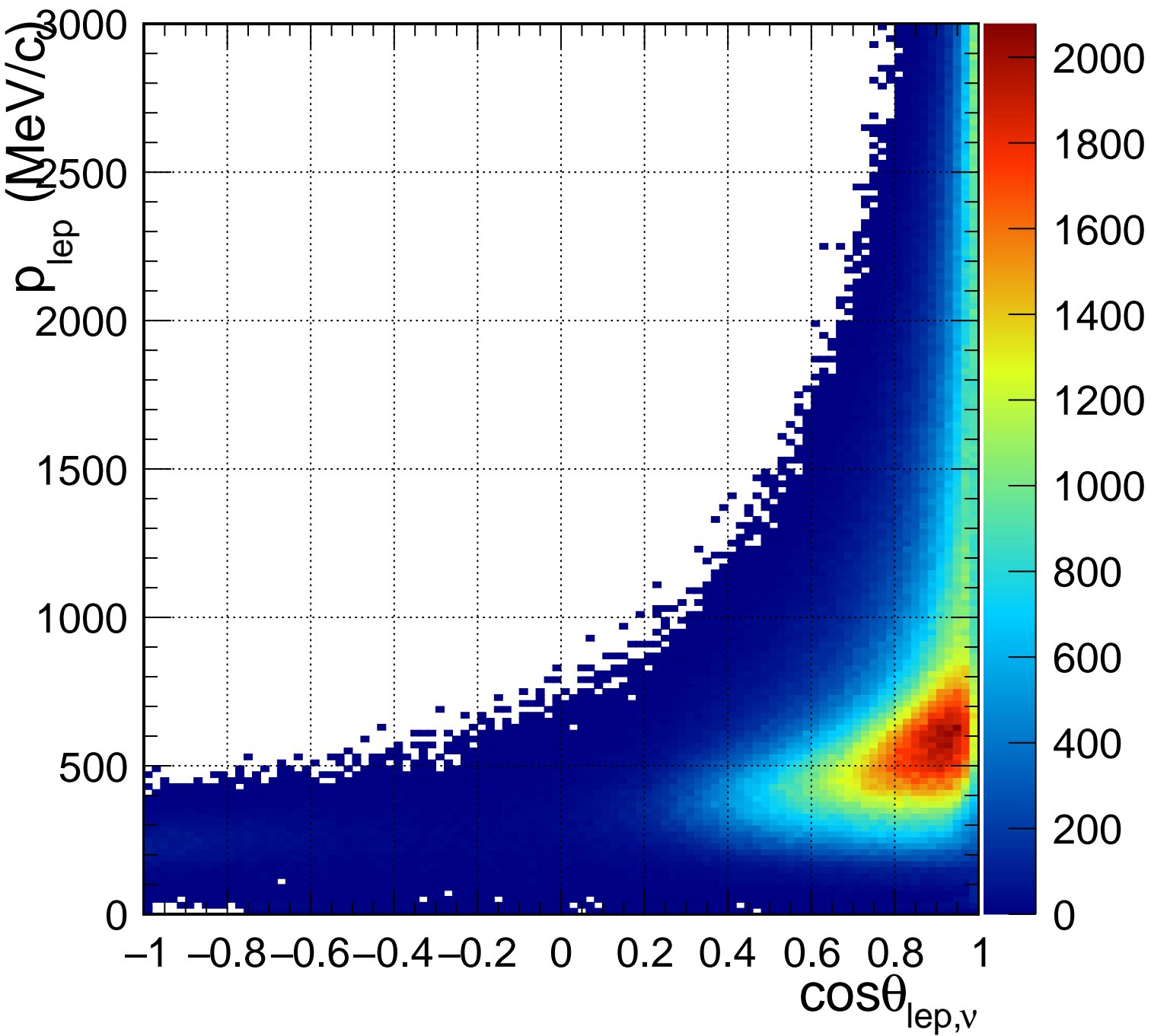
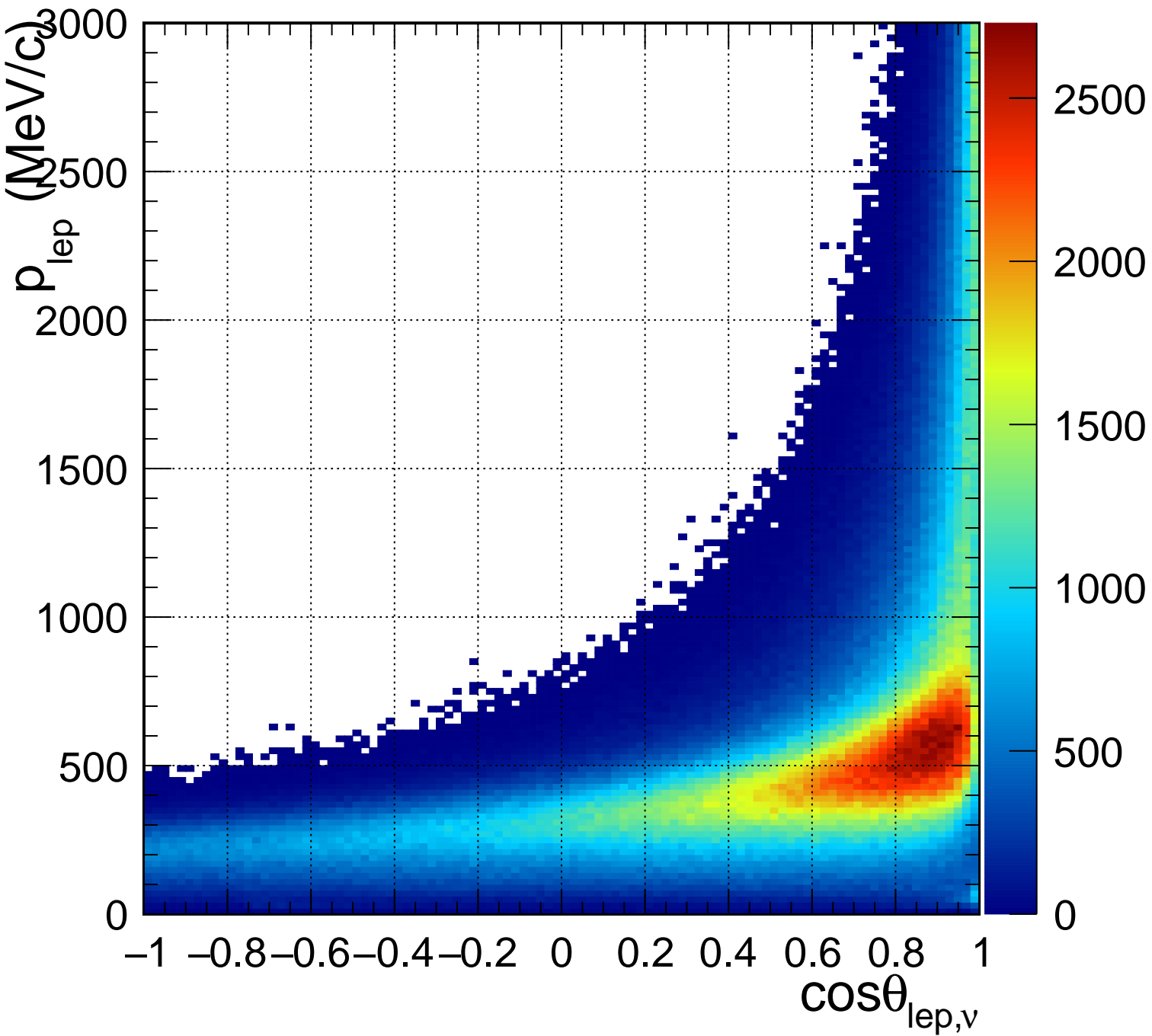


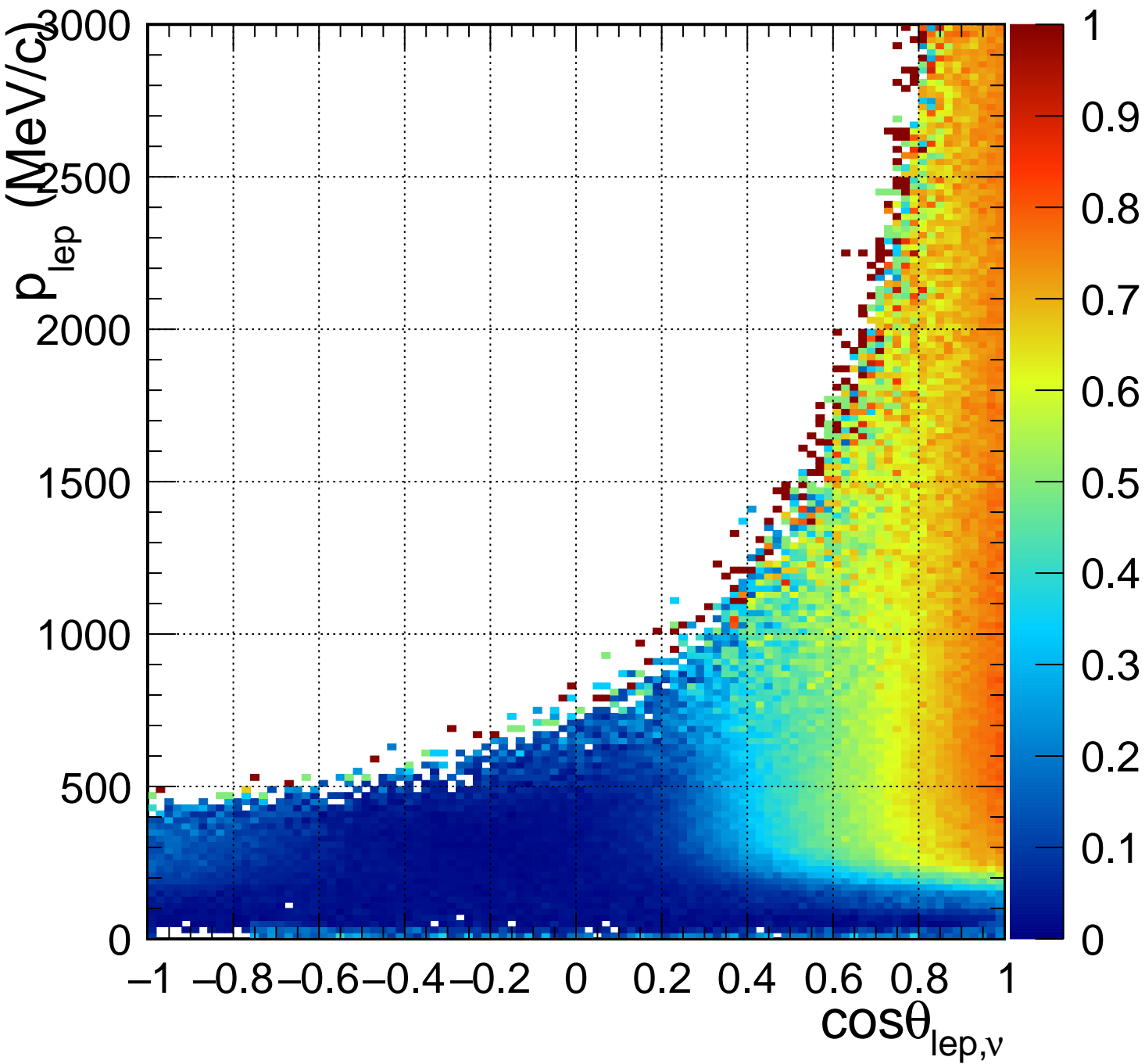
Selection>0 && TrueSelection>0



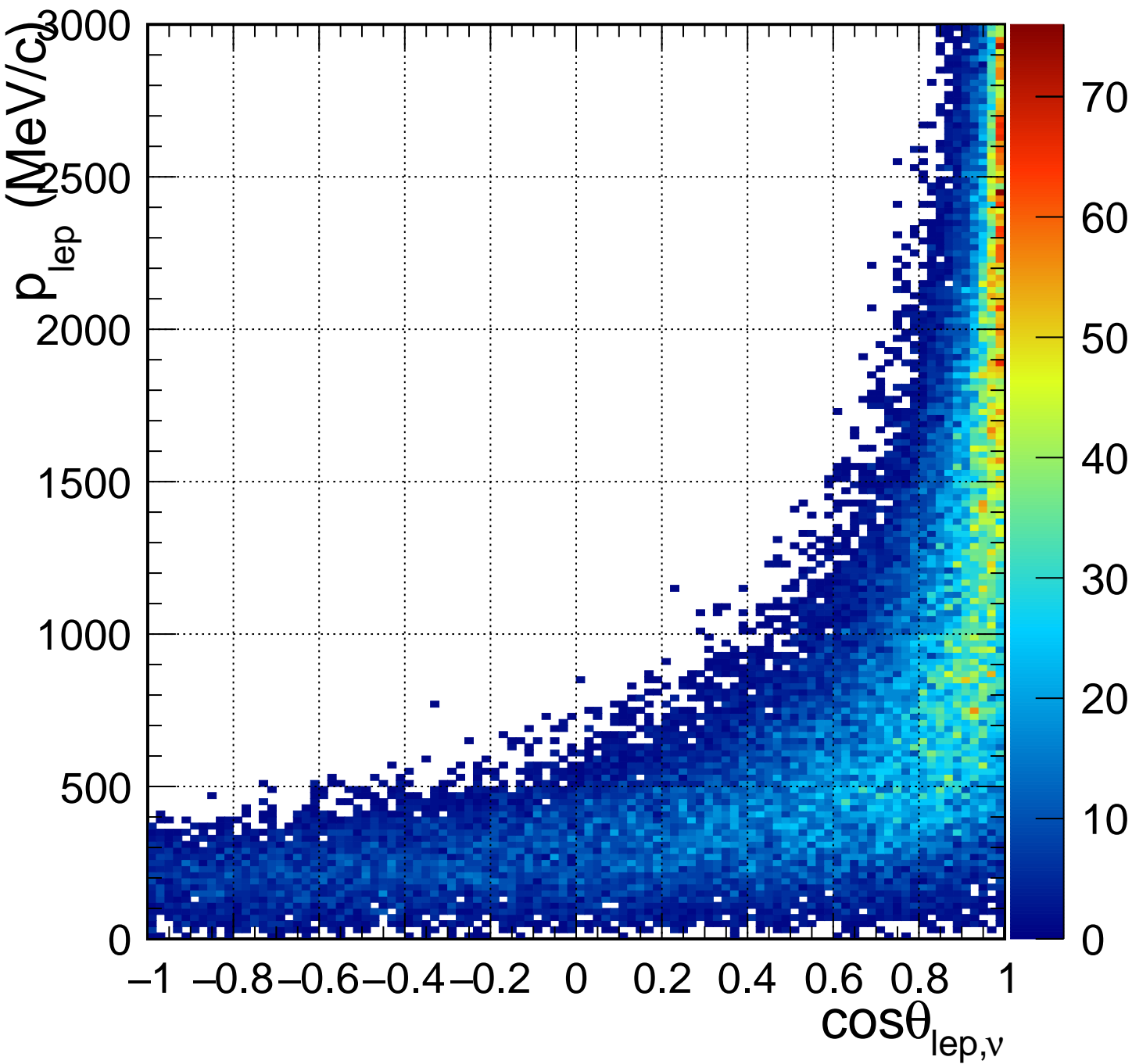
TrueSelection>0



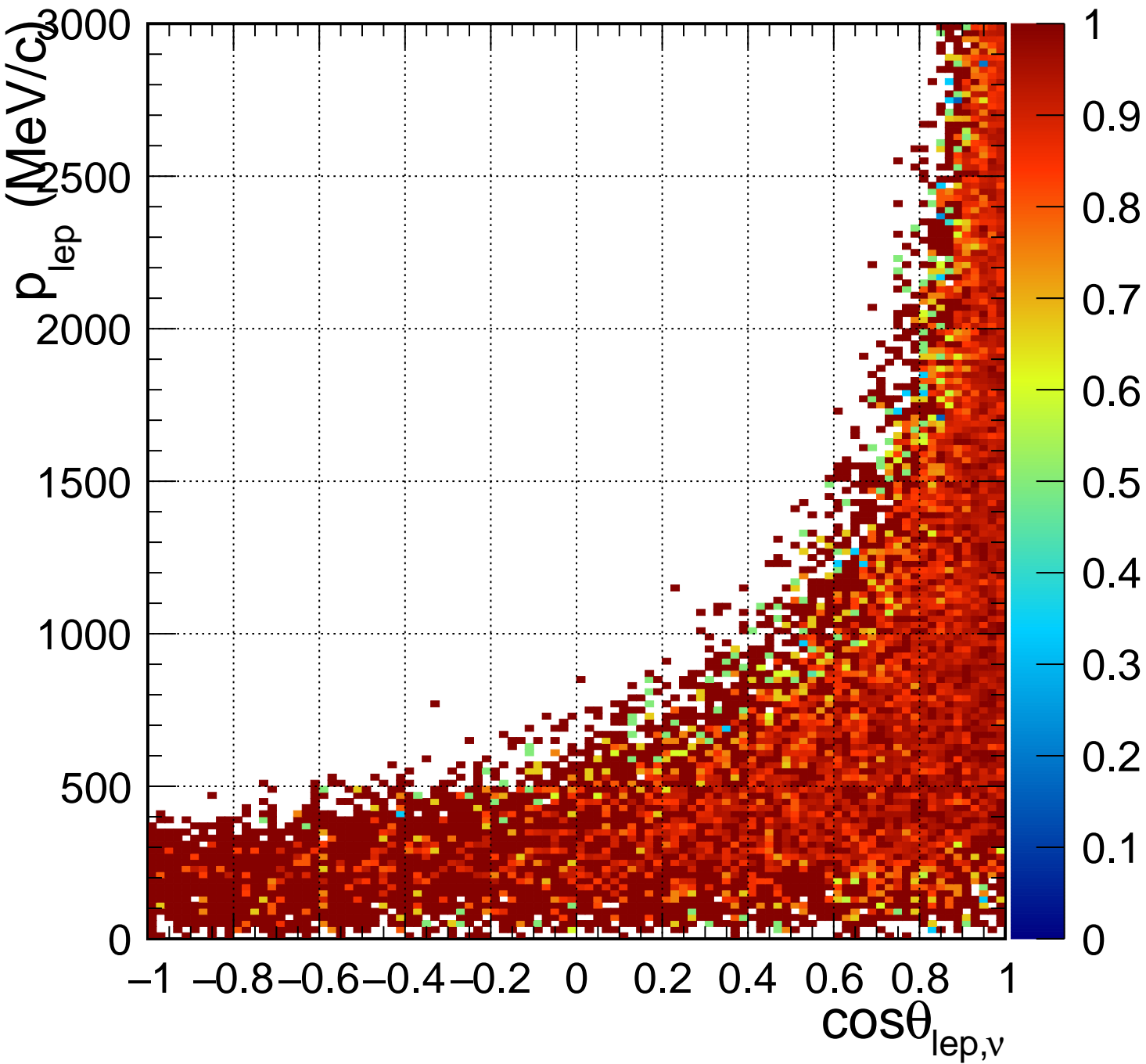
TrueSelection>0 && Selection>0 / TrueSelection>0



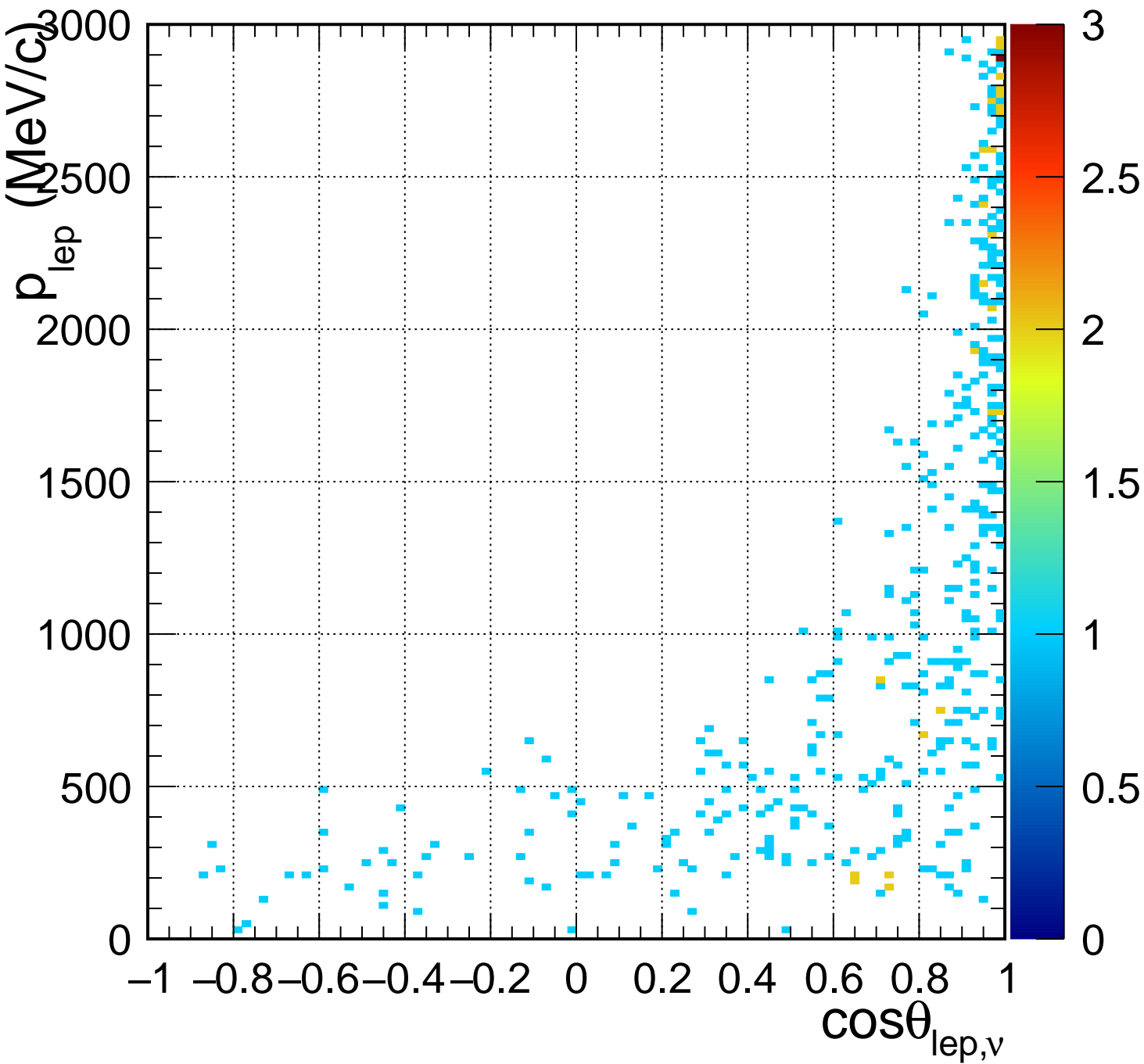
TrueSelection==0 && Selection<0



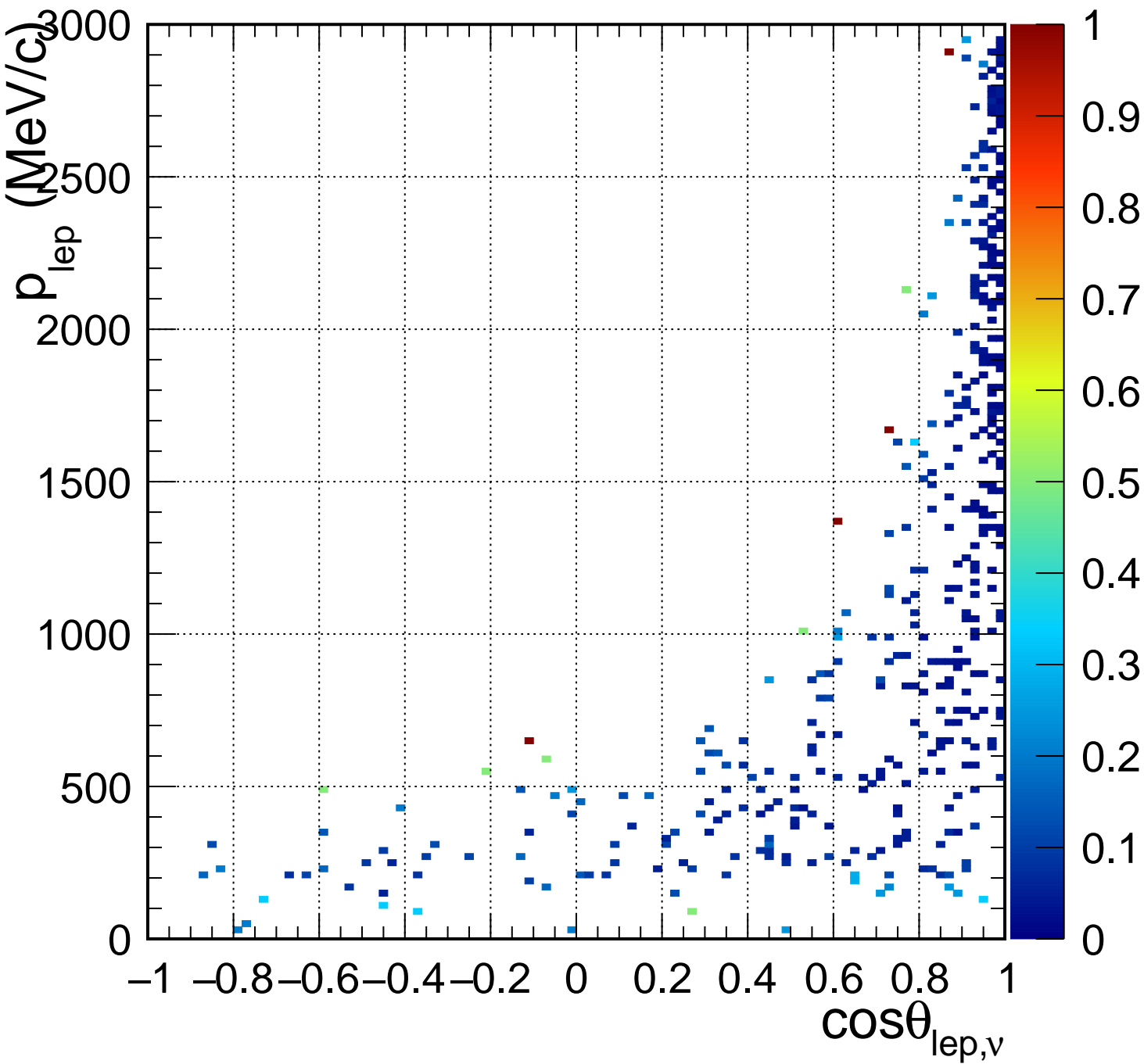
$(\text{TrueSelection}==0 \ \&\& \ \text{Selection}<0)/(\text{TrueSelection}==0)$



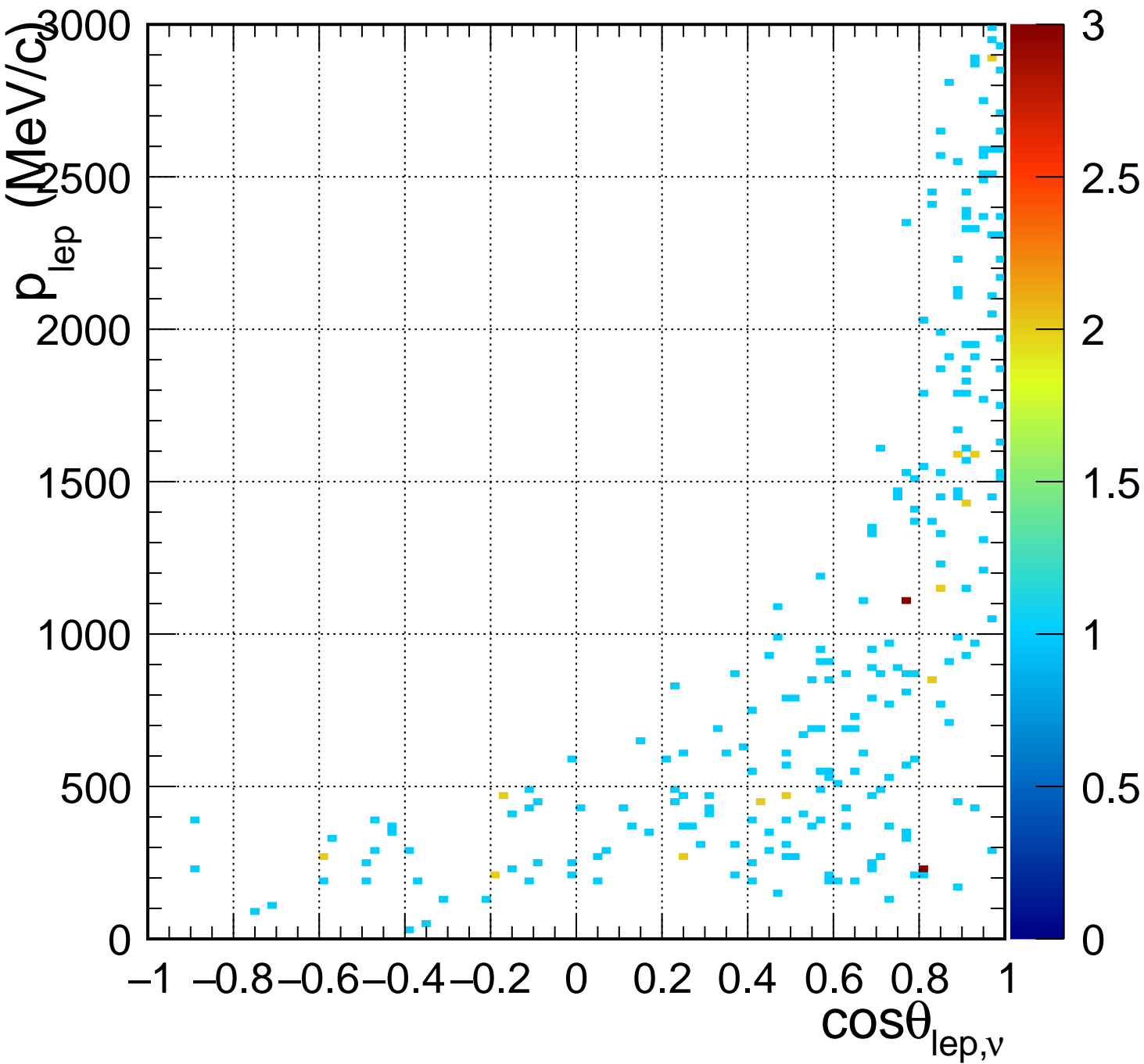
TrueSelection==0 && Selection==3



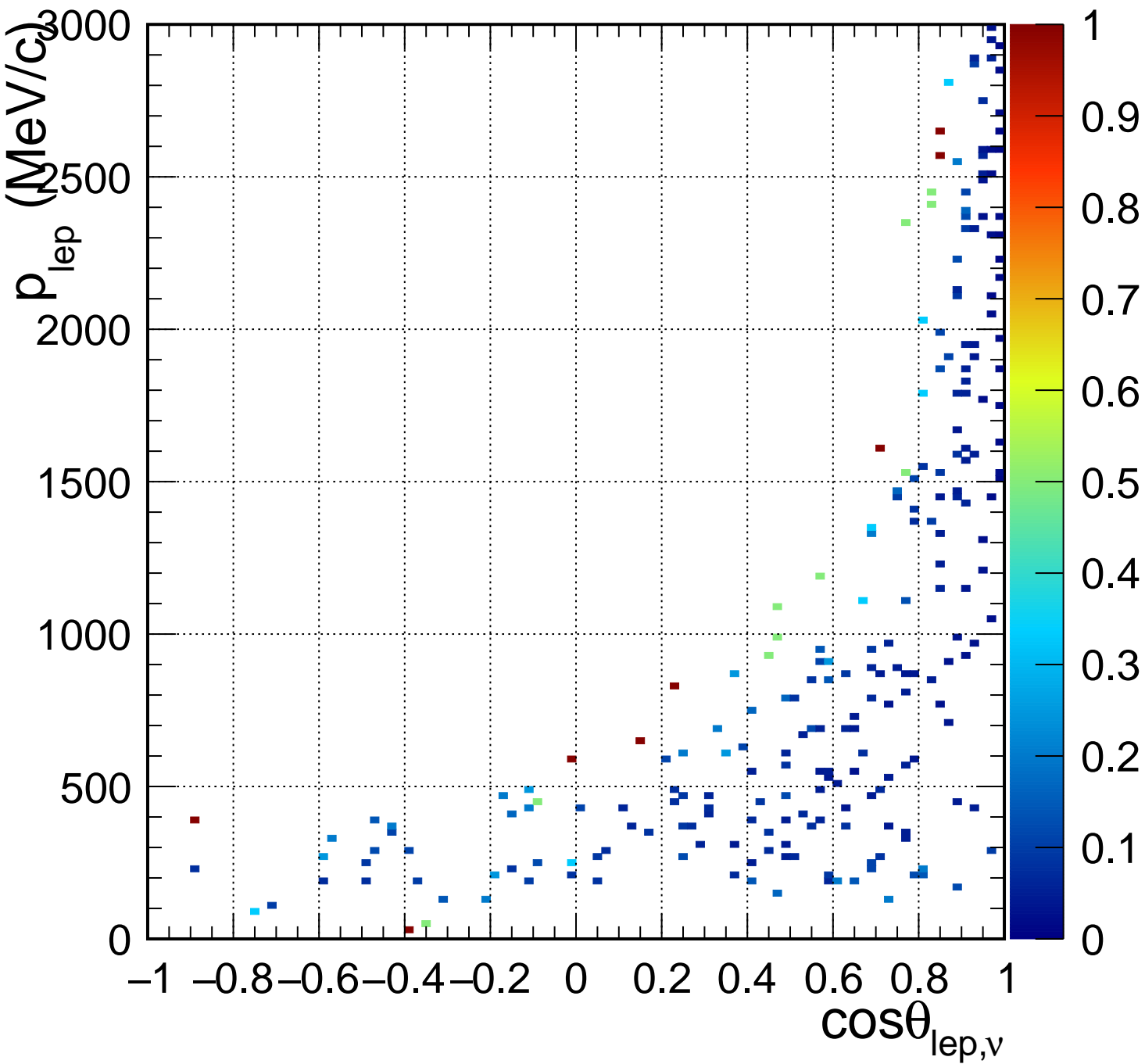
(TrueSelection==0 && Selection==3)/(TrueSelection==0)



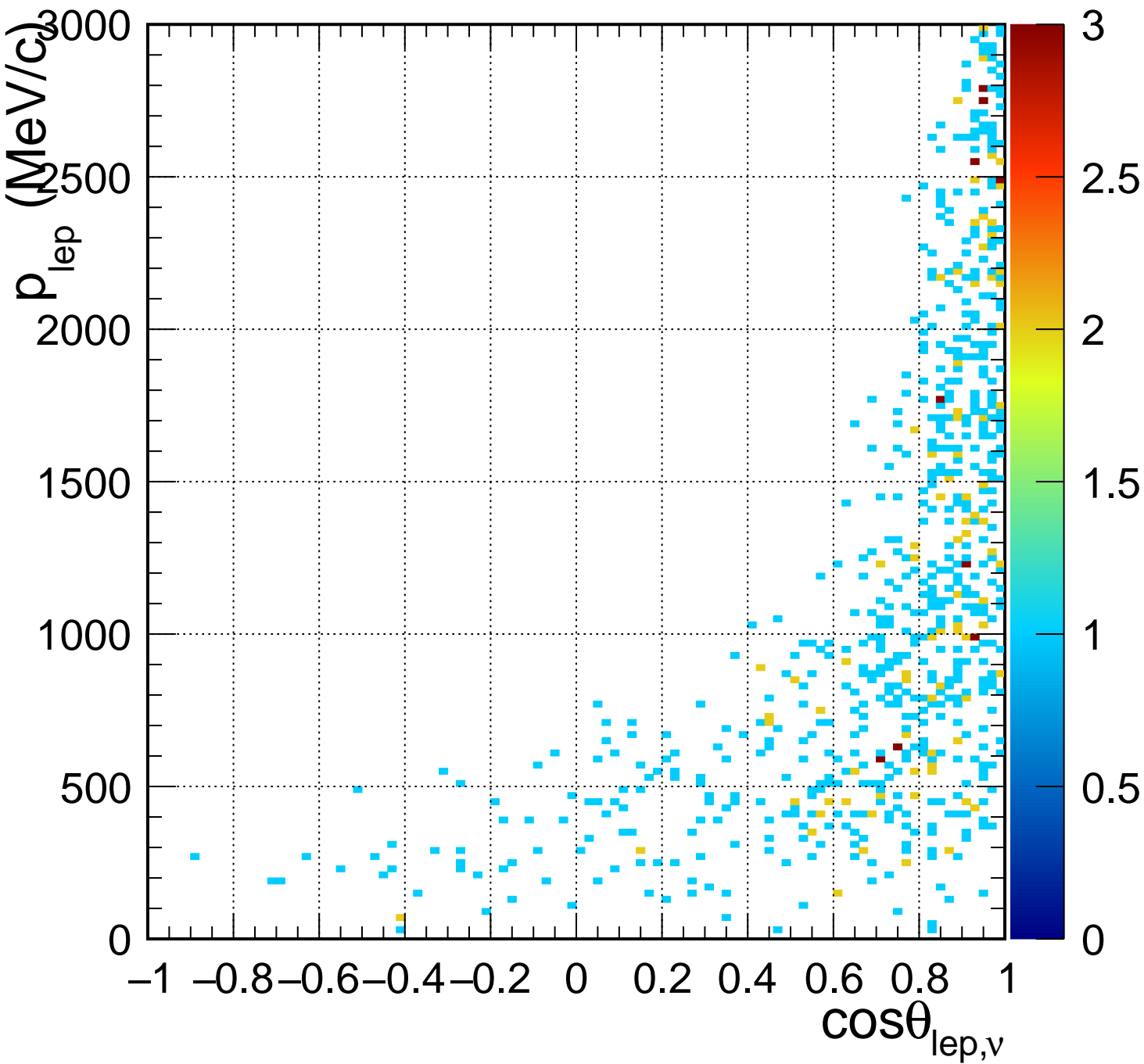
TrueSelection==0 && Selection==4



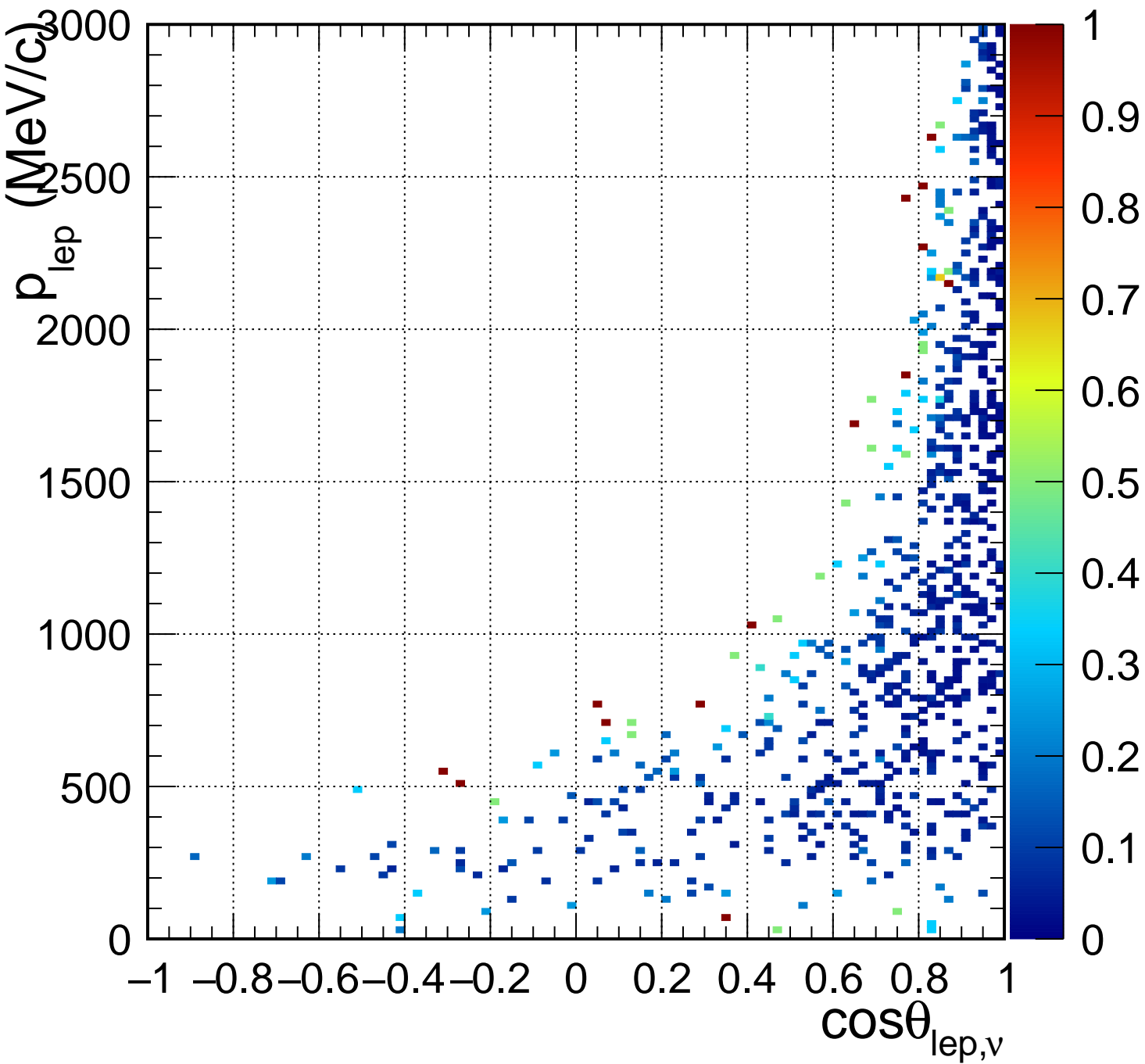
(TrueSelection==0 && Selection==4)/(TrueSelection==0)



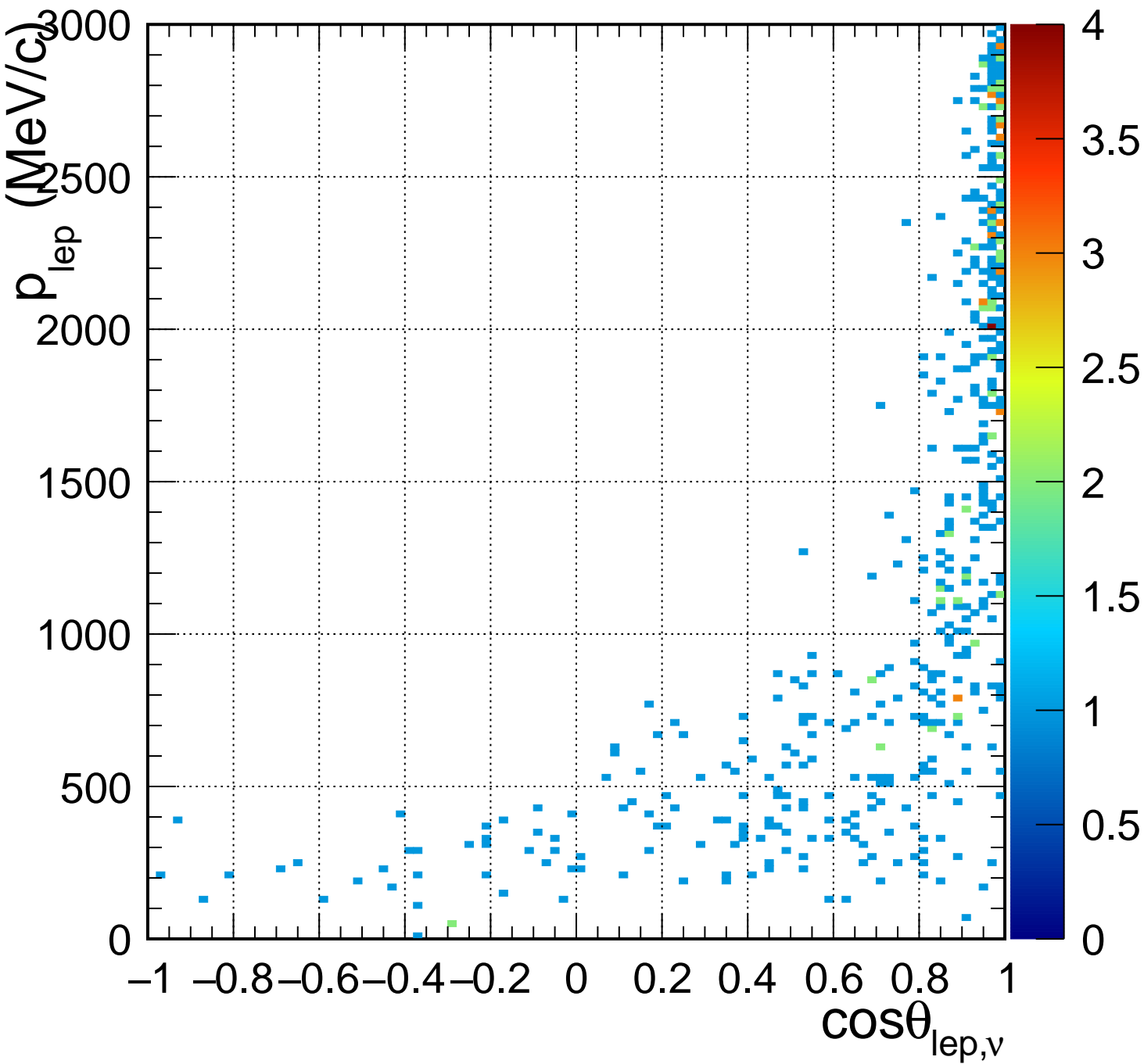
TrueSelection==0 && Selection==5



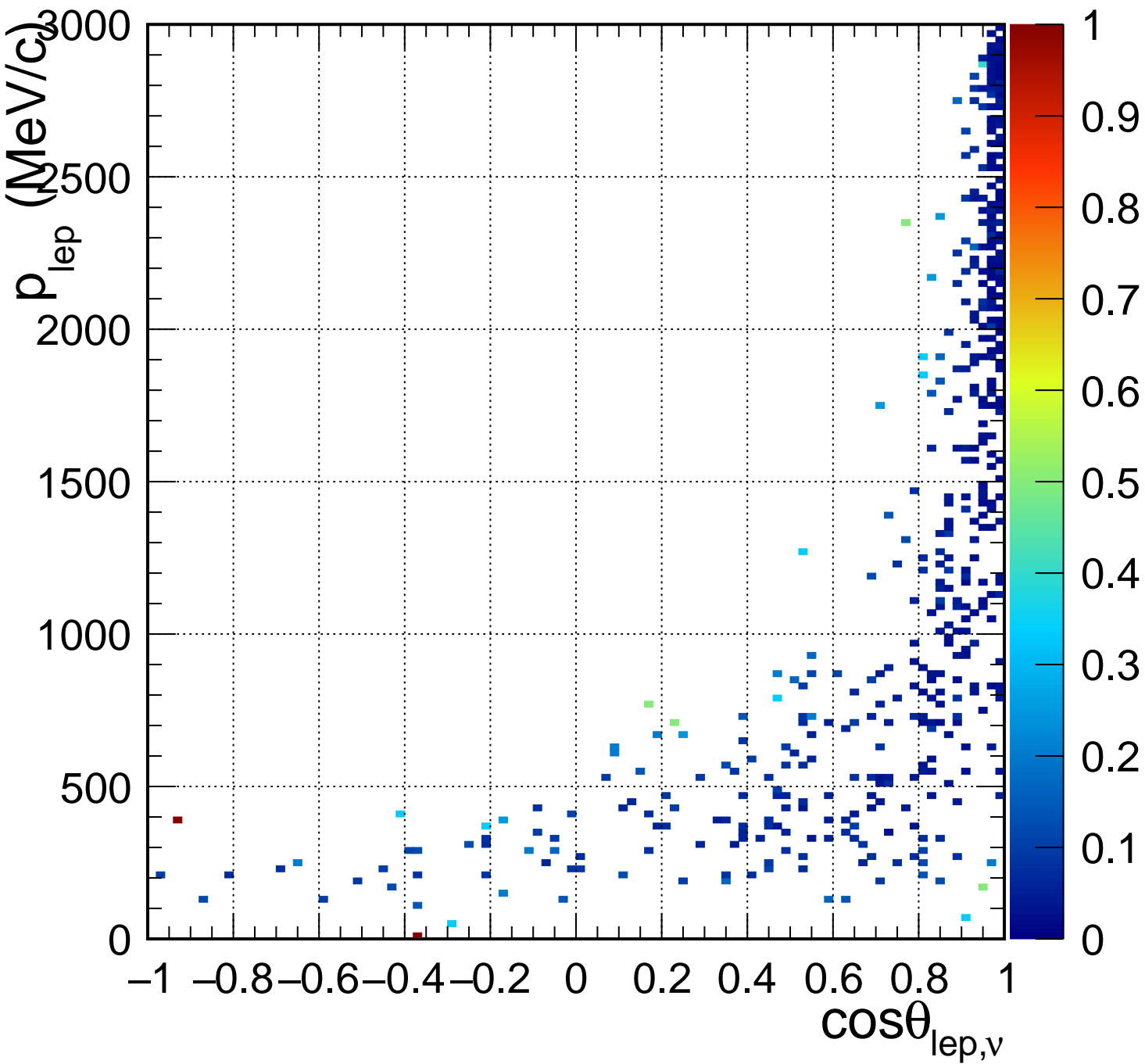
(TrueSelection==0 && Selection==5)/(TrueSelection==0)



