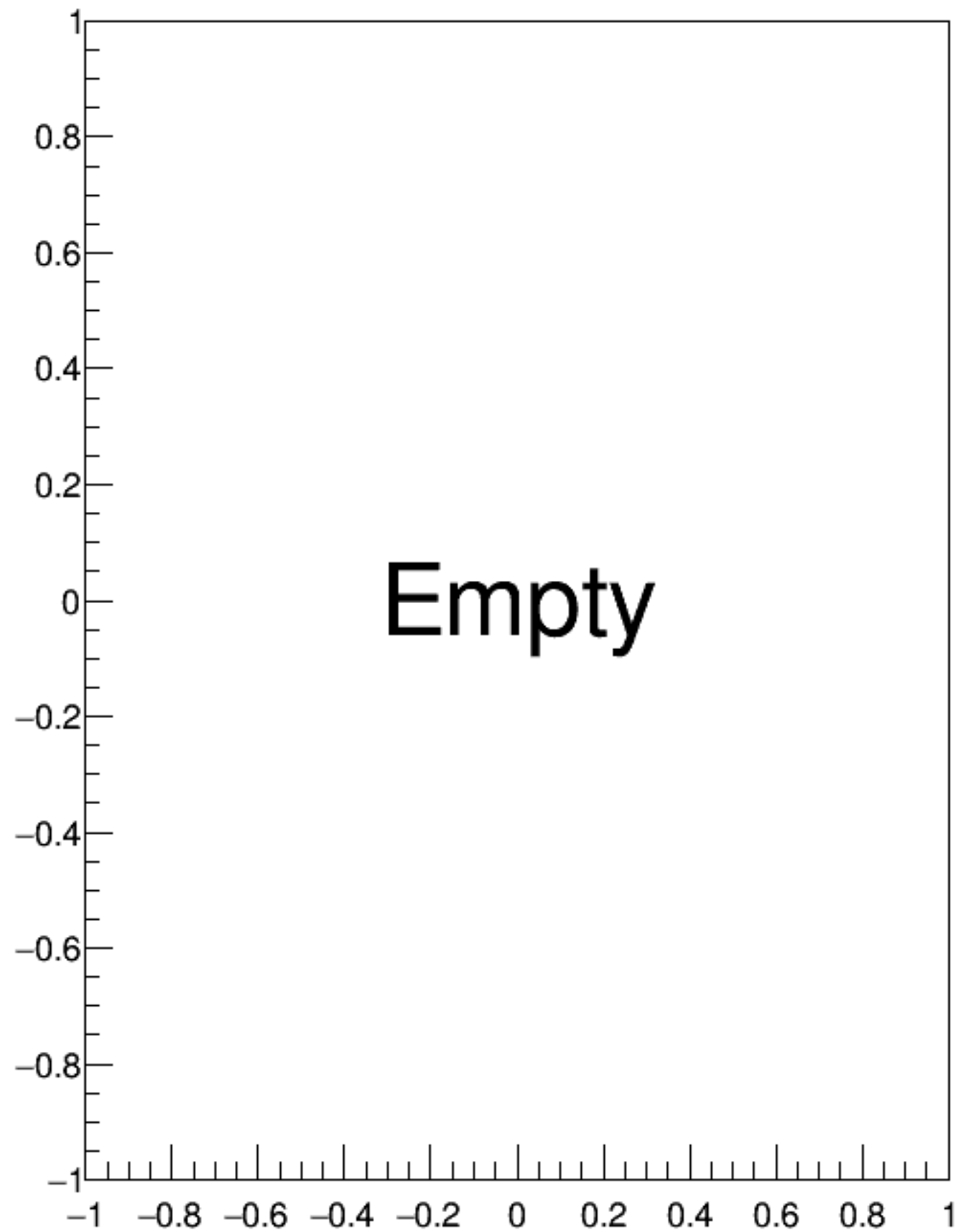
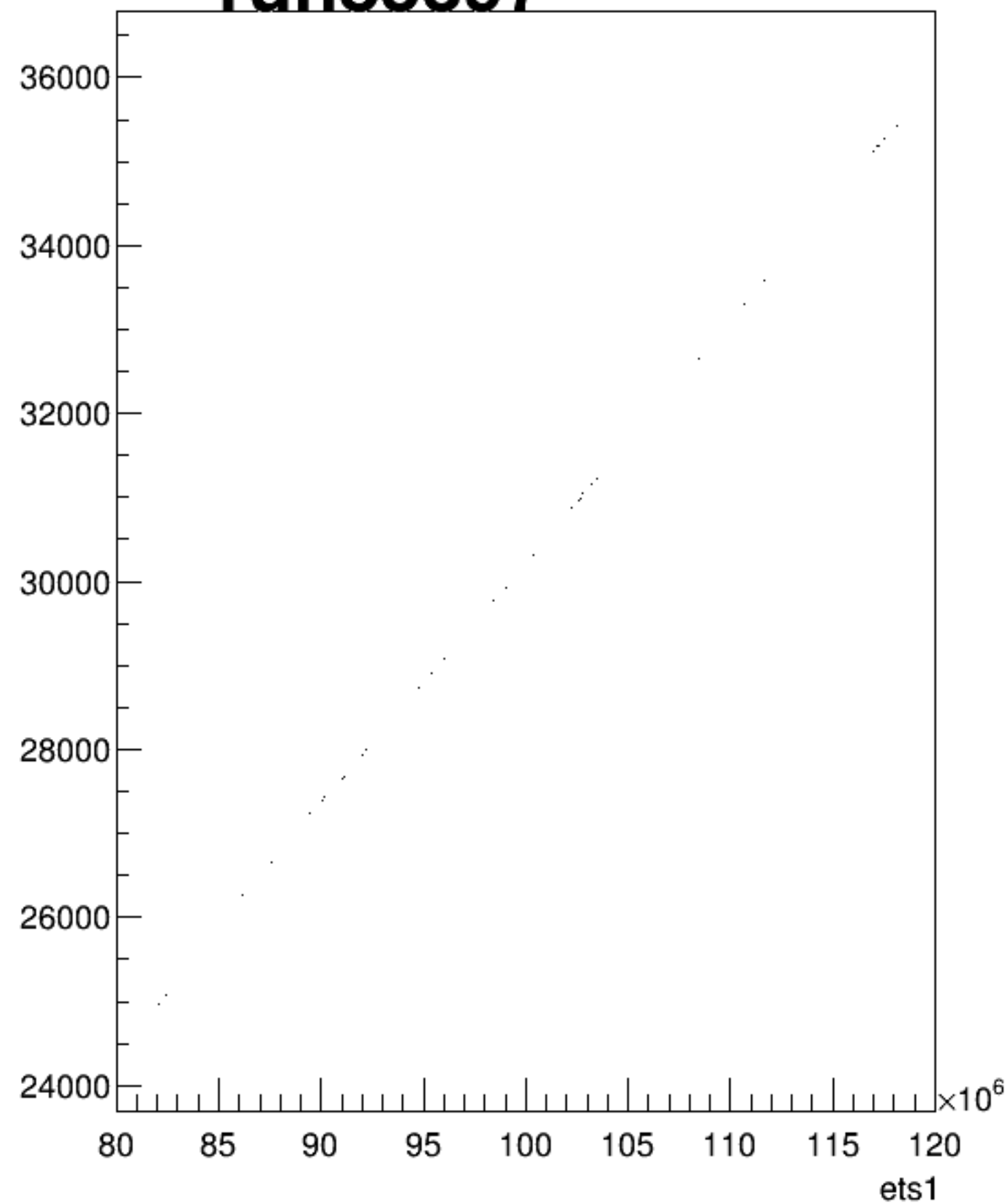
evt:ets1 {ets1>80000000 && ets1<120000000}