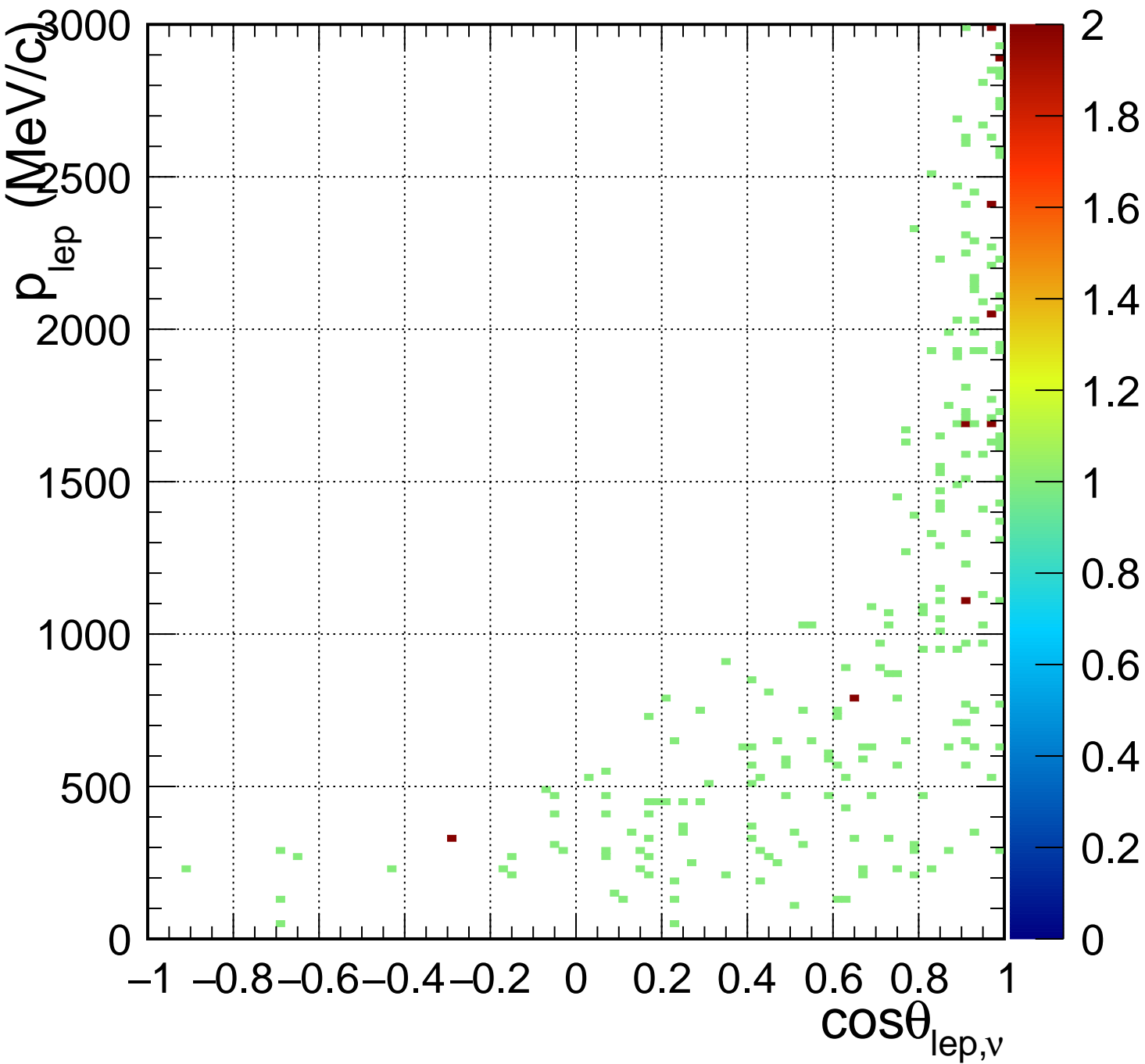
TrueSelection==0 && Selection==19



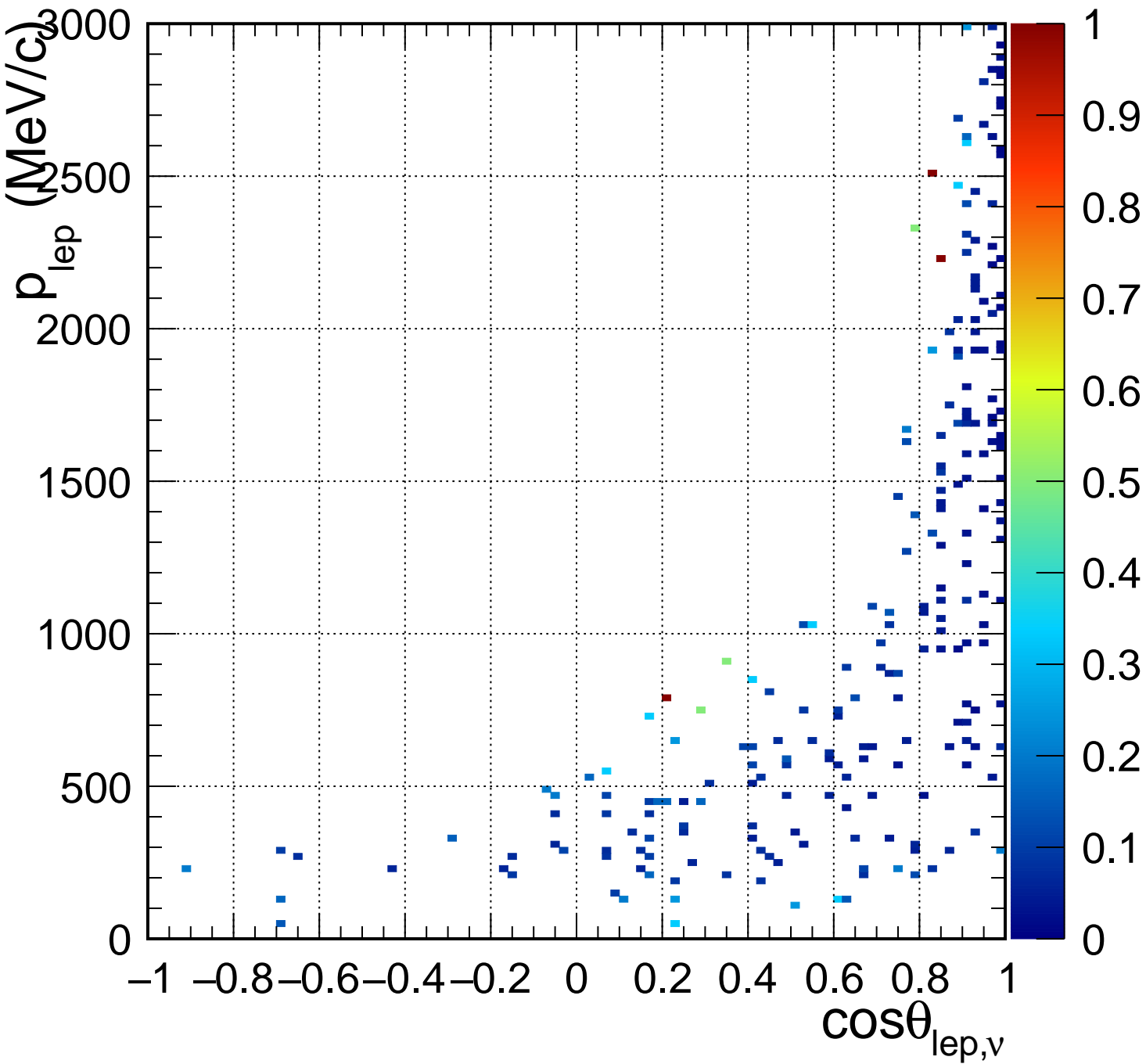
(TrueSelection==0 && Selection==19)/(TrueSelection==0)



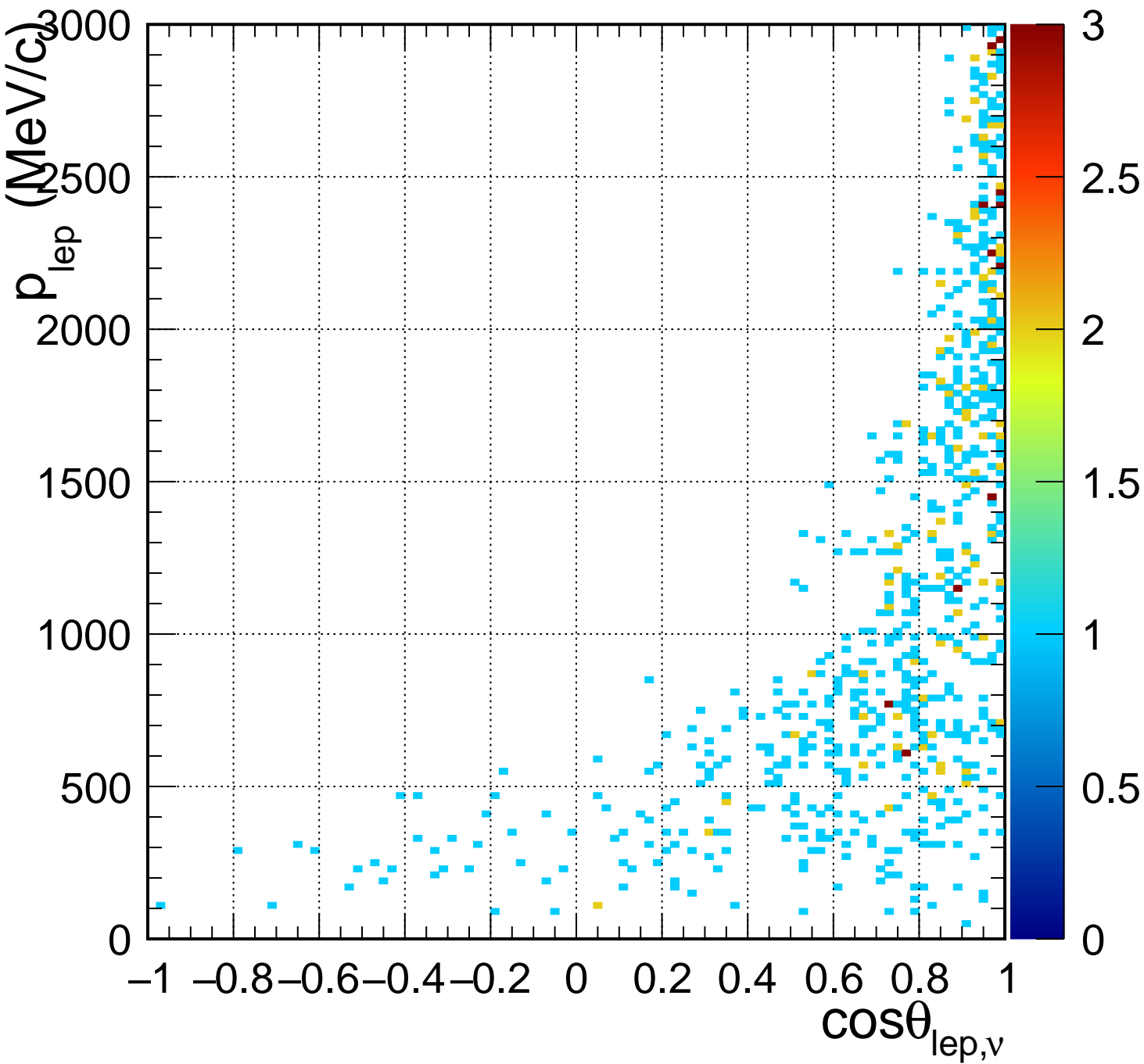
TrueSelection==0 && Selection==20



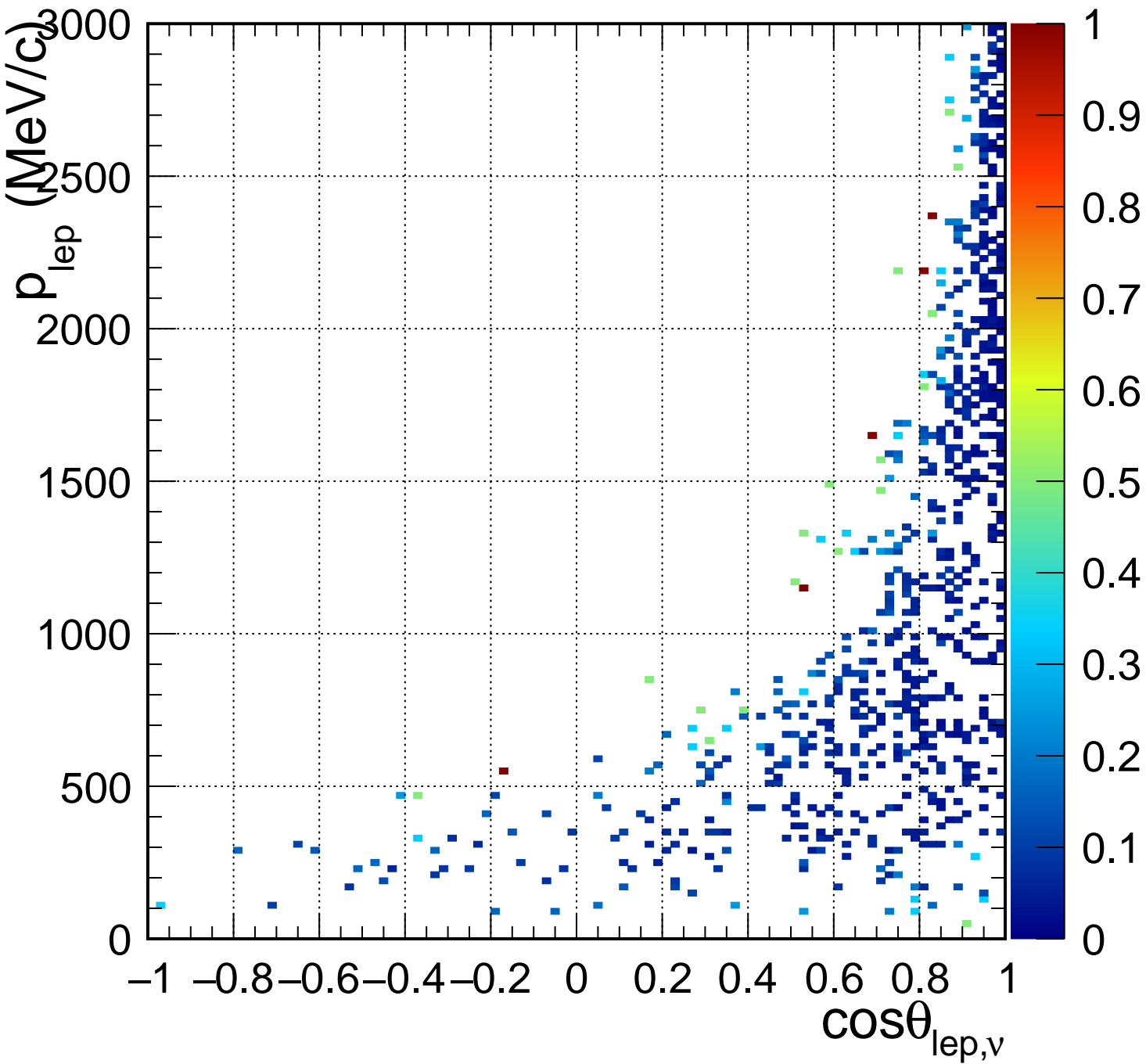
(TrueSelection==0 && Selection==20)/(TrueSelection==0)



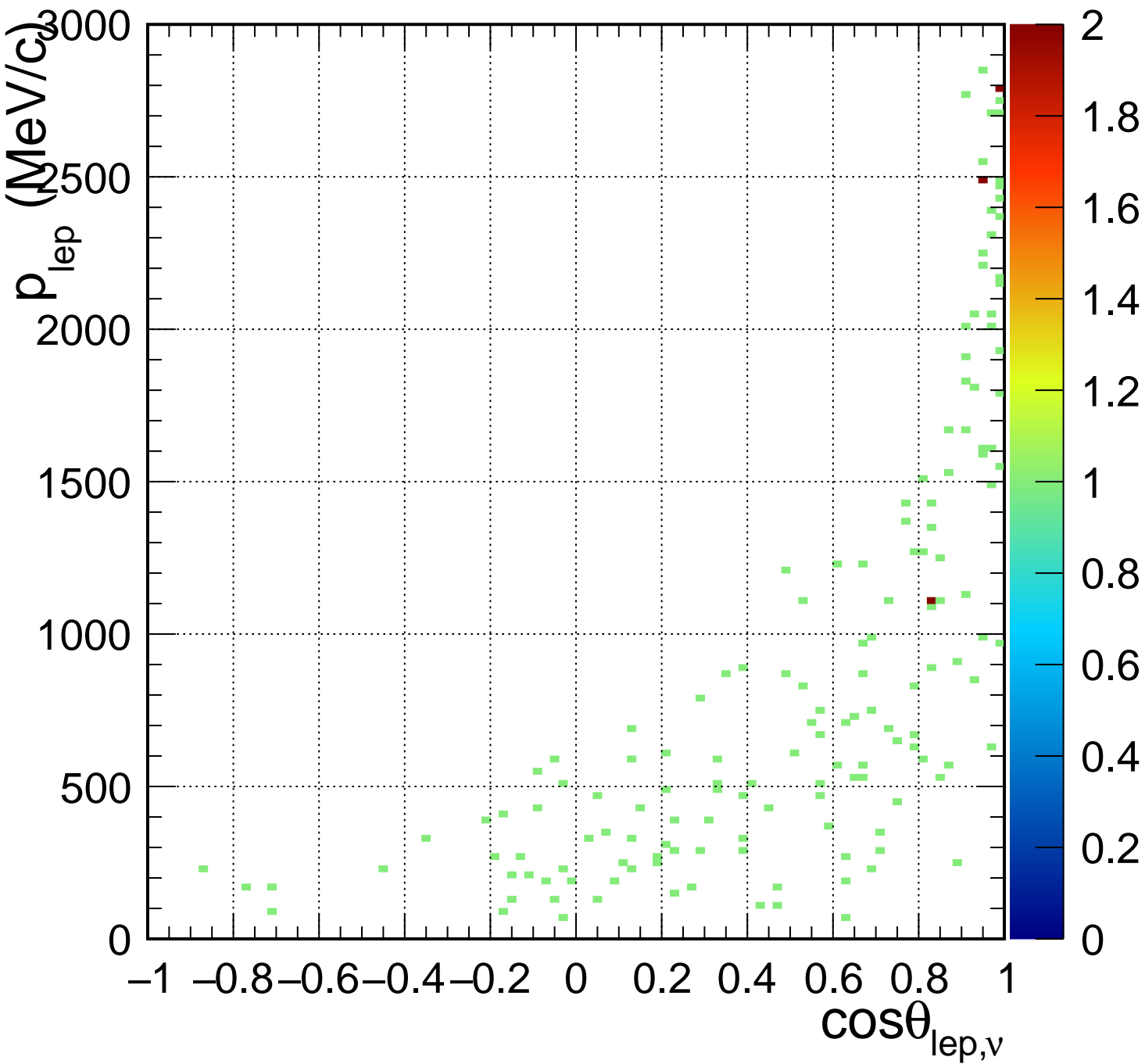
TrueSelection==0 && Selection==21



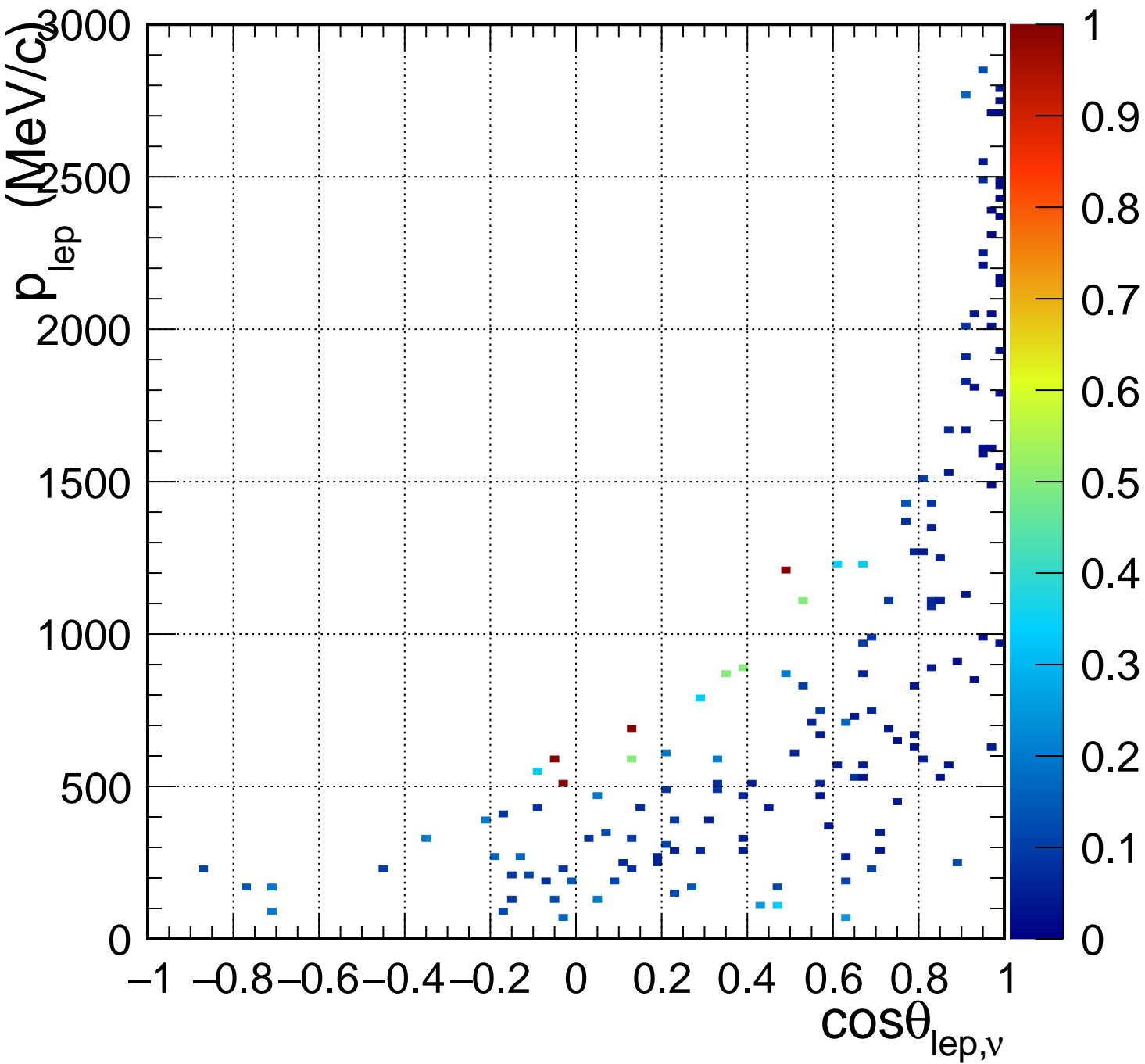
(TrueSelection==0 && Selection==21)/(TrueSelection==0)



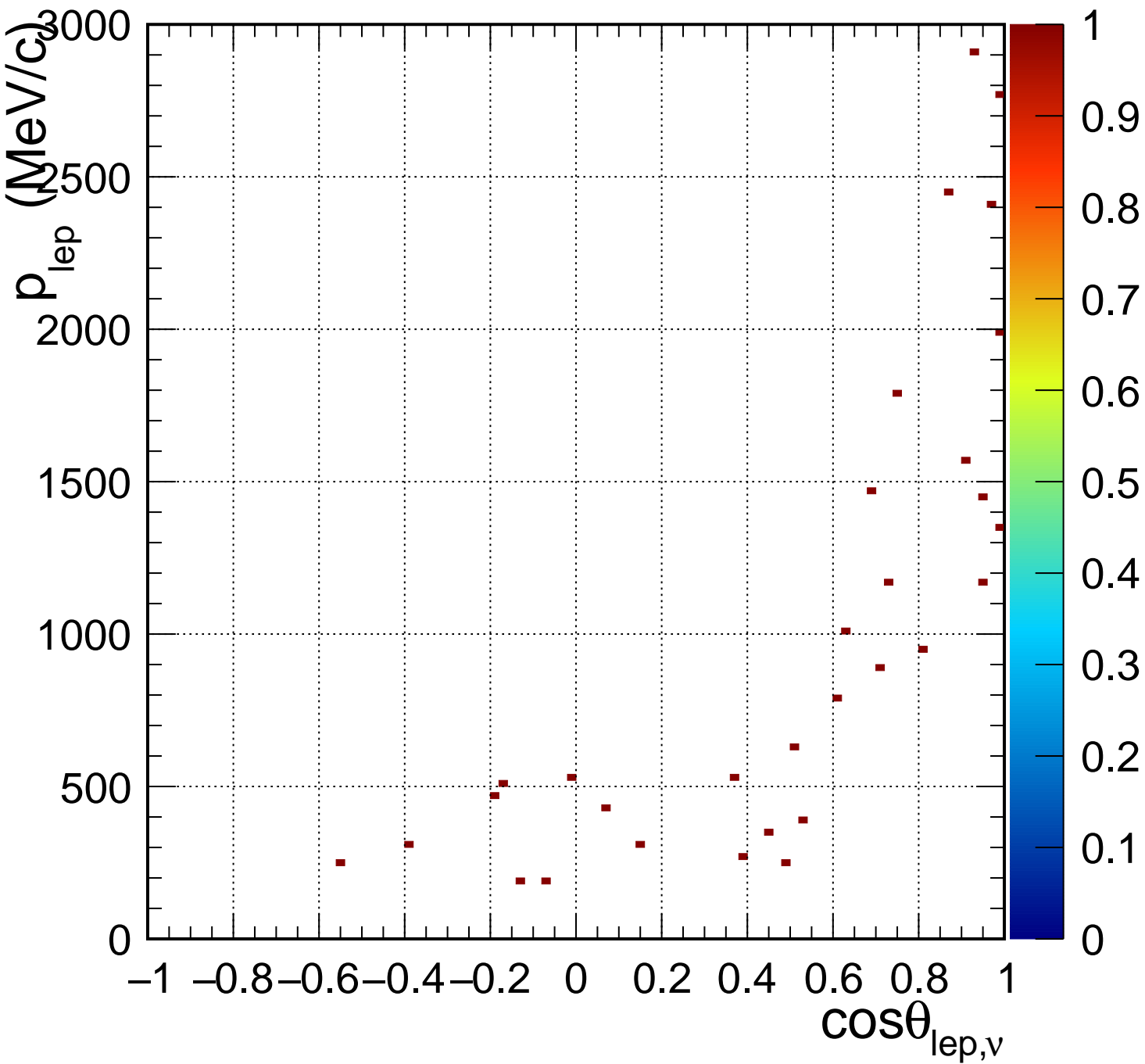
TrueSelection==0 && Selection==43



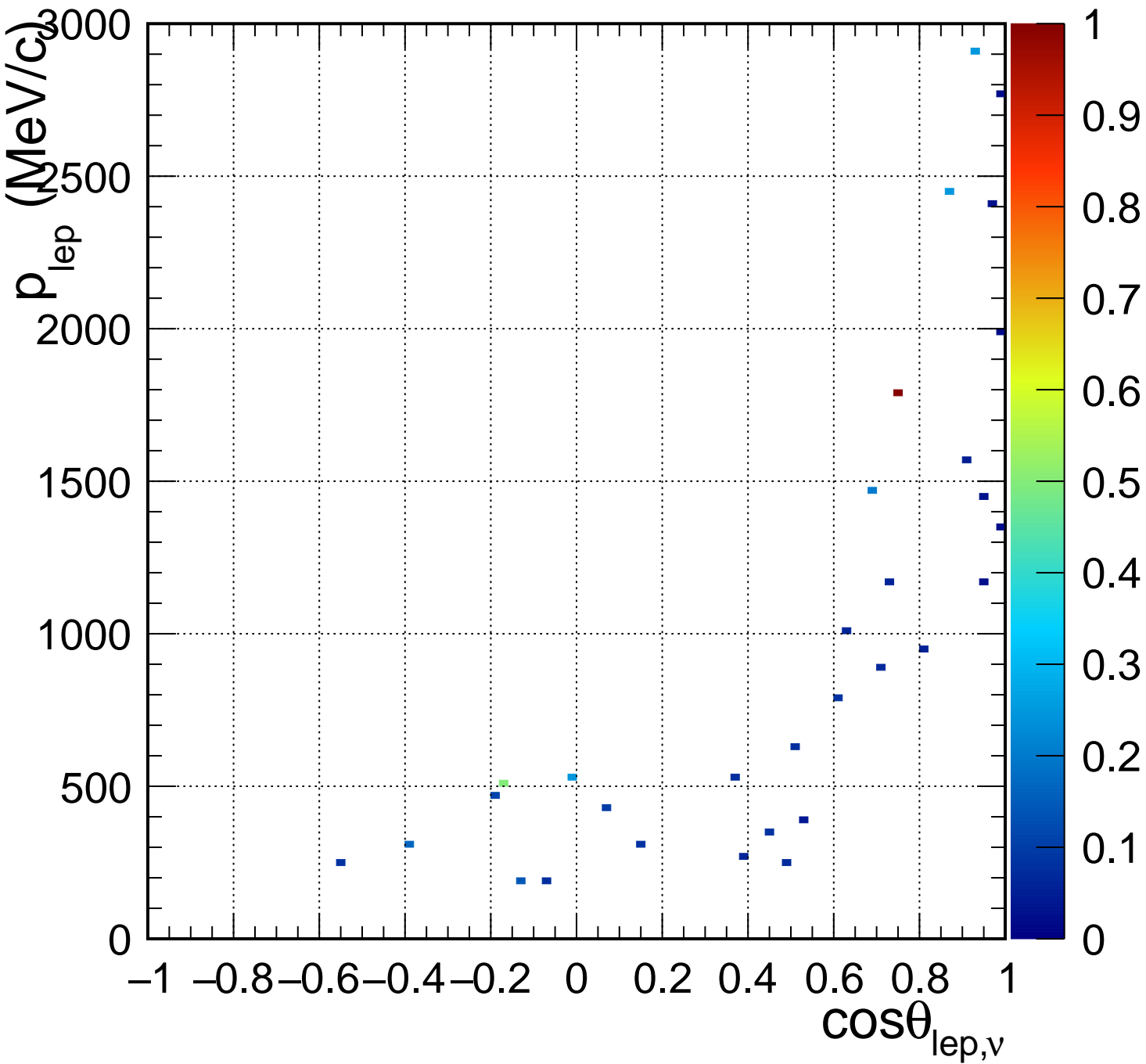
(TrueSelection==0 && Selection==43)/(TrueSelection==0)



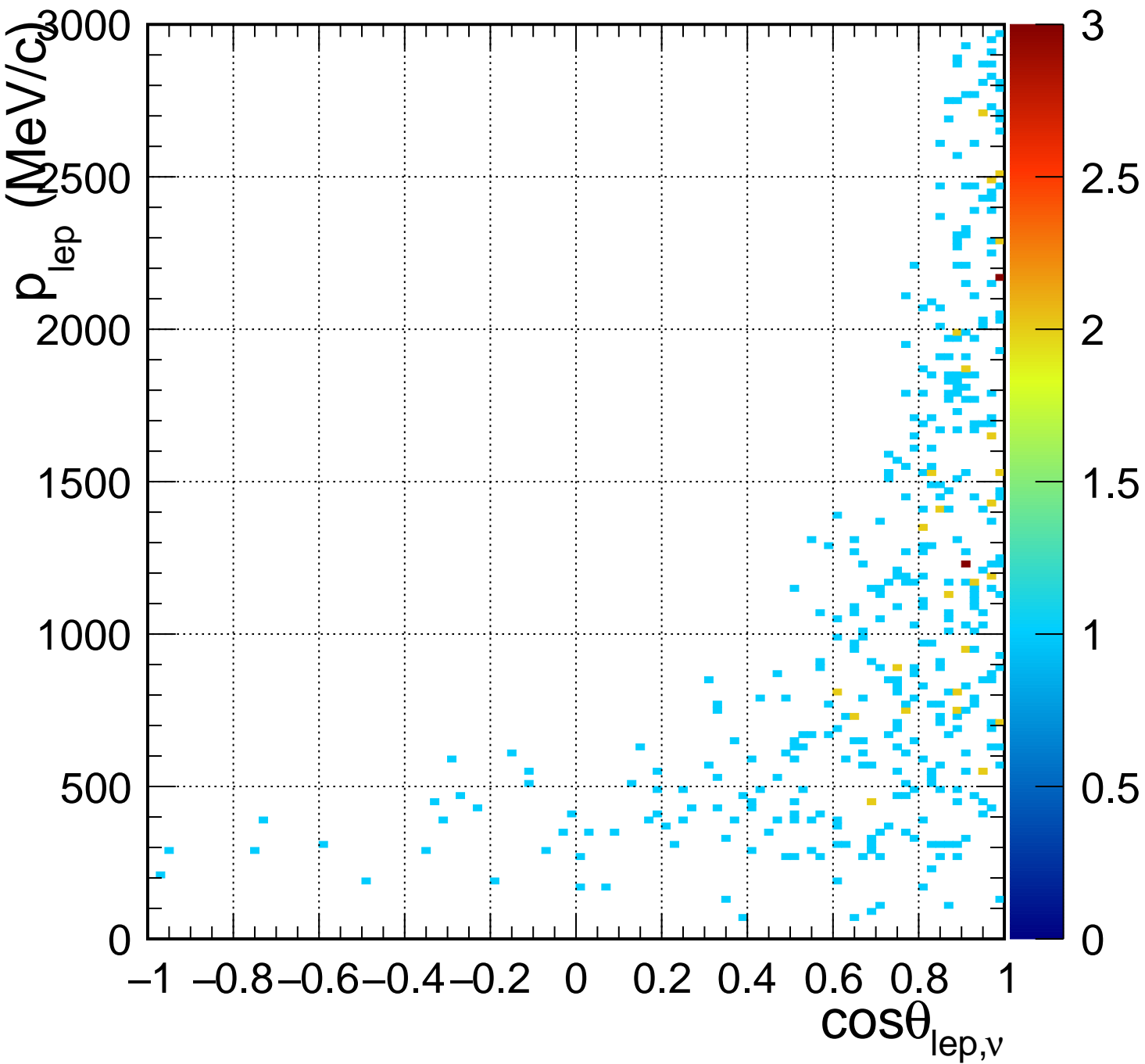
TrueSelection==0 && Selection==44



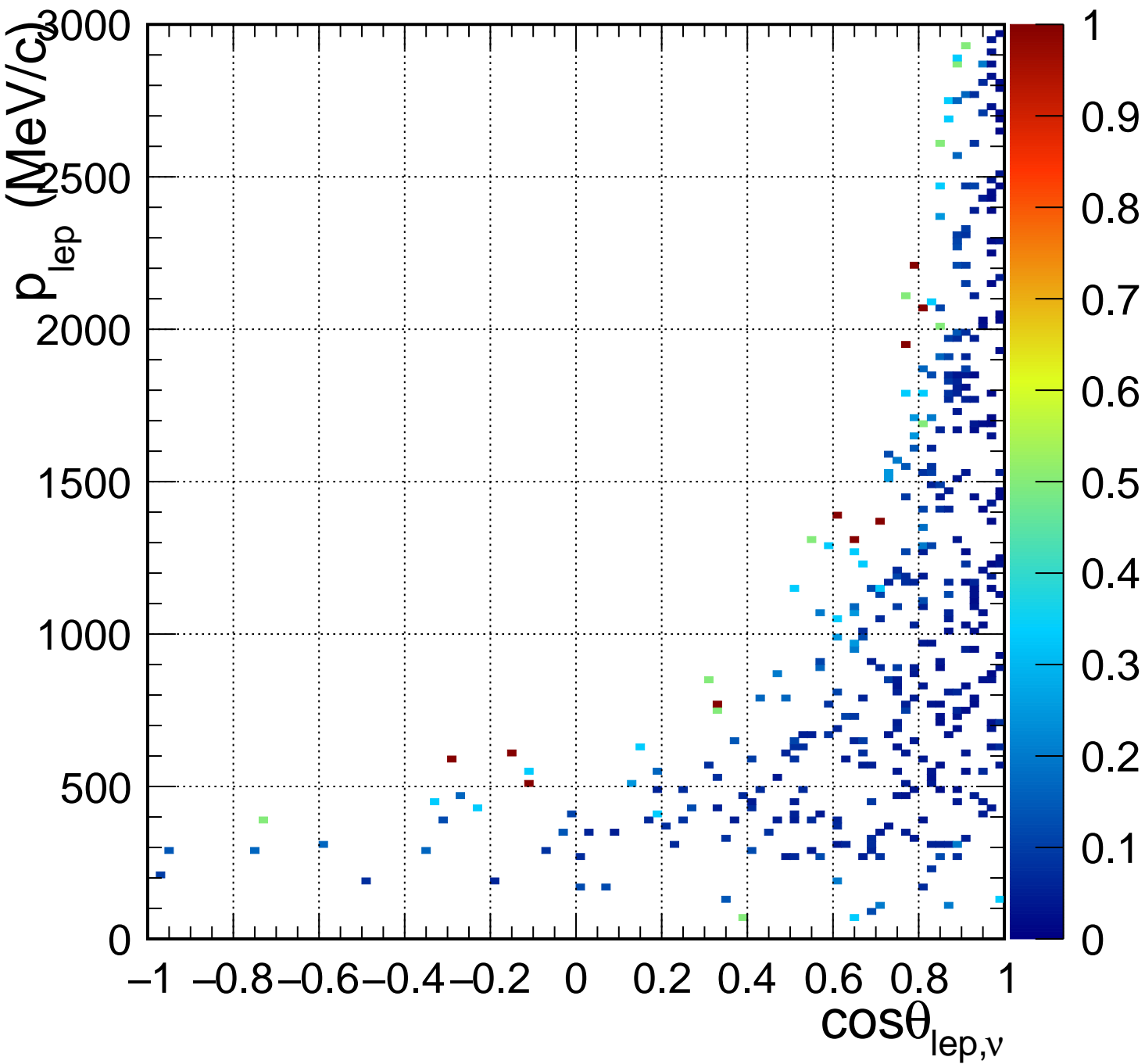
(TrueSelection==0 && Selection==44)/(TrueSelection==0)



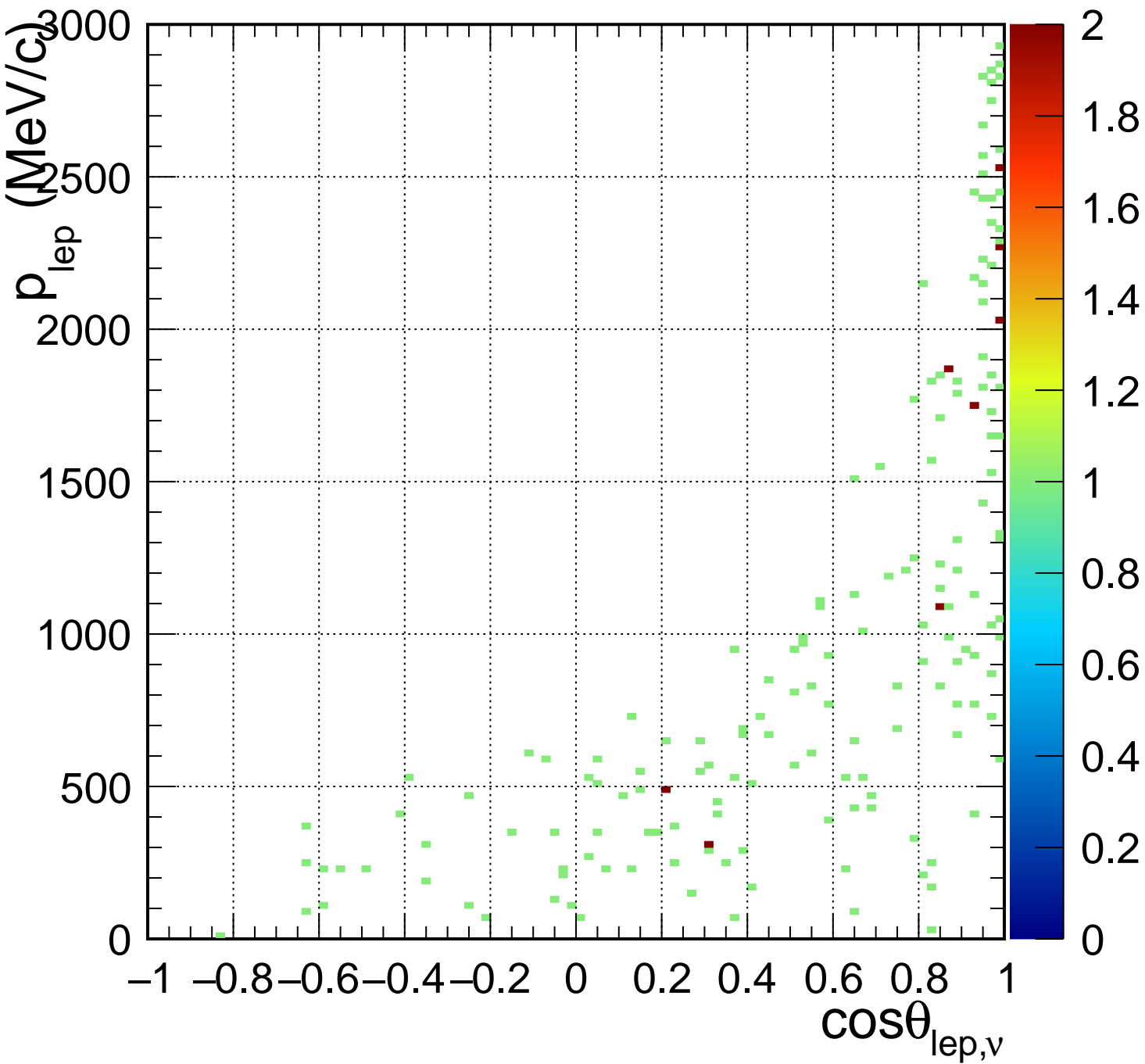
TrueSelection==0 && Selection==45



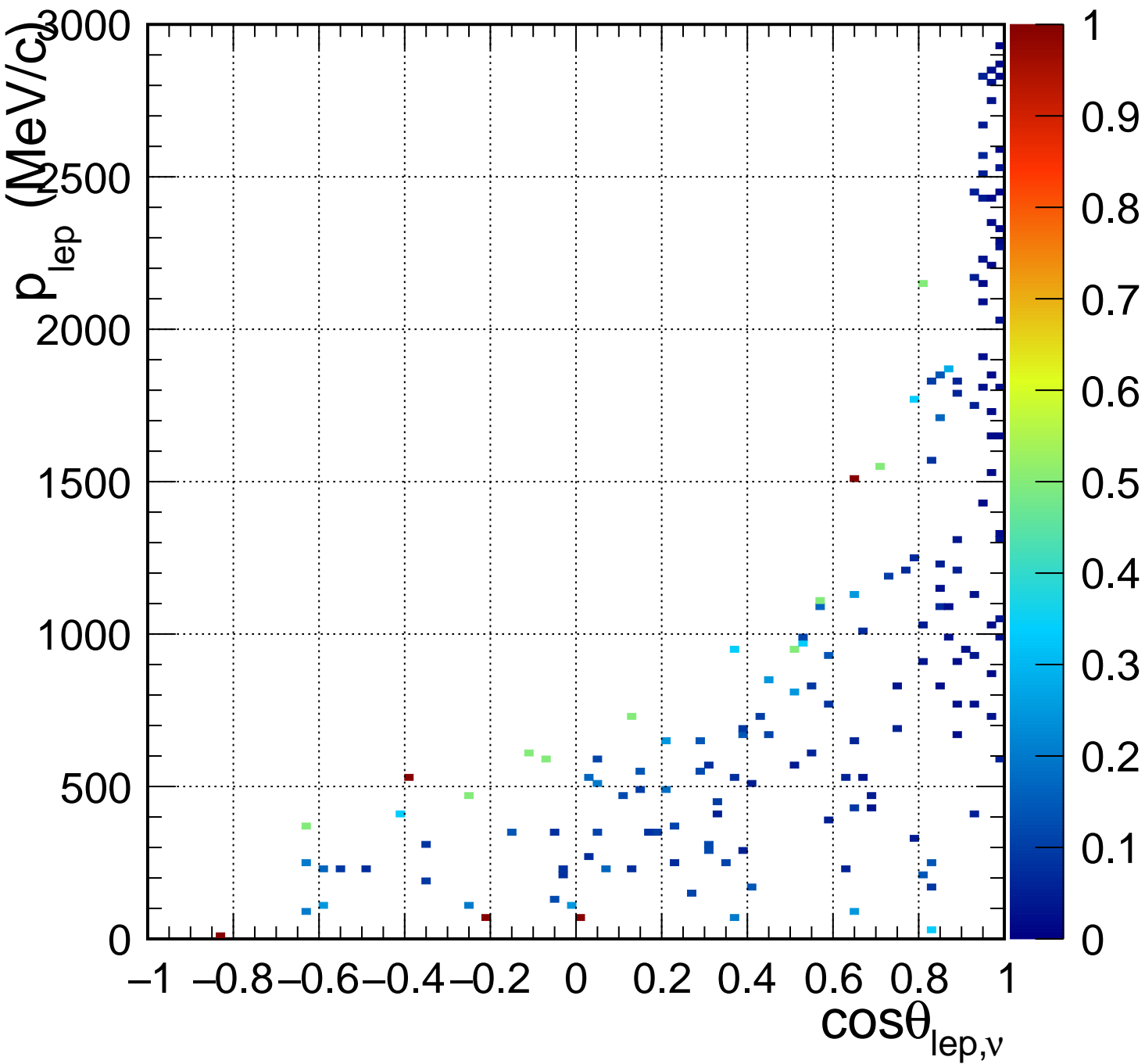
(TrueSelection==0 && Selection==45)/(TrueSelection==0)