run85396



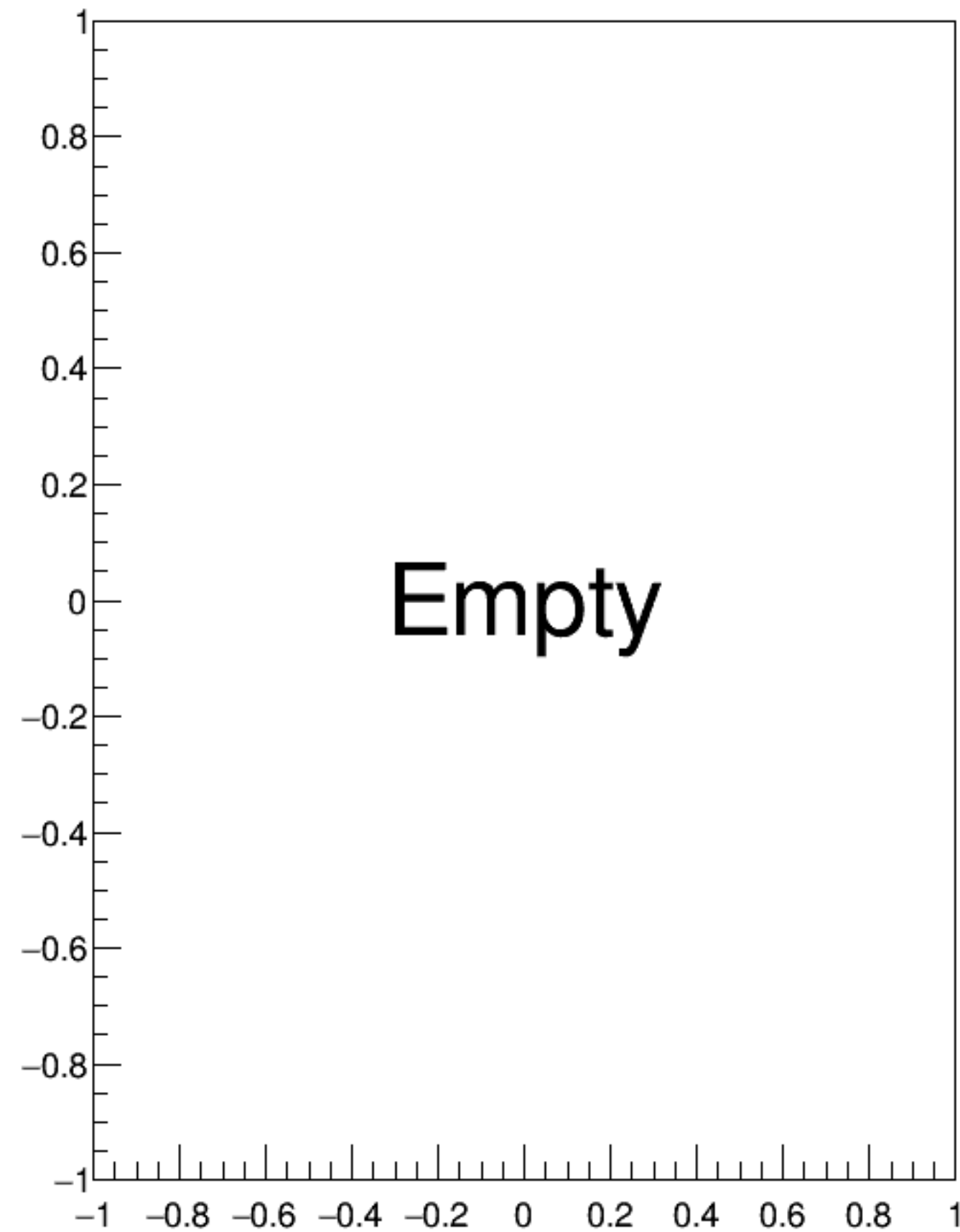
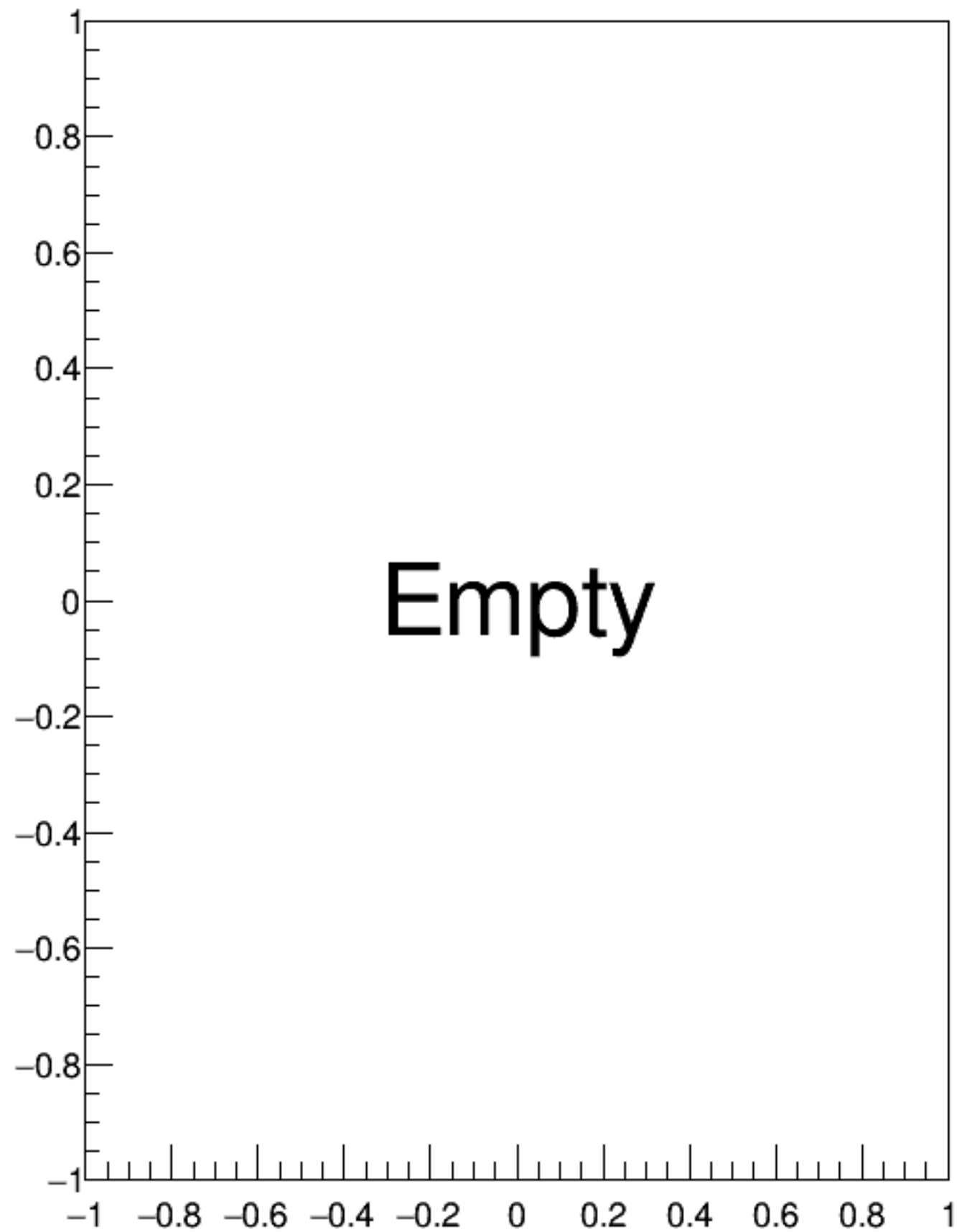
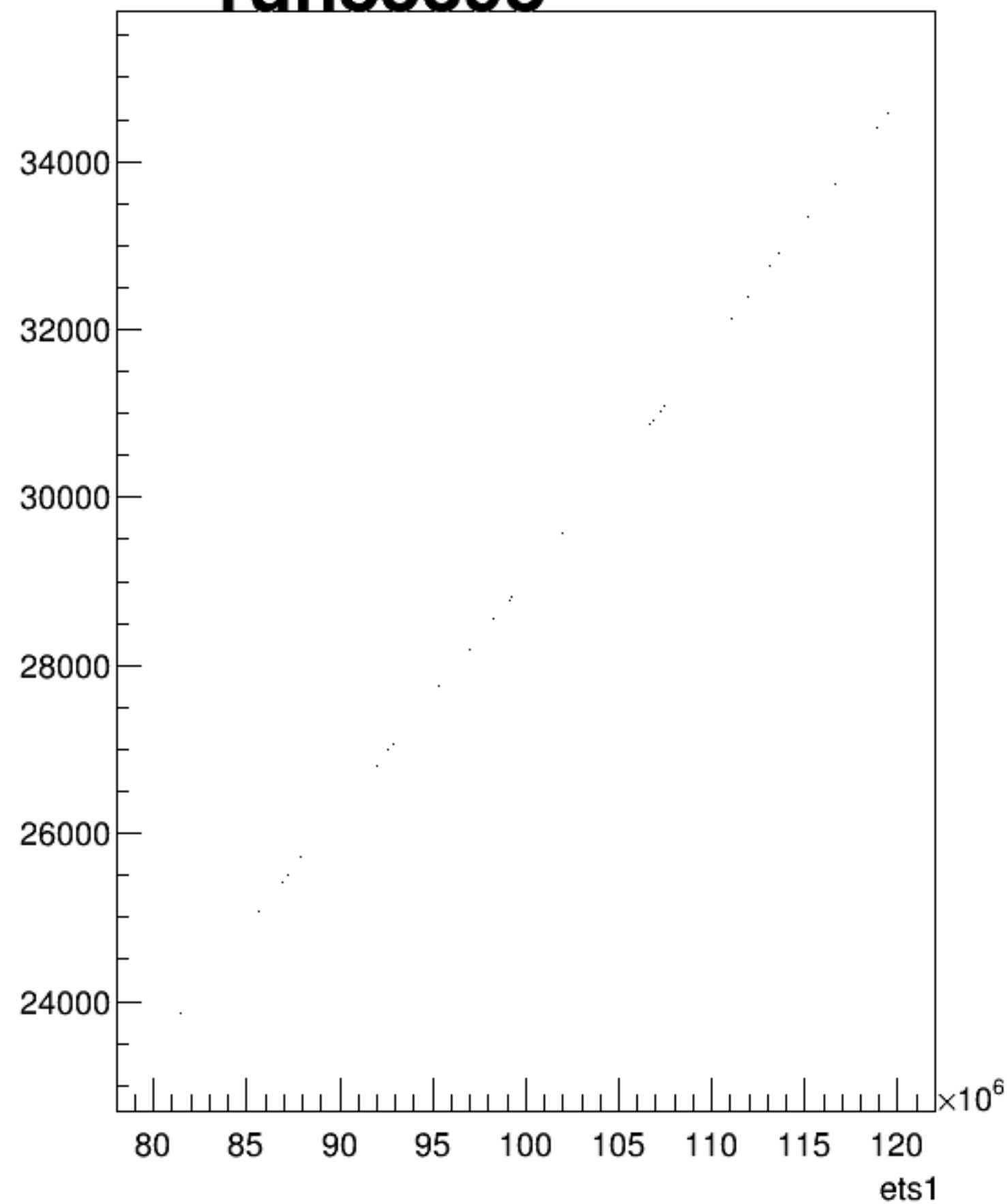
evt:ets1 {ets1>800000000 && ets1<1200000000}