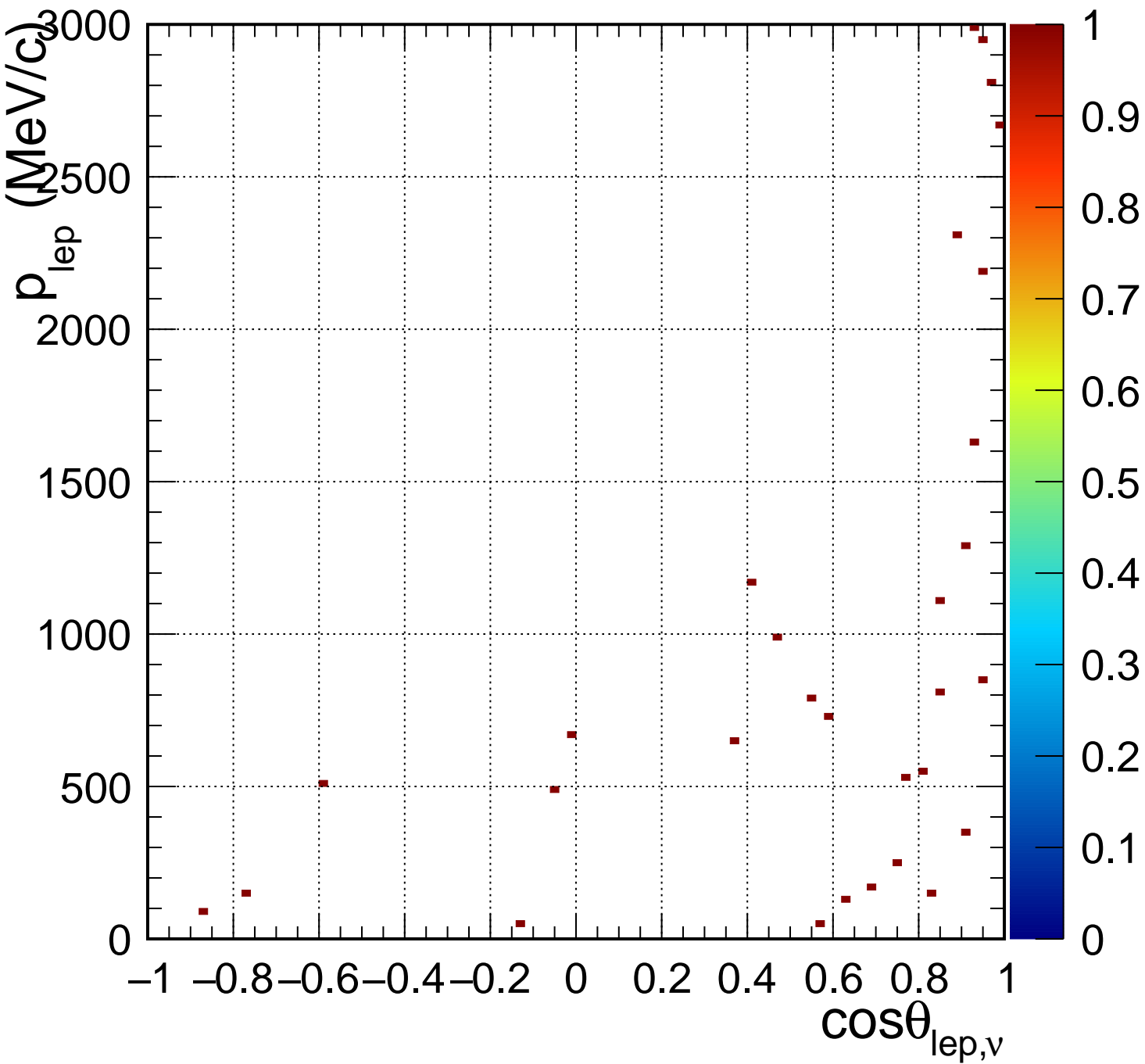
TrueSelection==0 && Selection==49



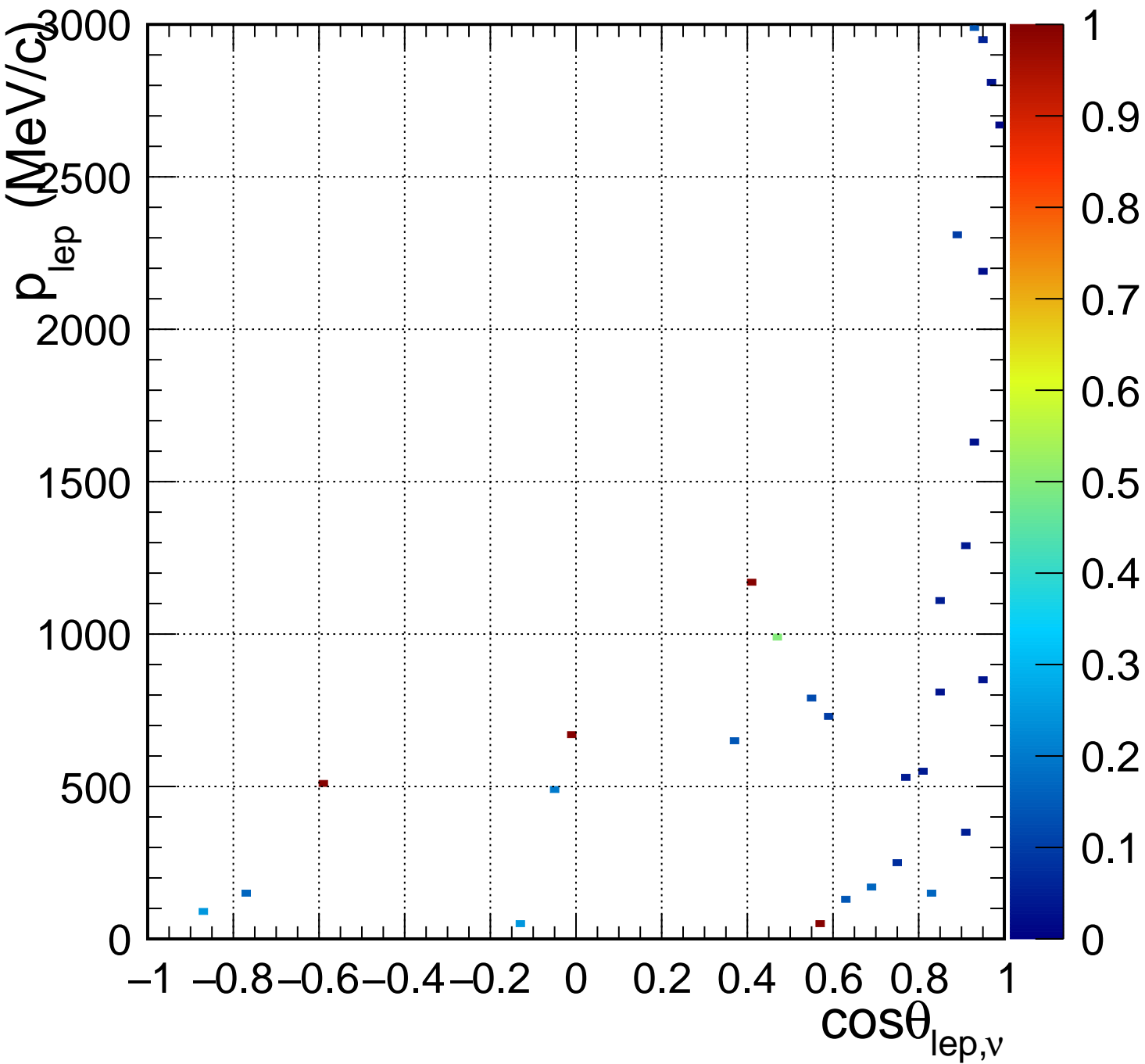
(TrueSelection==0 && Selection==49)/(TrueSelection==0)



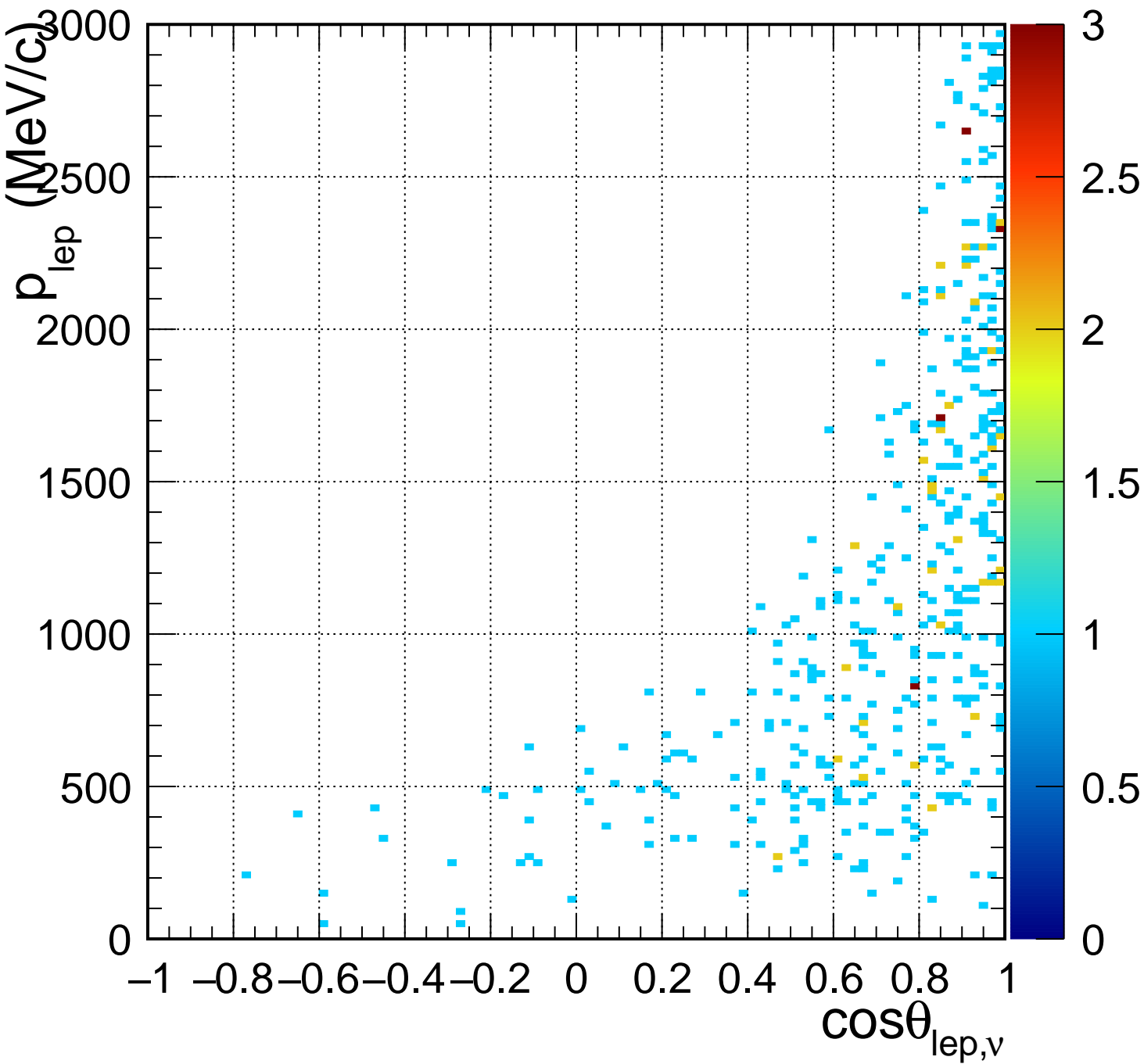
TrueSelection==0 && Selection==50



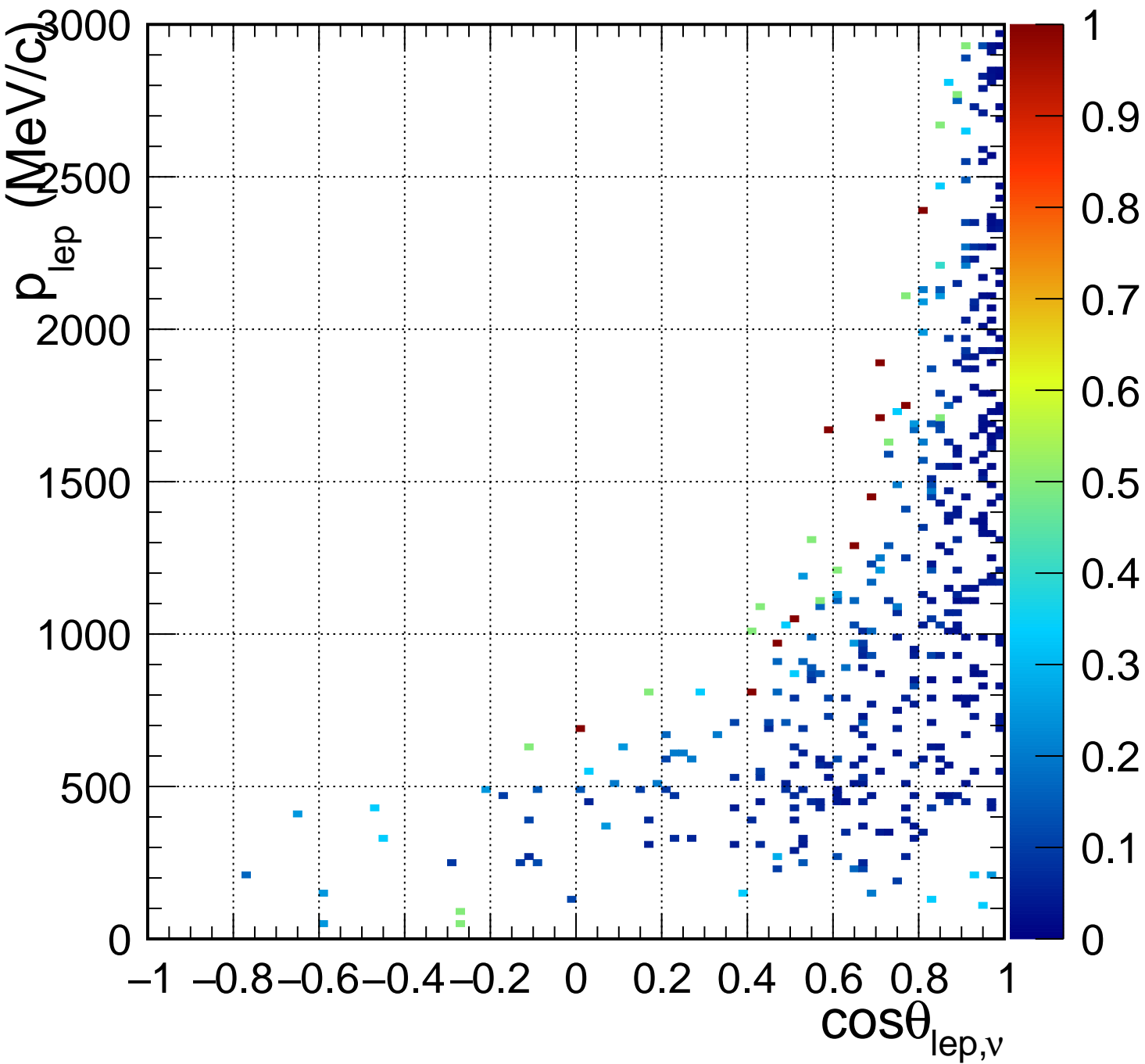
(TrueSelection==0 && Selection==50)/(TrueSelection==0)



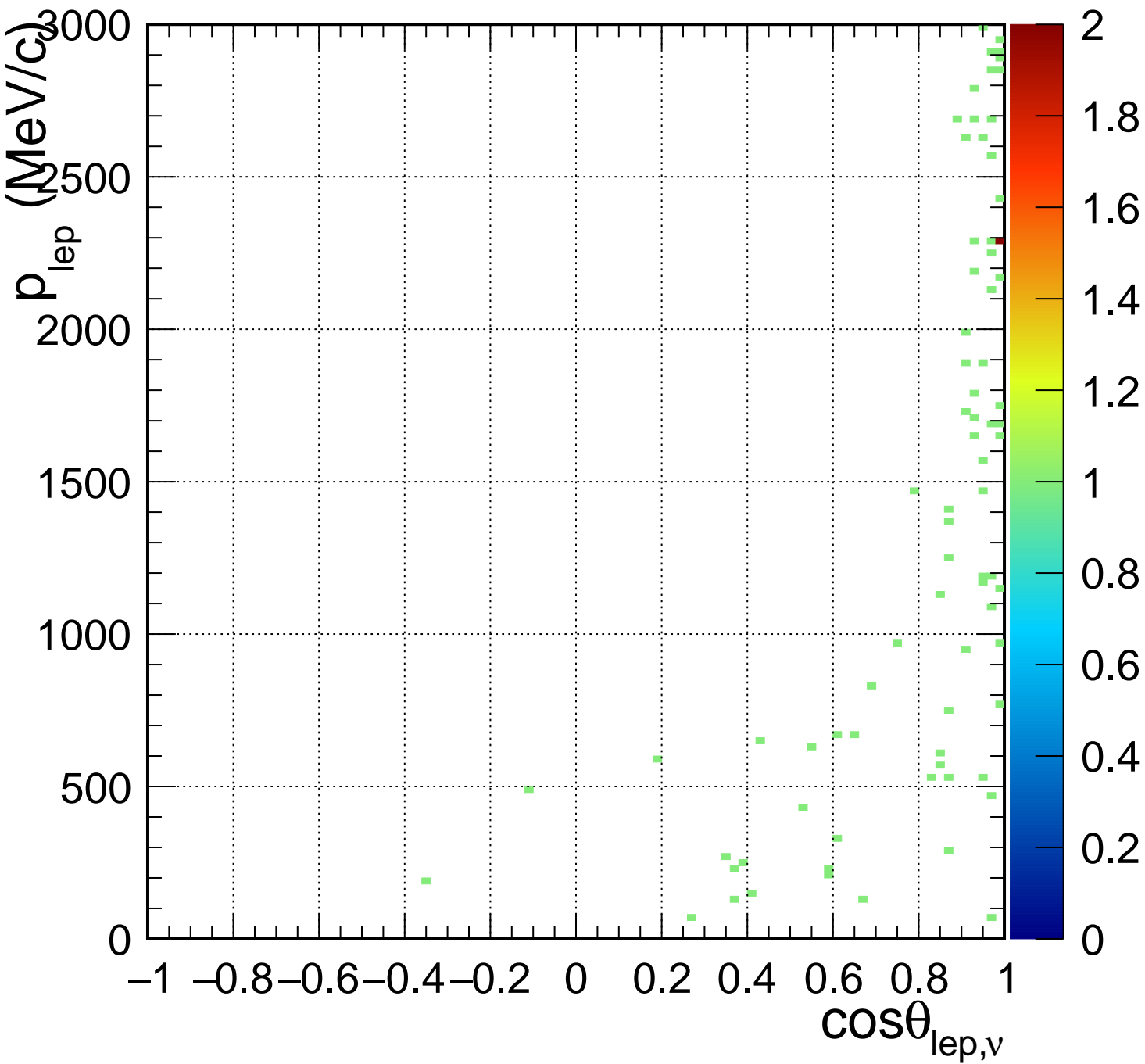
TrueSelection==0 && Selection==51



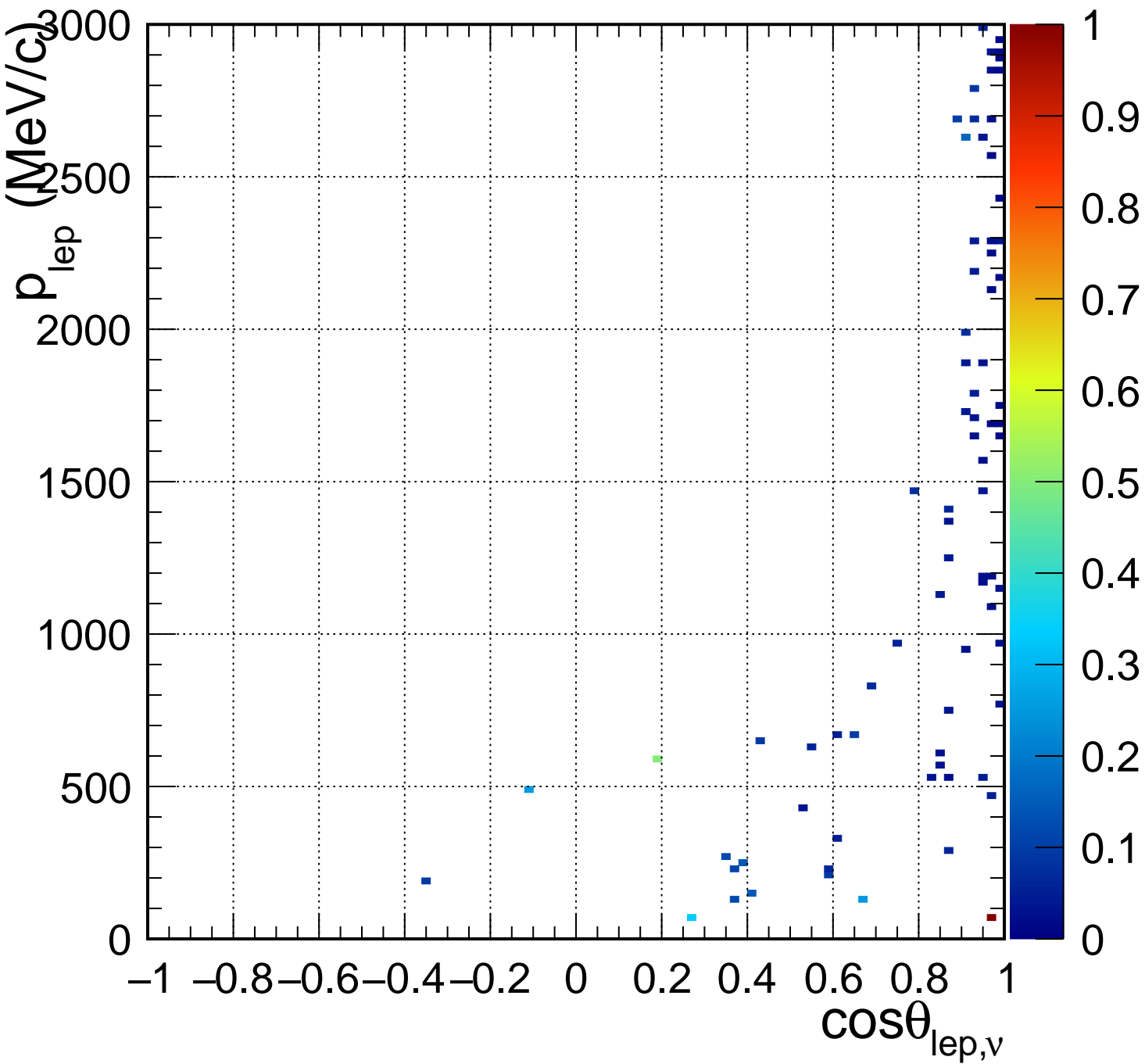
(TrueSelection==0 && Selection==51)/(TrueSelection==0)



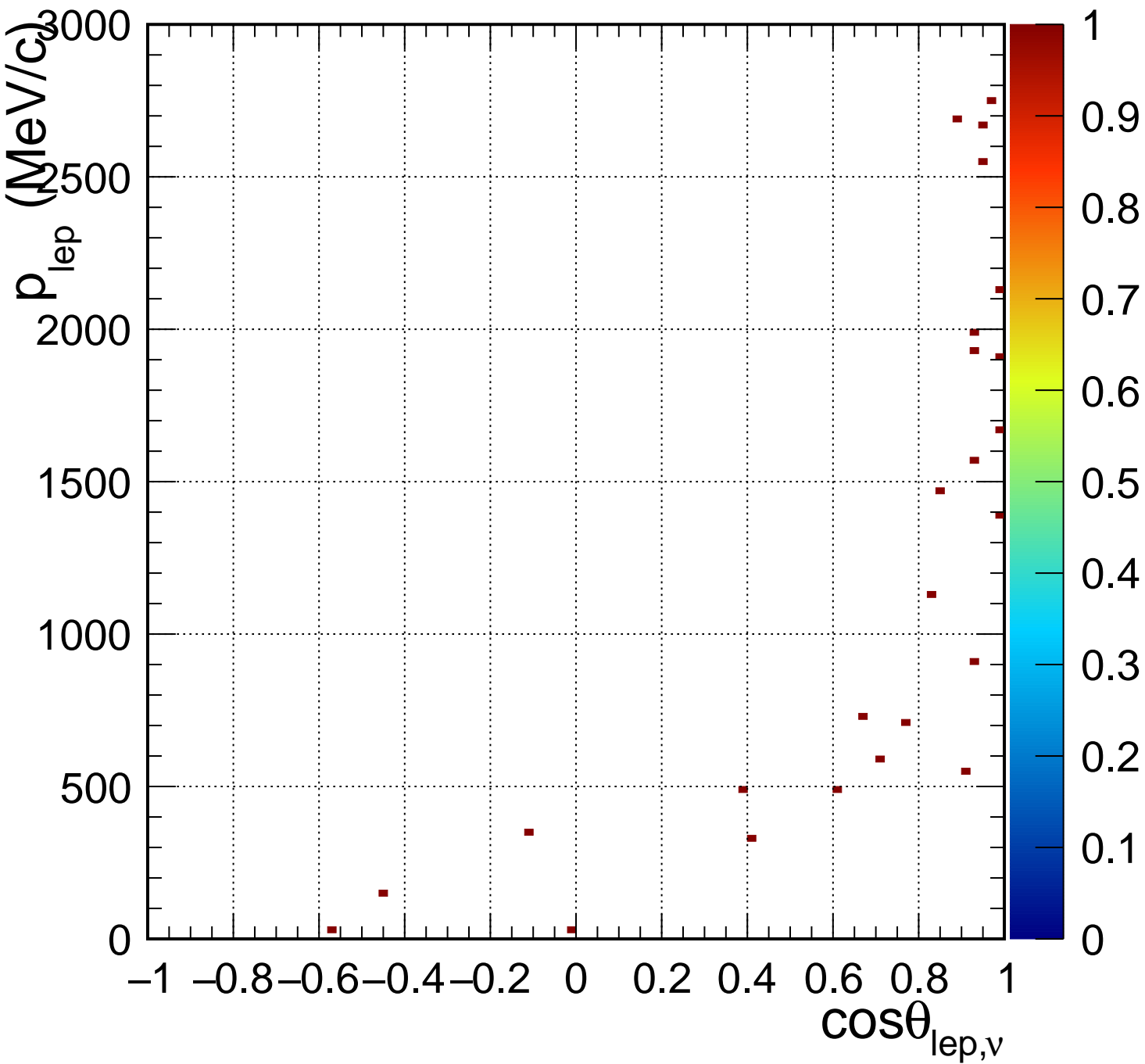
TrueSelection==0 && Selection==55



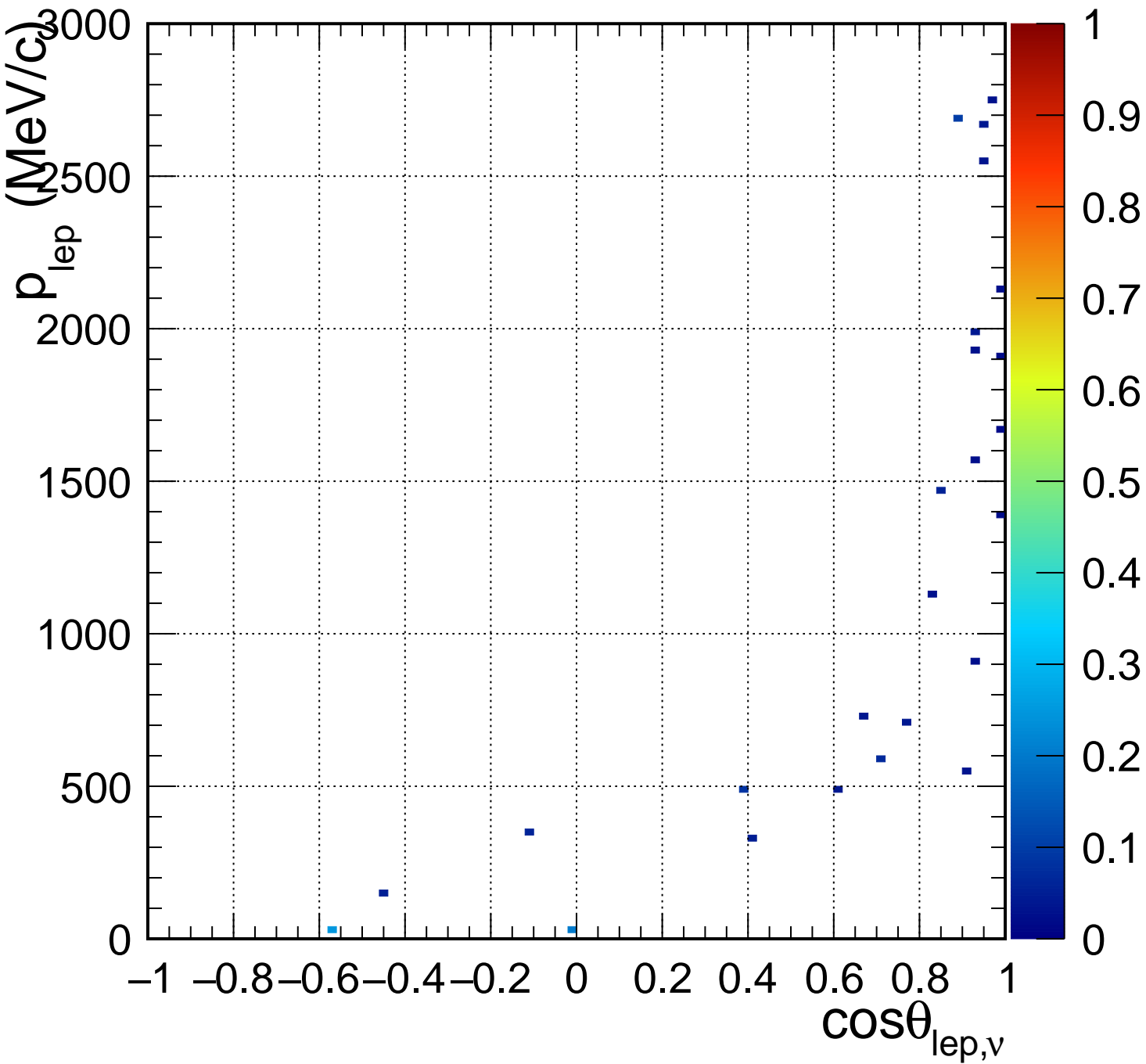
(TrueSelection==0 && Selection==55)/(TrueSelection==0)



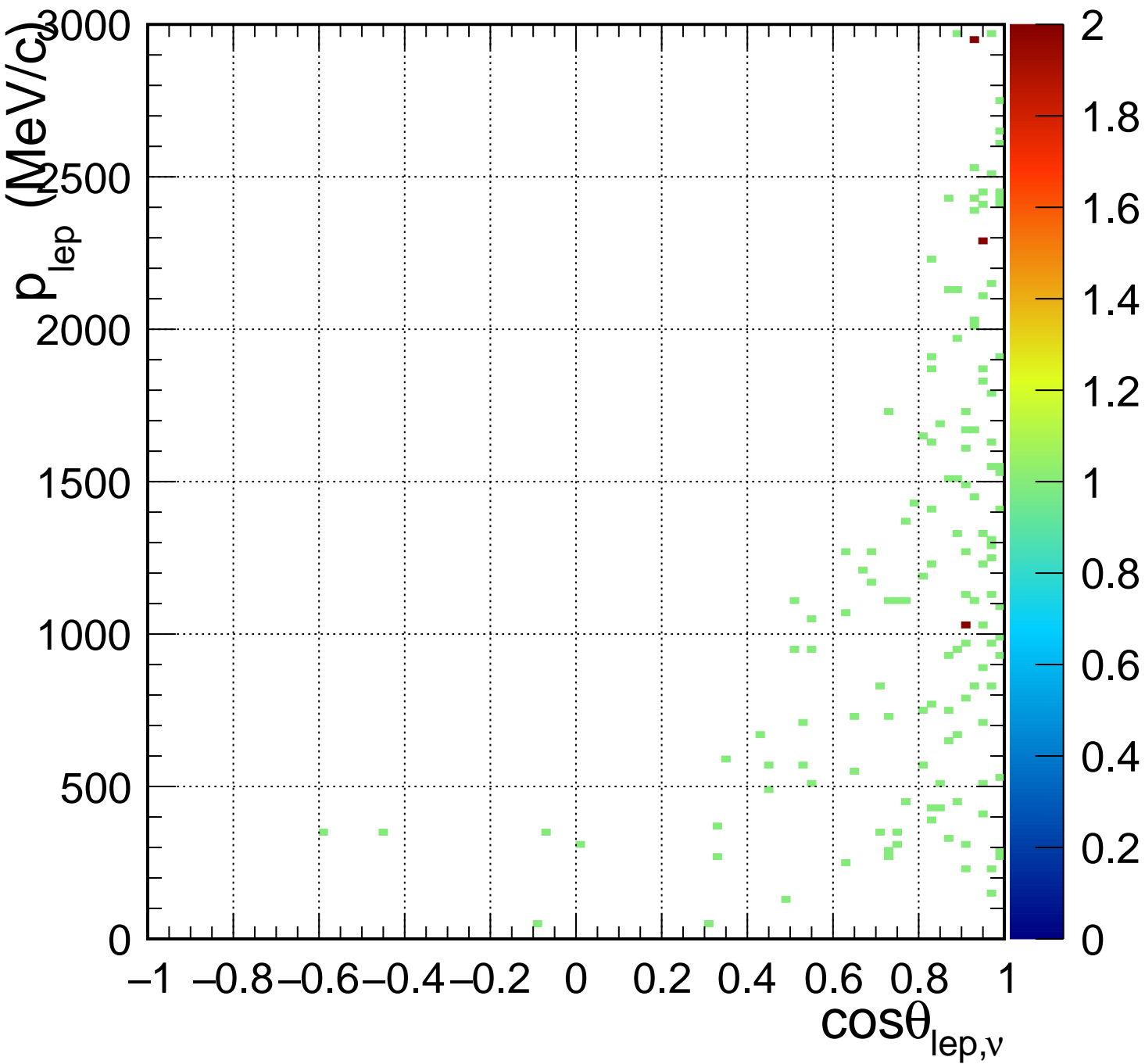
TrueSelection==0 && Selection==56



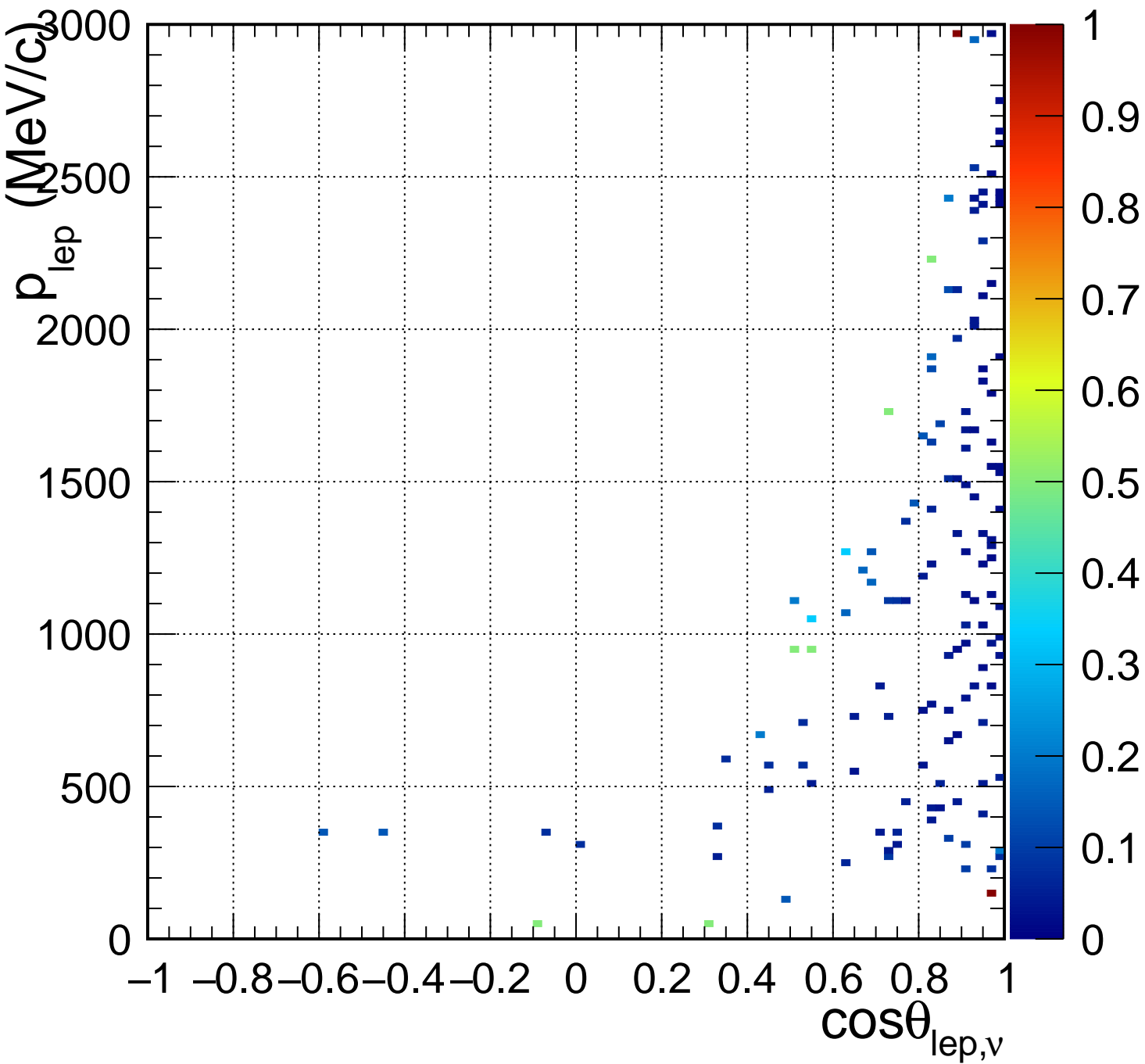
(TrueSelection==0 && Selection==56)/(TrueSelection==0)



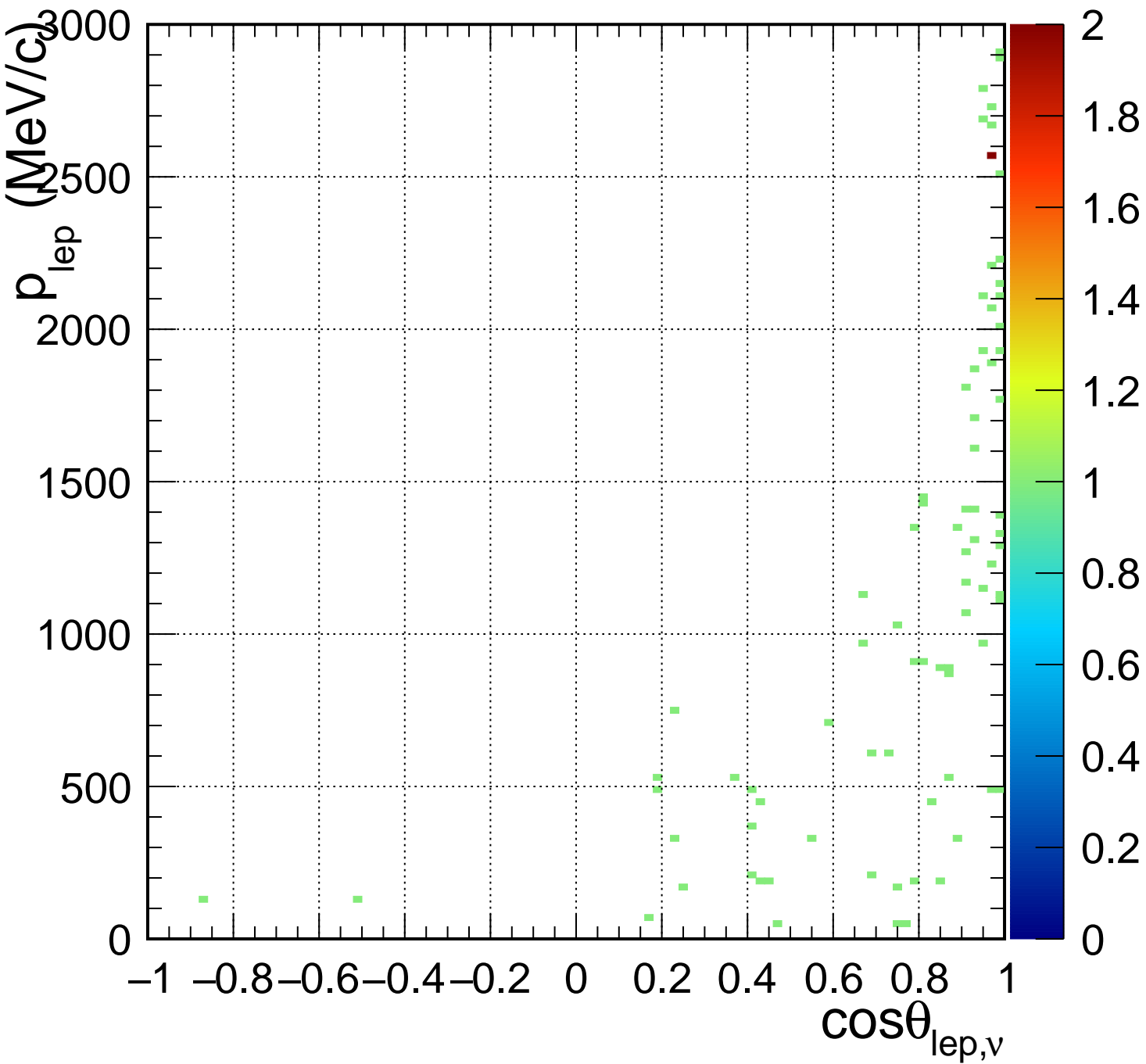
TrueSelection==0 && Selection==57



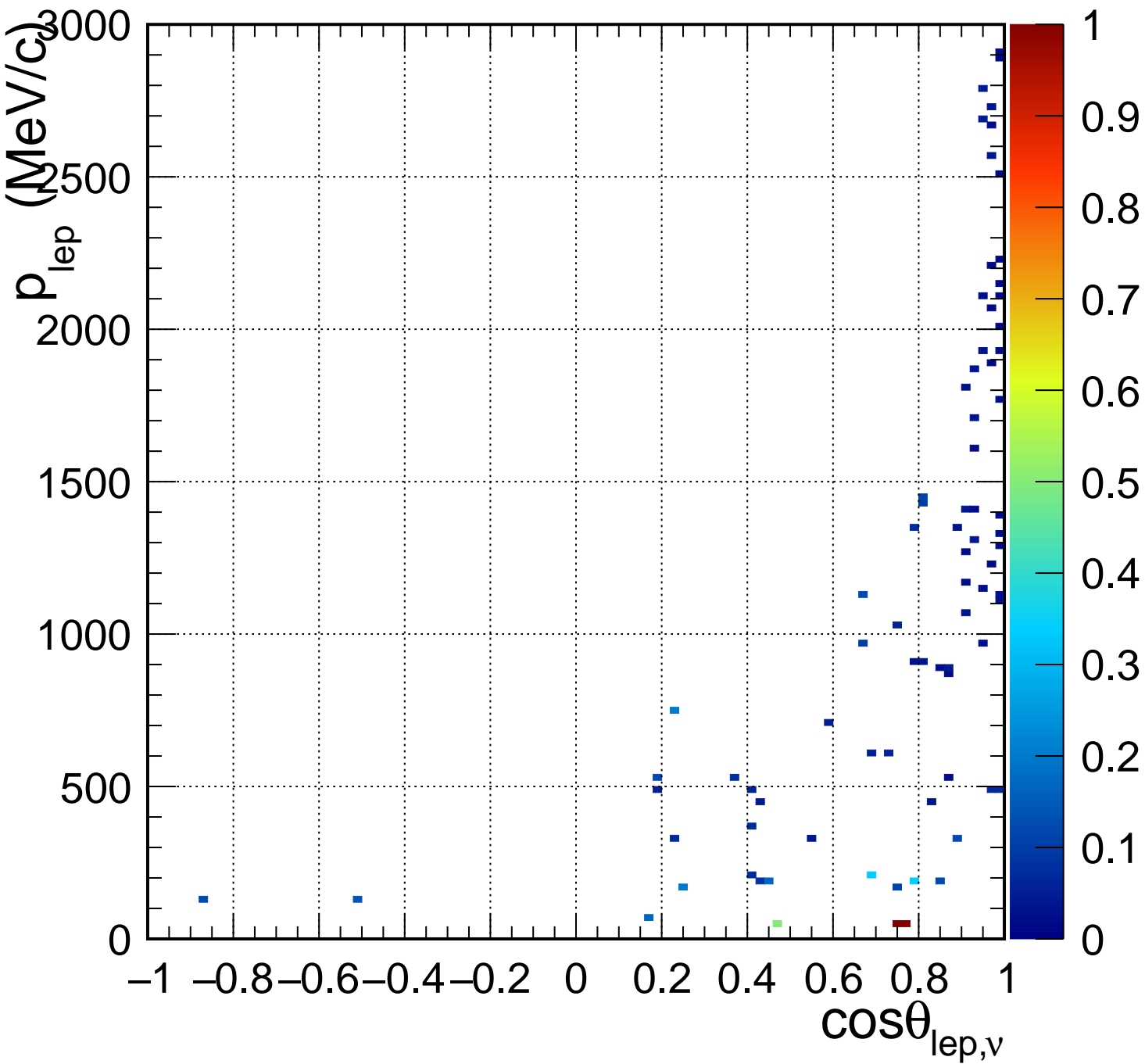
(TrueSelection==0 && Selection==57)/(TrueSelection==0)



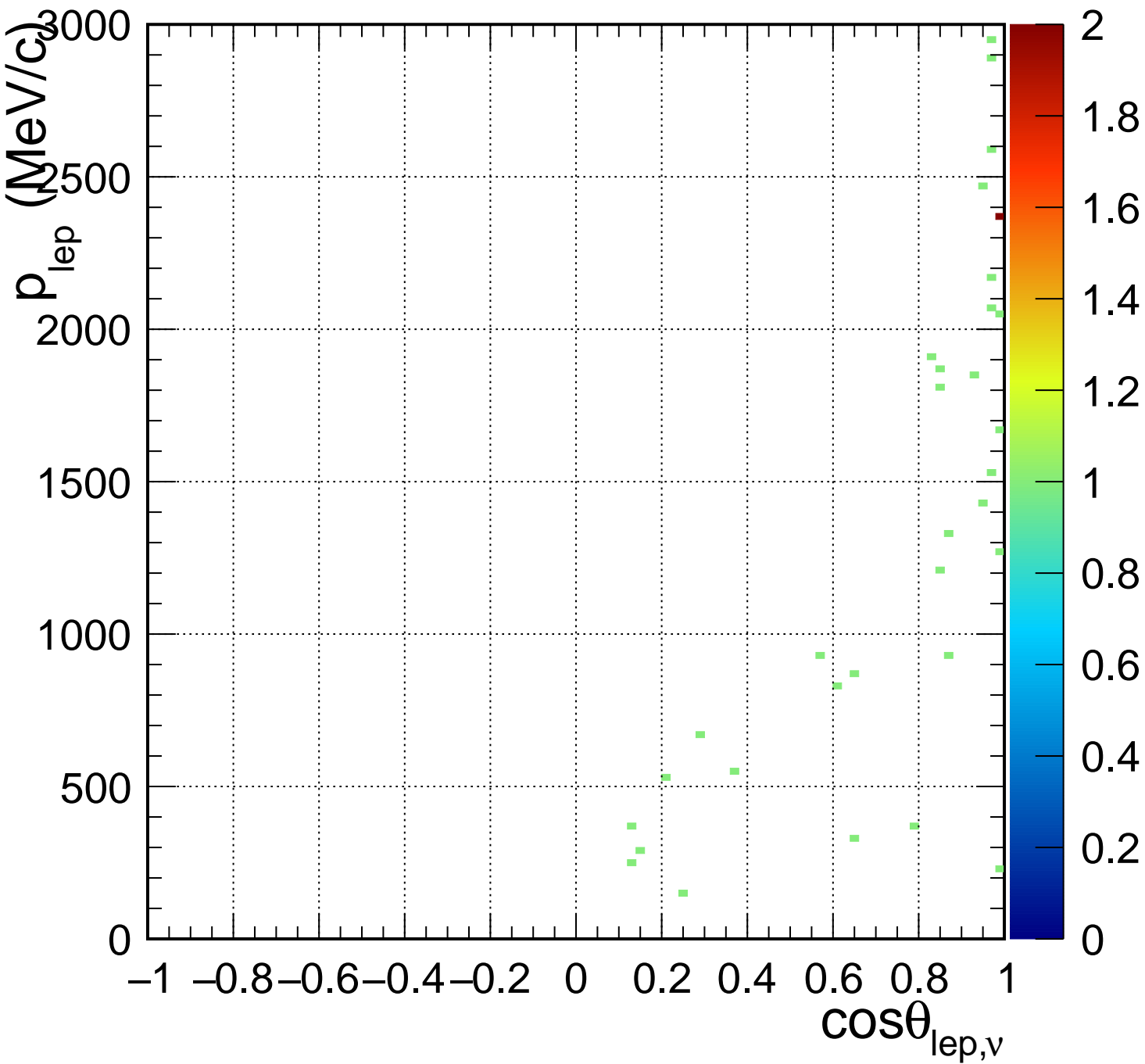
TrueSelection==0 && Selection==61



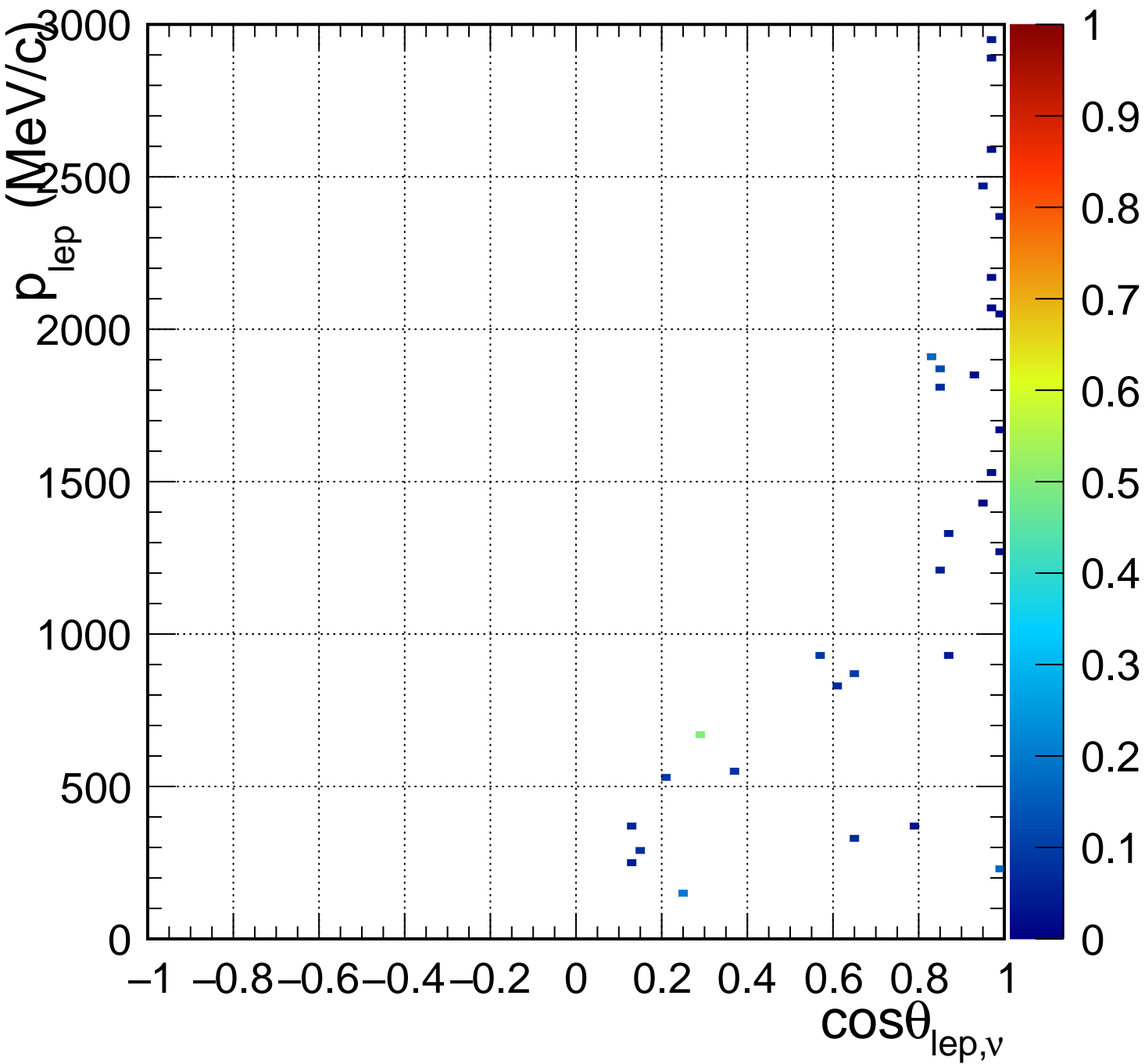
(TrueSelection==0 && Selection==61)/(TrueSelection==0)