run85397



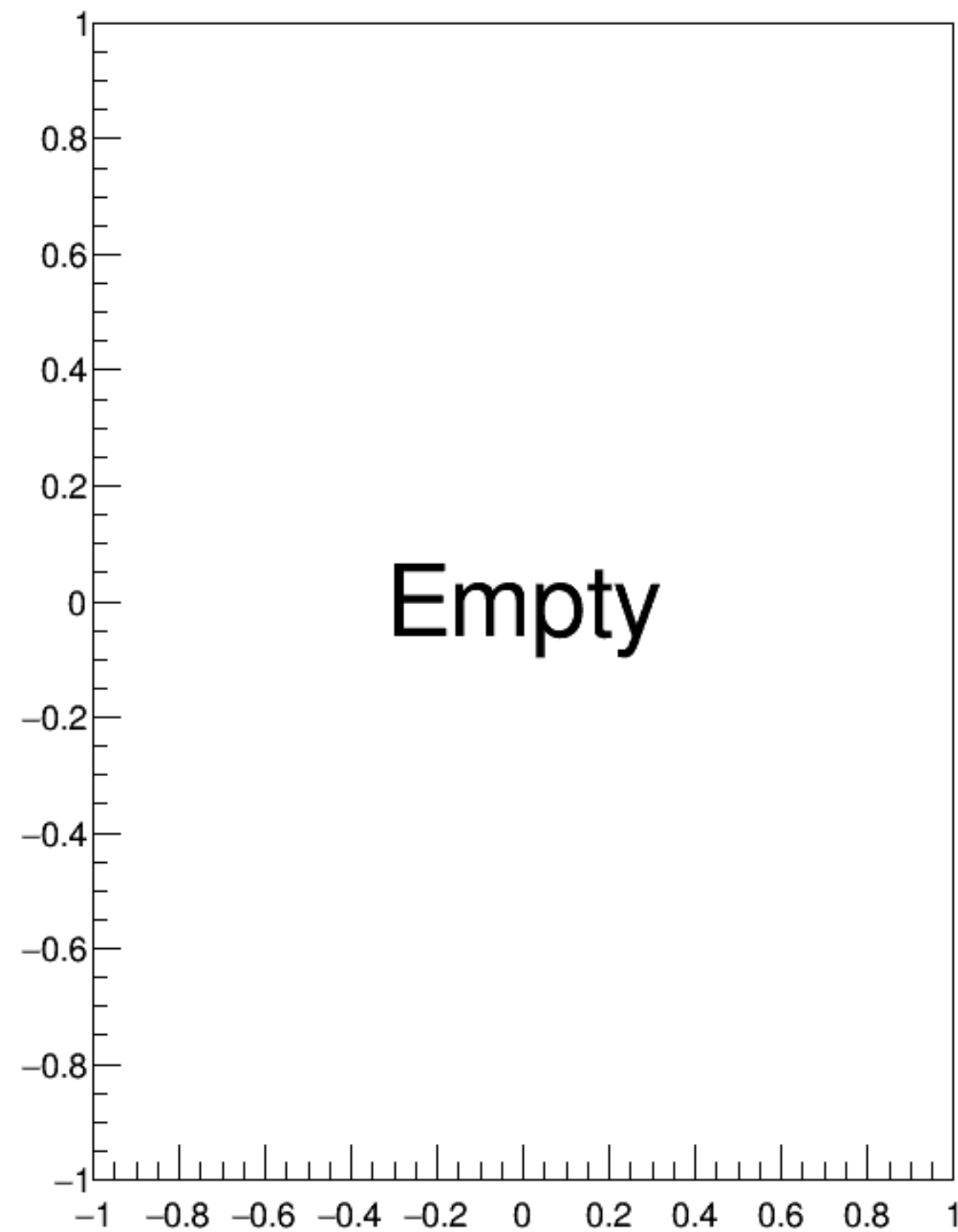
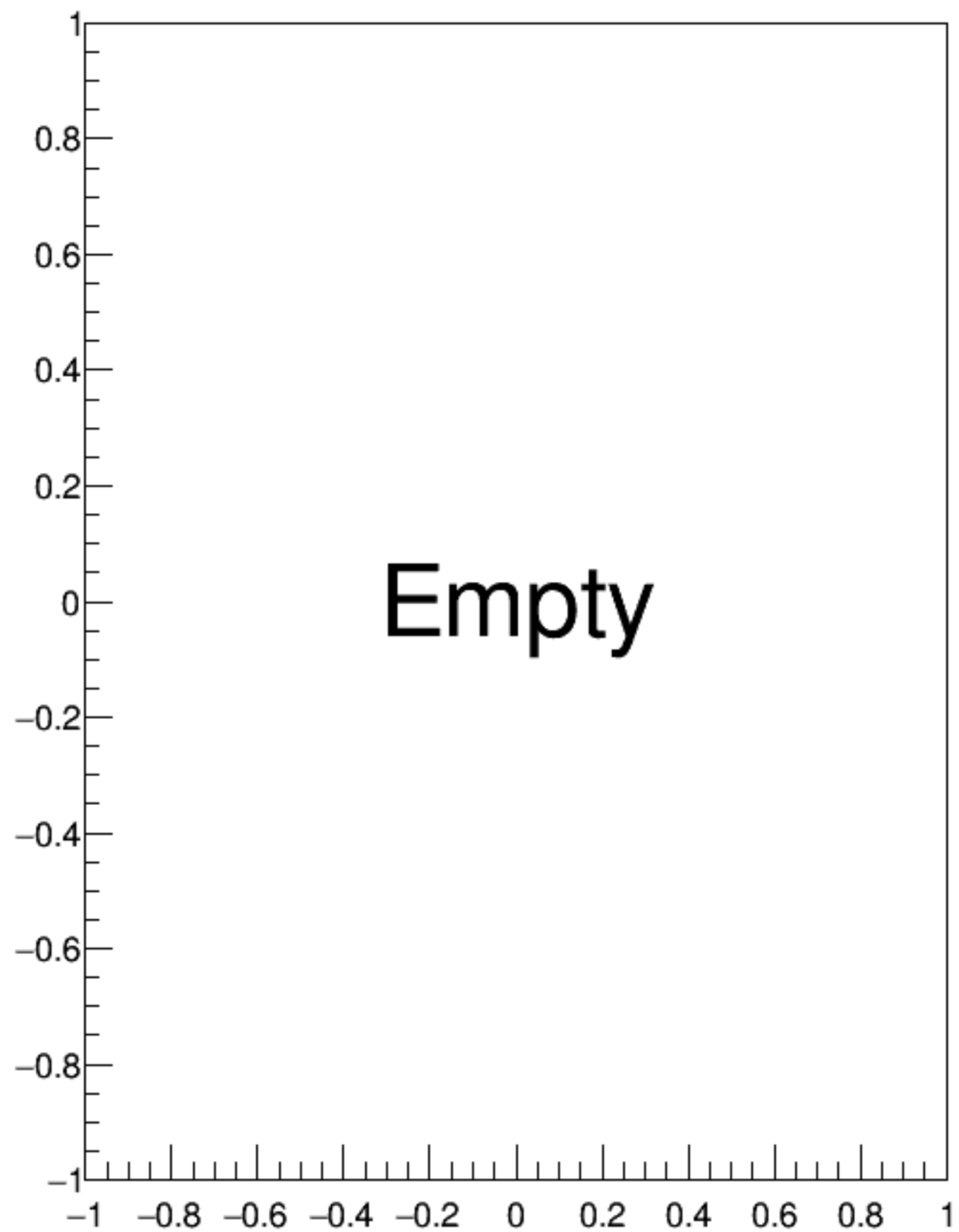
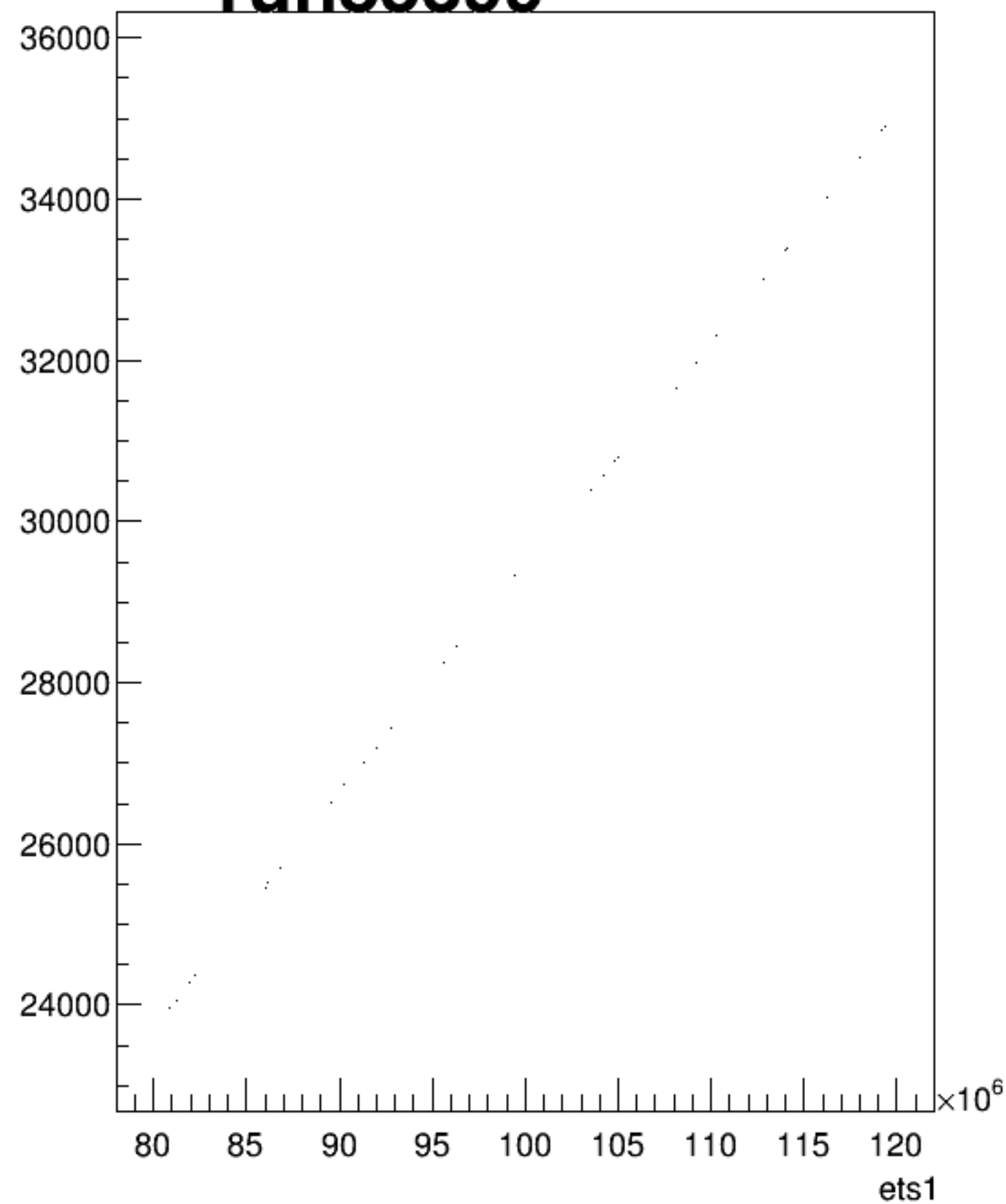
evt:ets1 {ets1>80000000 && ets1<120000000}