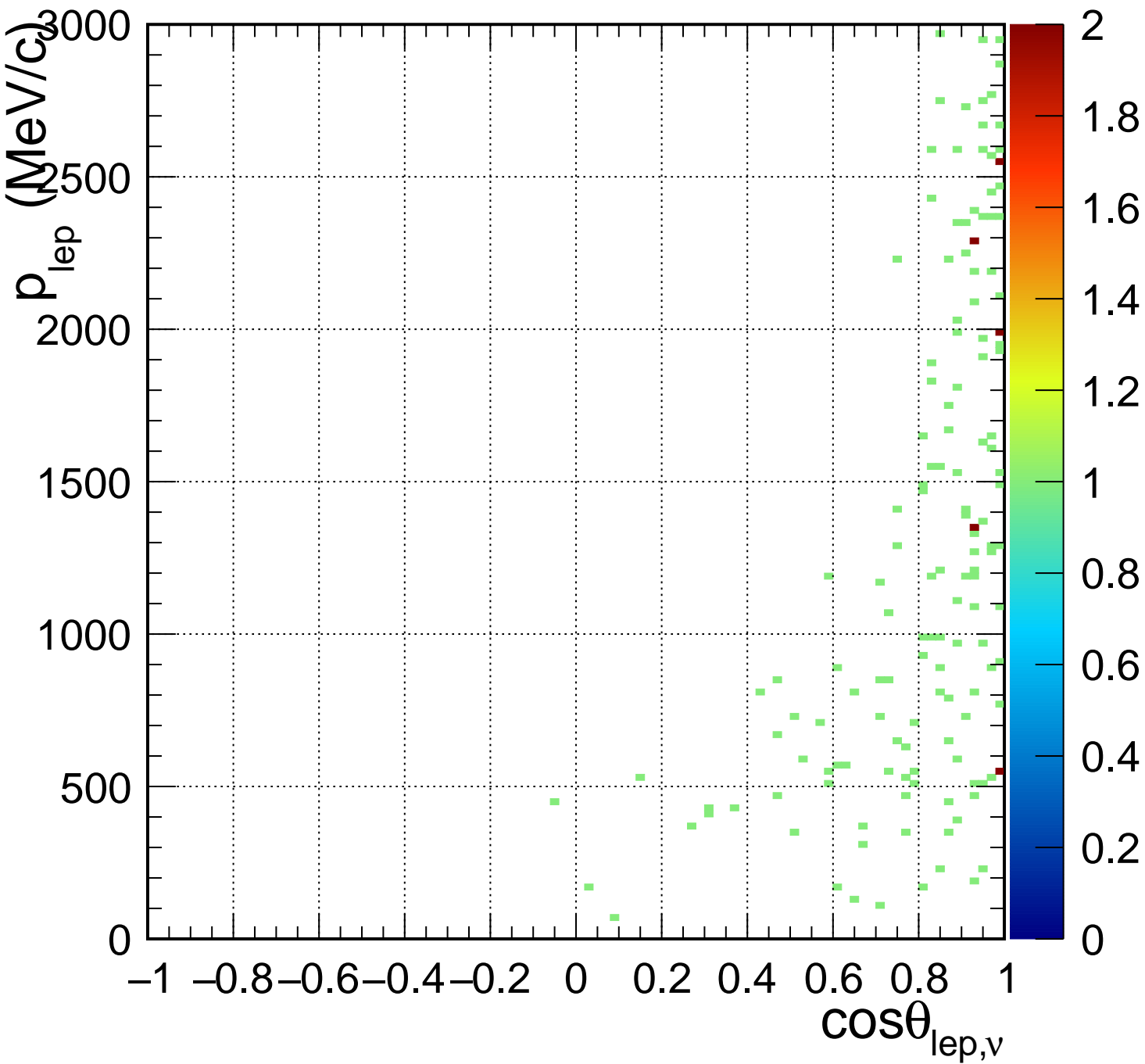
TrueSelection==0 && Selection==62



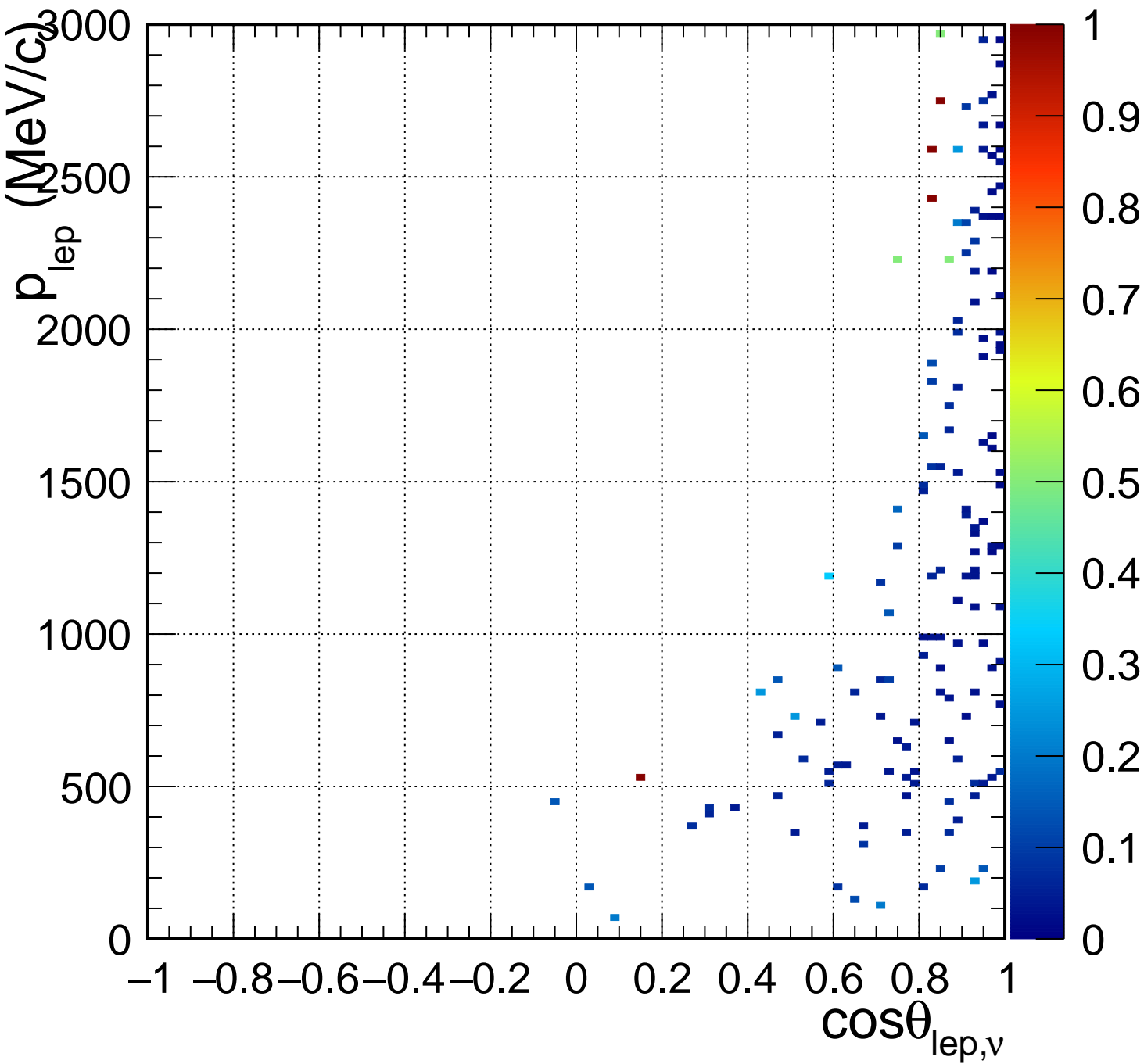
(TrueSelection==0 && Selection==62)/(TrueSelection==0)



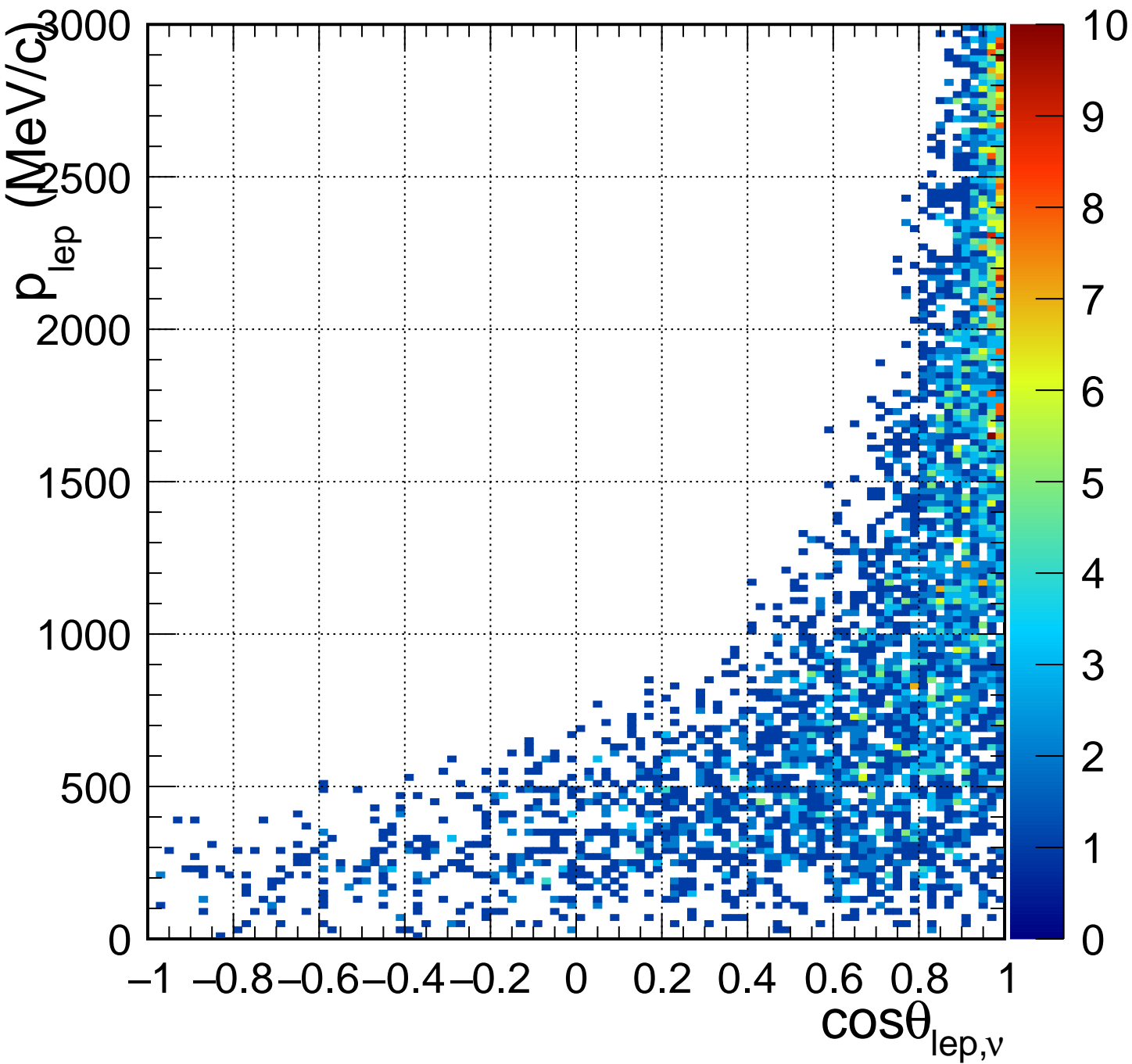
TrueSelection==0 && Selection==63



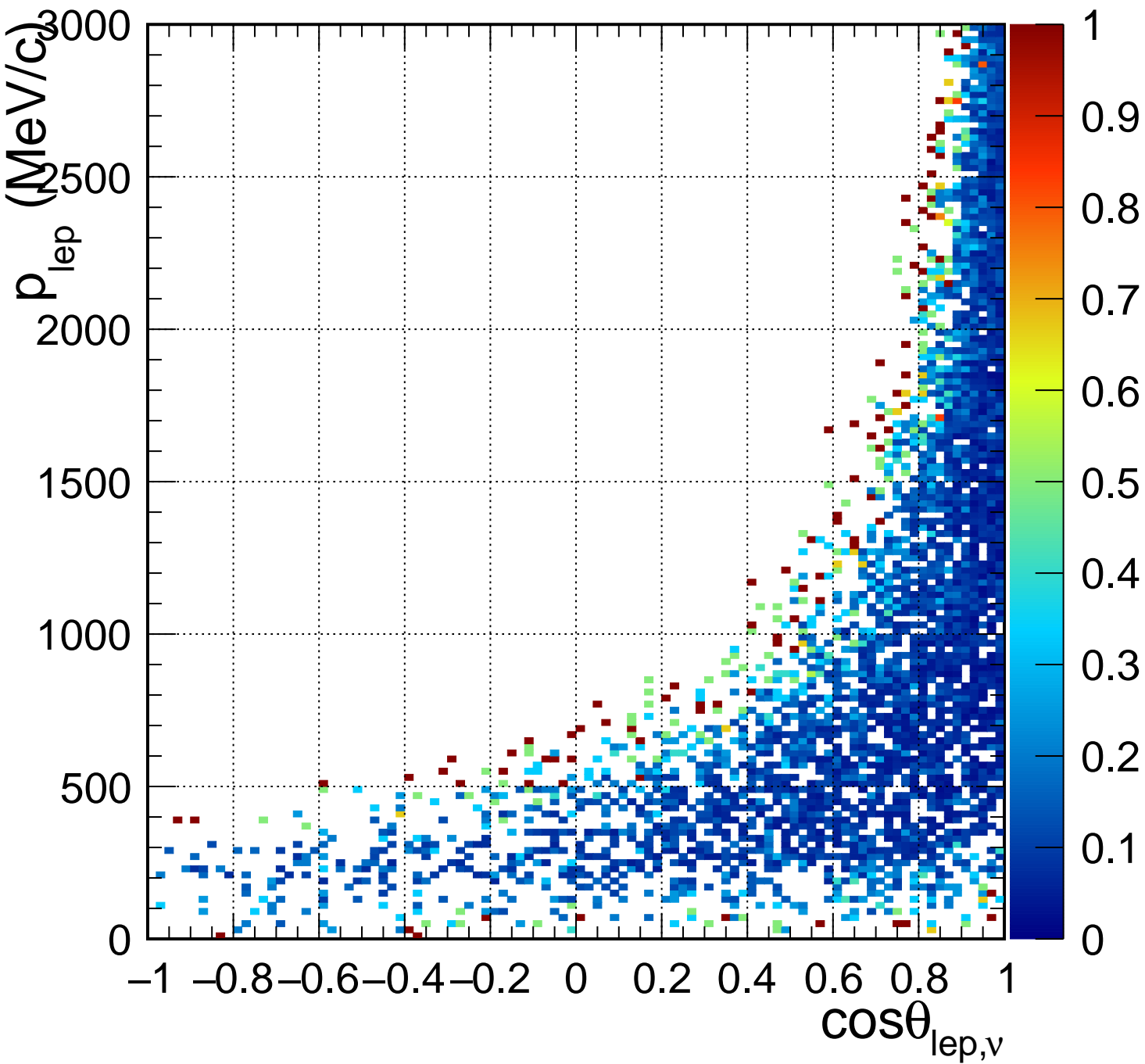
(TrueSelection==0 && Selection==63)/(TrueSelection==0)



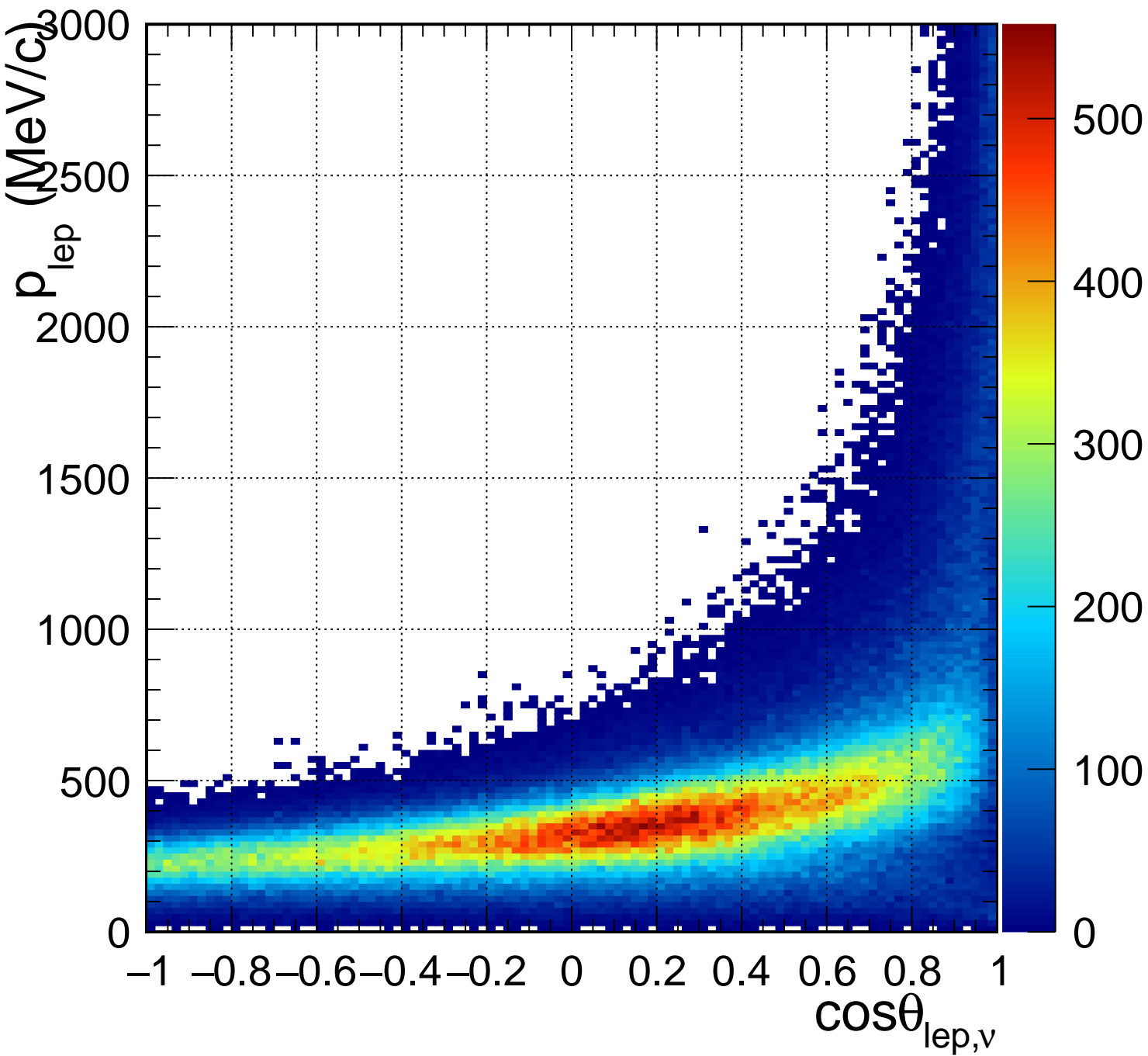
TrueSelection==0 && Selection>0



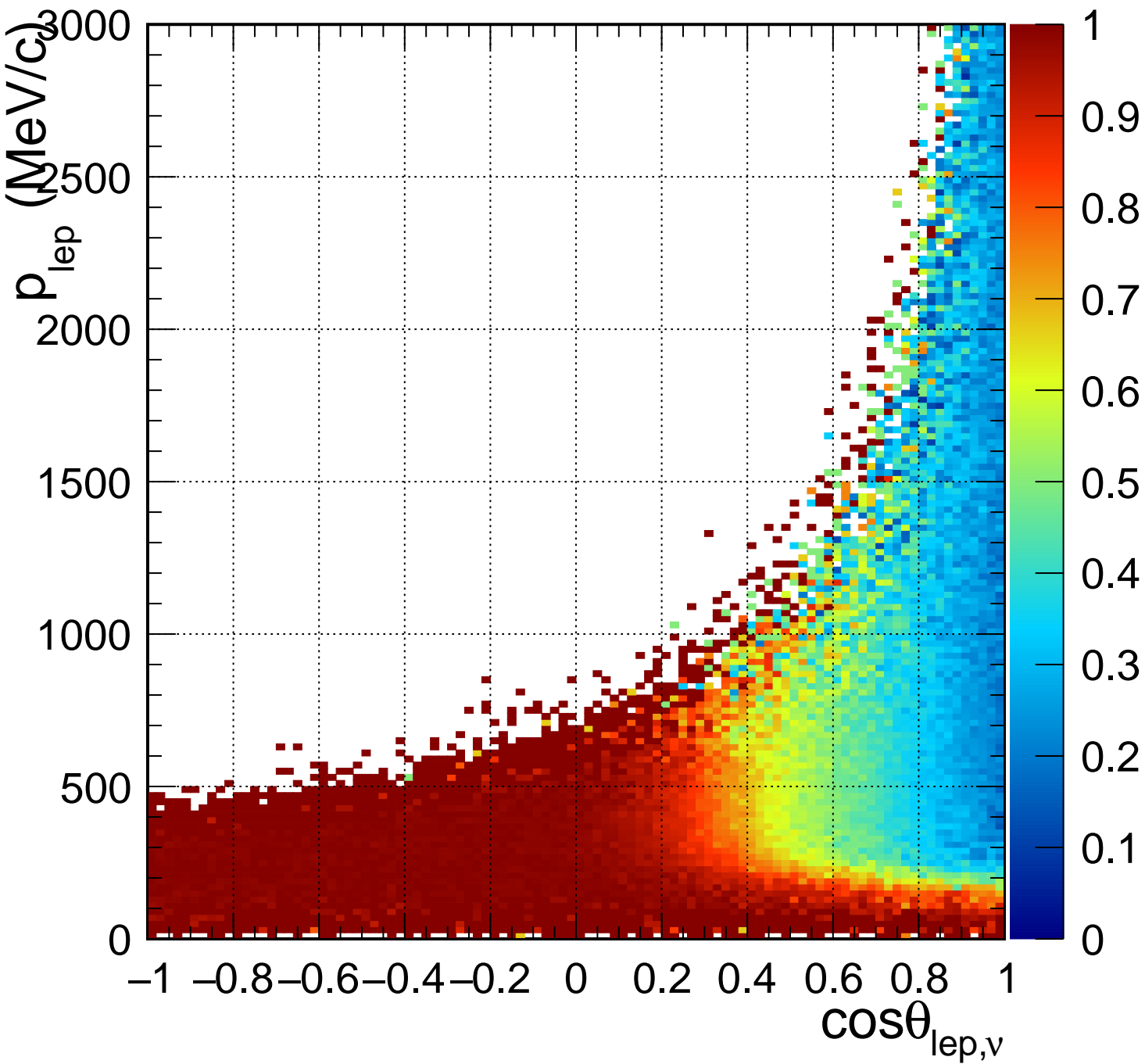
$(\text{TrueSelection}==0 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}==0)$



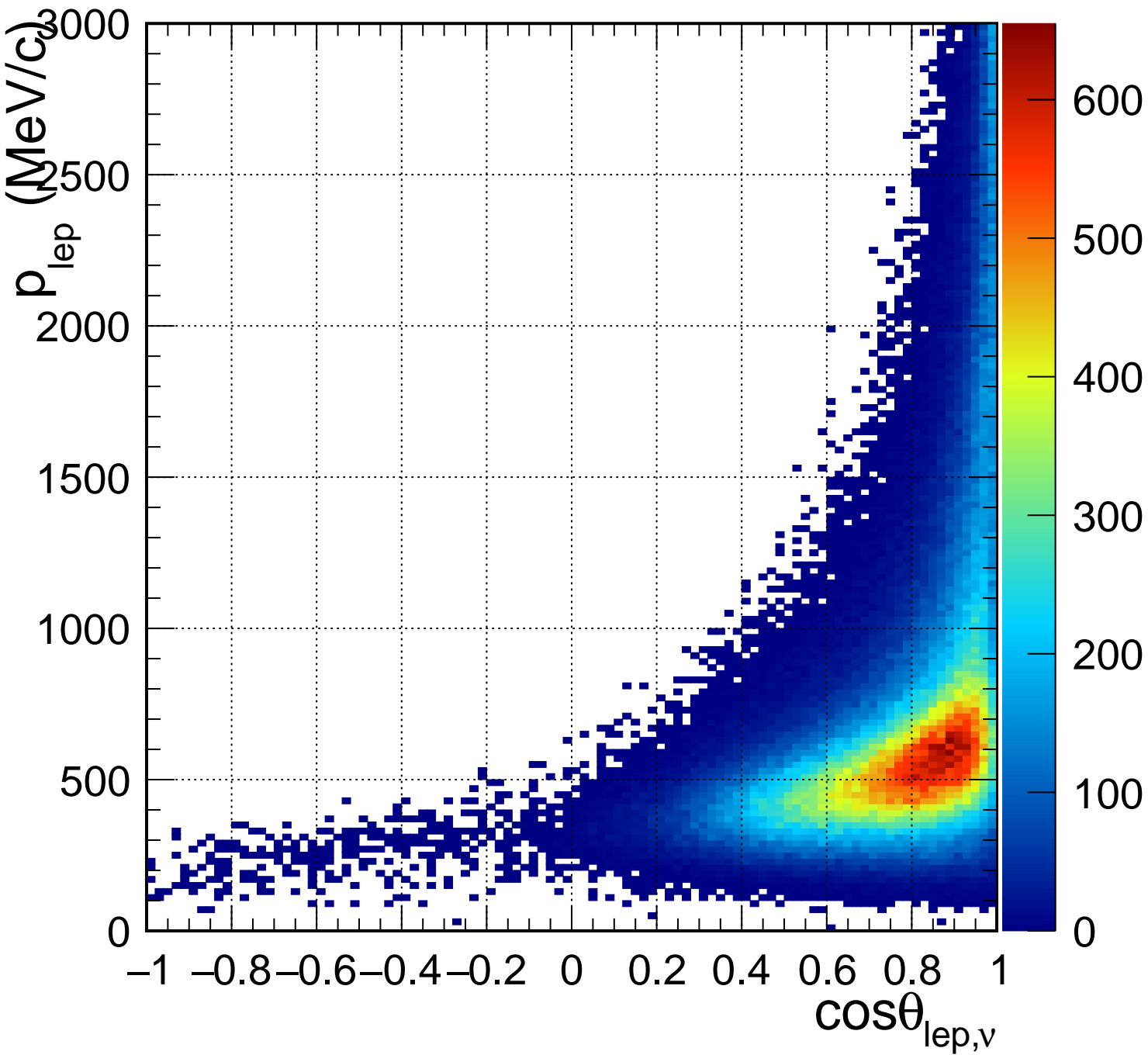
TrueSelection==3 && Selection<0



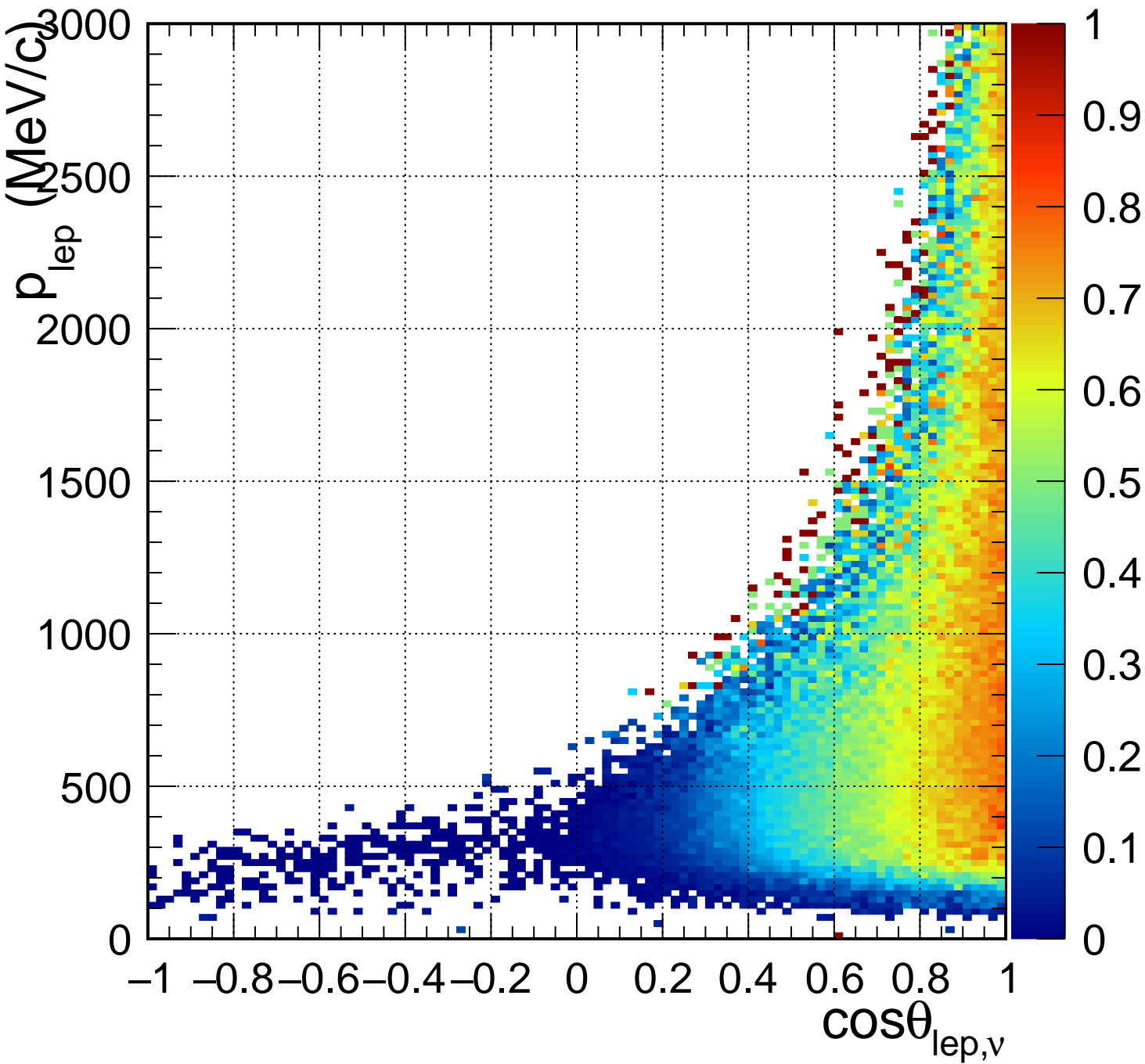
$(\text{TrueSelection}==3 \ \&\& \ \text{Selection}<0)/(\text{TrueSelection}==3)$



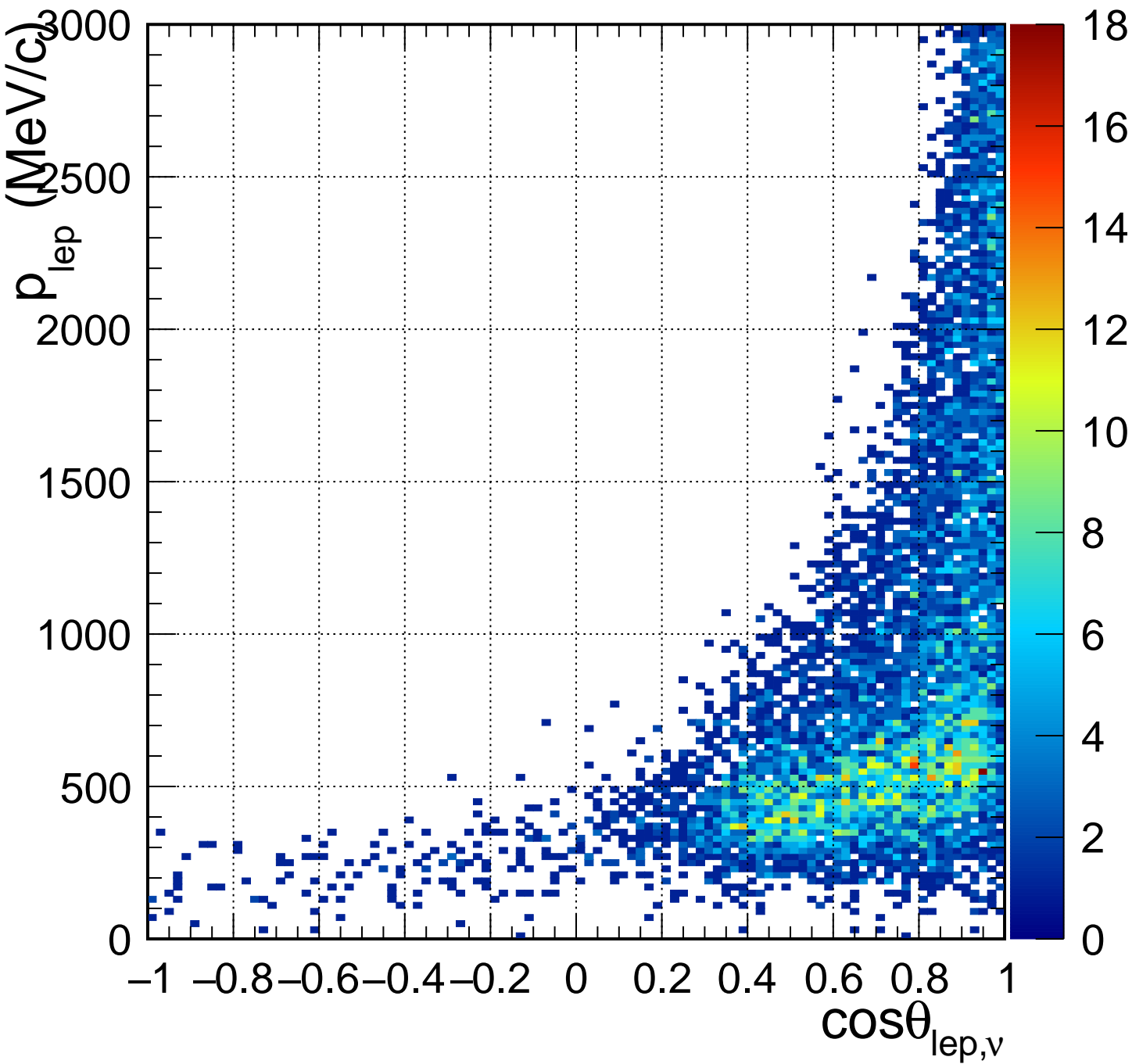
TrueSelection==3 && Selection==3



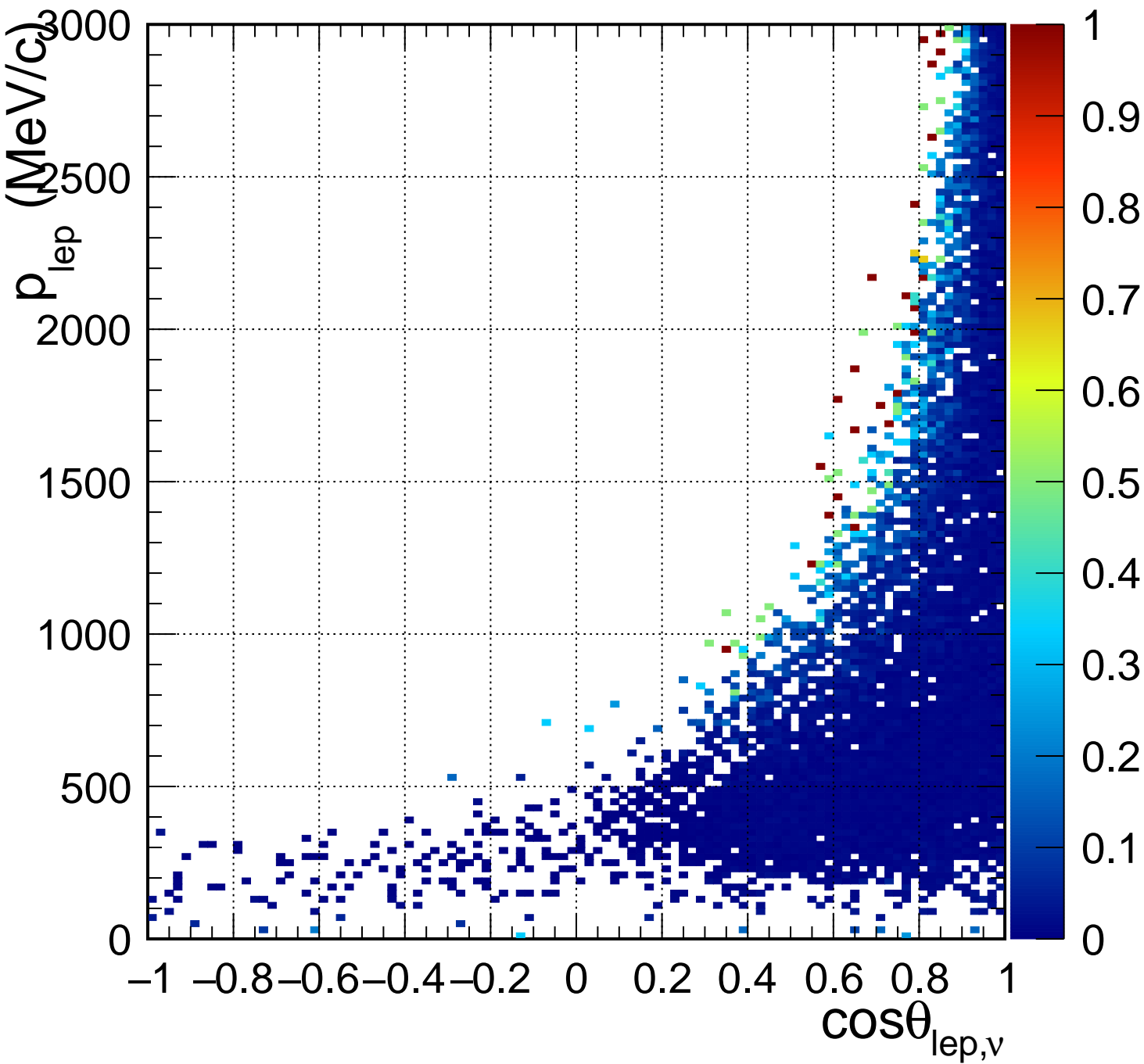
(TrueSelection==3 && Selection==3)/(TrueSelection==3)



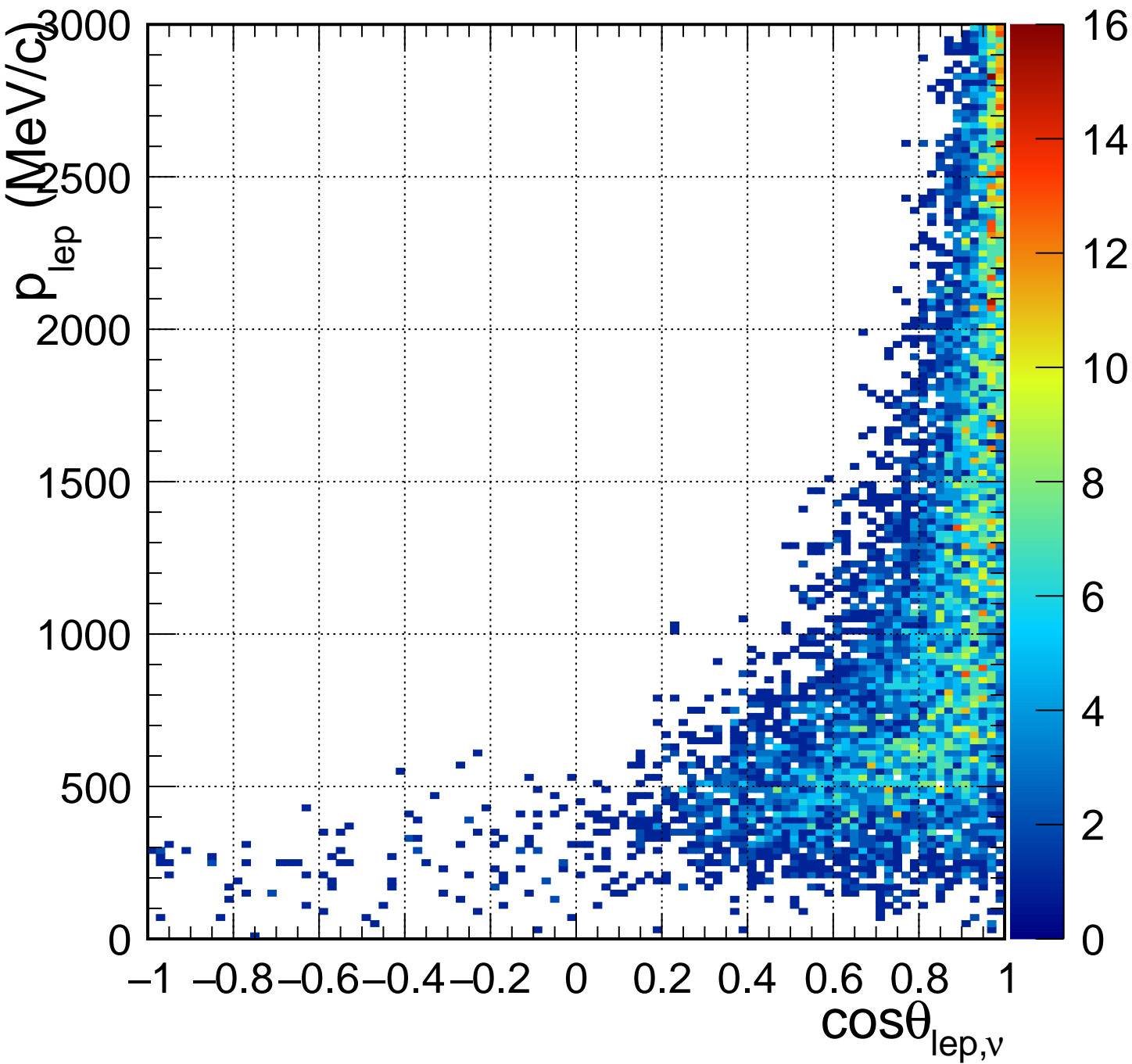
TrueSelection==3 && Selection==4



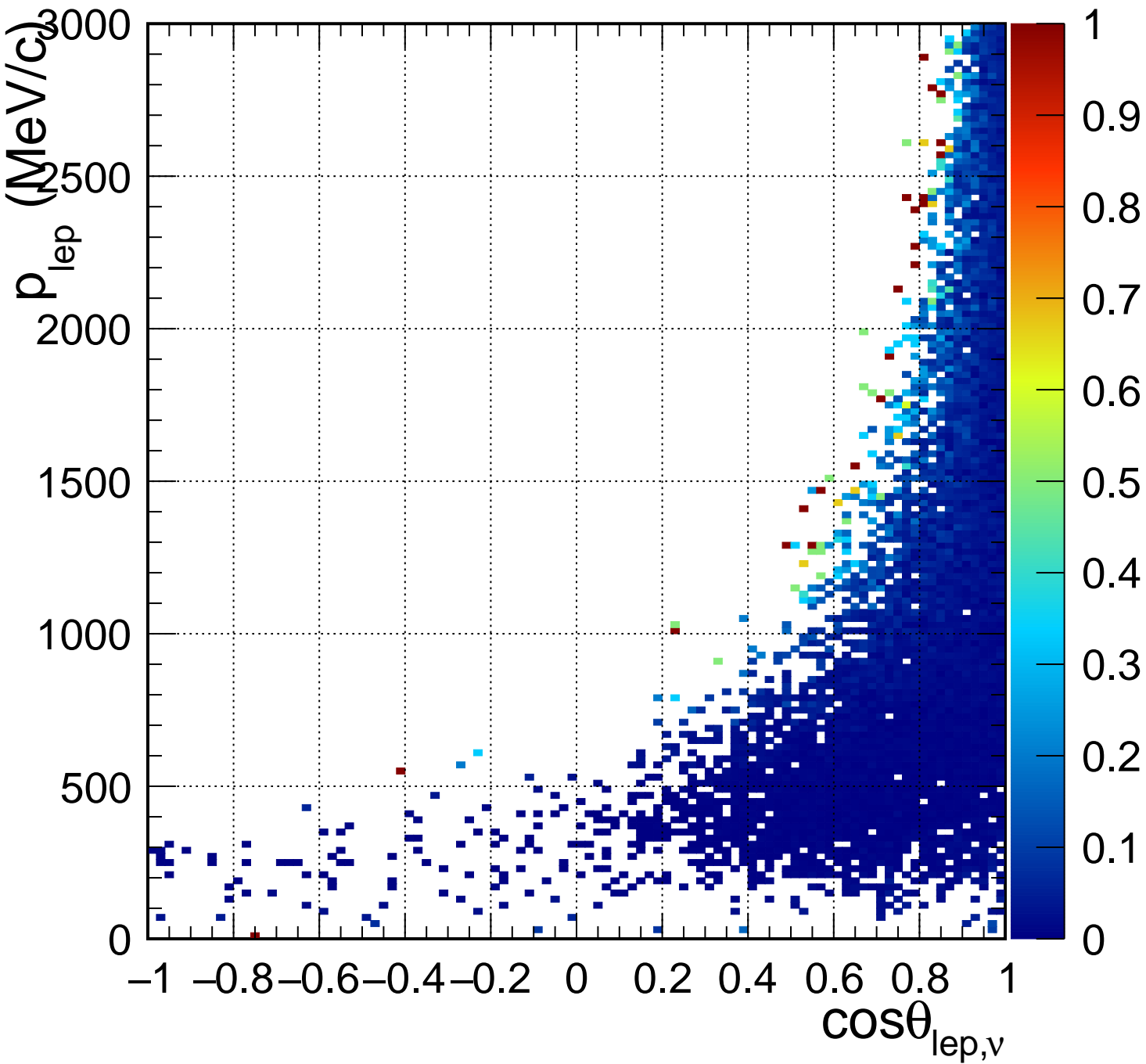
(TrueSelection==3 && Selection==4)/(TrueSelection==3)



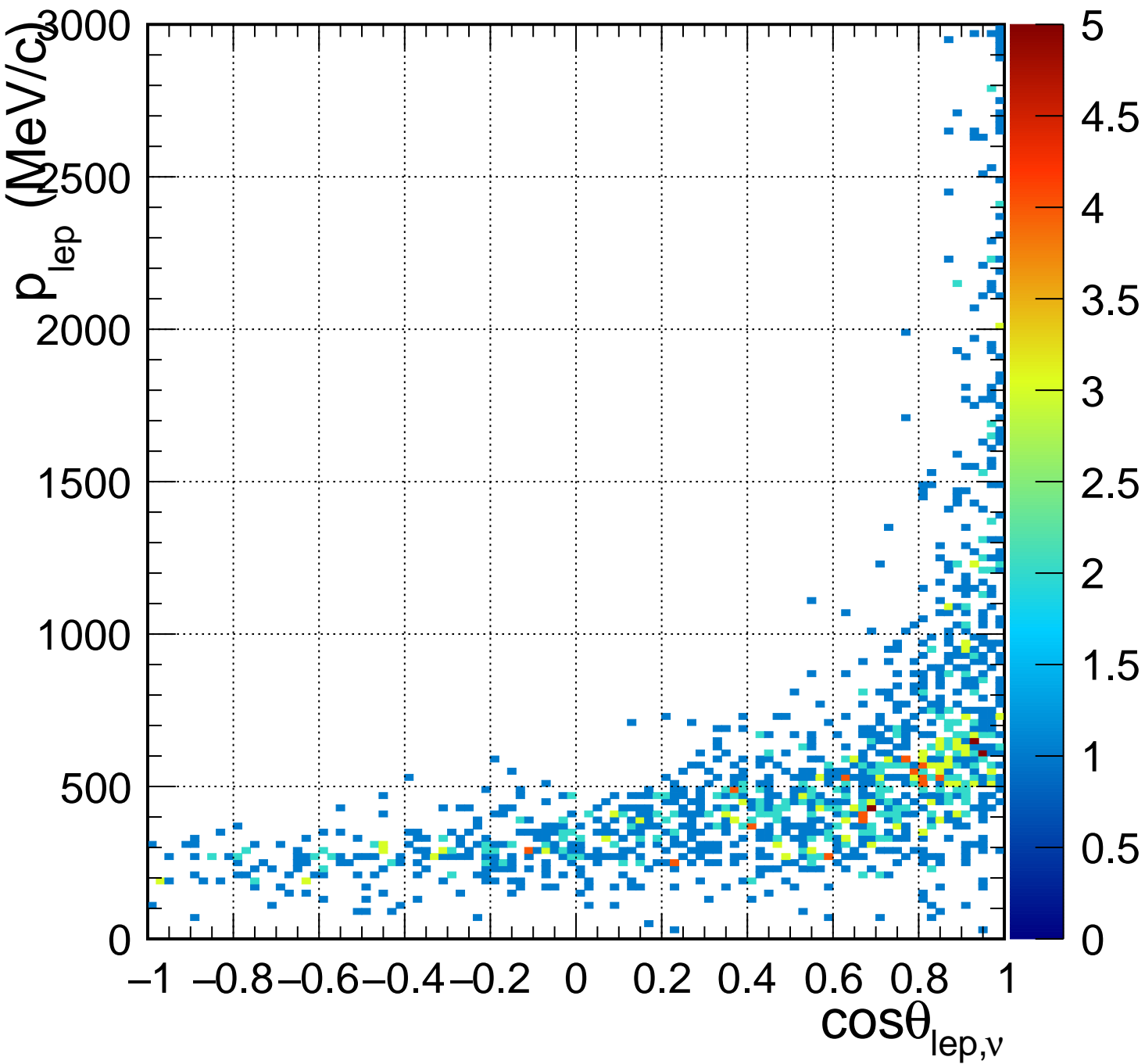
TrueSelection==3 && Selection==5



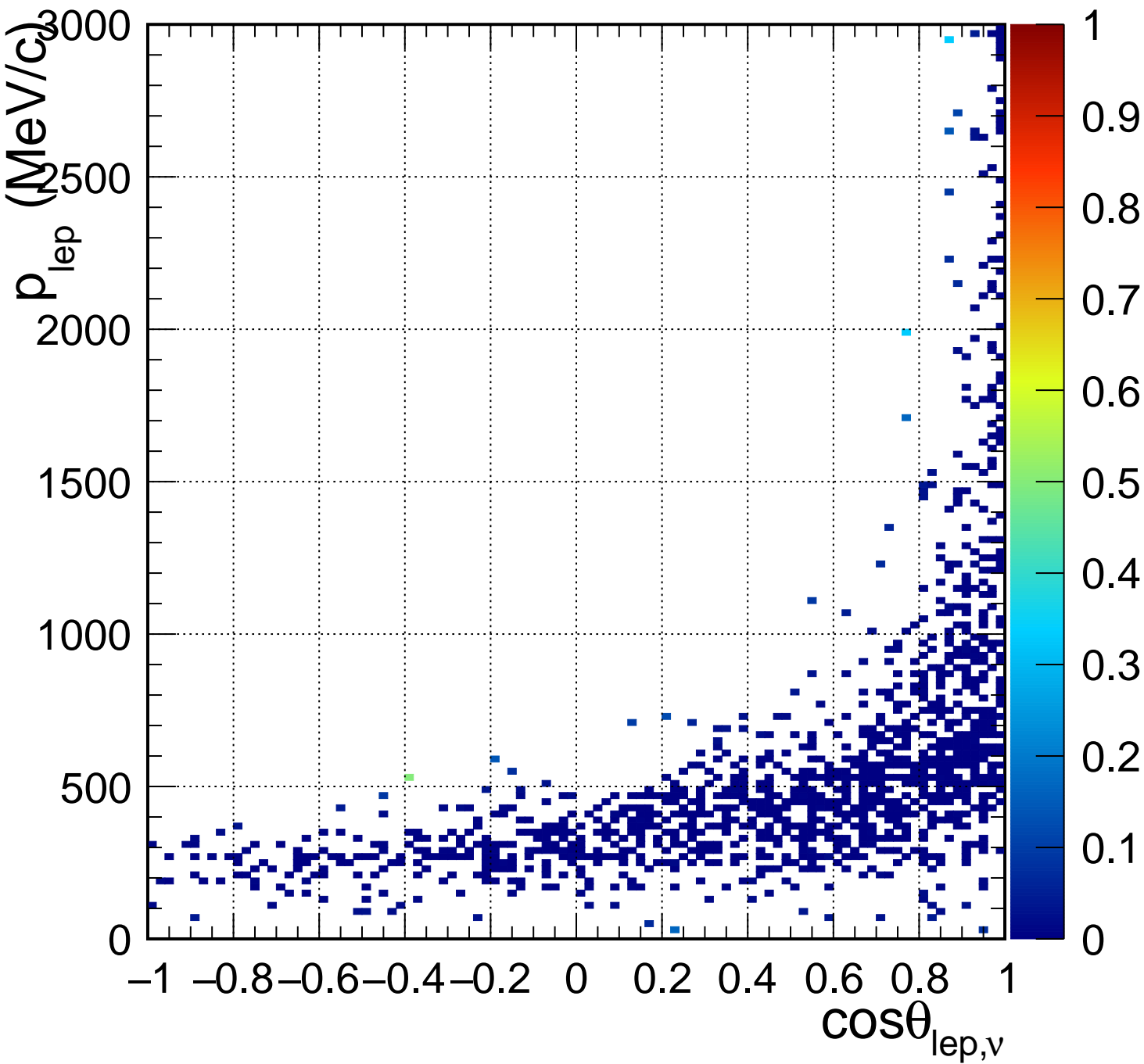
$(\text{TrueSelection}==3 \ \&\& \ \text{Selection}==5)/(\text{TrueSelection}==3)$



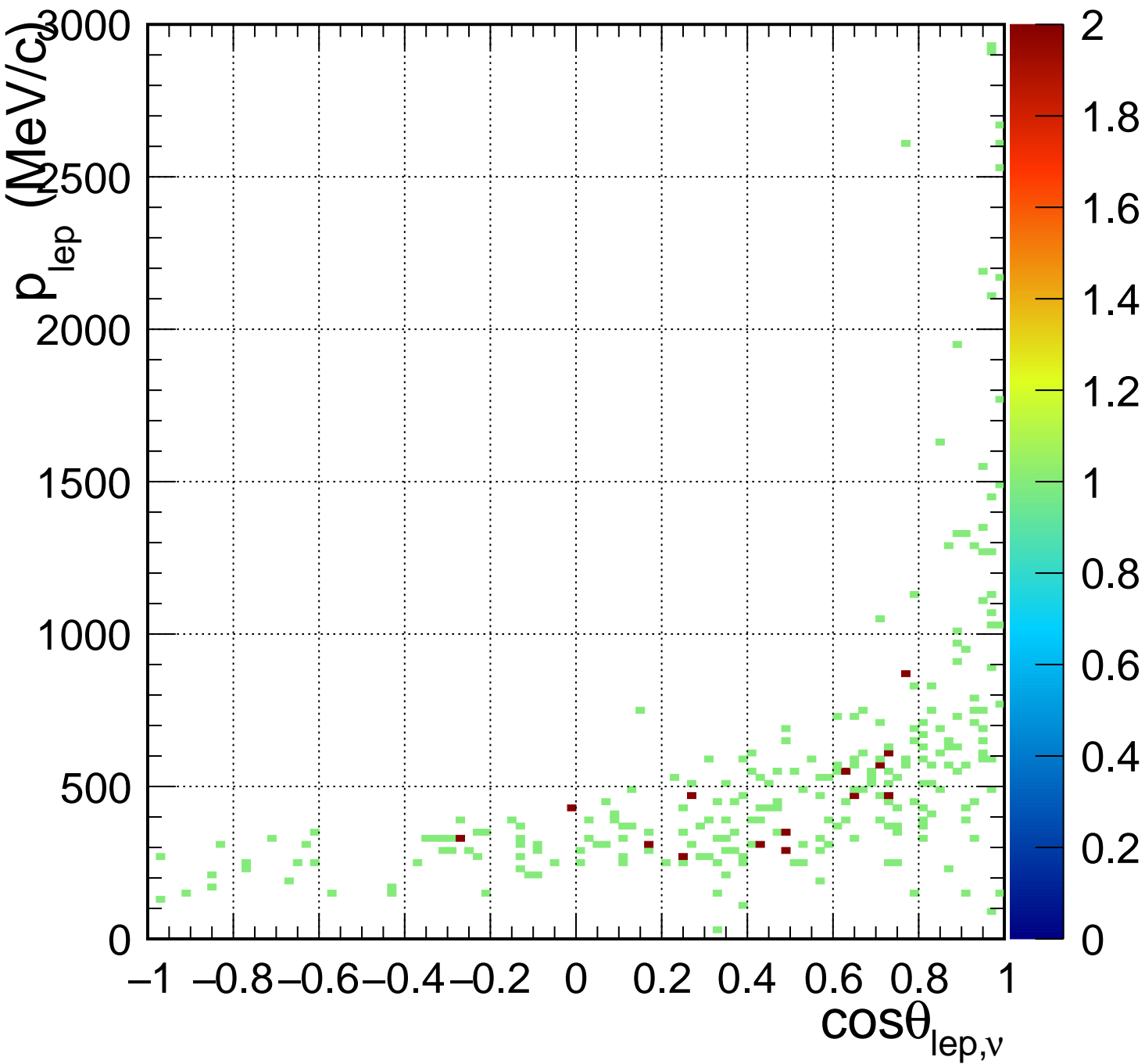
TrueSelection==3 && Selection==19



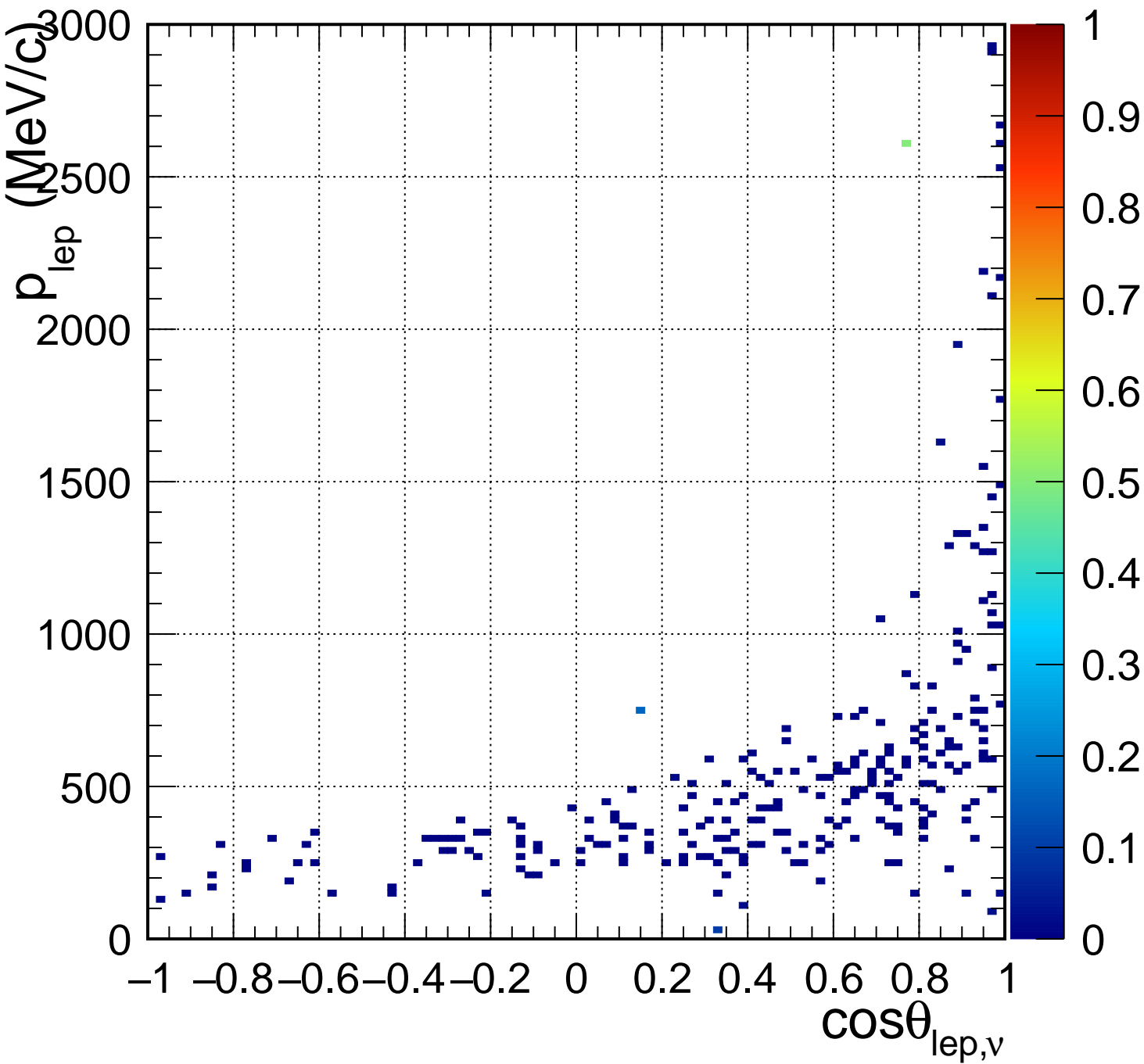
(TrueSelection==3 && Selection==19)/(TrueSelection==3)



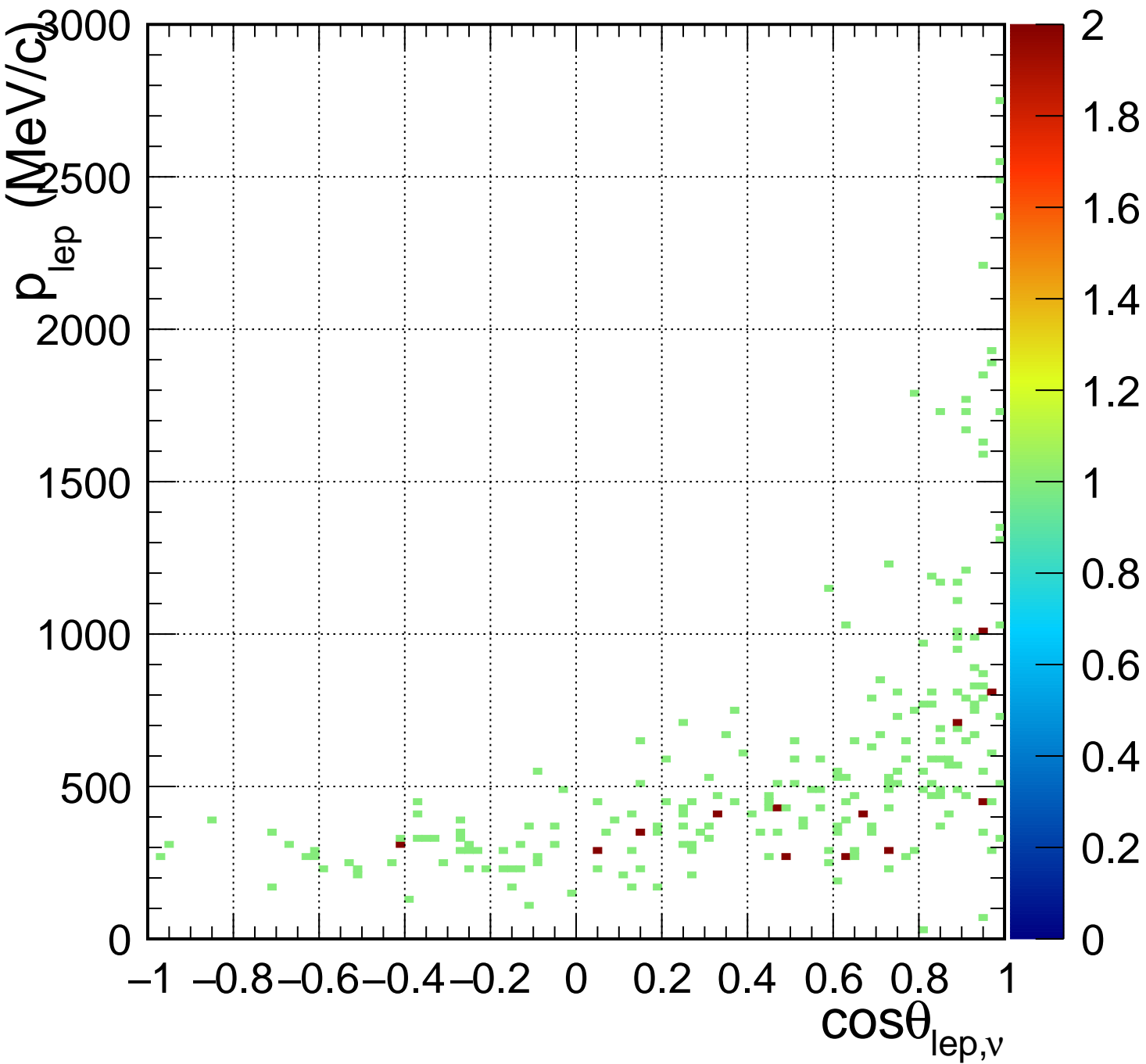
TrueSelection==3 && Selection==20



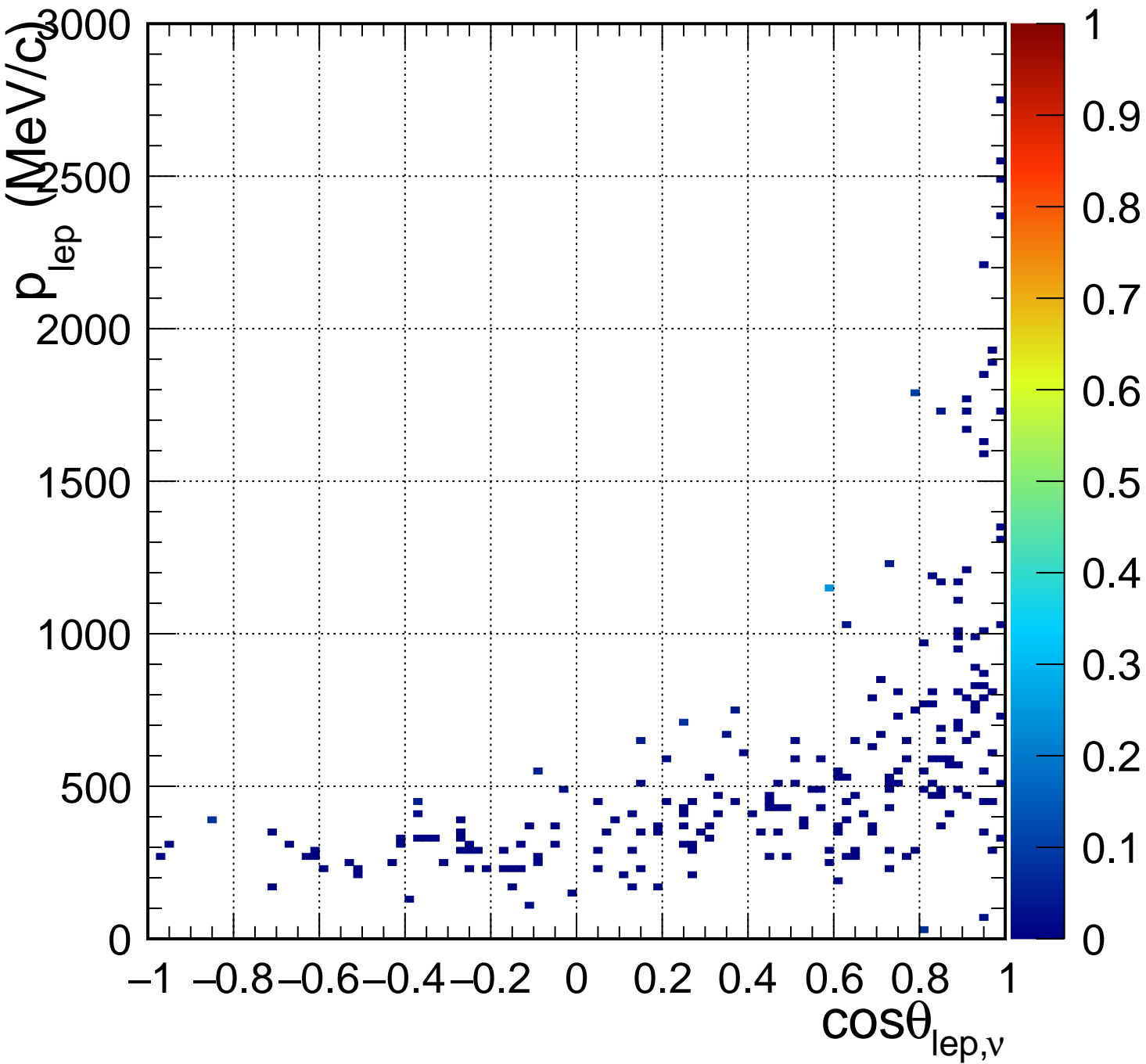
(TrueSelection==3 && Selection==20)/(TrueSelection==3)



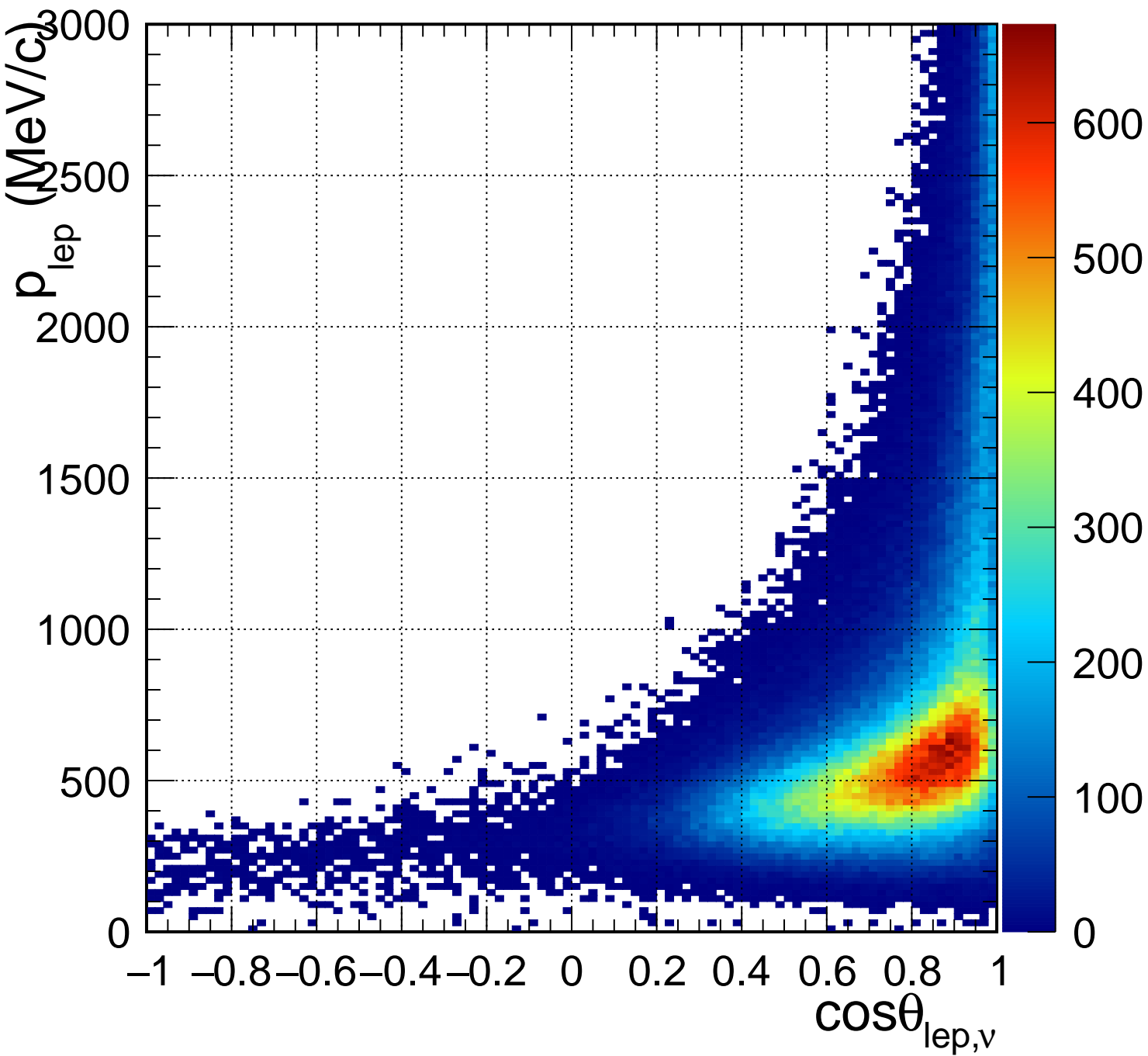
TrueSelection==3 && Selection==21



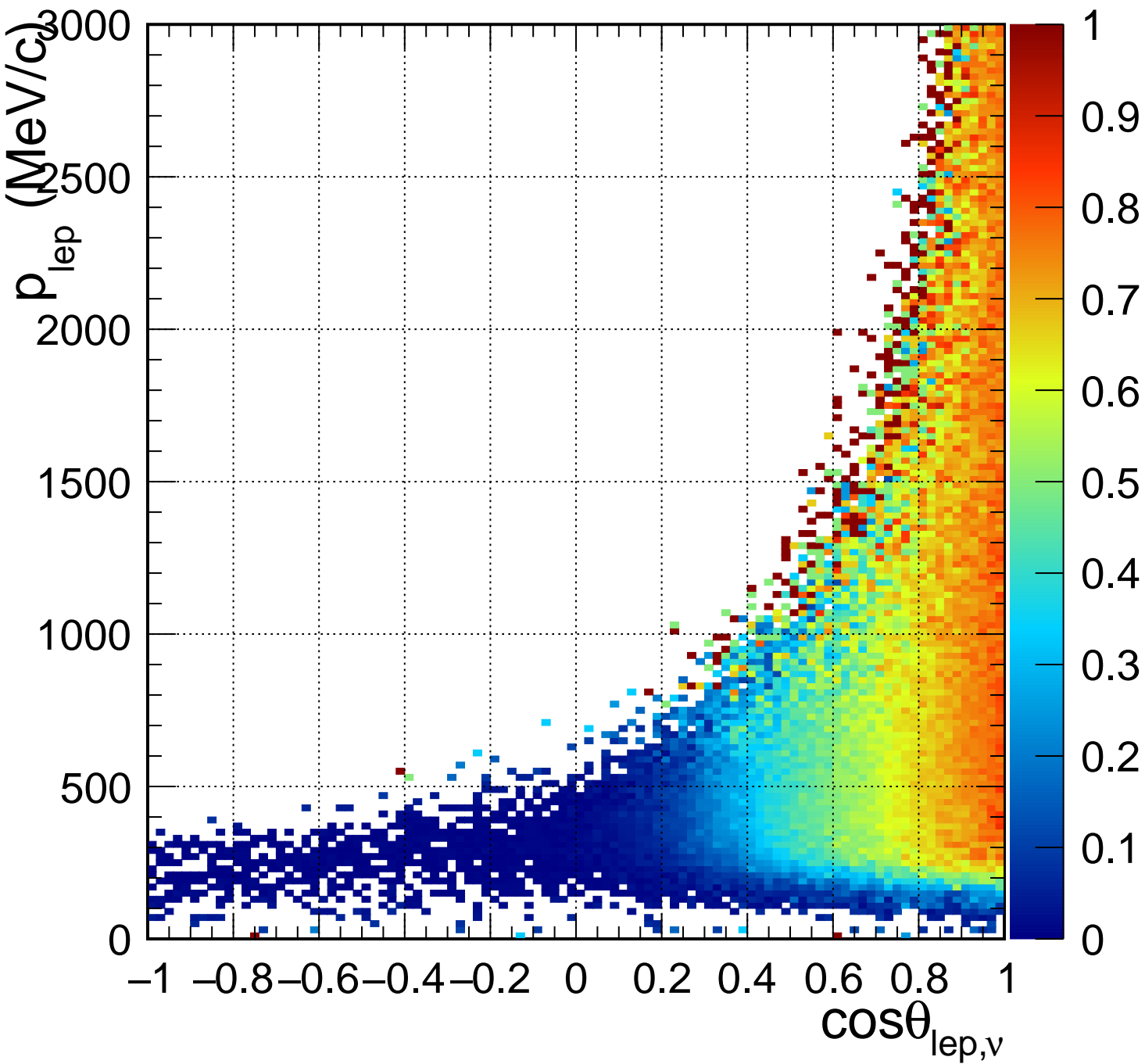
$(\text{TrueSelection}==3 \ \&\& \ \text{Selection}==21)/(\text{TrueSelection}==3)$



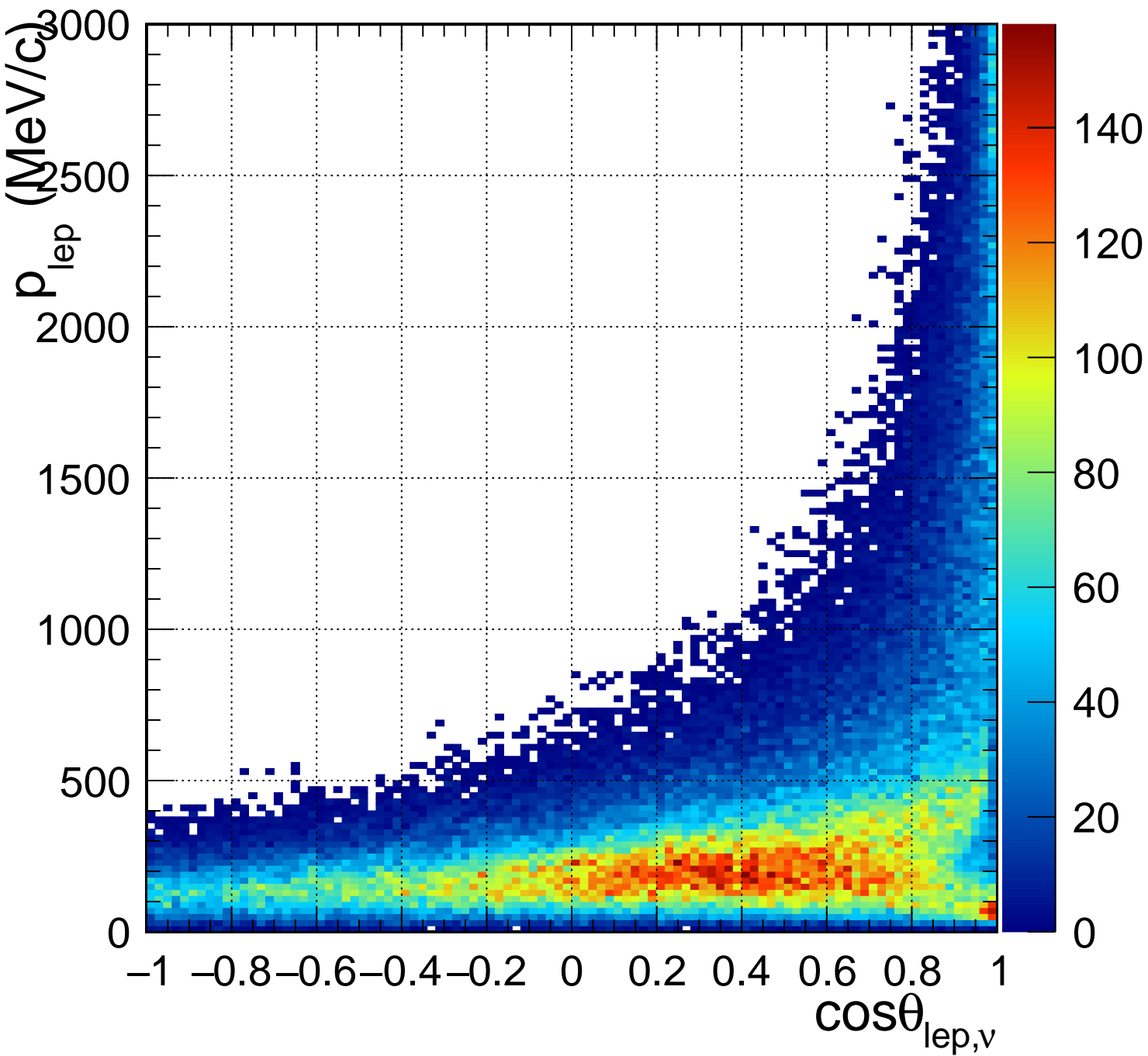
TrueSelection==3 && Selection>0



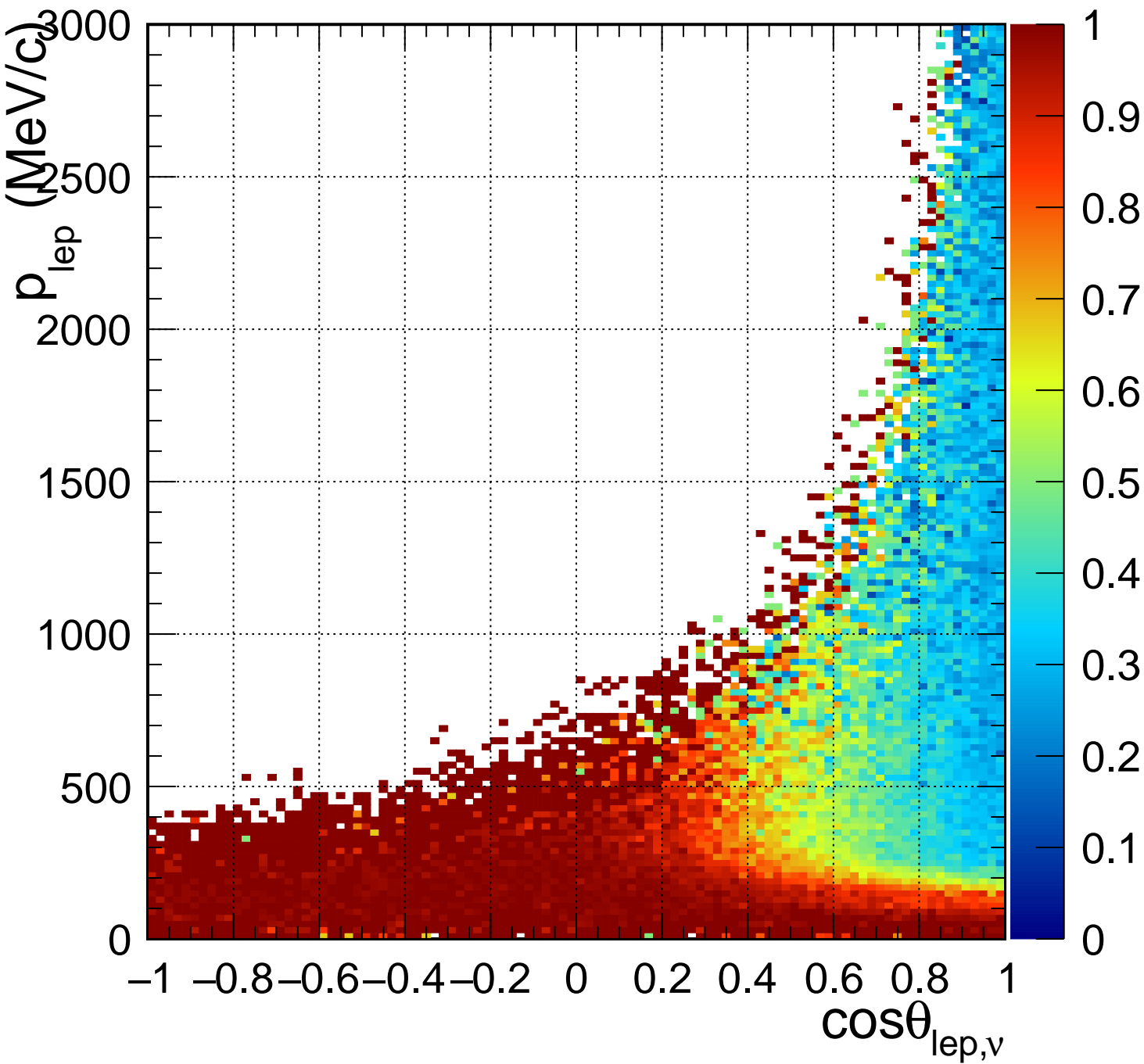
$(\text{TrueSelection}==3 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}==3)$



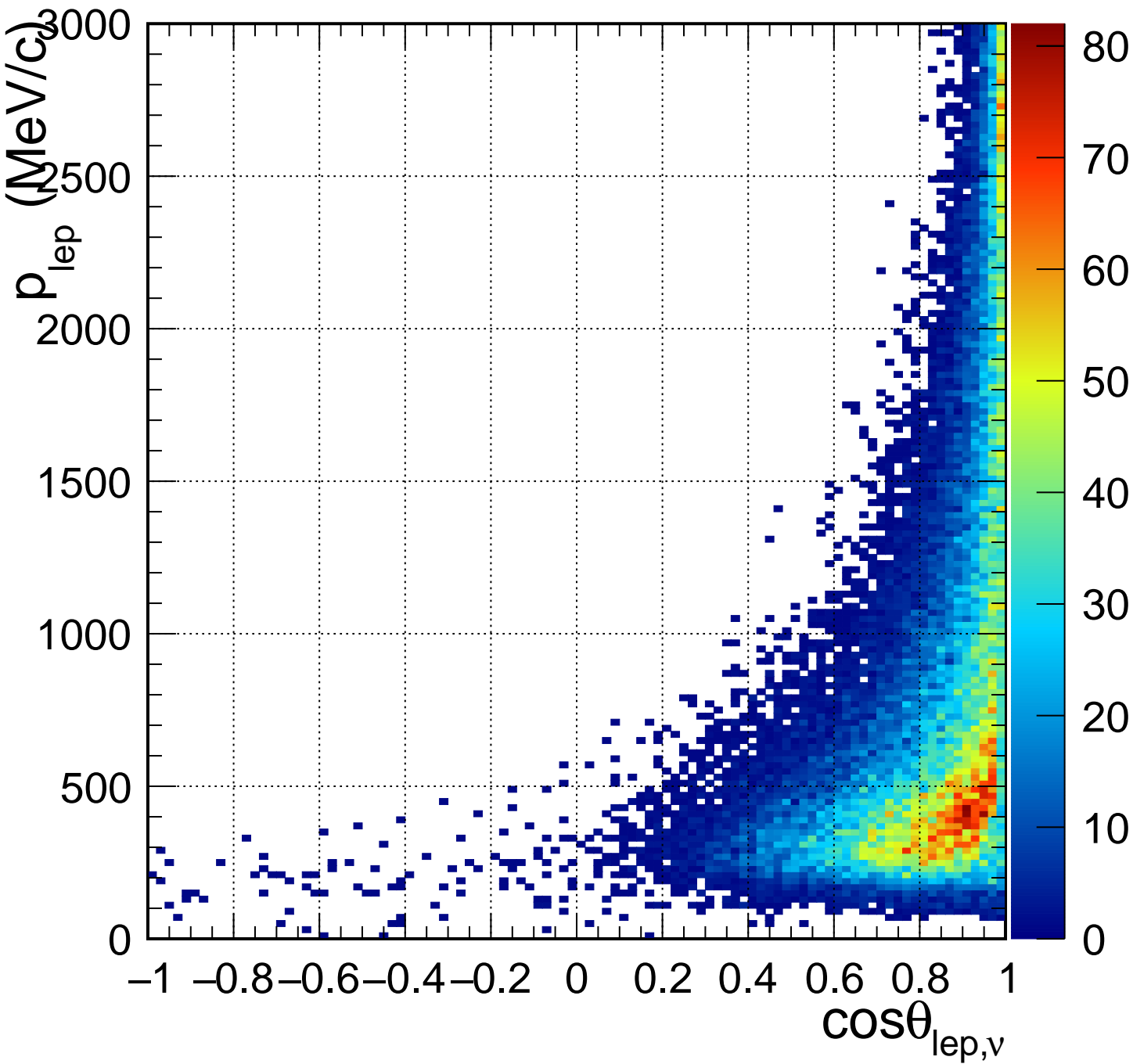
TrueSelection==4 && Selection<0



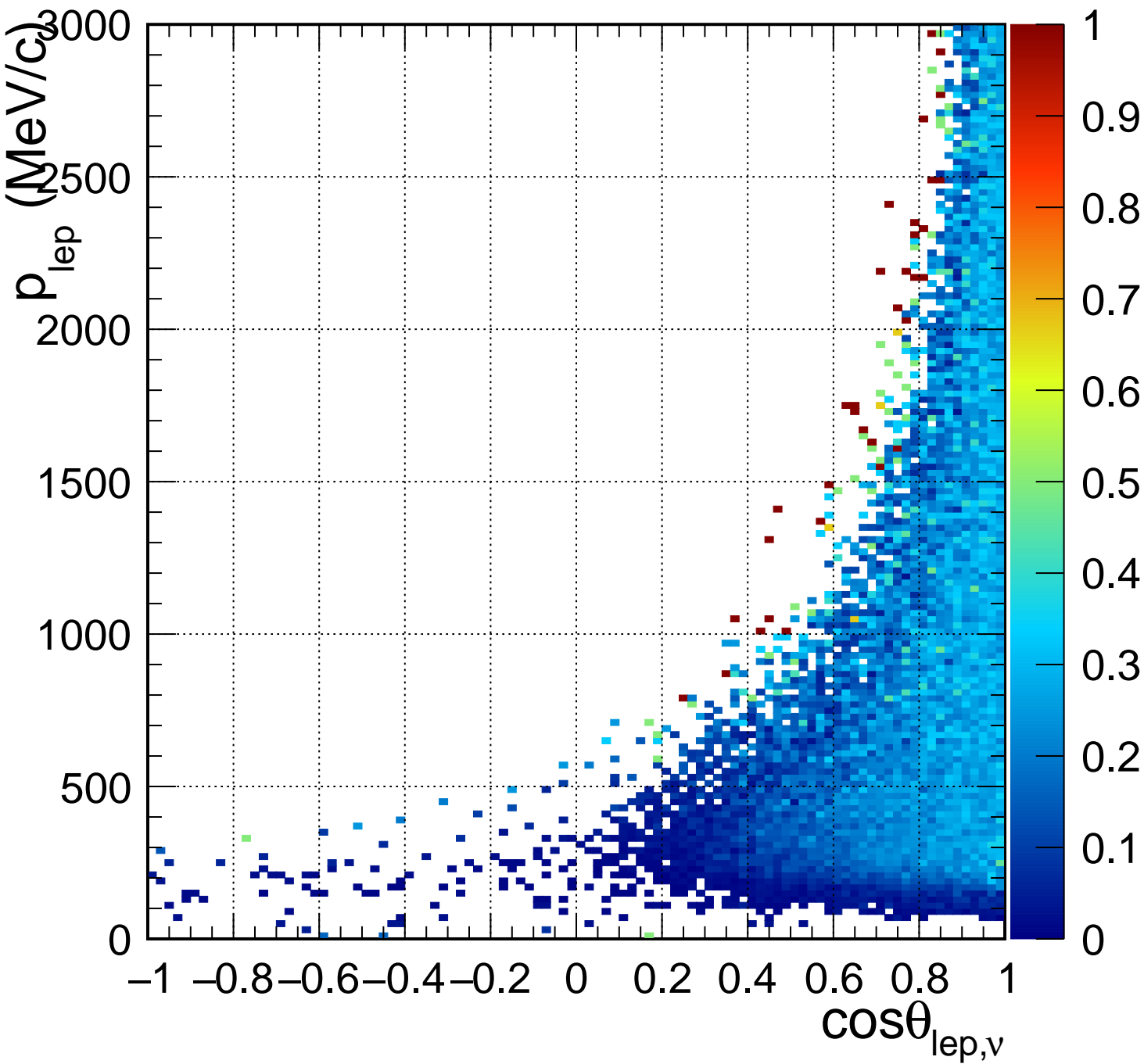
$(\text{TrueSelection}==4 \ \&\& \ \text{Selection}<0)/(\text{TrueSelection}==4)$