run85398



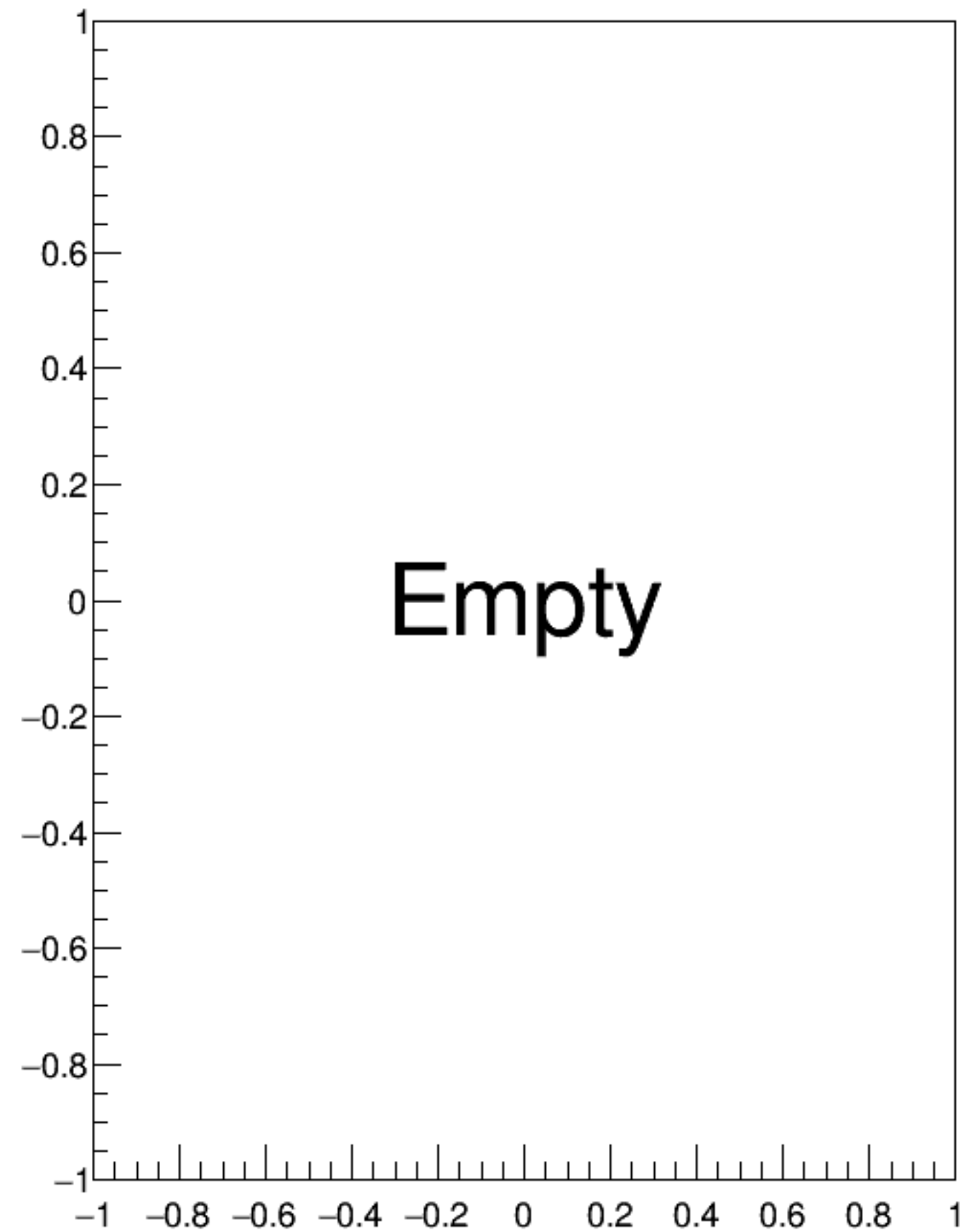
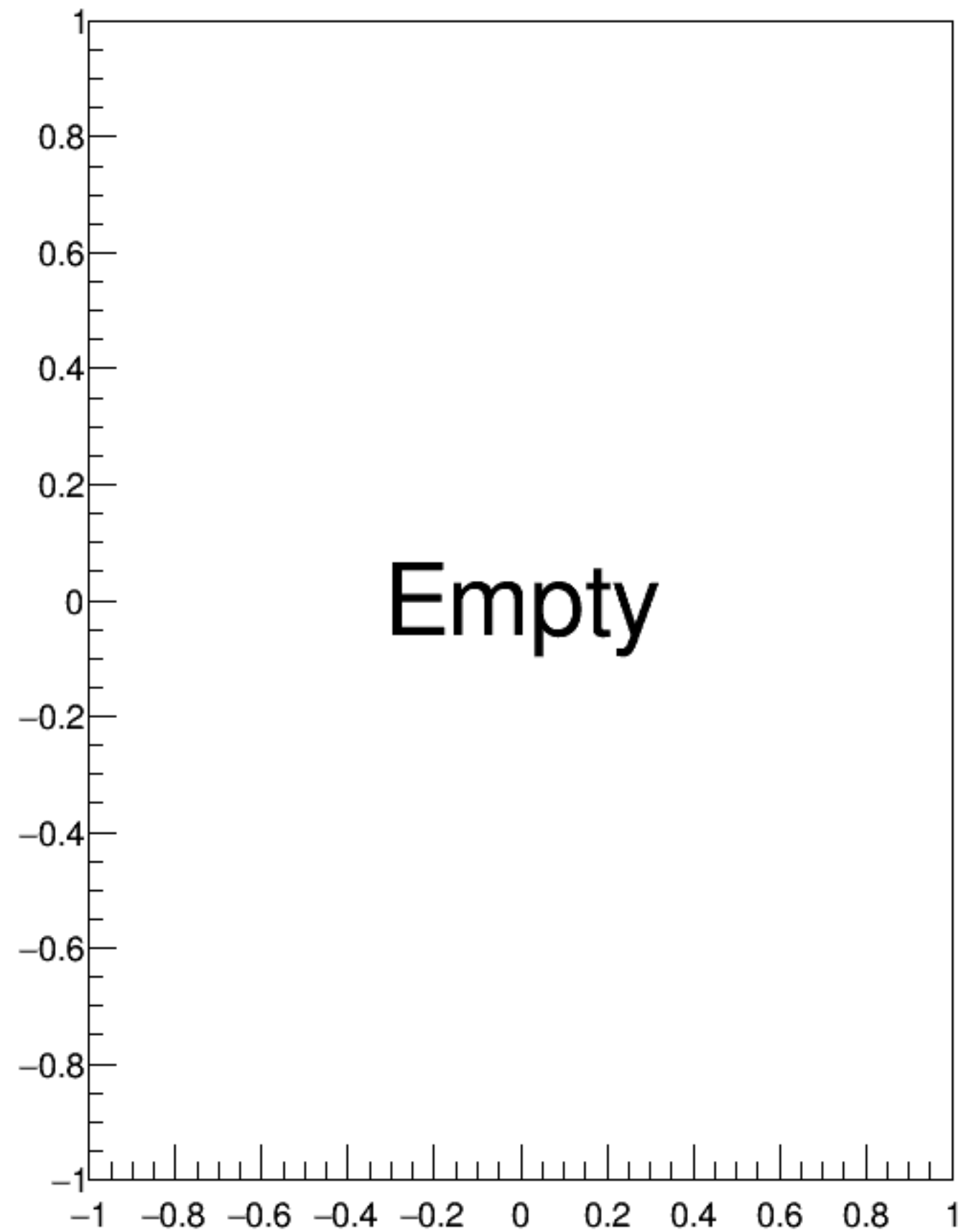
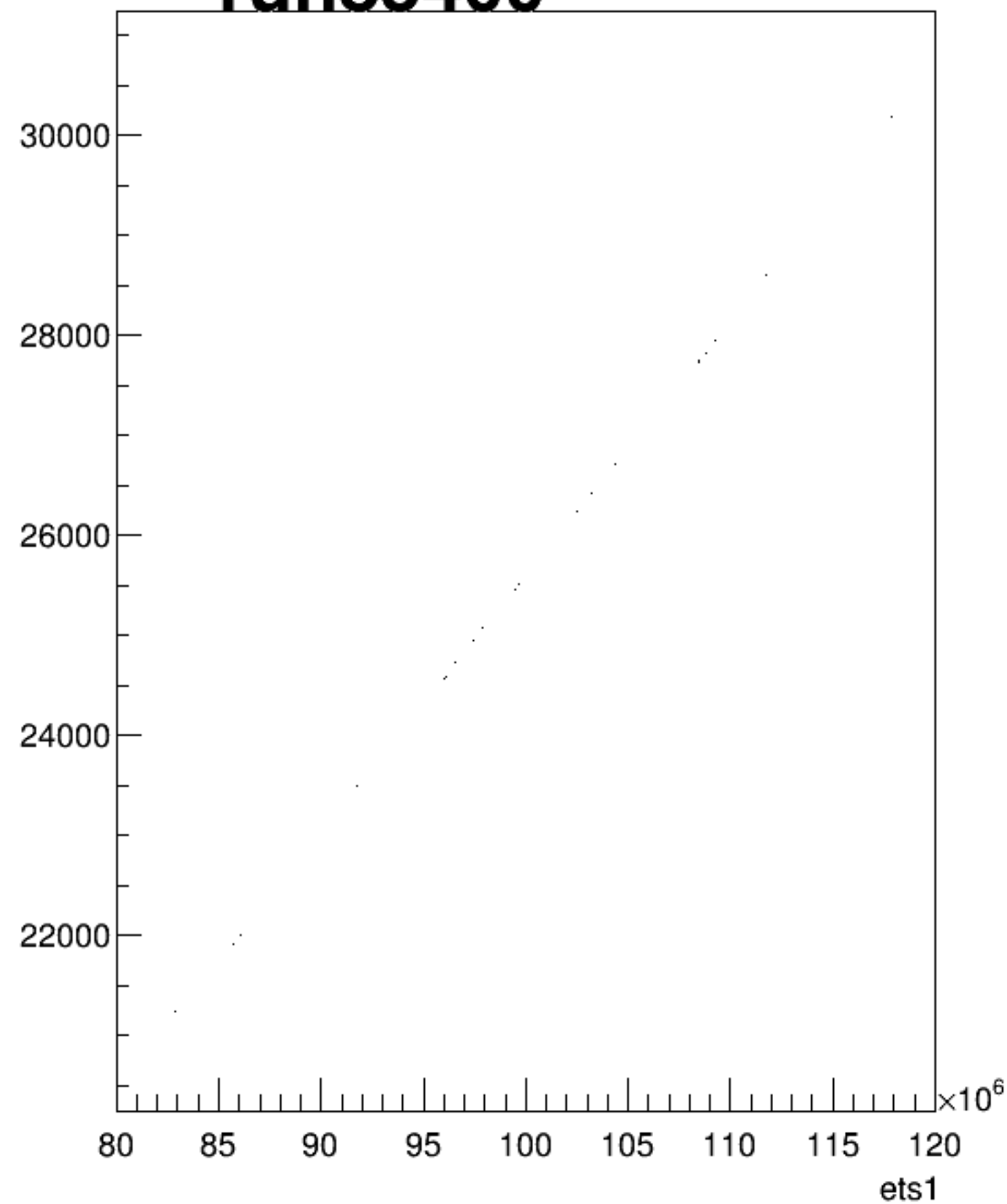
evt:ets1 {ets1>80000000 && ets1<120000000}