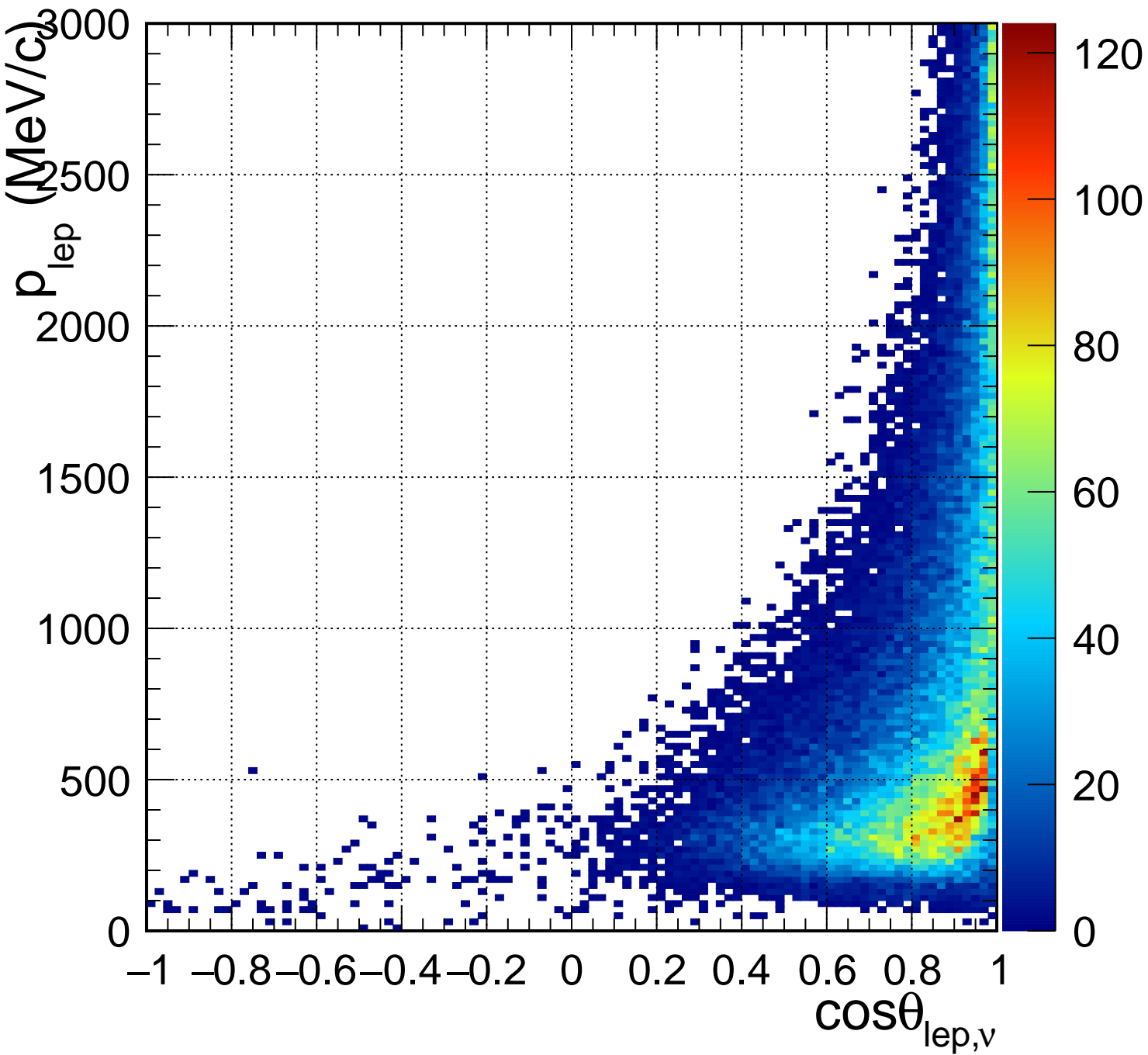
TrueSelection==4 && Selection==3



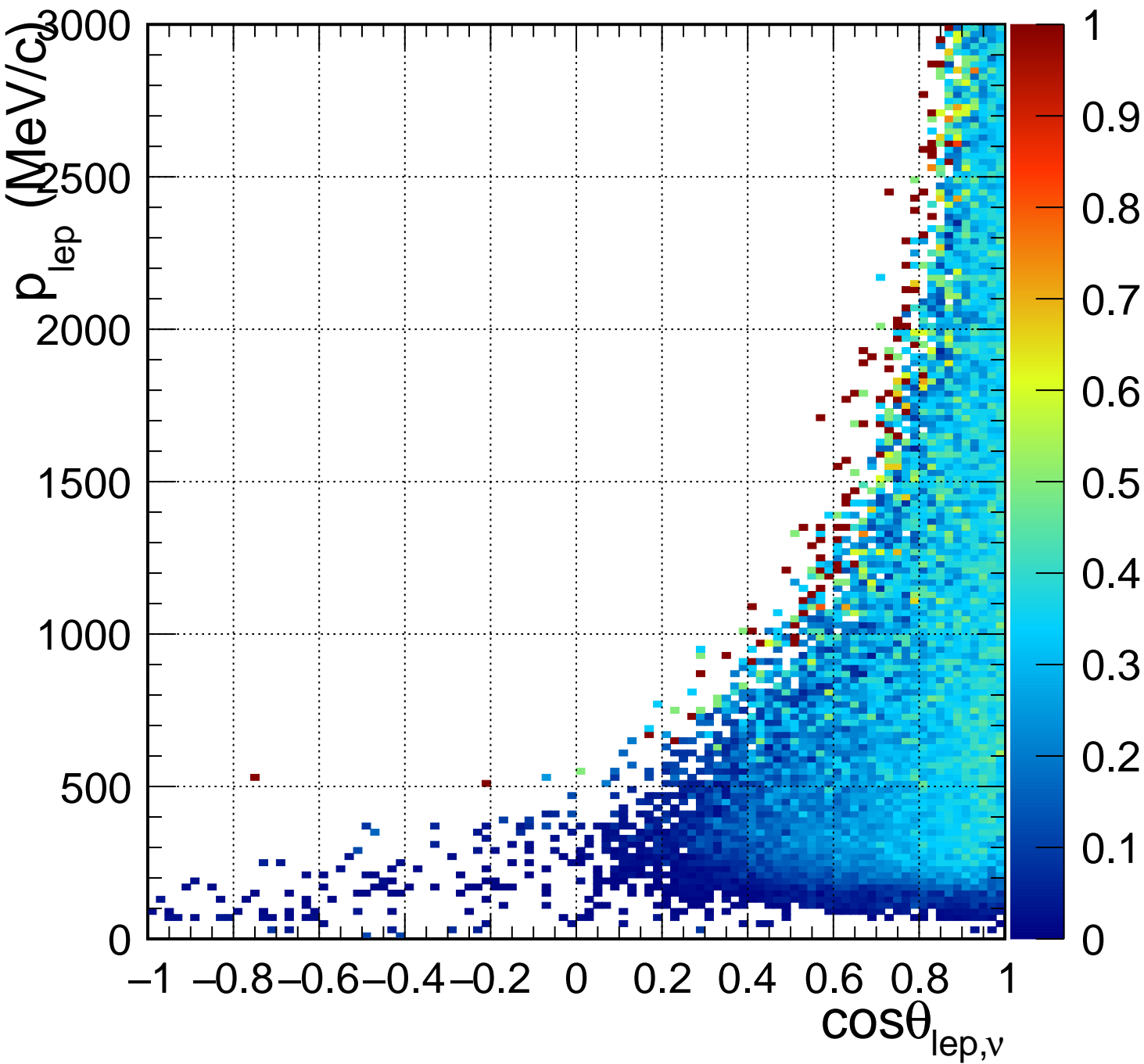
(TrueSelection==4 && Selection==3)/(TrueSelection==4)



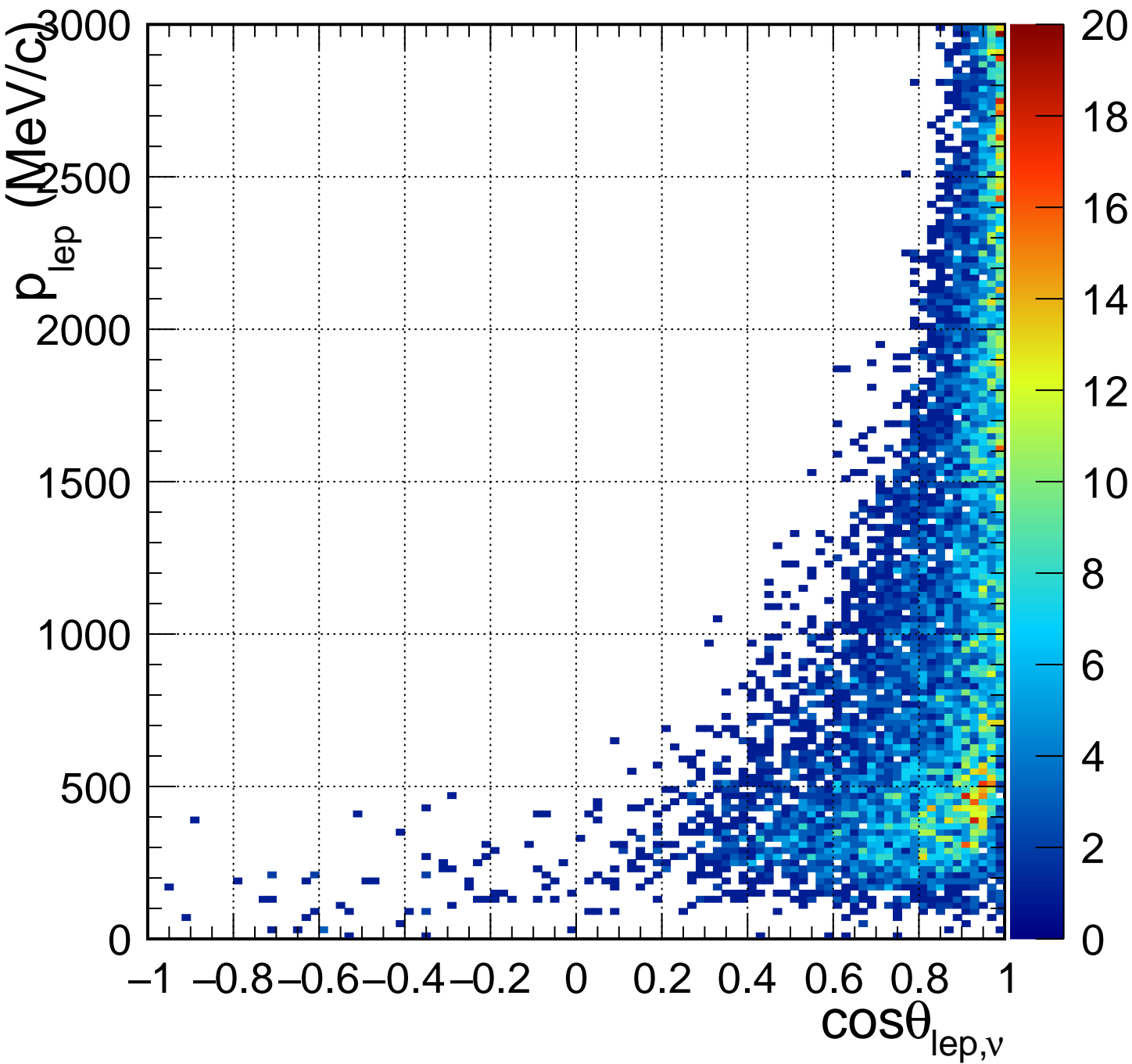
TrueSelection==4 && Selection==4



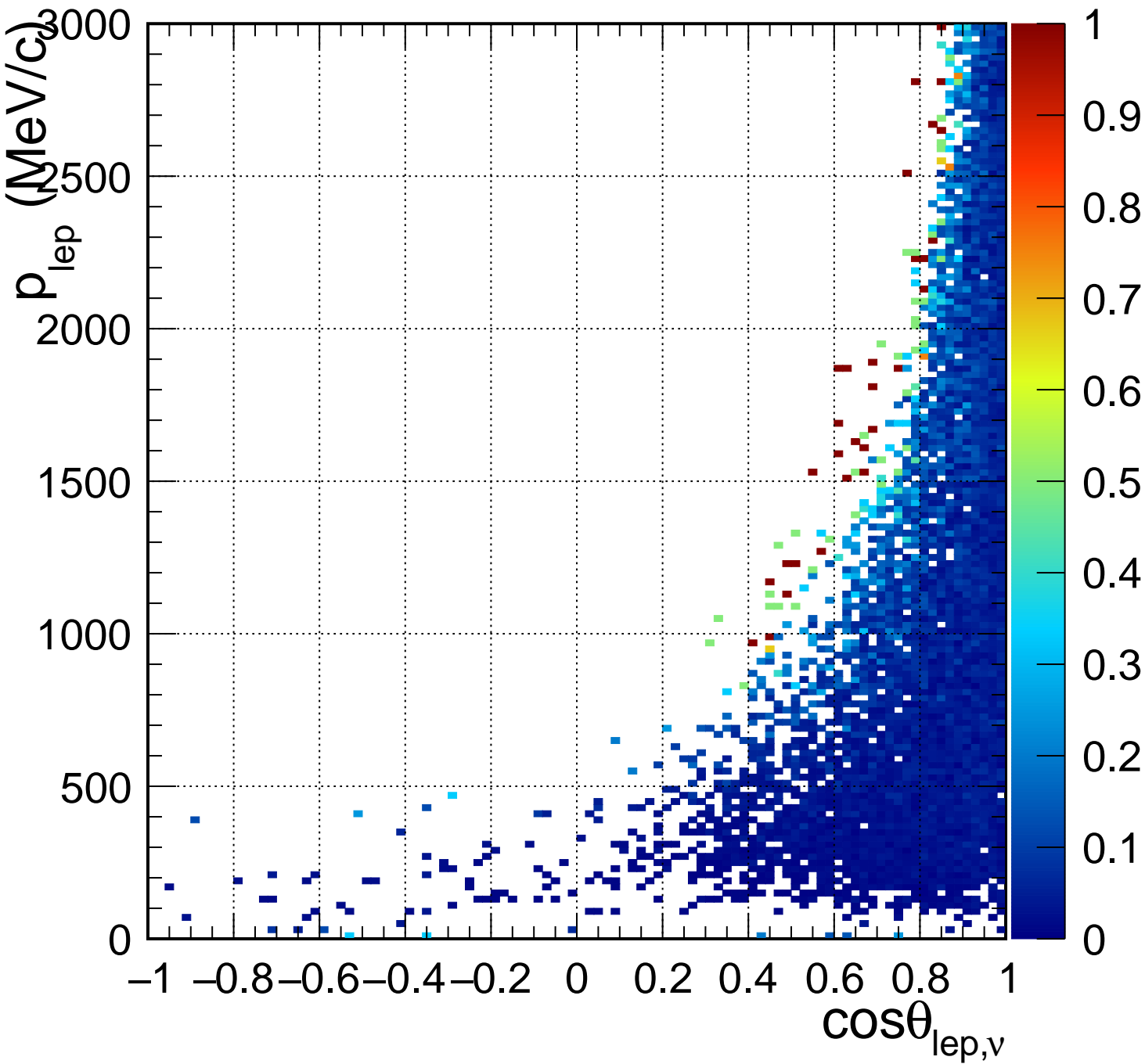
$(\text{TrueSelection}==4 \ \&\& \ \text{Selection}==4)/(\text{TrueSelection}==4)$



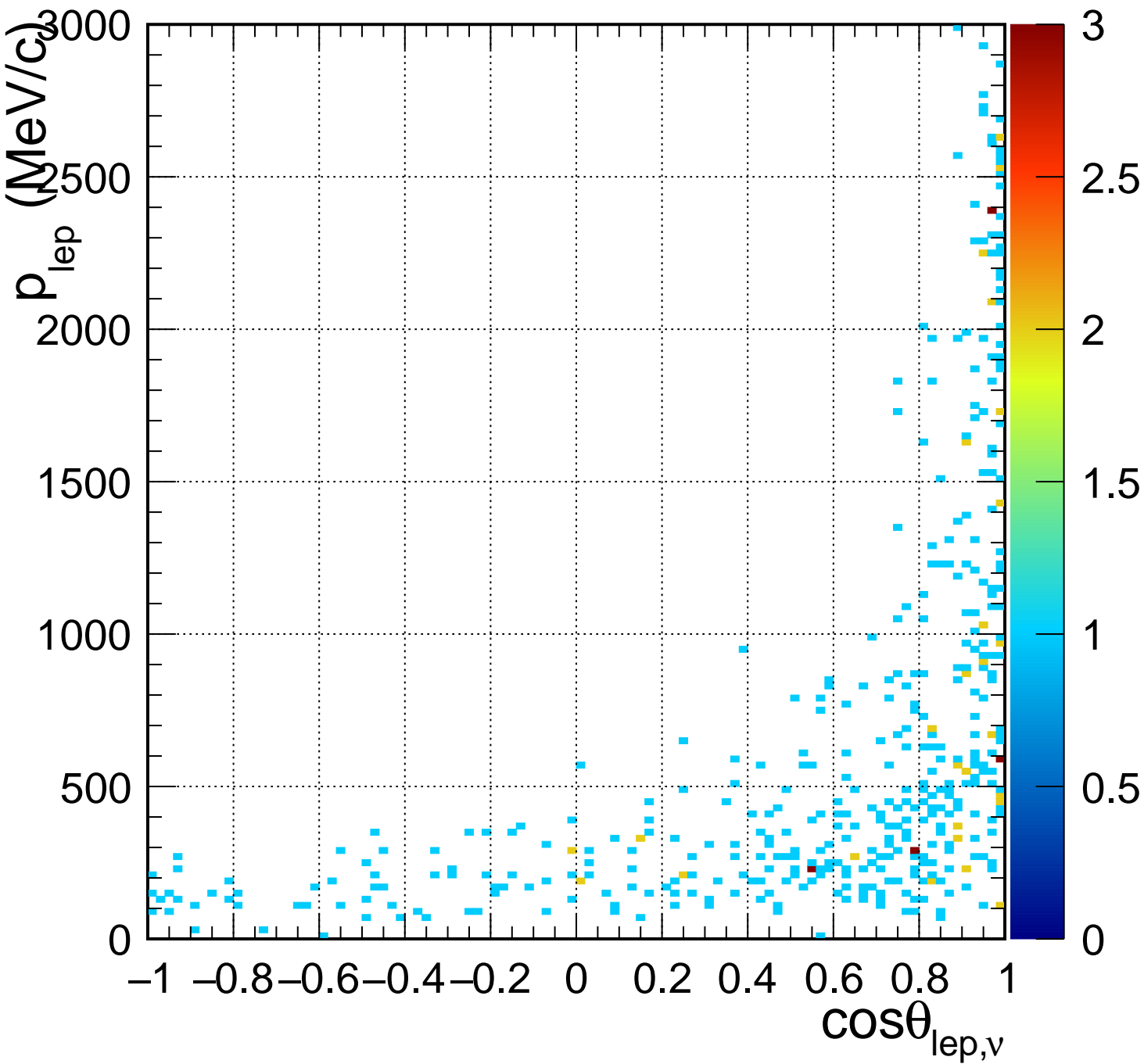
TrueSelection==4 && Selection==5



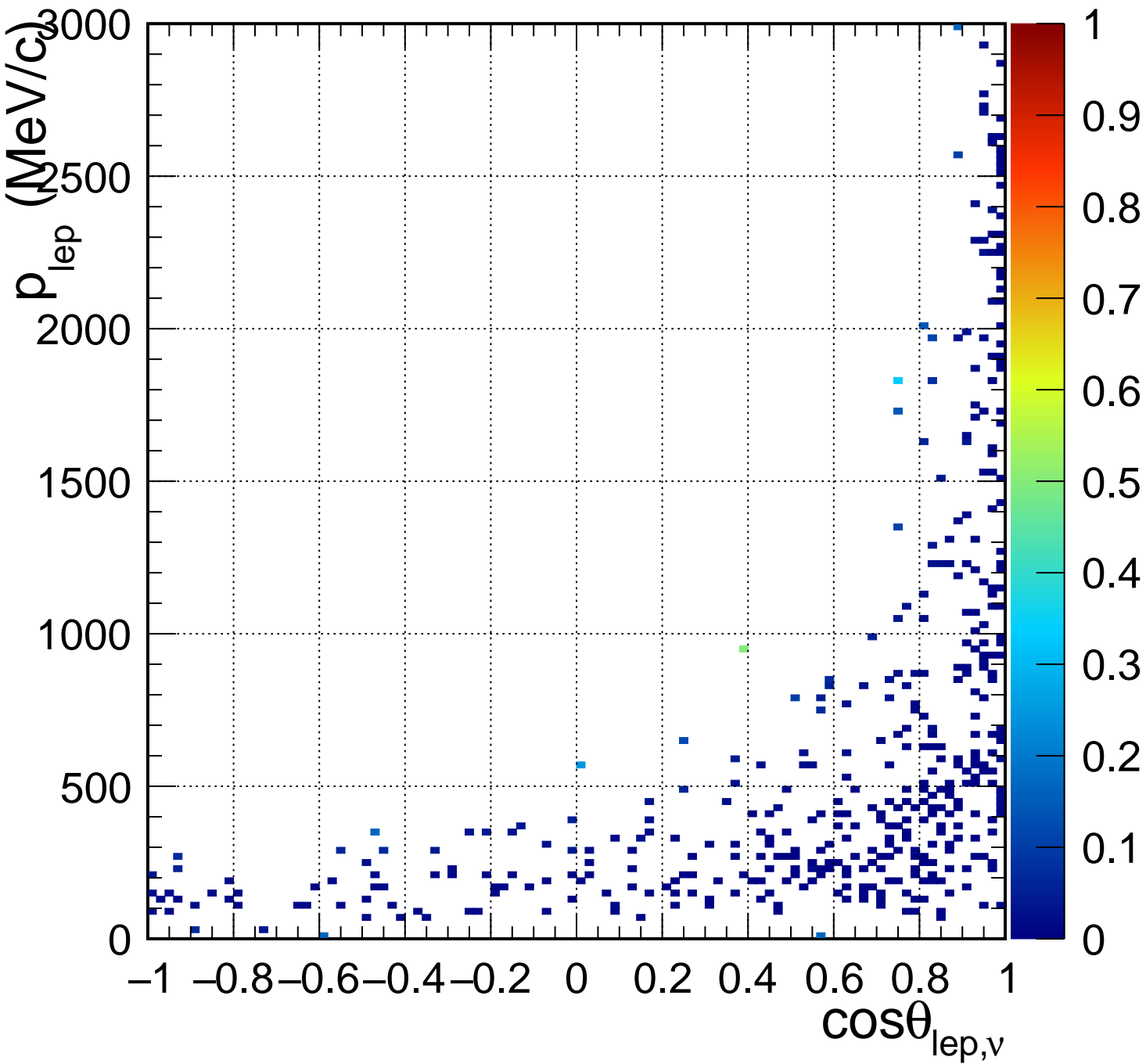
$(\text{TrueSelection}==4 \ \&\& \ \text{Selection}==5)/(\text{TrueSelection}==4)$



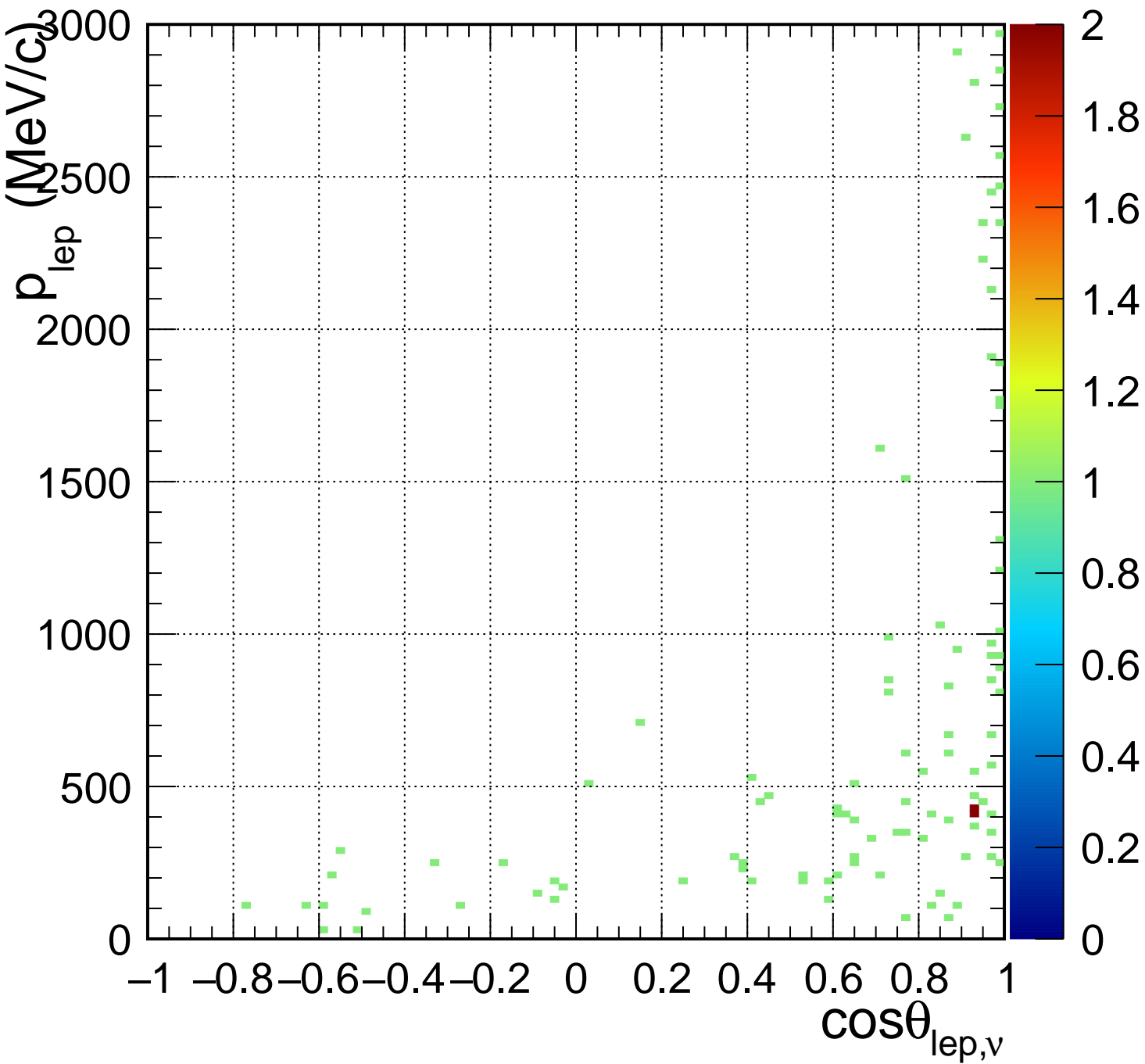
TrueSelection==4 && Selection==19



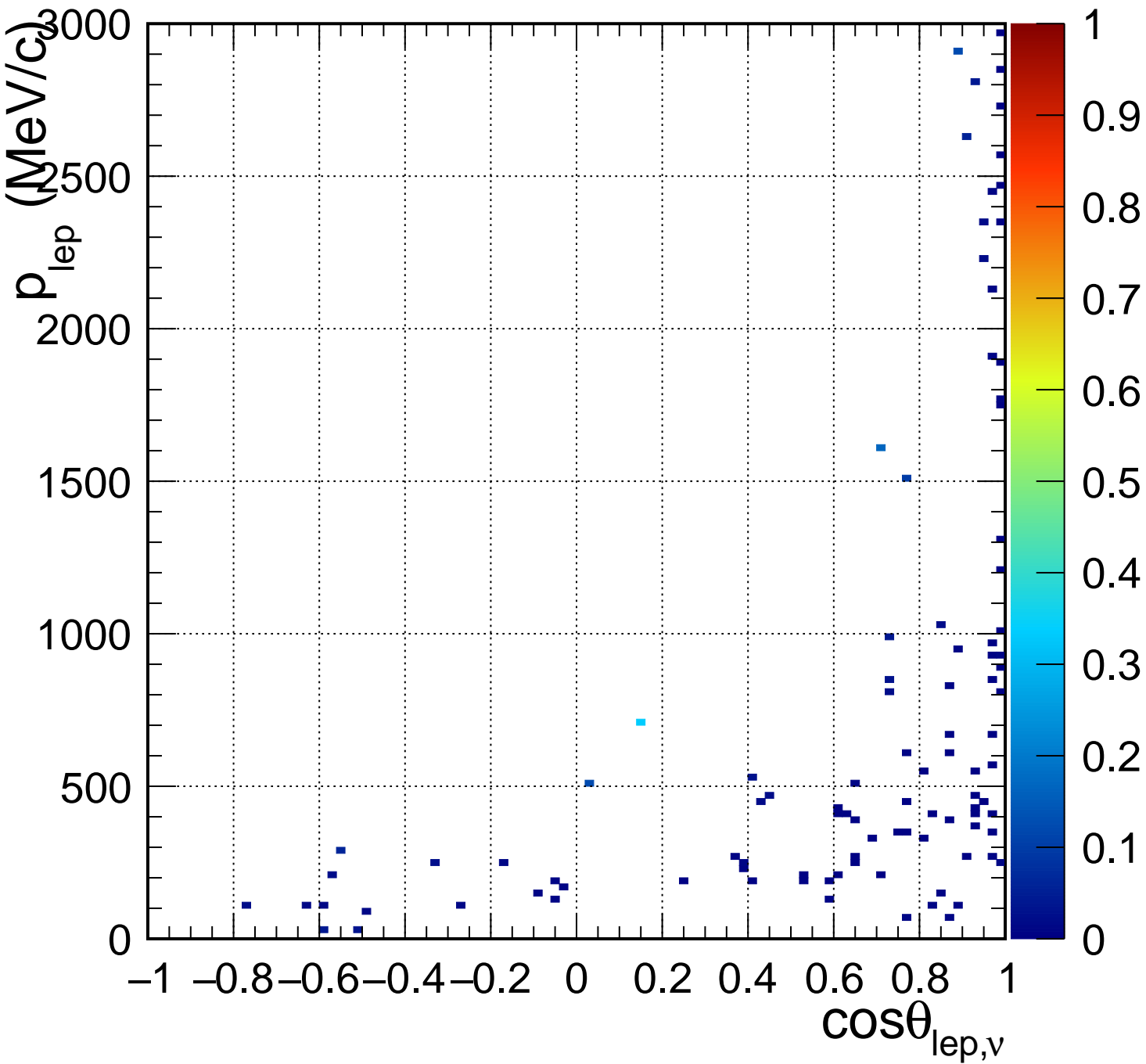
(TrueSelection==4 && Selection==19)/(TrueSelection==4)



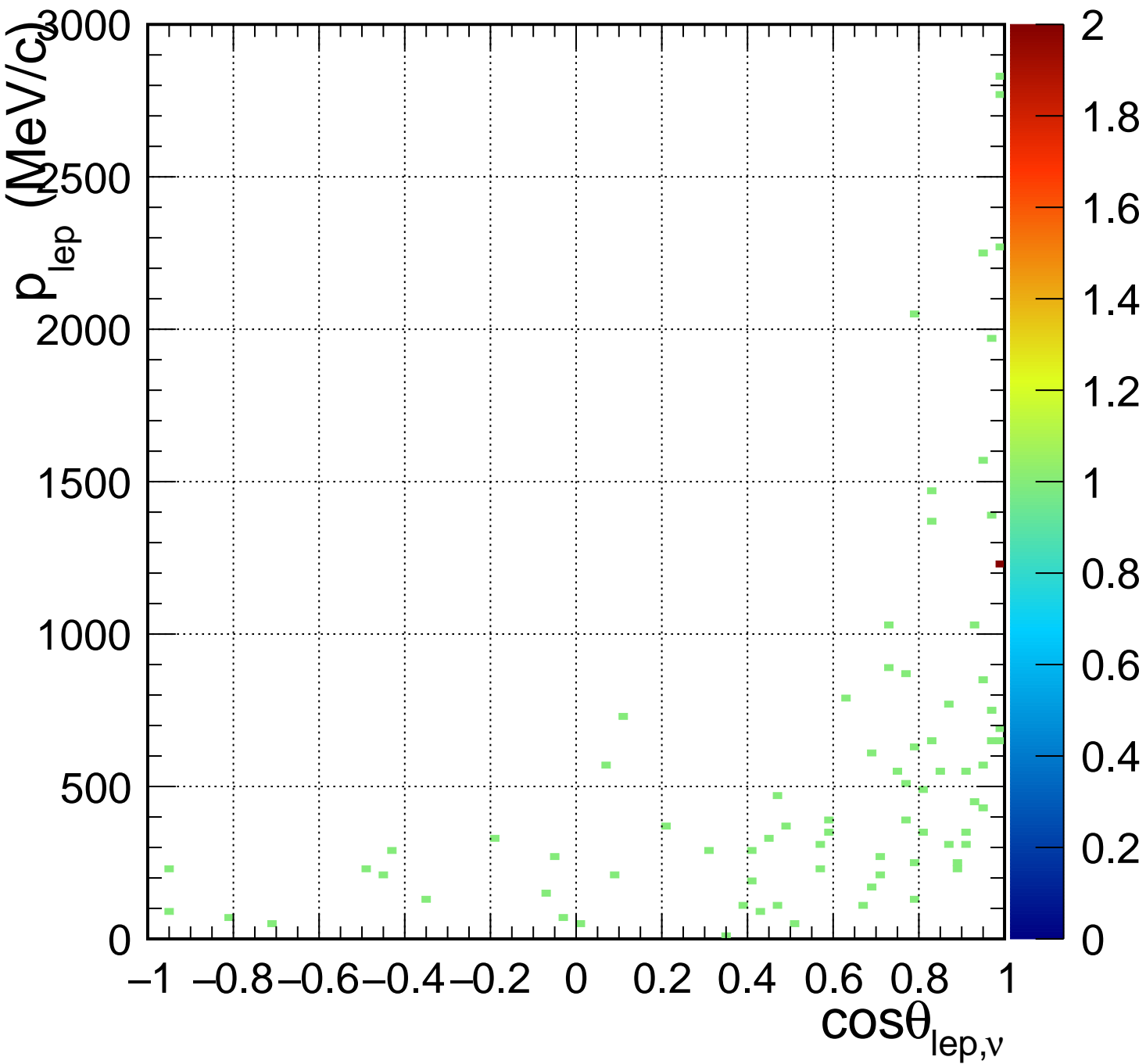
TrueSelection==4 && Selection==20



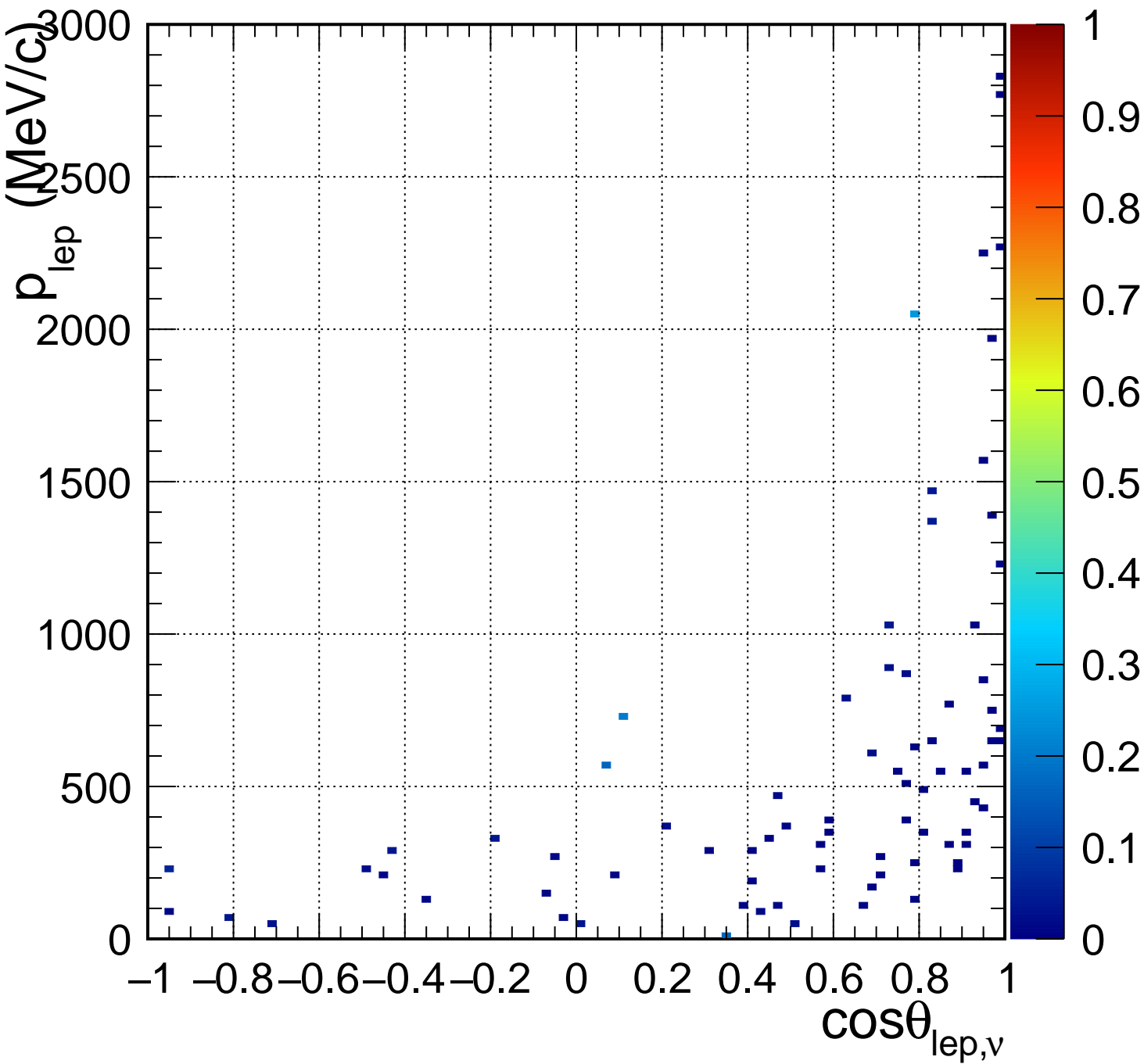
$(\text{TrueSelection}==4 \ \&\& \ \text{Selection}==20)/(\text{TrueSelection}==4)$



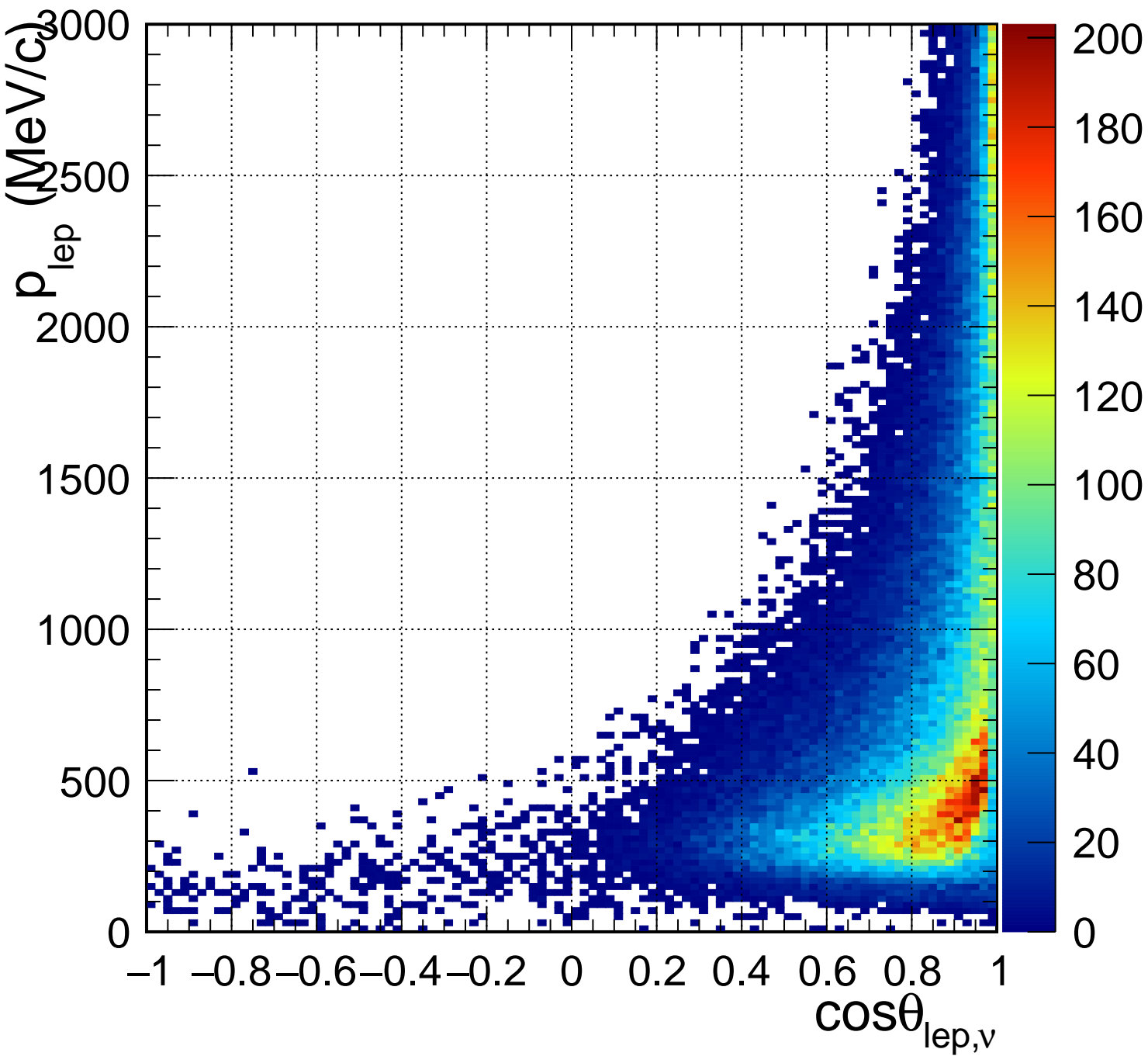
TrueSelection==4 && Selection==21



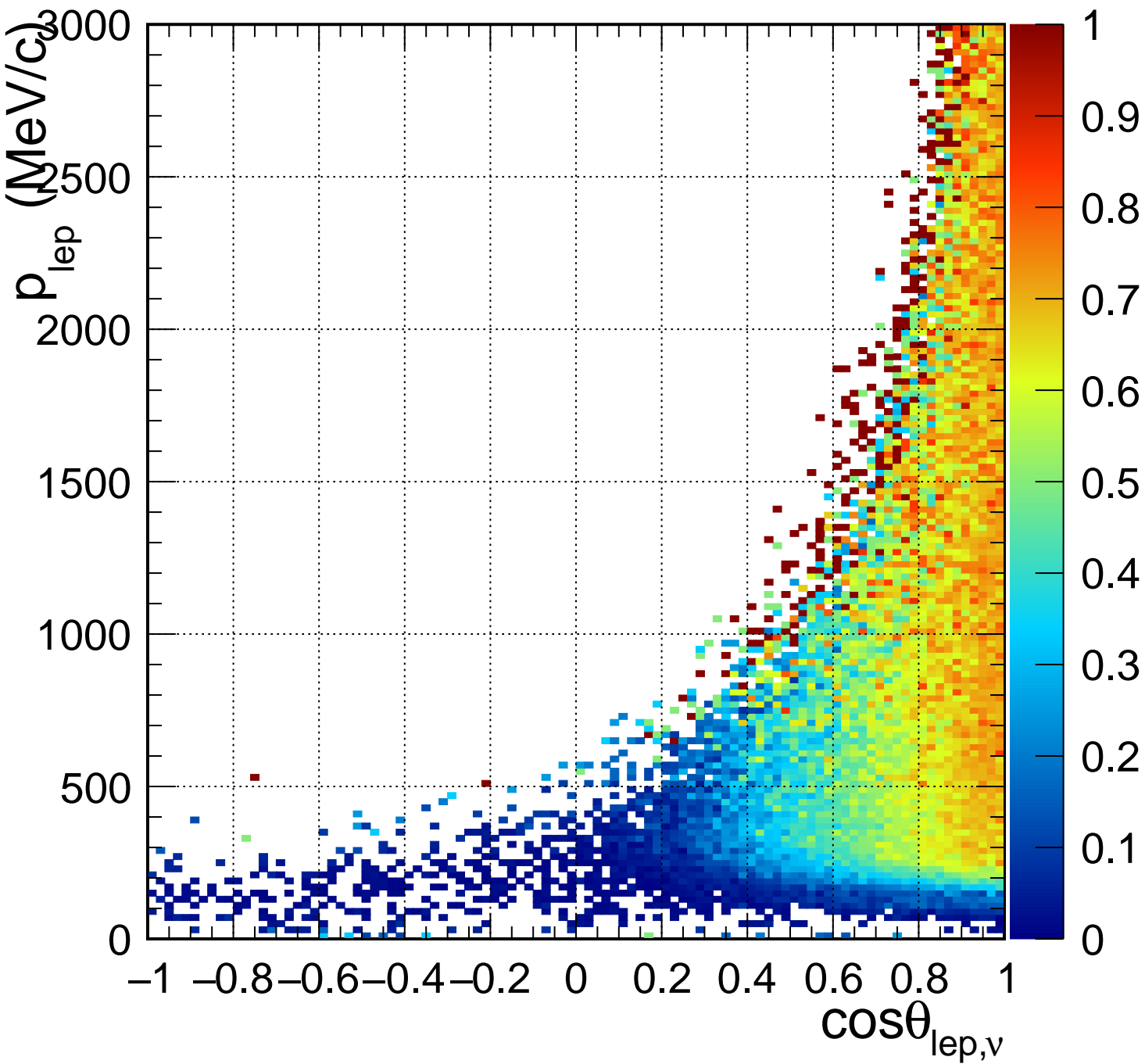
(TrueSelection==4 && Selection==21)/(TrueSelection==4)



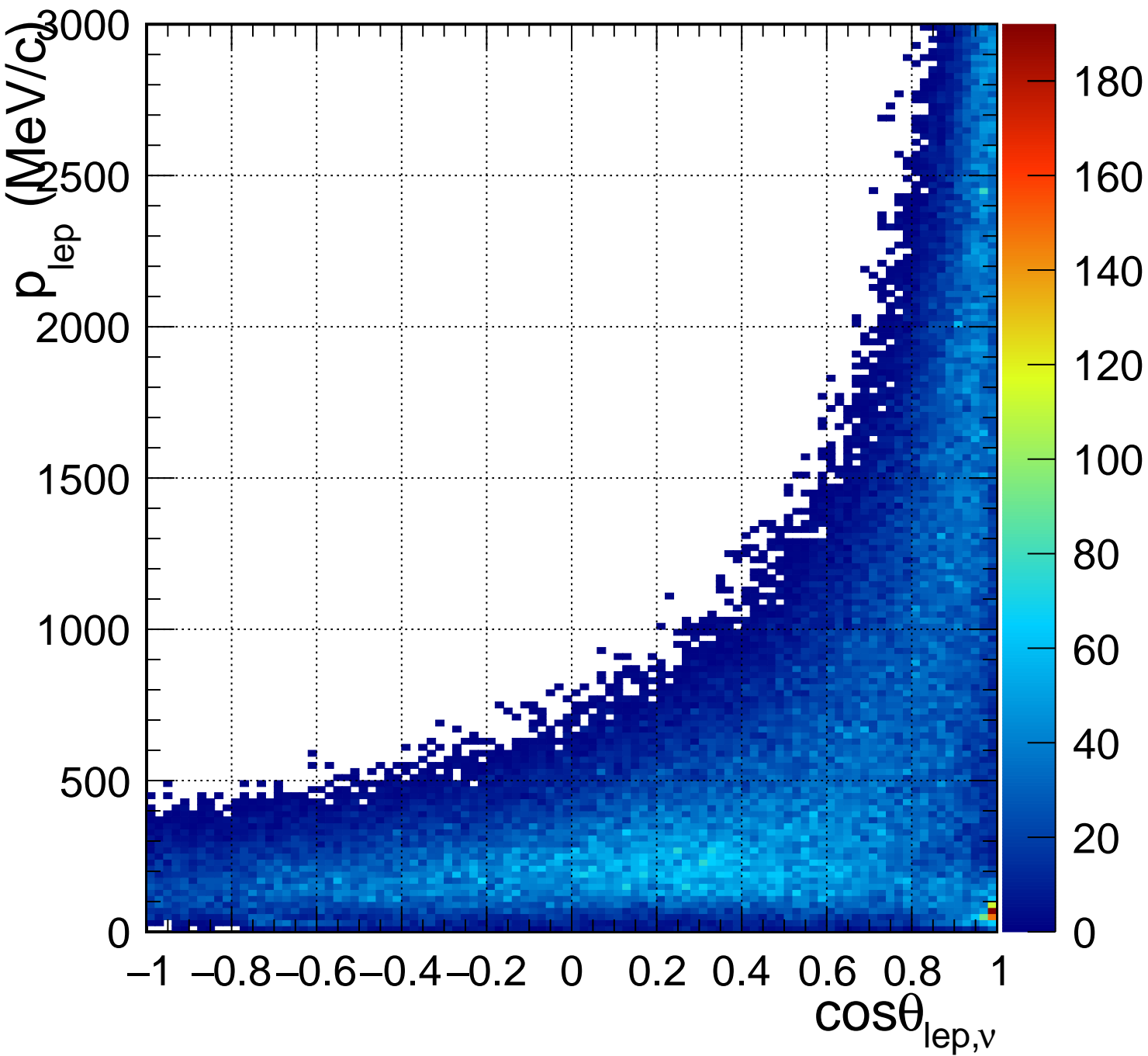
TrueSelection==4 && Selection>0



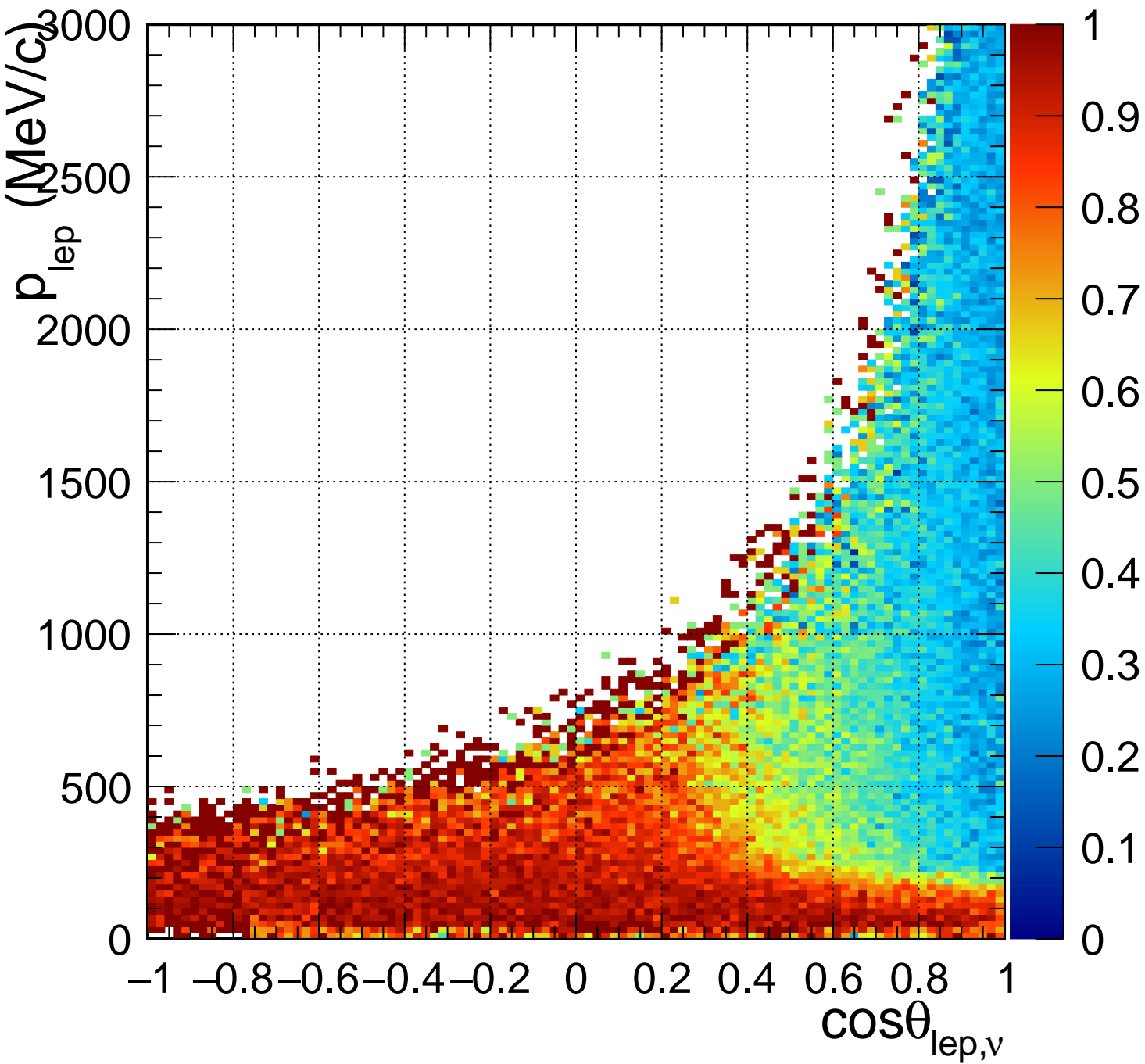
$(\text{TrueSelection}==4 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}==4)$



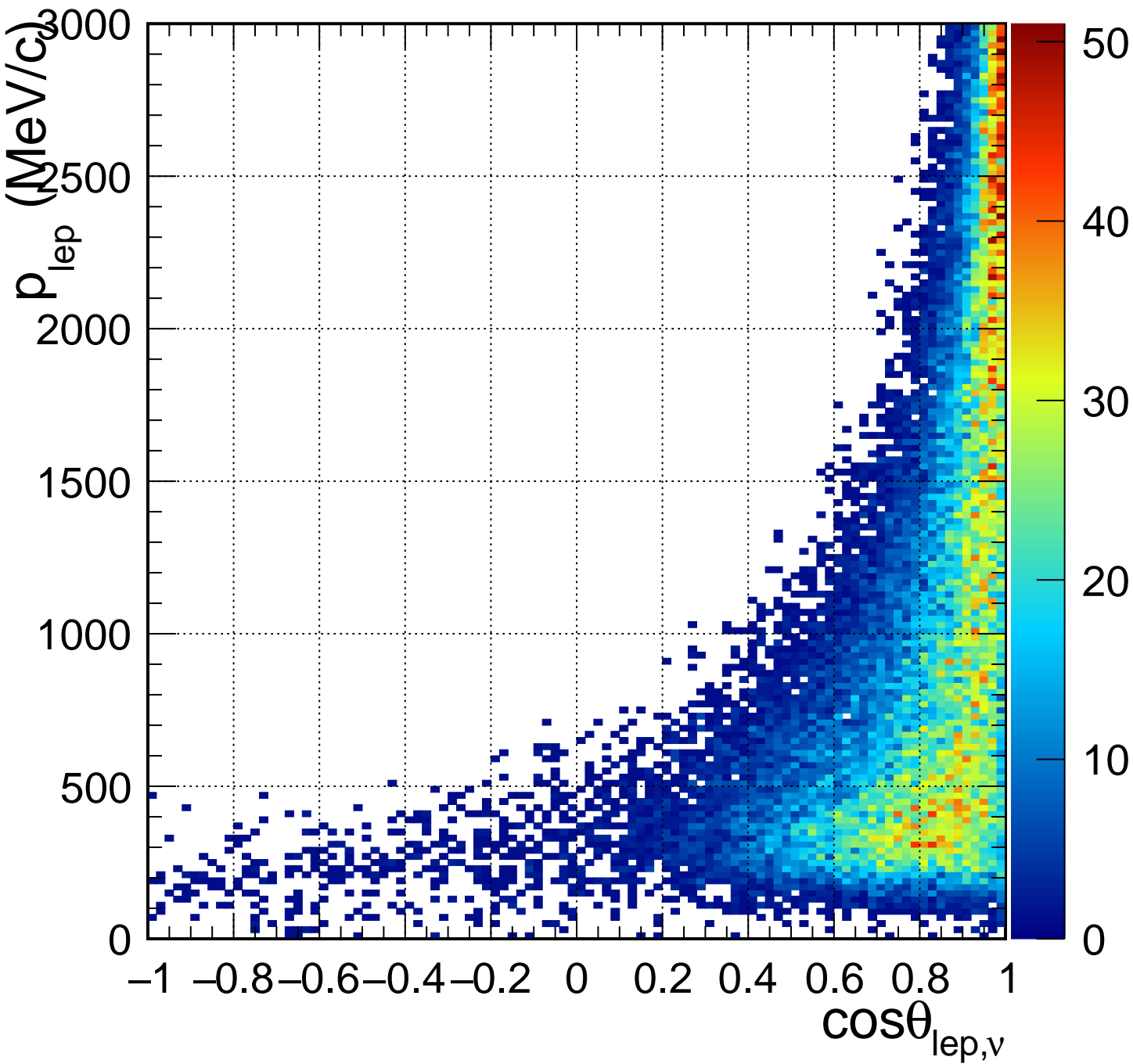
TrueSelection==5 && Selection<0



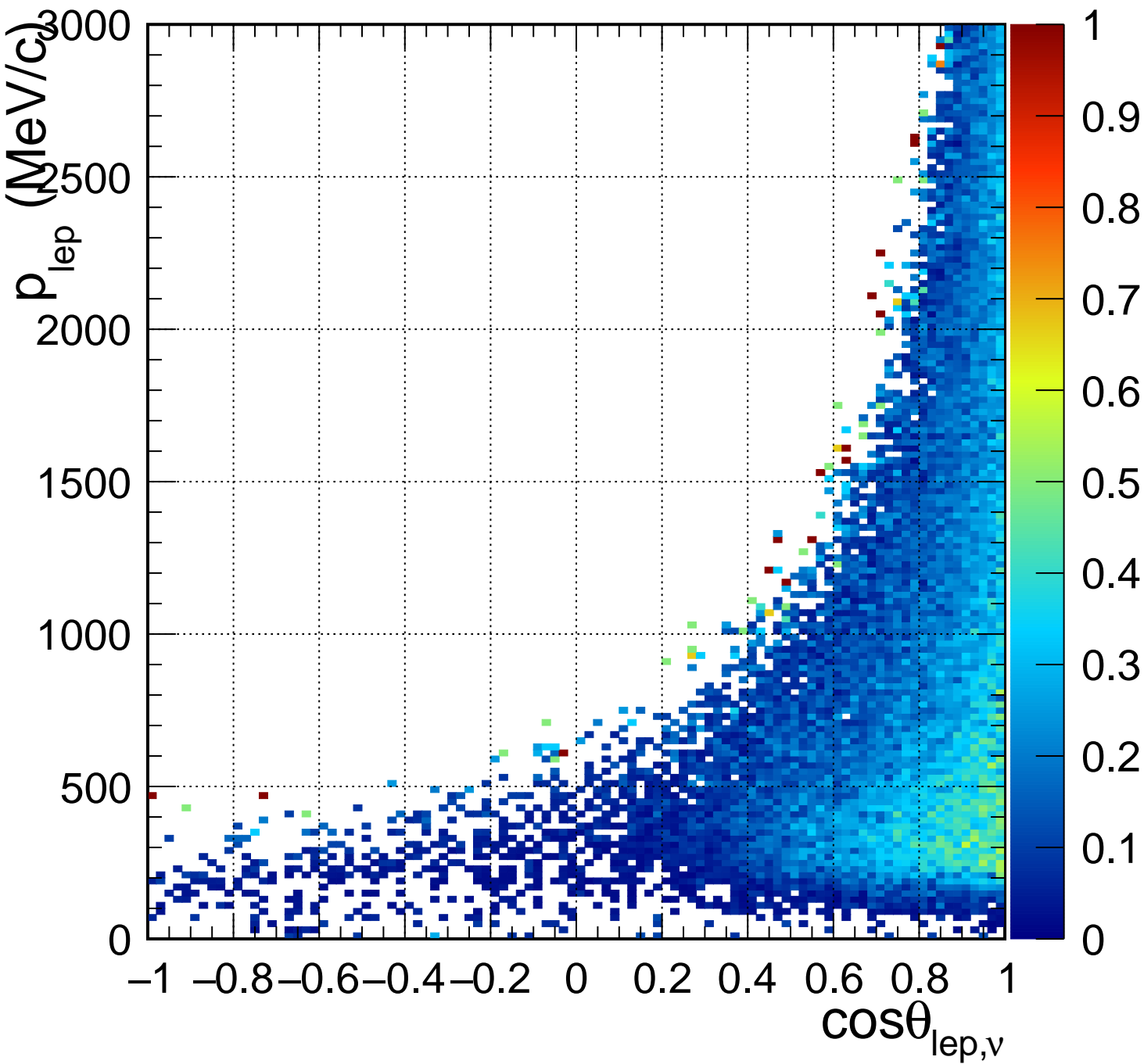
$(\text{TrueSelection}==5 \ \&\& \ \text{Selection}<0)/(\text{TrueSelection}==5)$



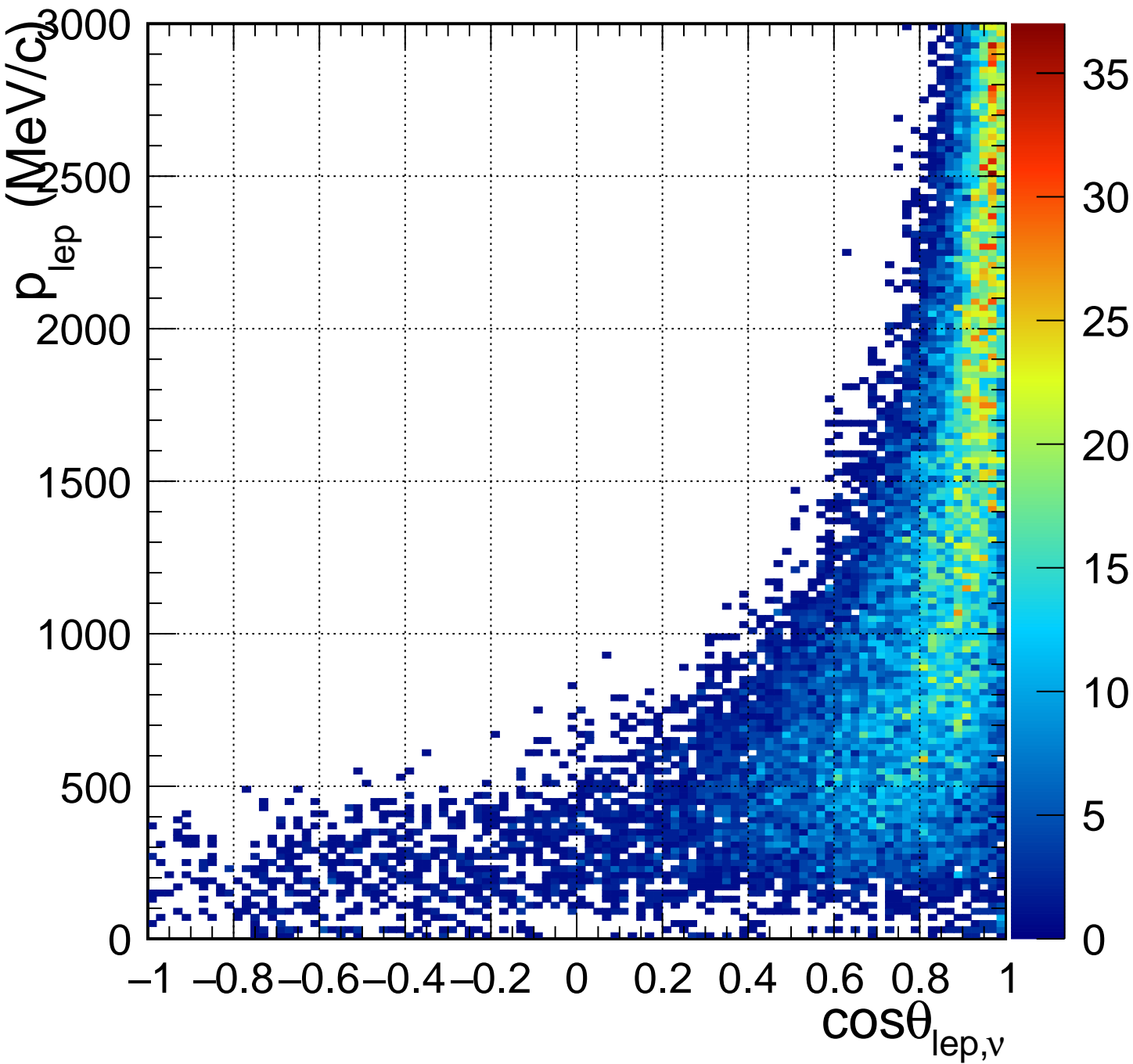
TrueSelection==5 && Selection==3



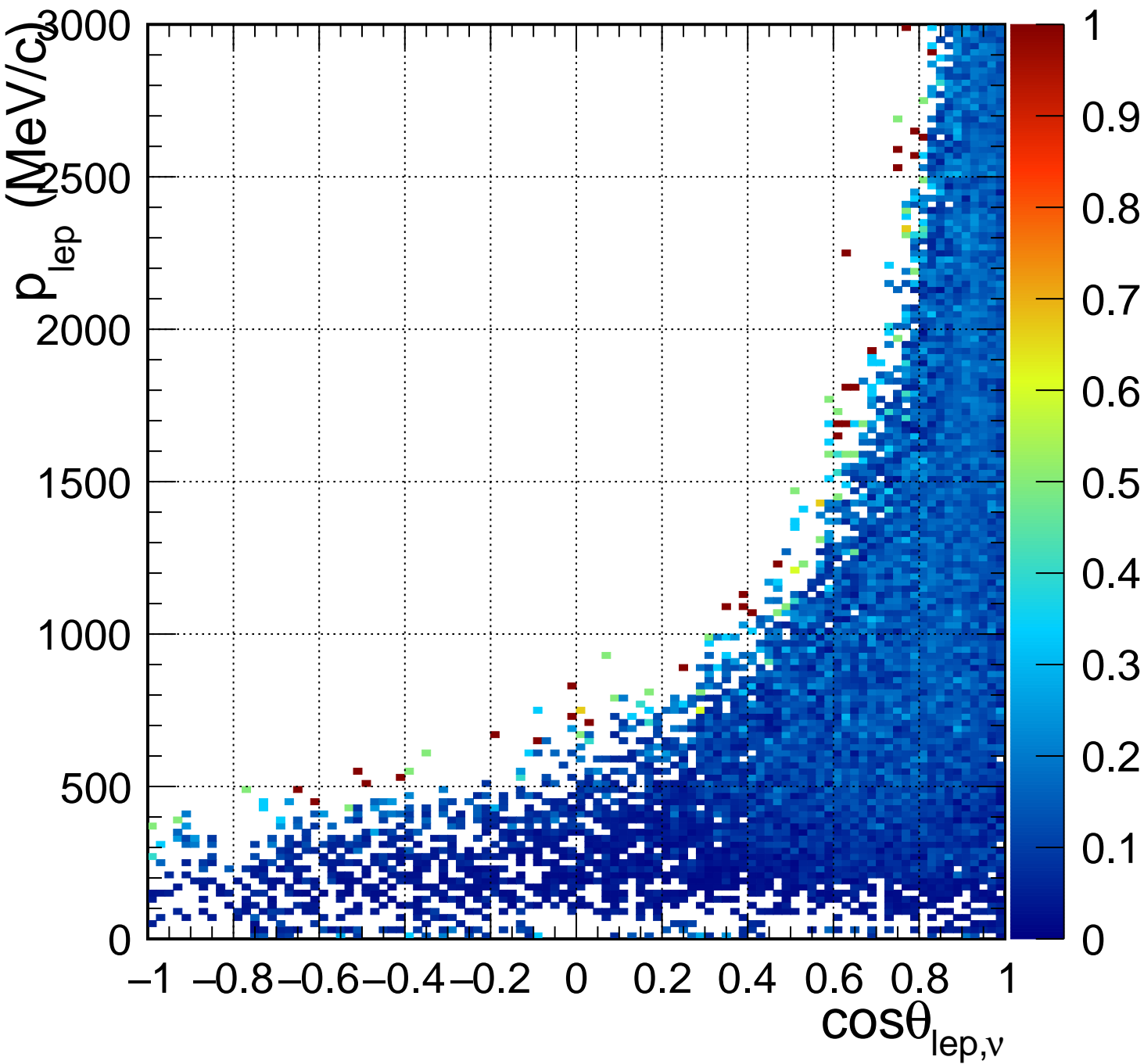
(TrueSelection==5 && Selection==3)/(TrueSelection==5)



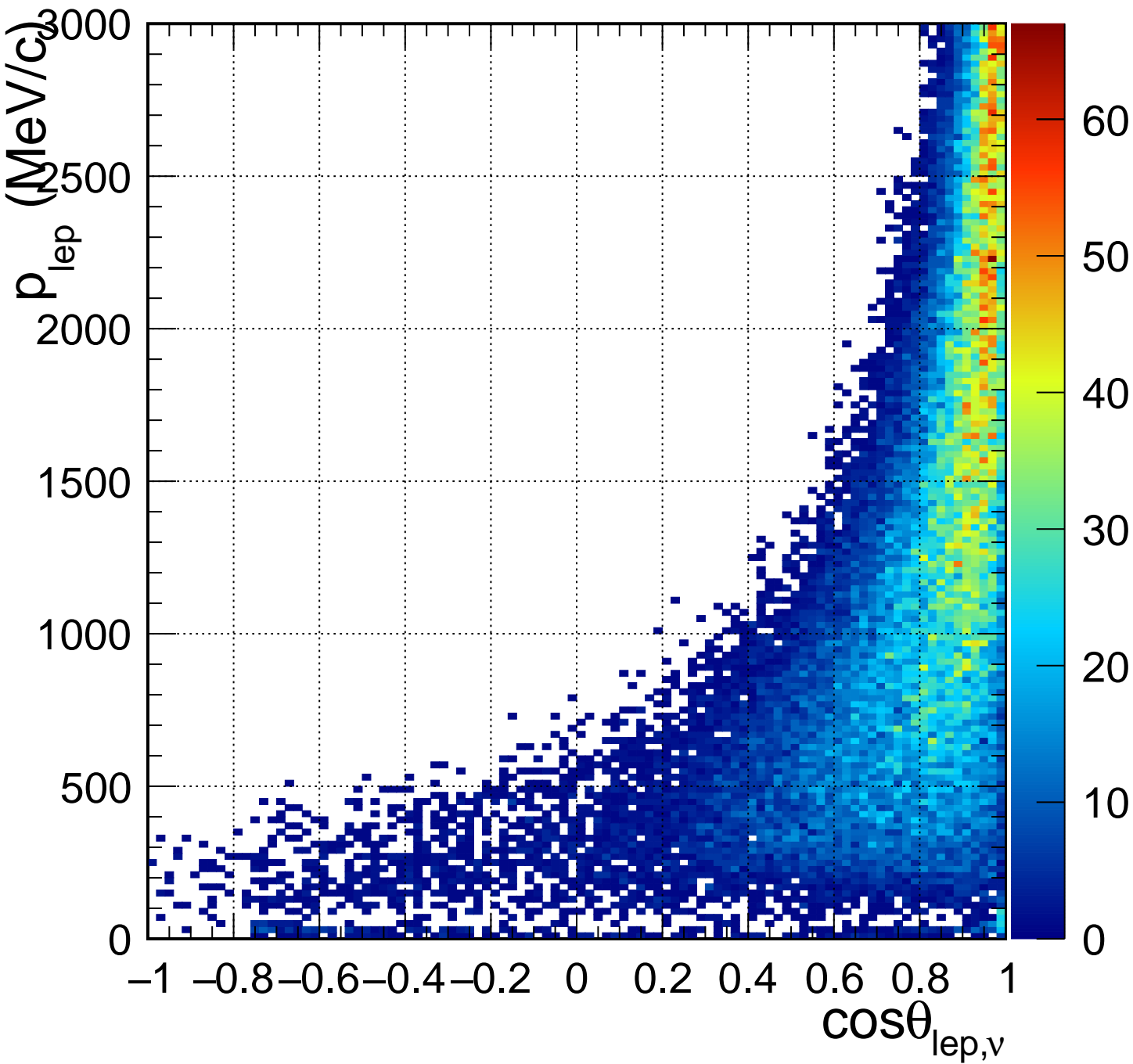
TrueSelection==5 && Selection==4



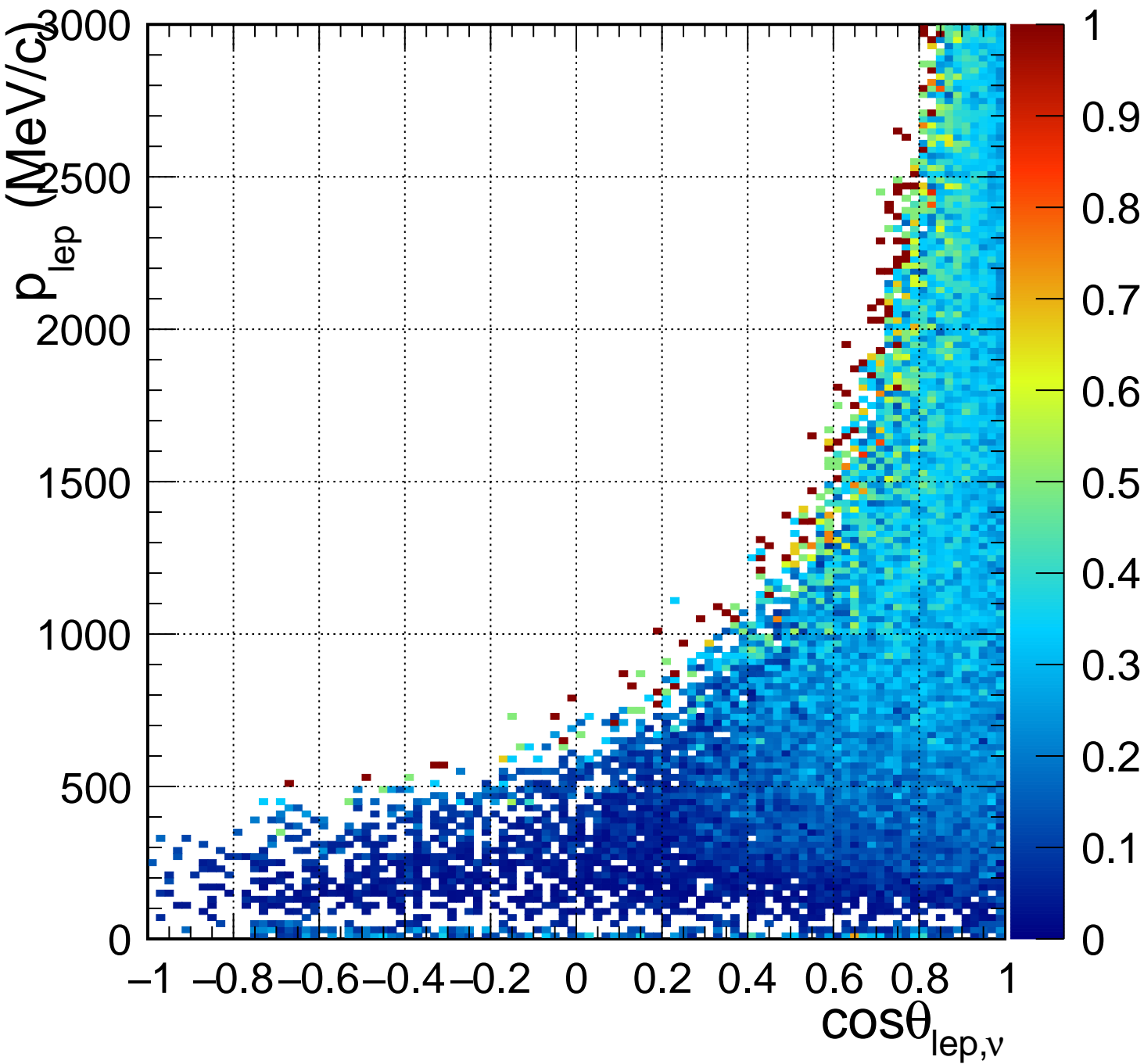
(TrueSelection==5 && Selection==4)/(TrueSelection==5)



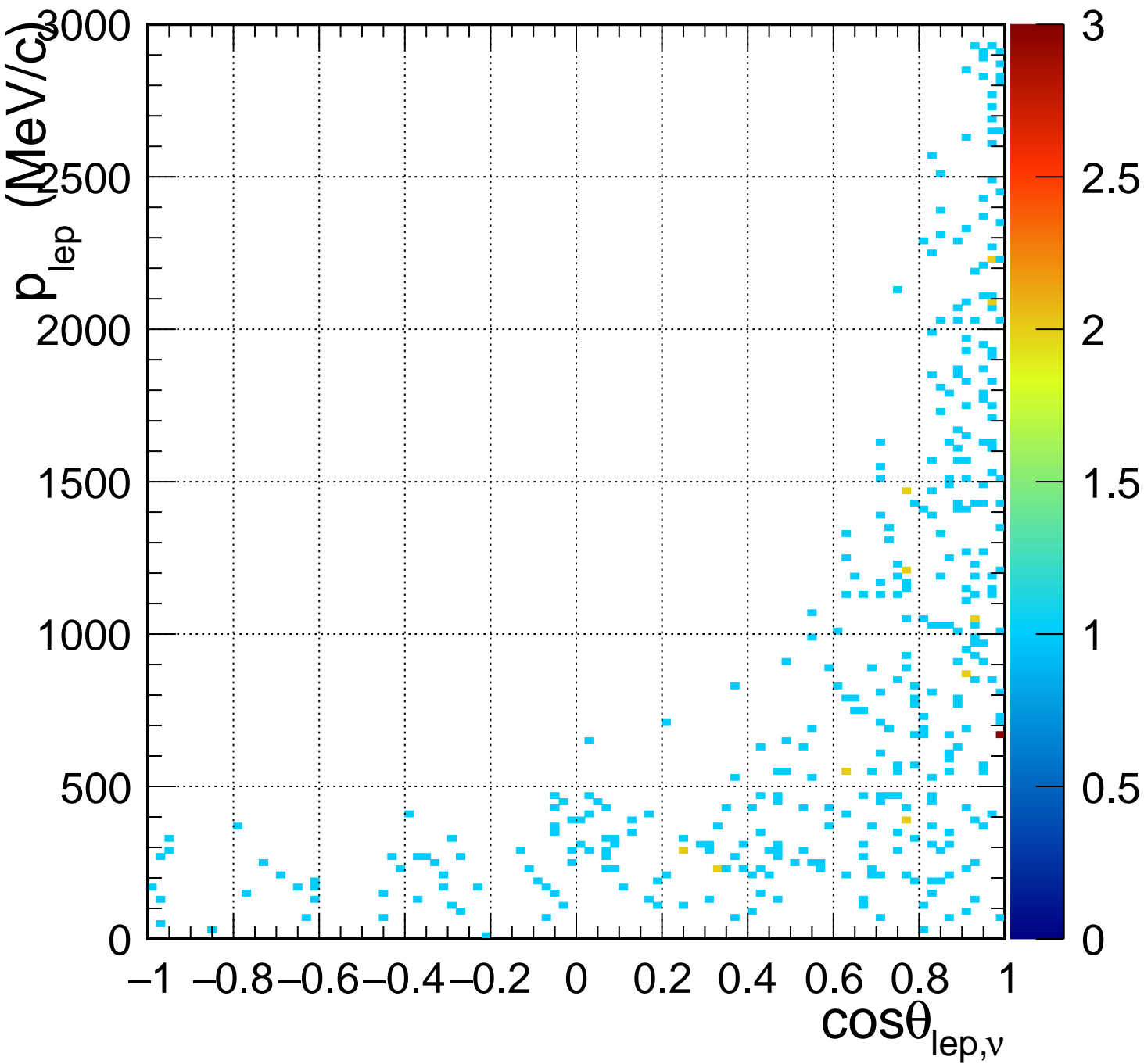
TrueSelection==5 && Selection==5



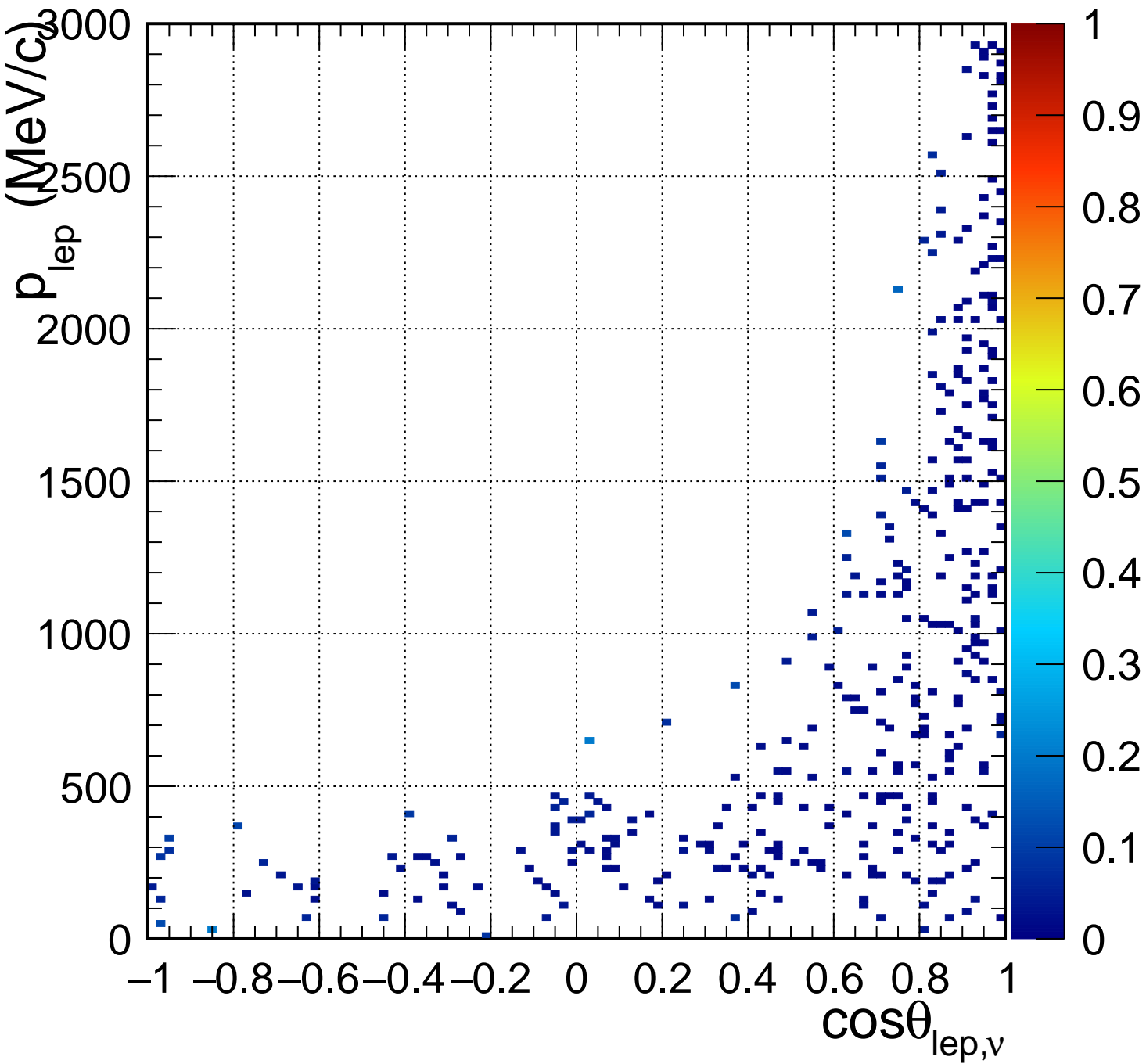
(TrueSelection==5 && Selection==5)/(TrueSelection==5)



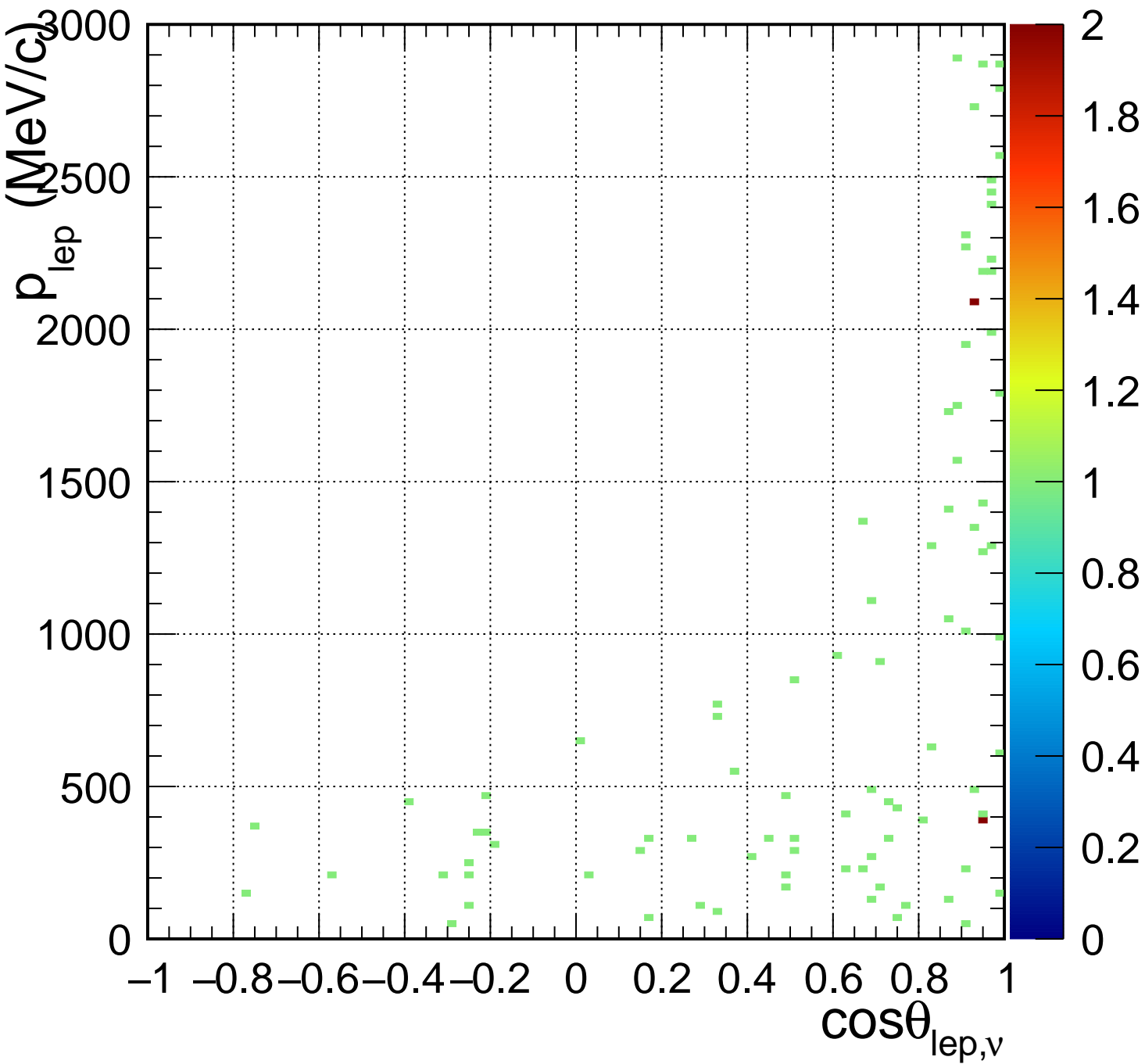
TrueSelection==5 && Selection==19



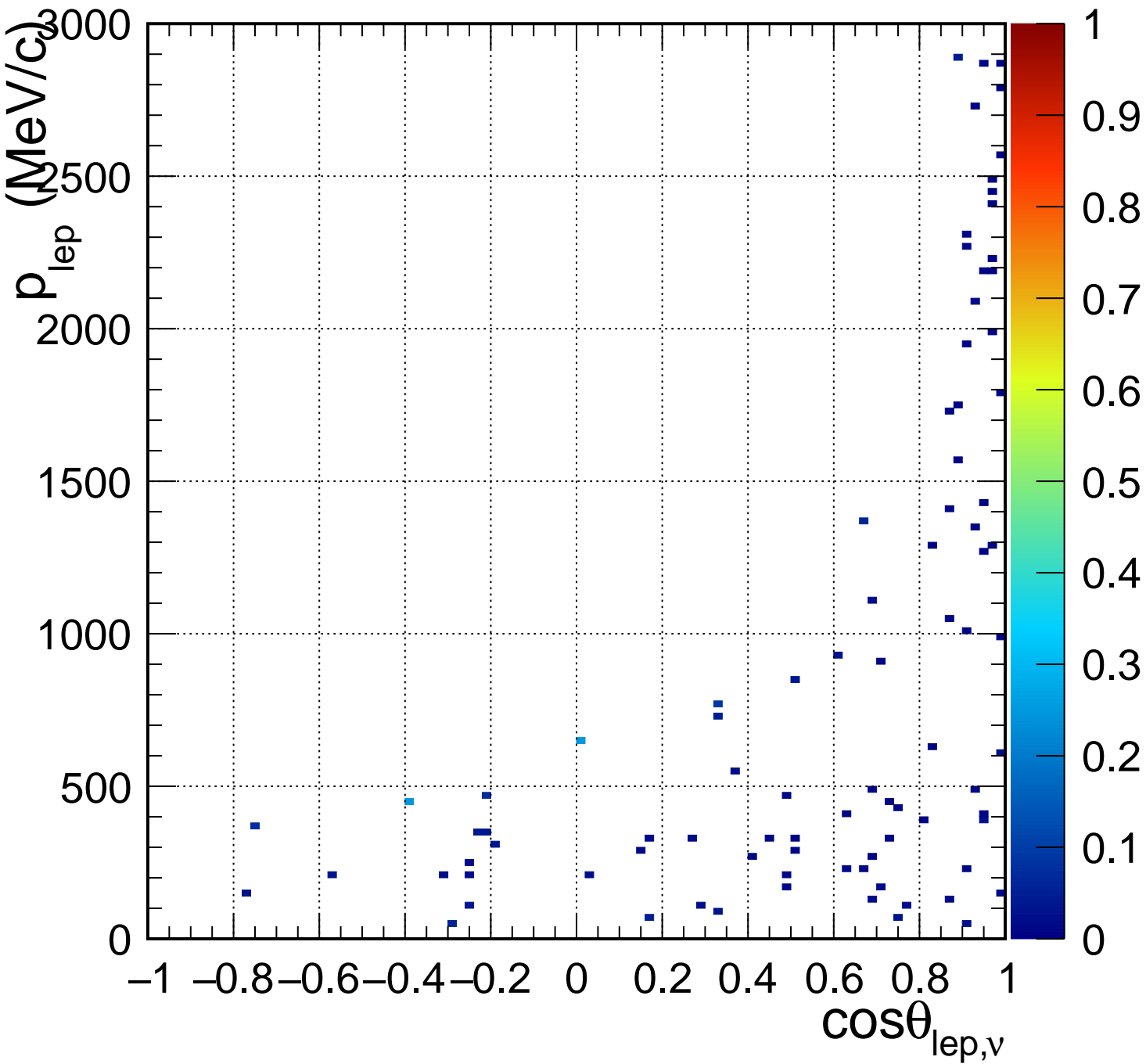
(TrueSelection==5 && Selection==19)/(TrueSelection==5)



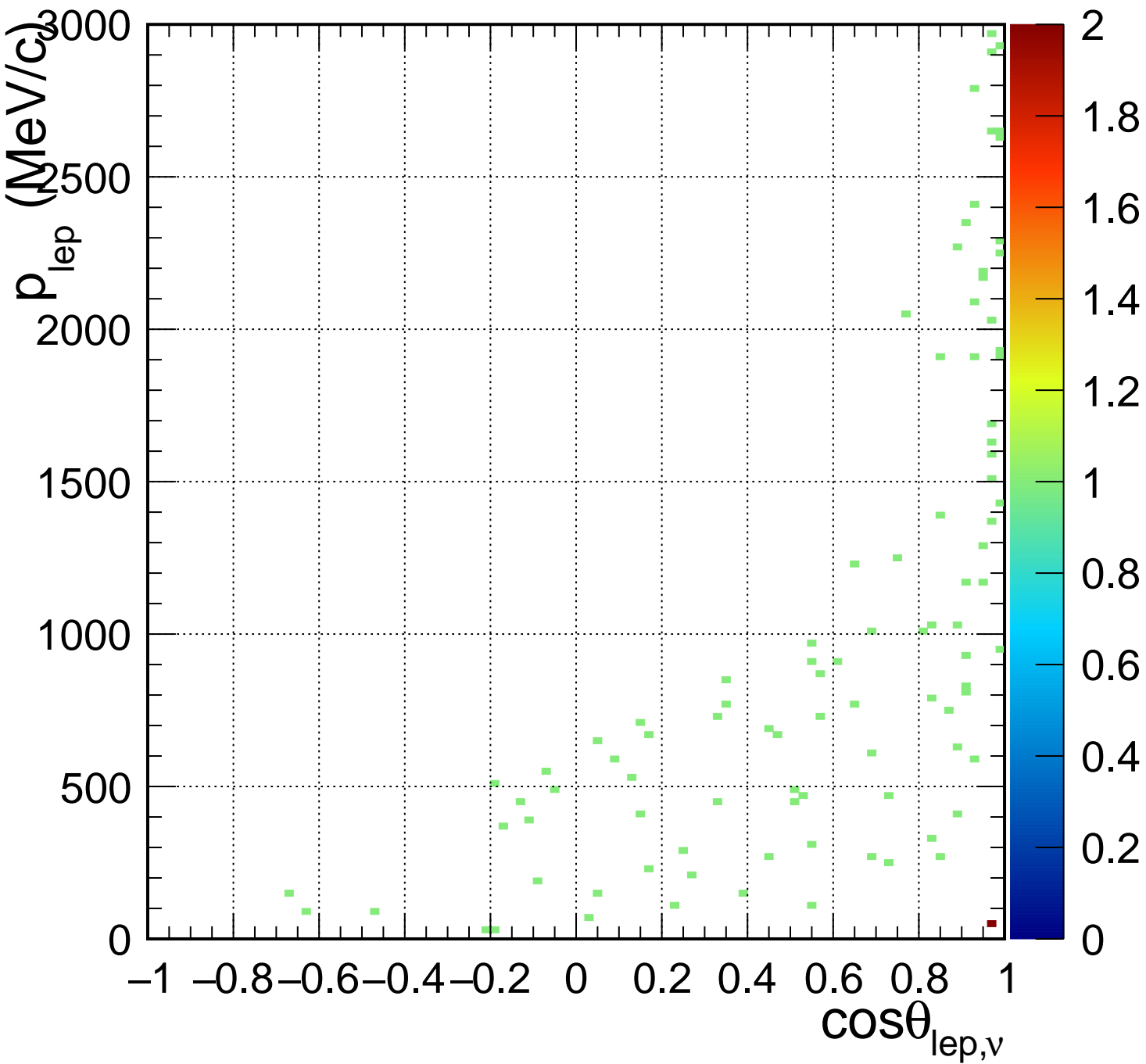
TrueSelection==5 && Selection==20



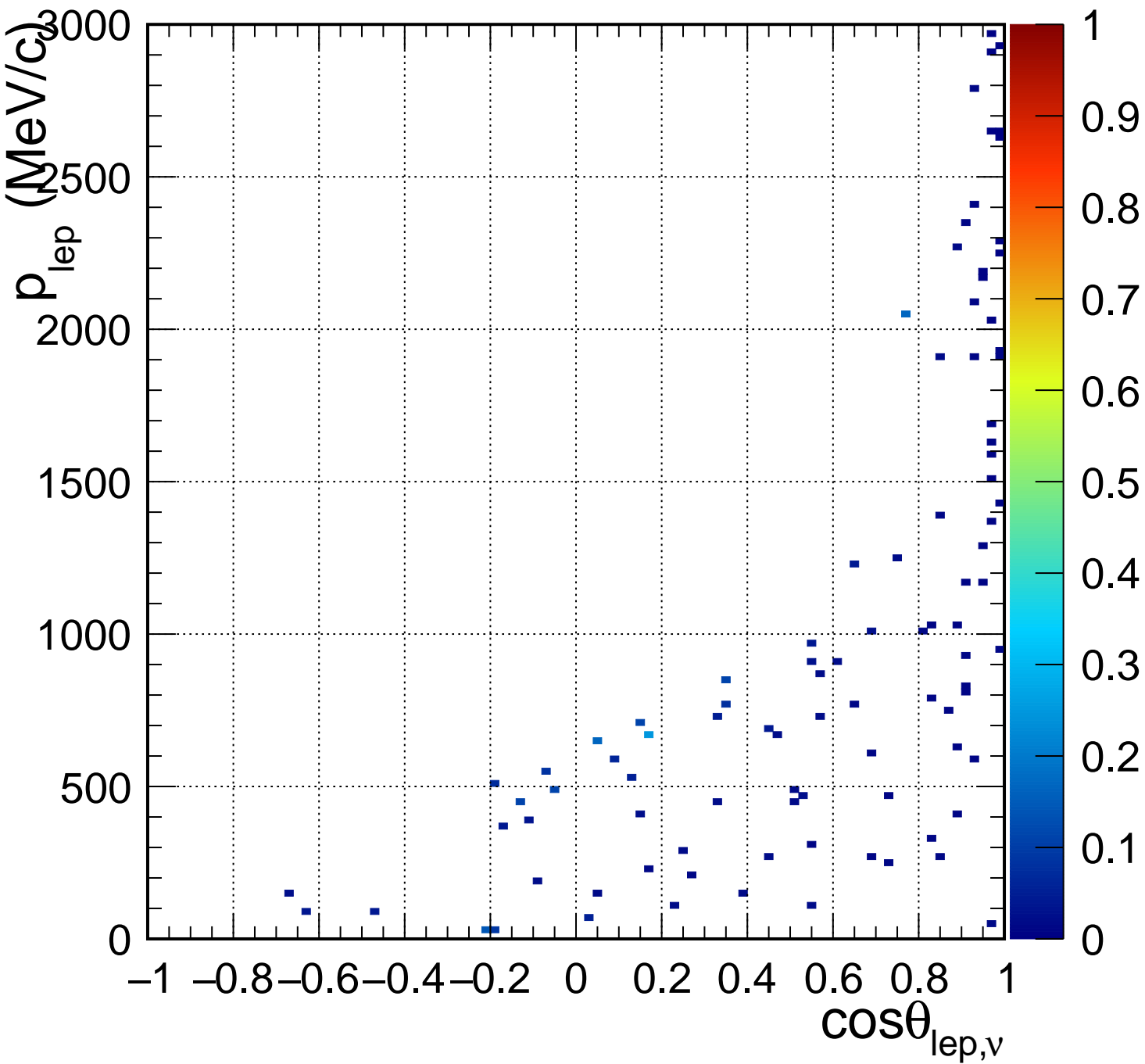
(TrueSelection==5 && Selection==20)/(TrueSelection==5)