run85399



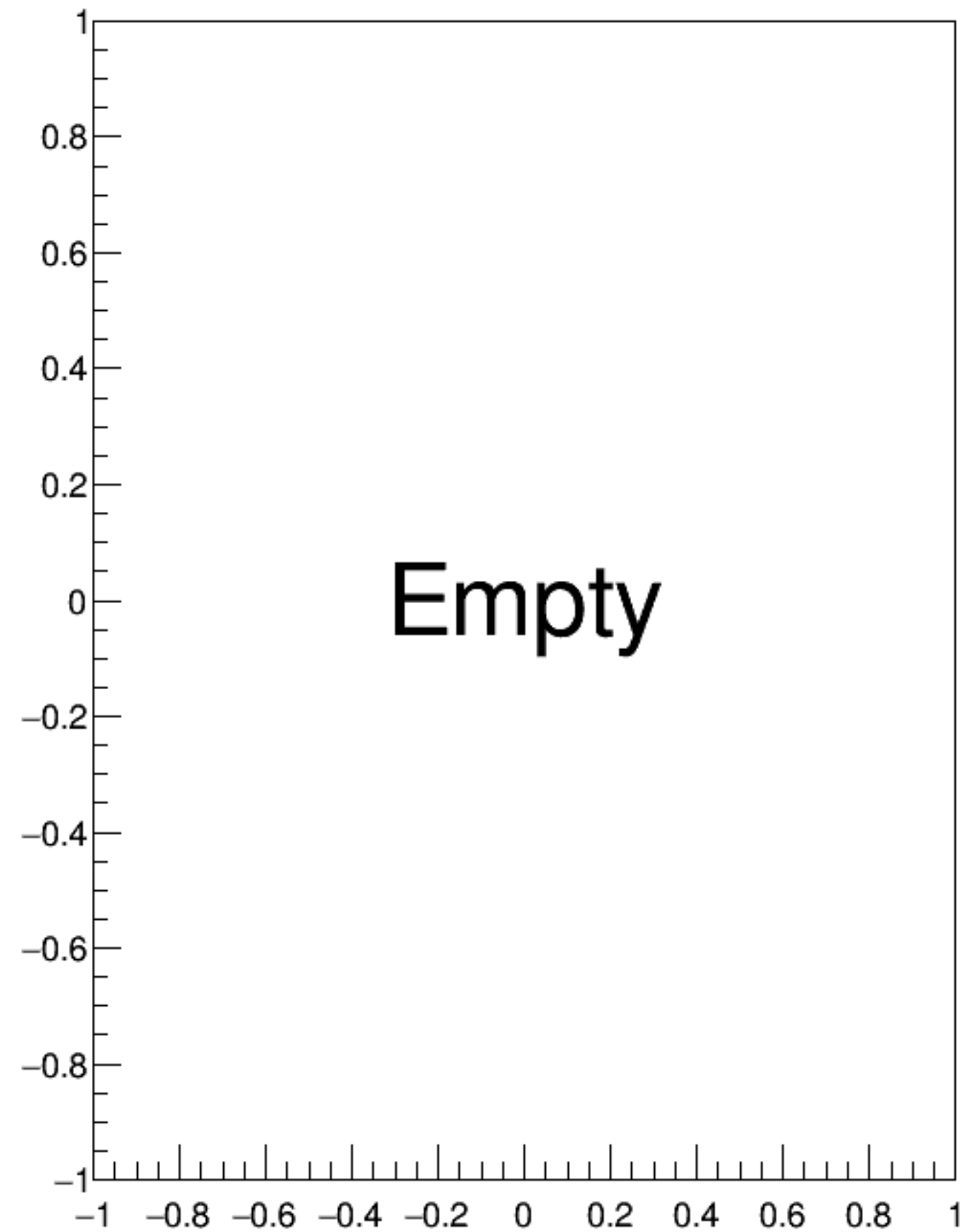
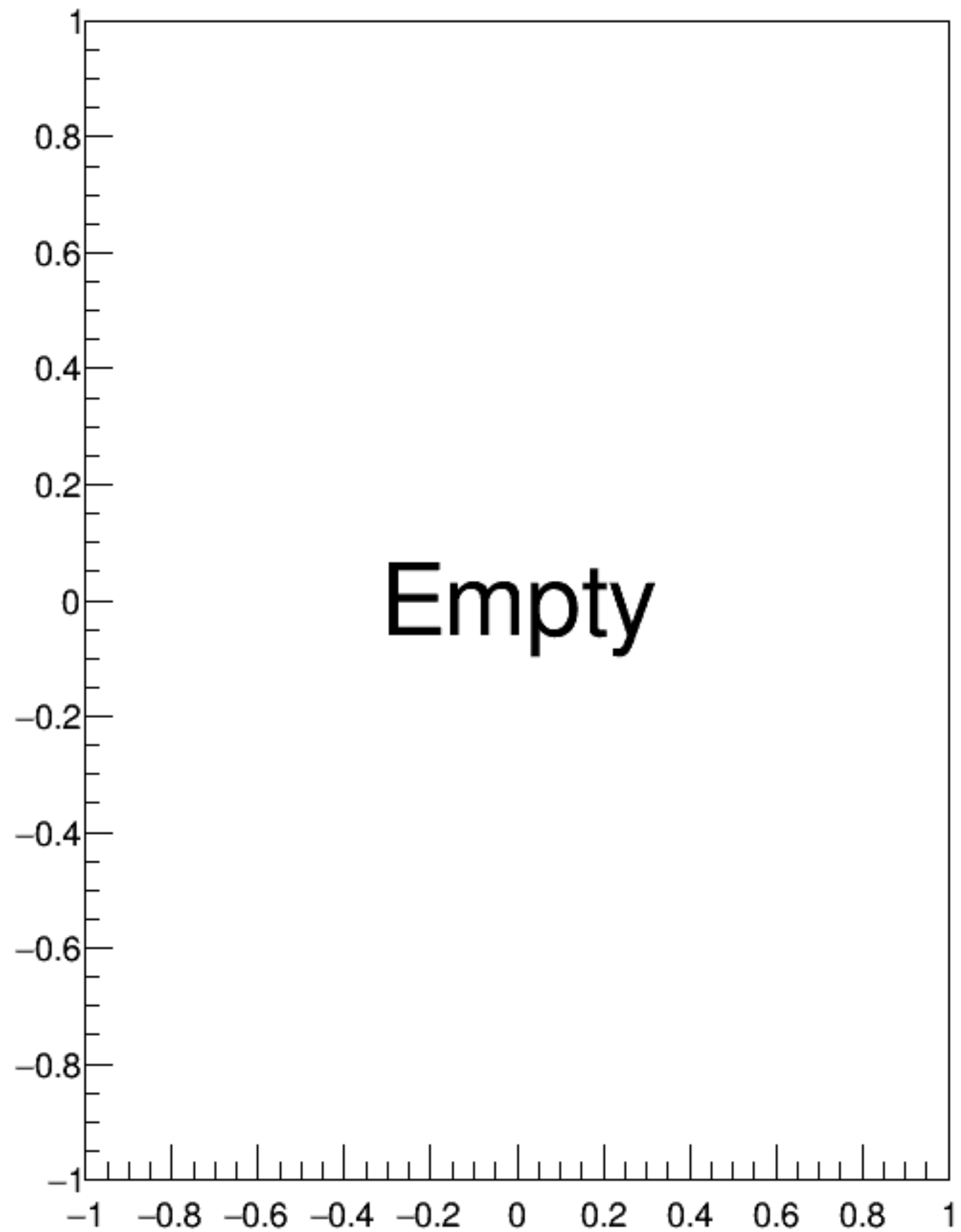
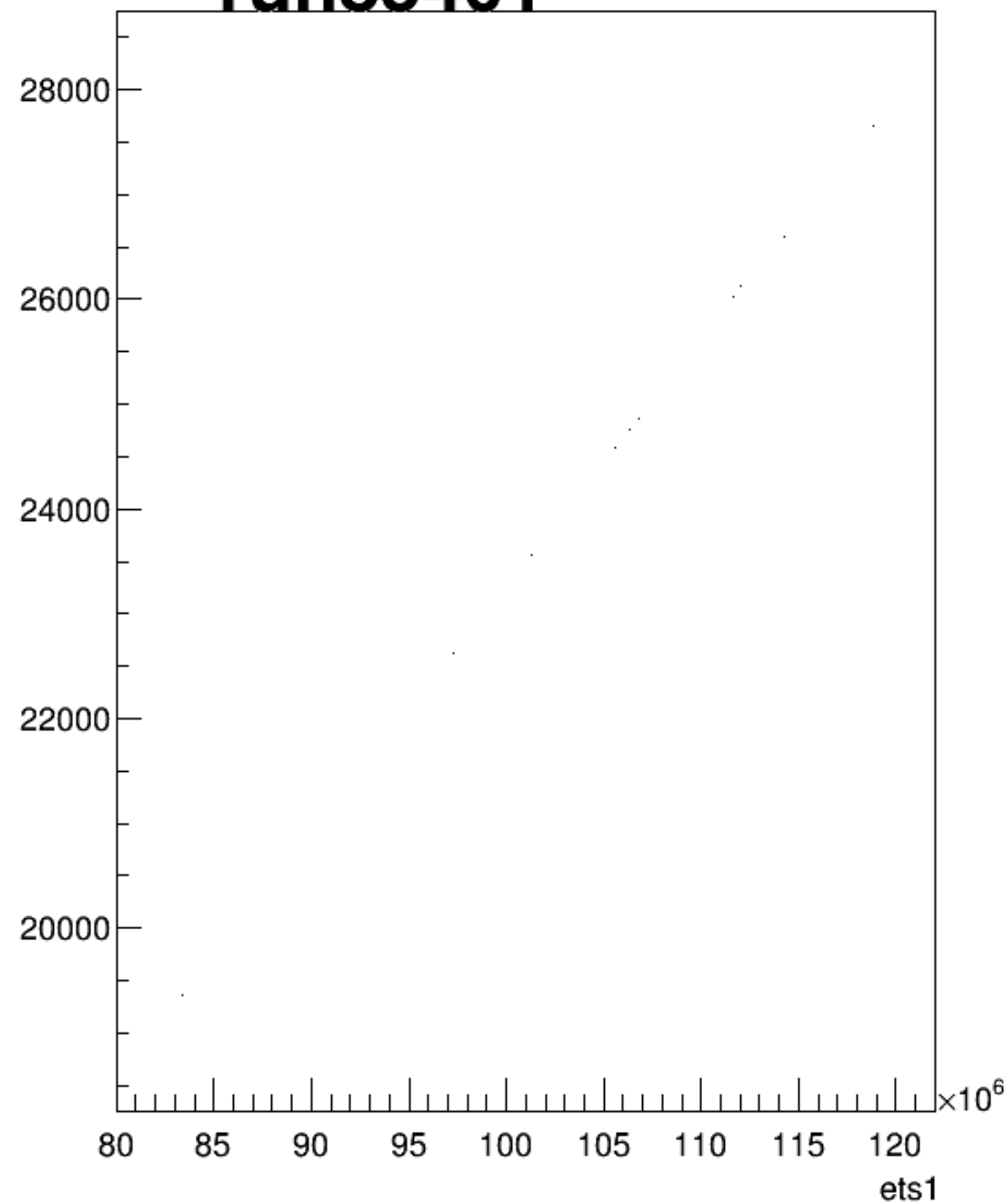
evt:ets1 {ets1>80000000 && ets1<120000000}

run85400



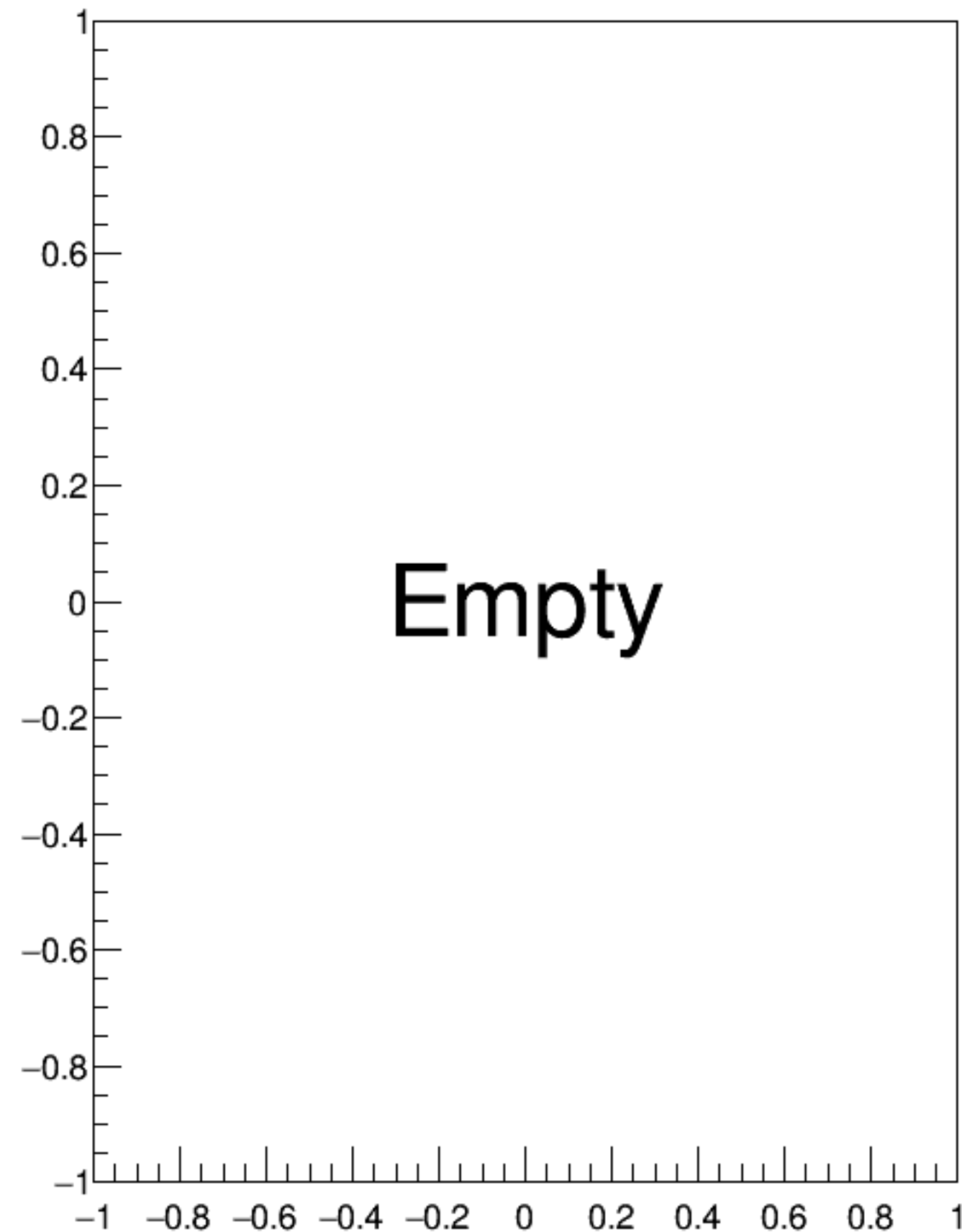
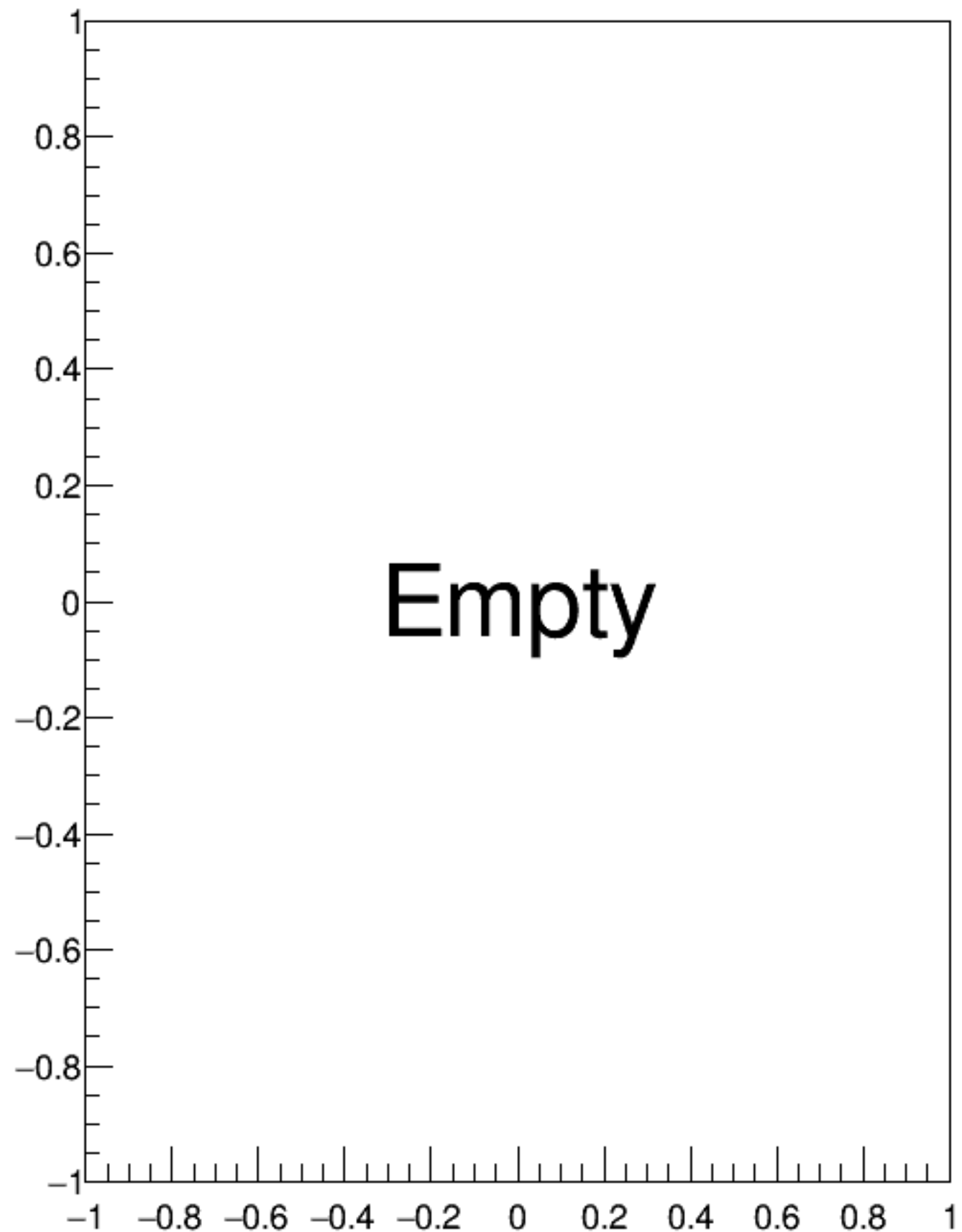
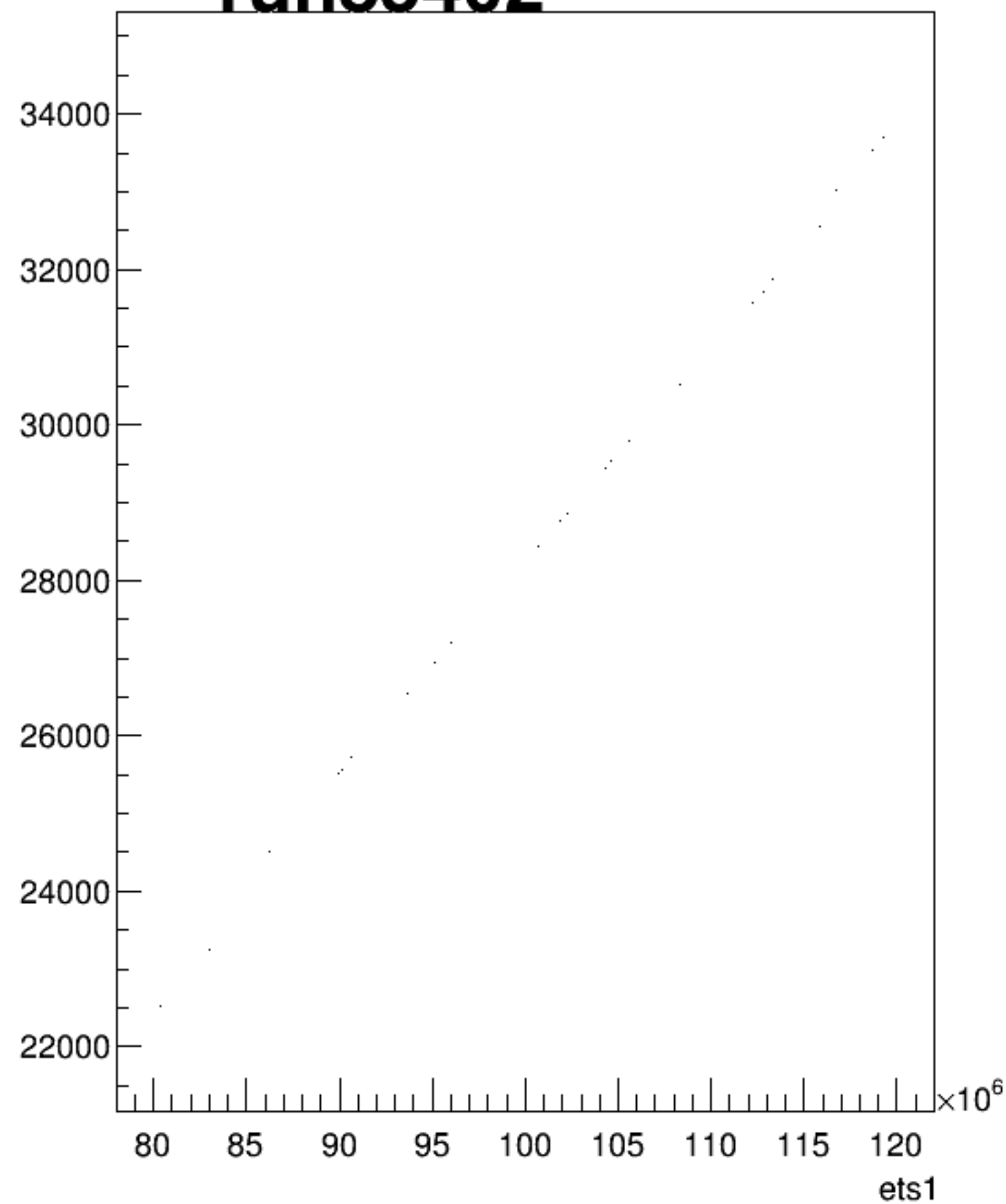
evt:ets1 {ets1>80000000 && ets1<120000000}

run85401



evt:ets1 {ets1>80000000 && ets1<120000000}

run85402



evt:ets1 {ets1>80000000 && ets1<120000000}

run85406