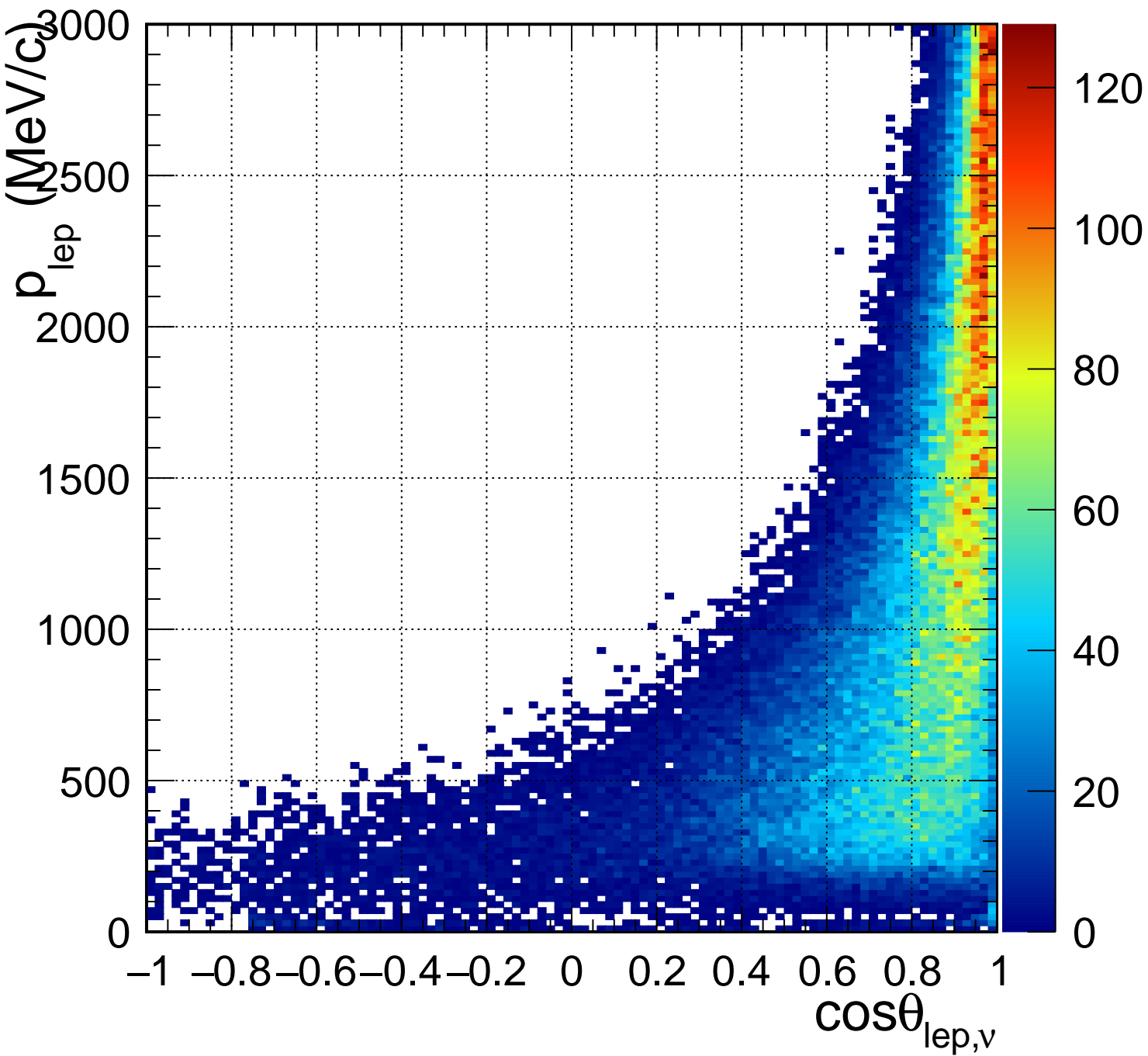
TrueSelection==5 && Selection==21



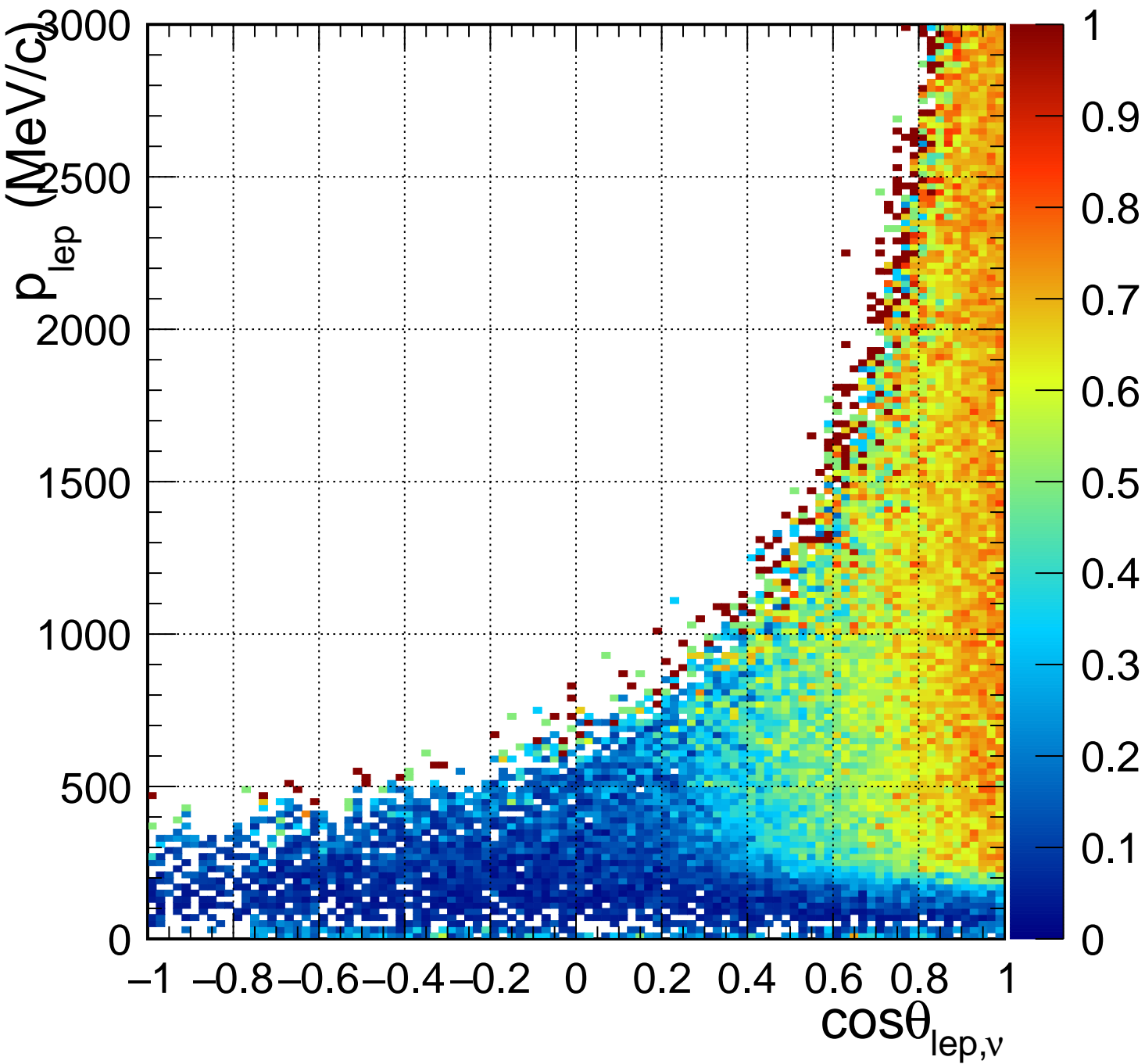
(TrueSelection==5 && Selection==21)/(TrueSelection==5)



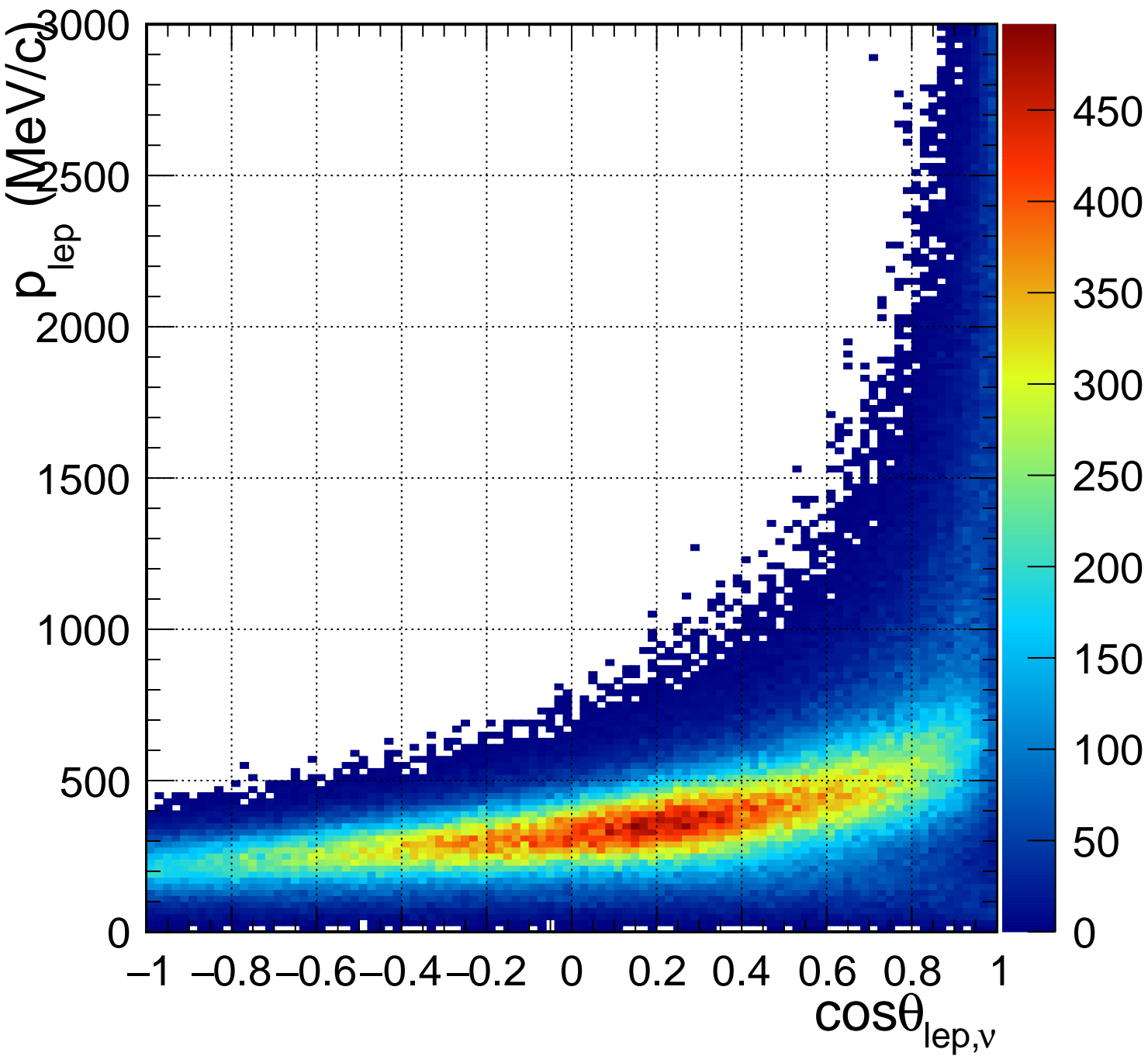
TrueSelection==5 && Selection>0



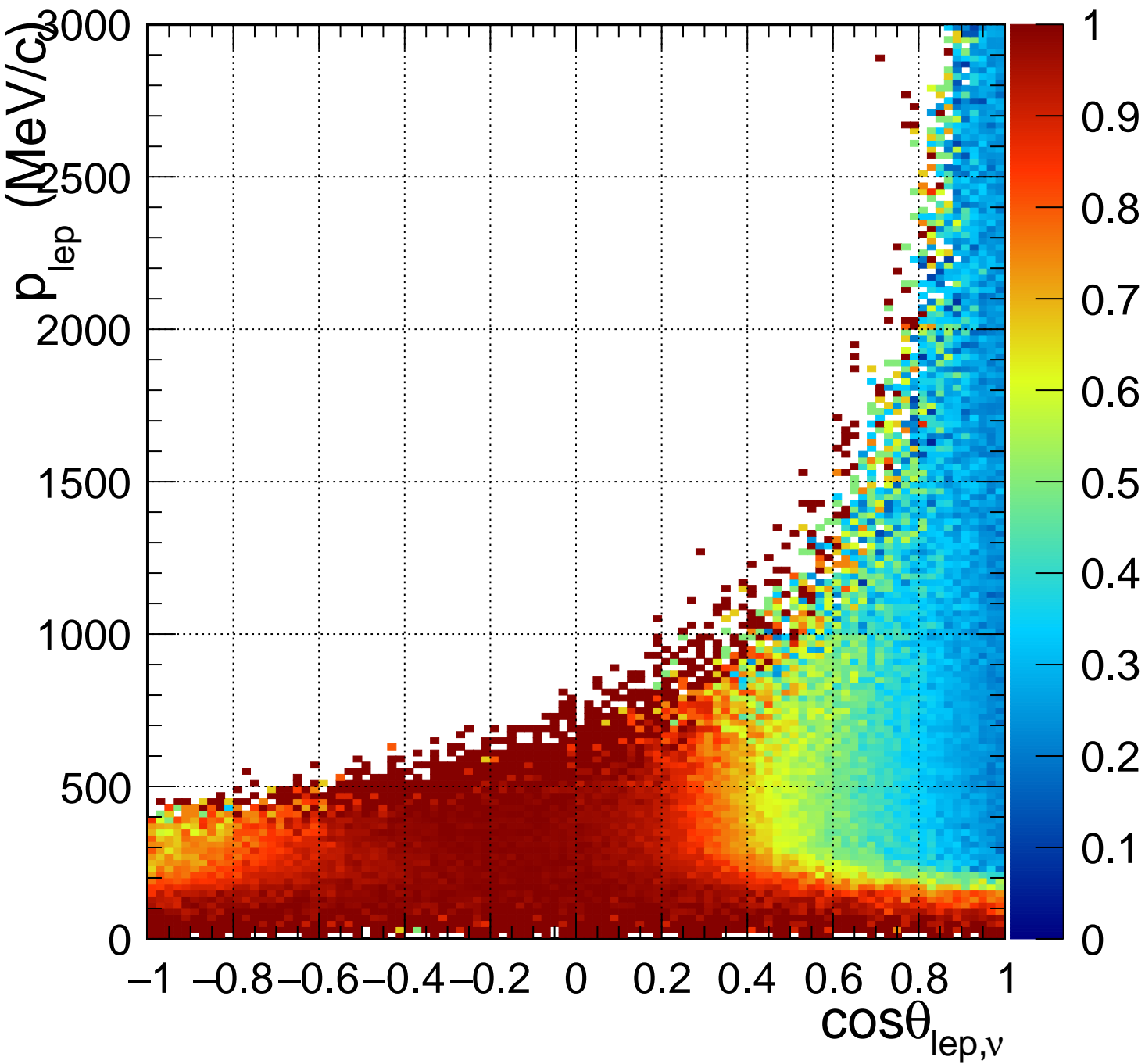
$(\text{TrueSelection}==5 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}==5)$



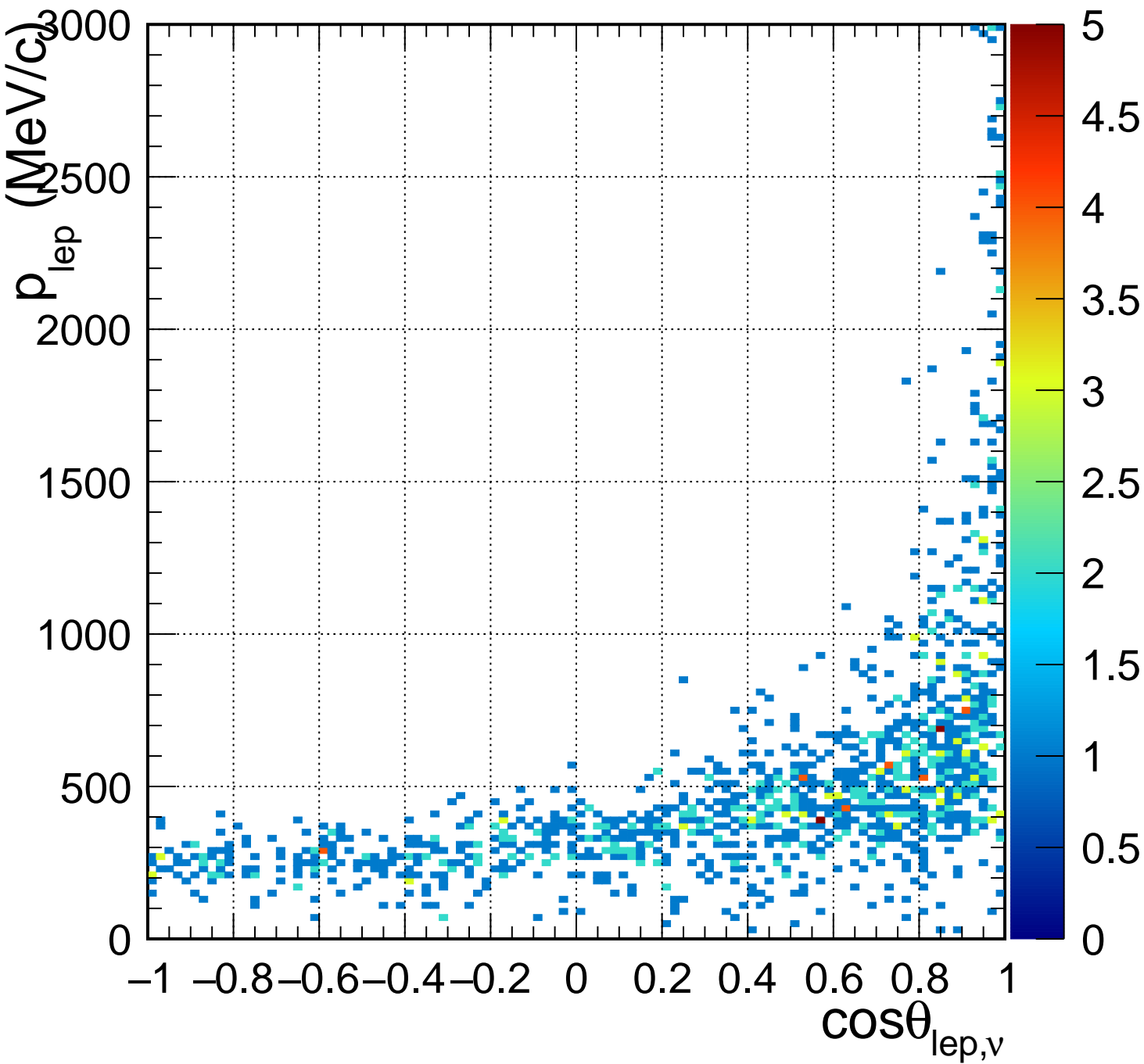
TrueSelection==19 && Selection<0



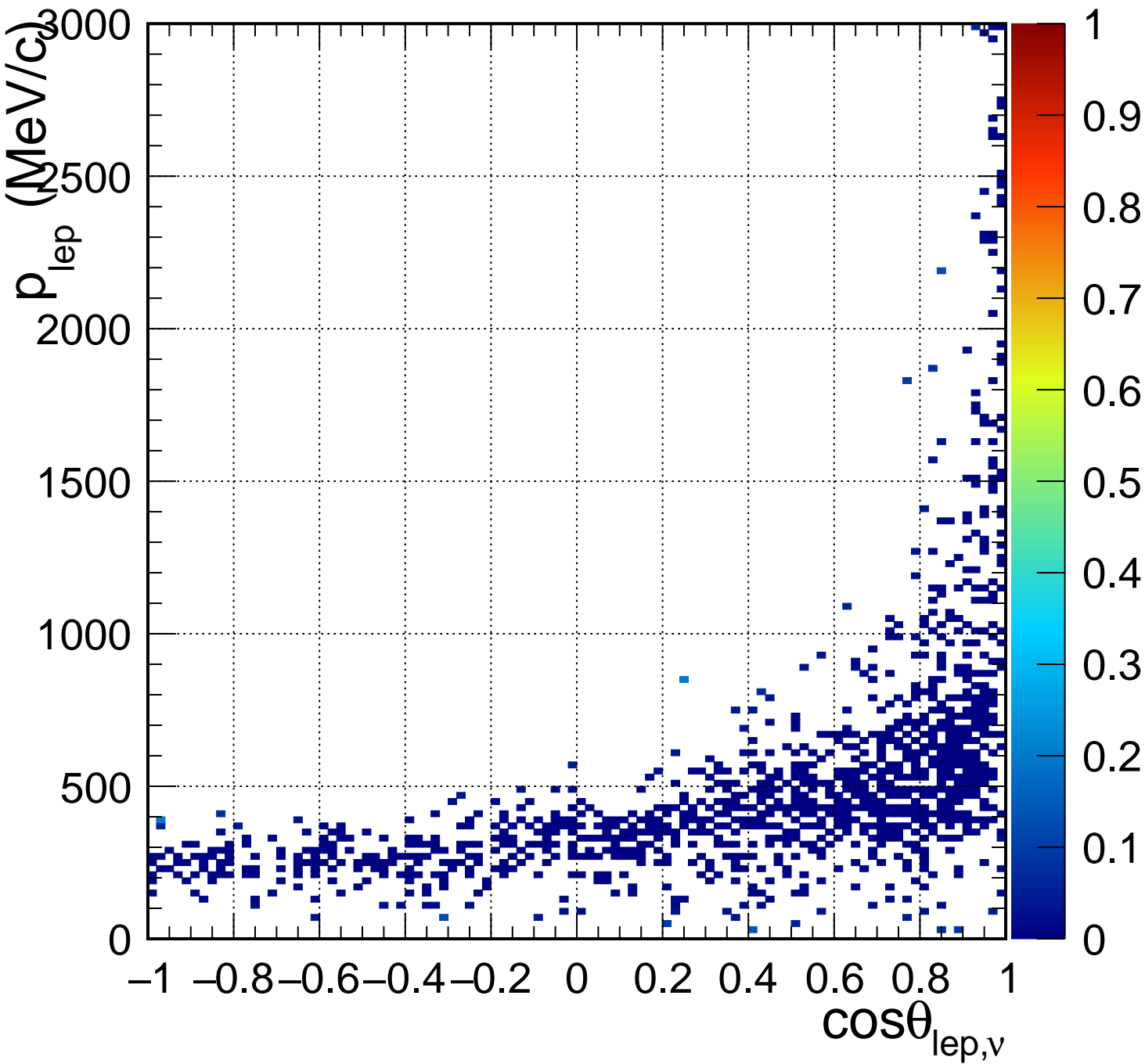
(TrueSelection==19 && Selection<0)/(TrueSelection==19)



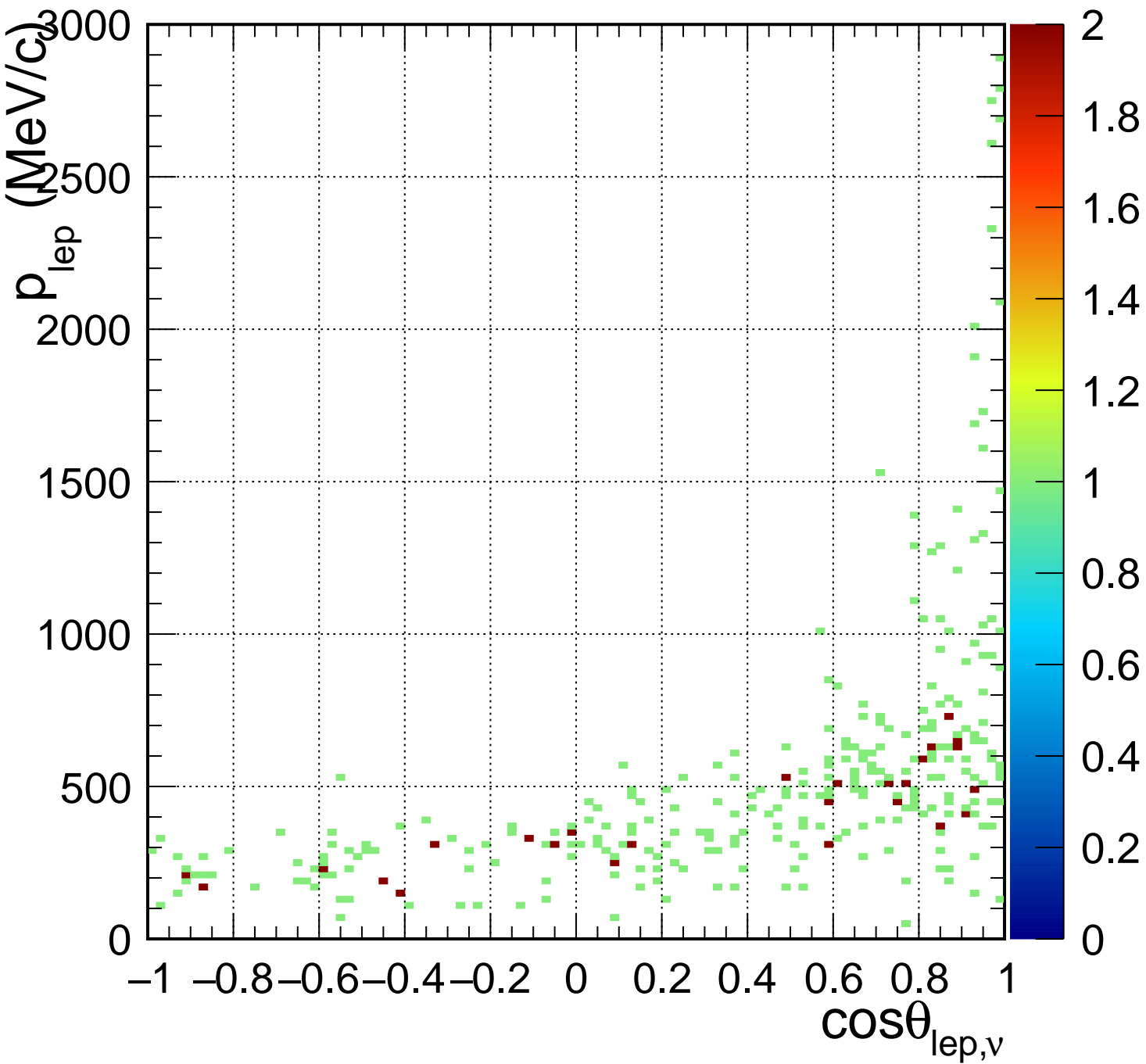
TrueSelection==19 && Selection==3



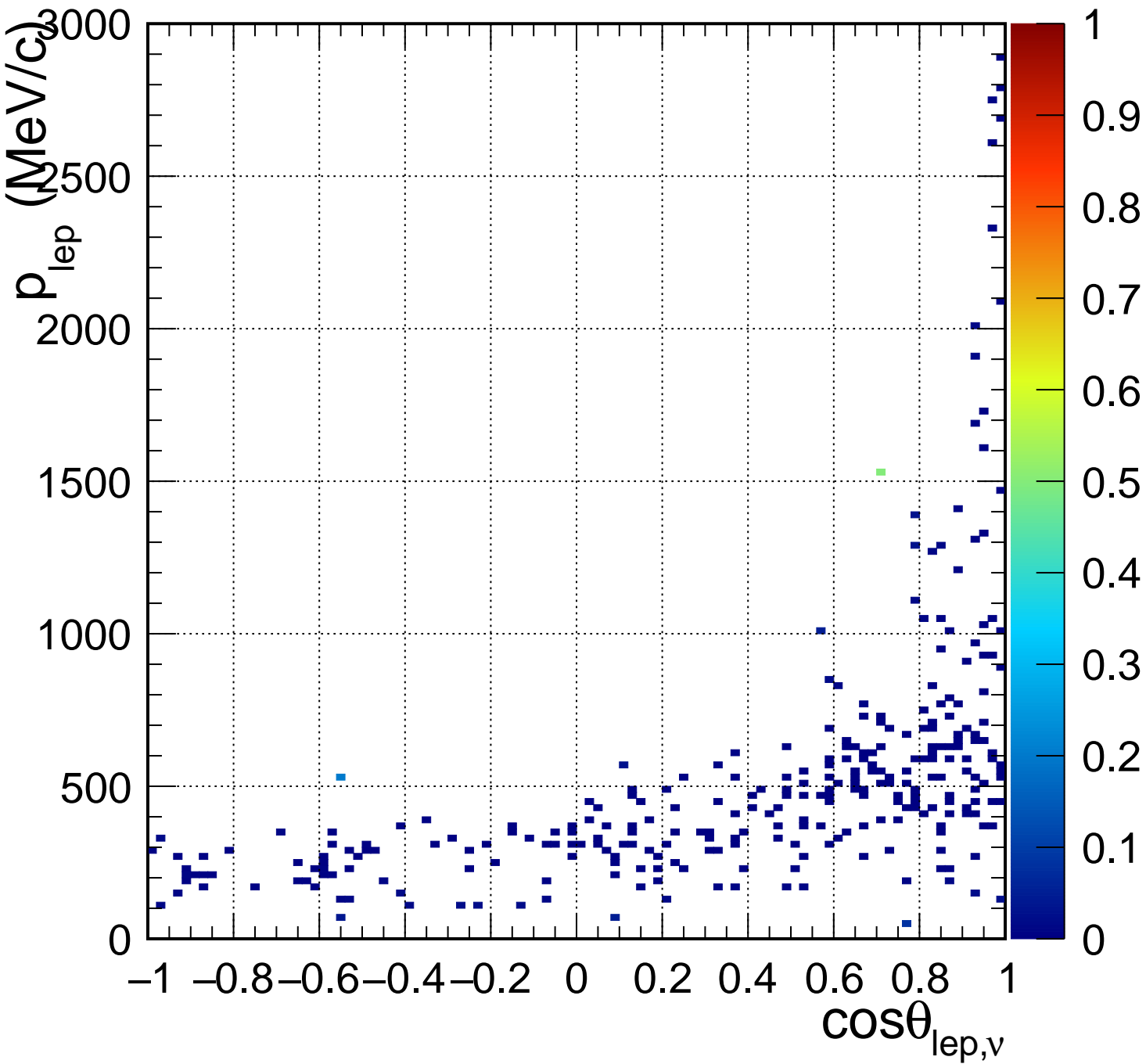
$(\text{TrueSelection}==19 \ \&\& \ \text{Selection}==3)/(\text{TrueSelection}==19)$



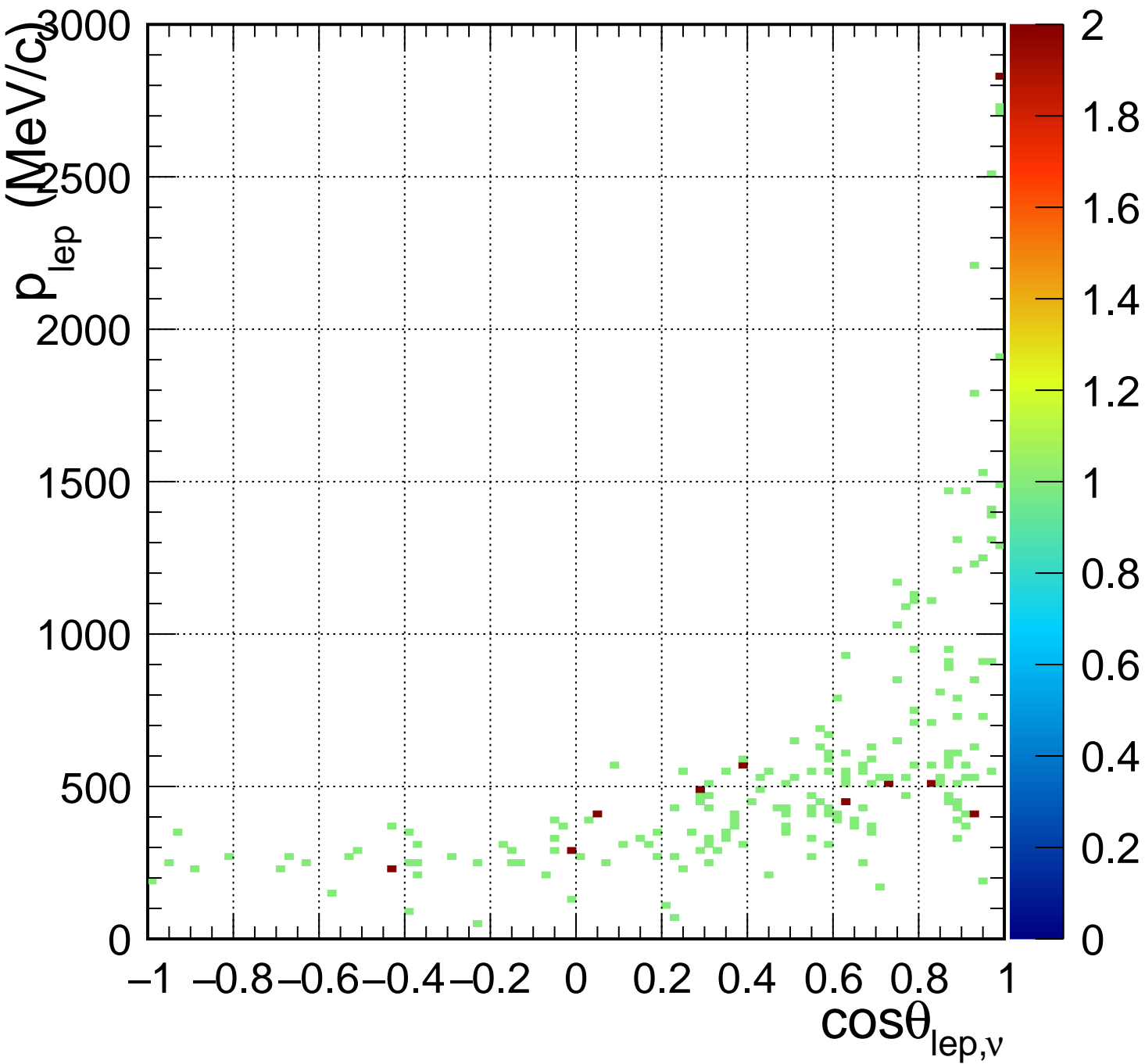
TrueSelection==19 && Selection==4



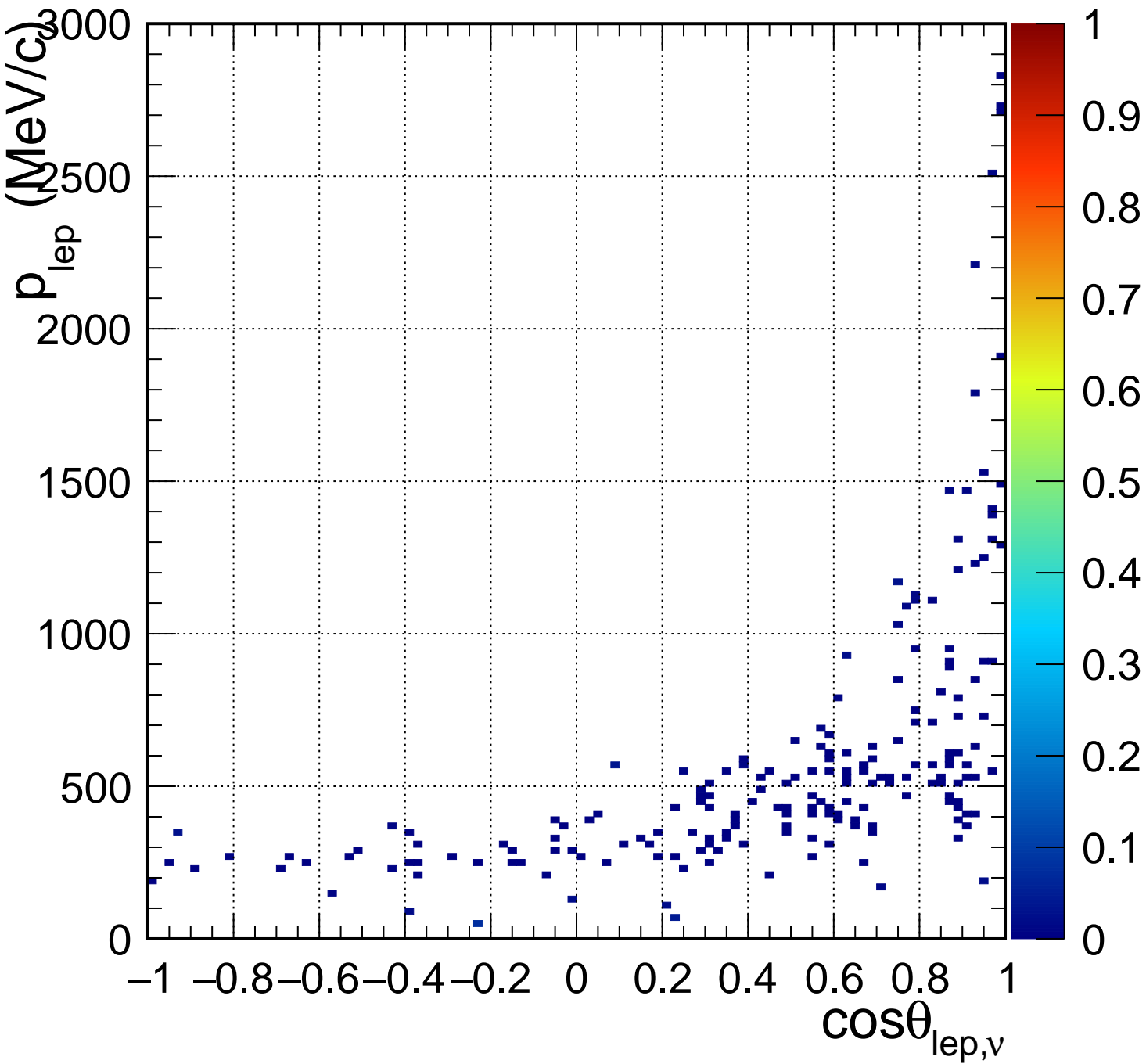
(TrueSelection==19 && Selection==4)/(TrueSelection==19)



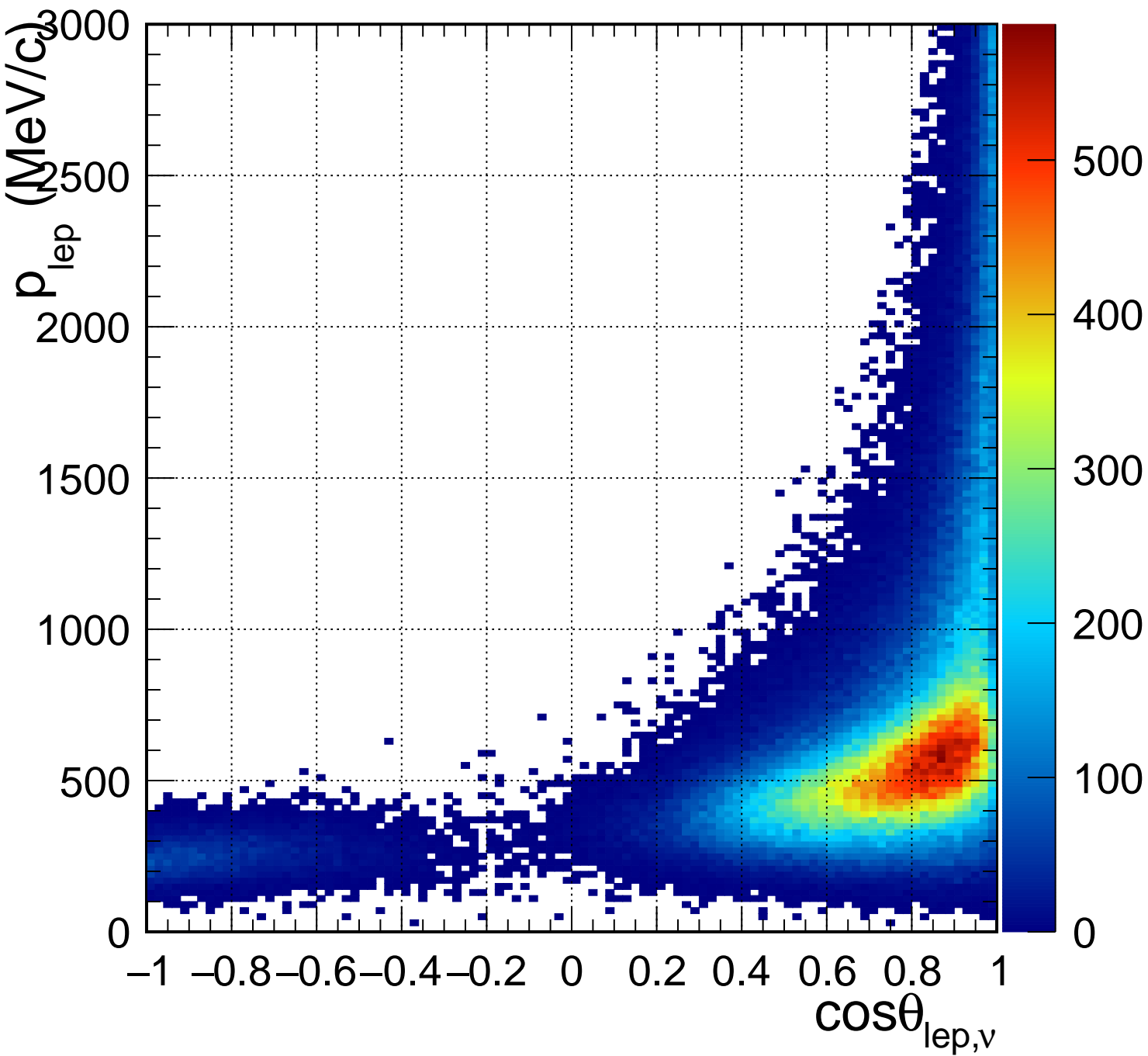
TrueSelection==19 && Selection==5



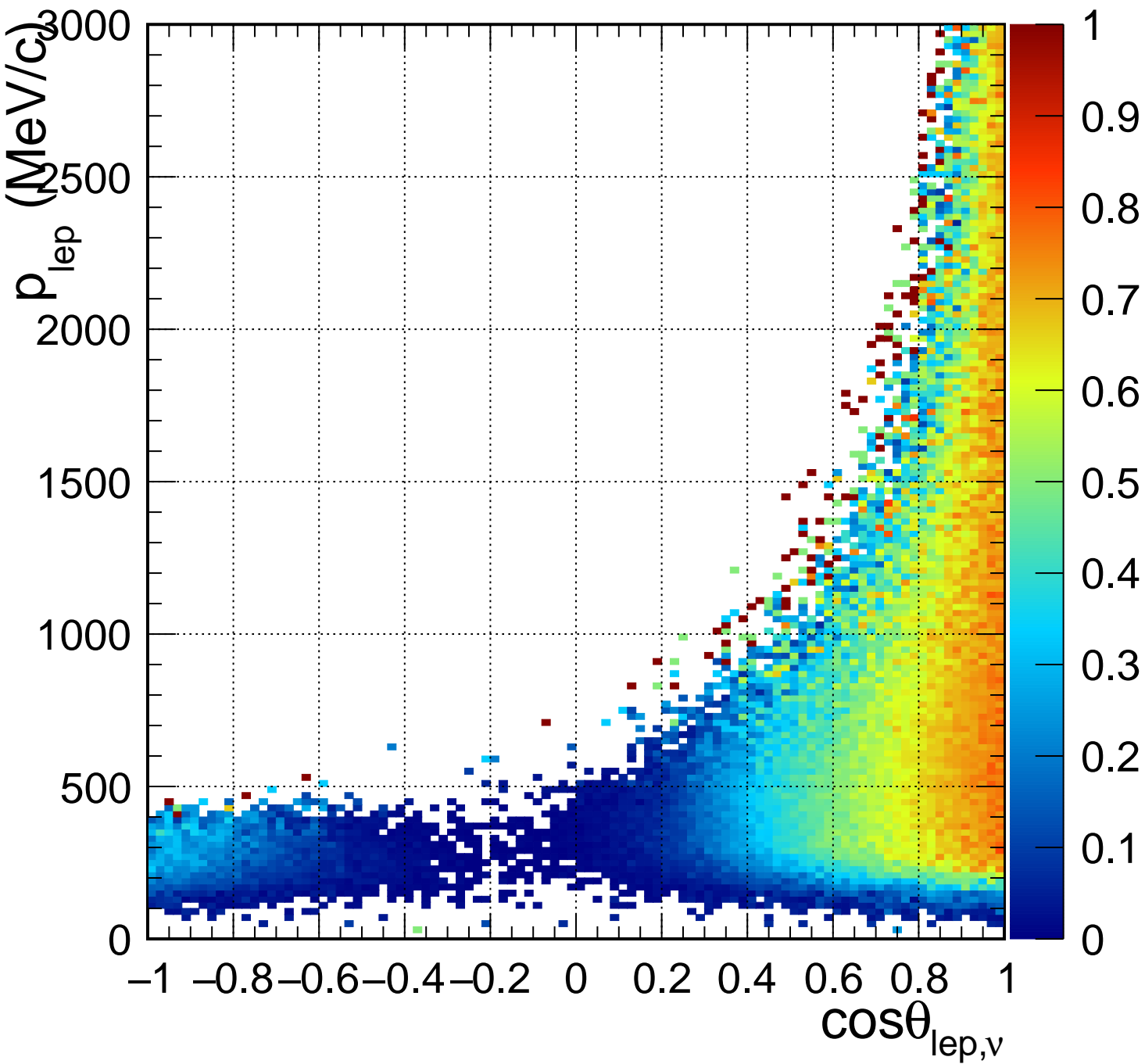
(TrueSelection==19 && Selection==5)/(TrueSelection==19)



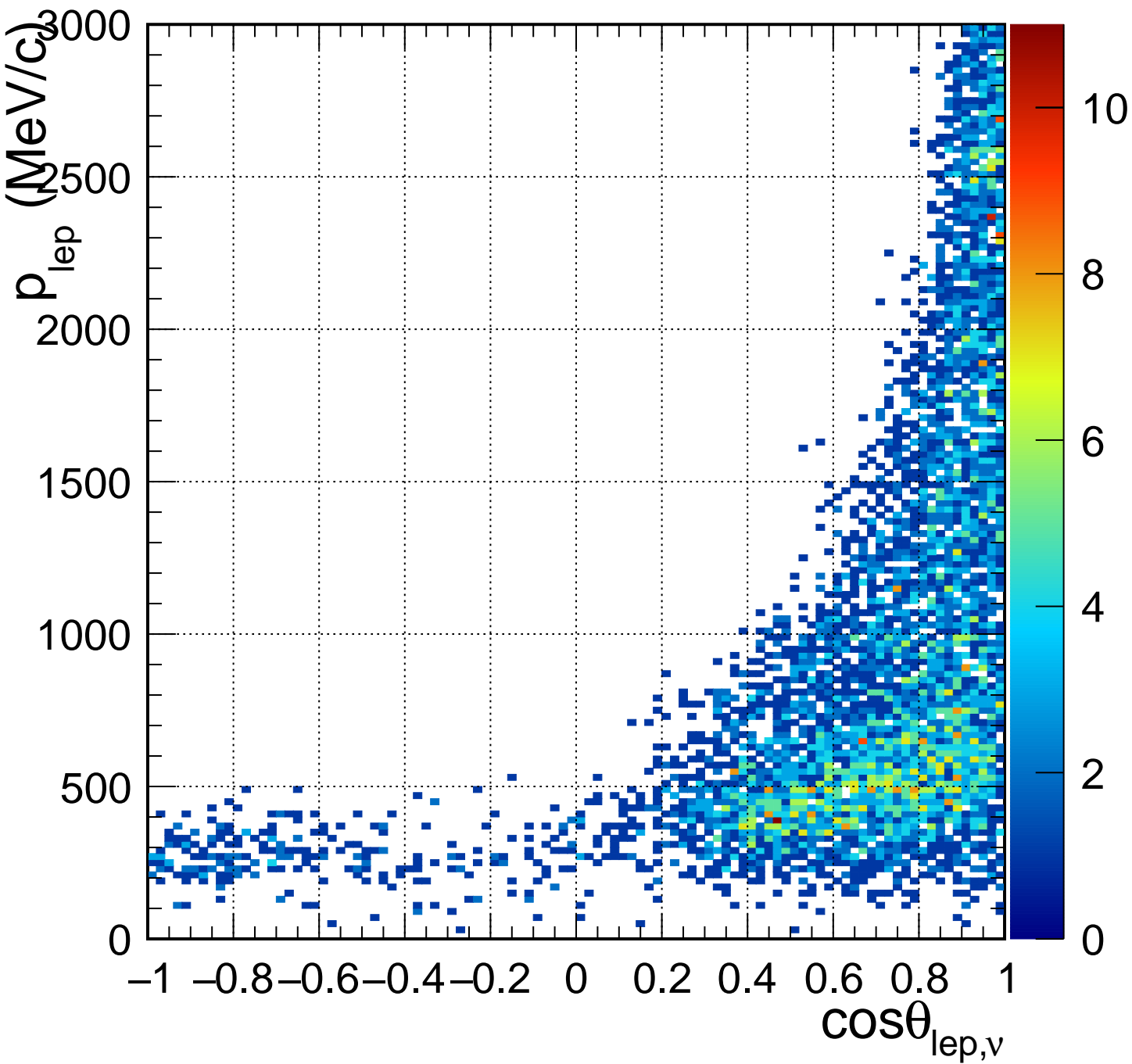
TrueSelection==19 && Selection==19



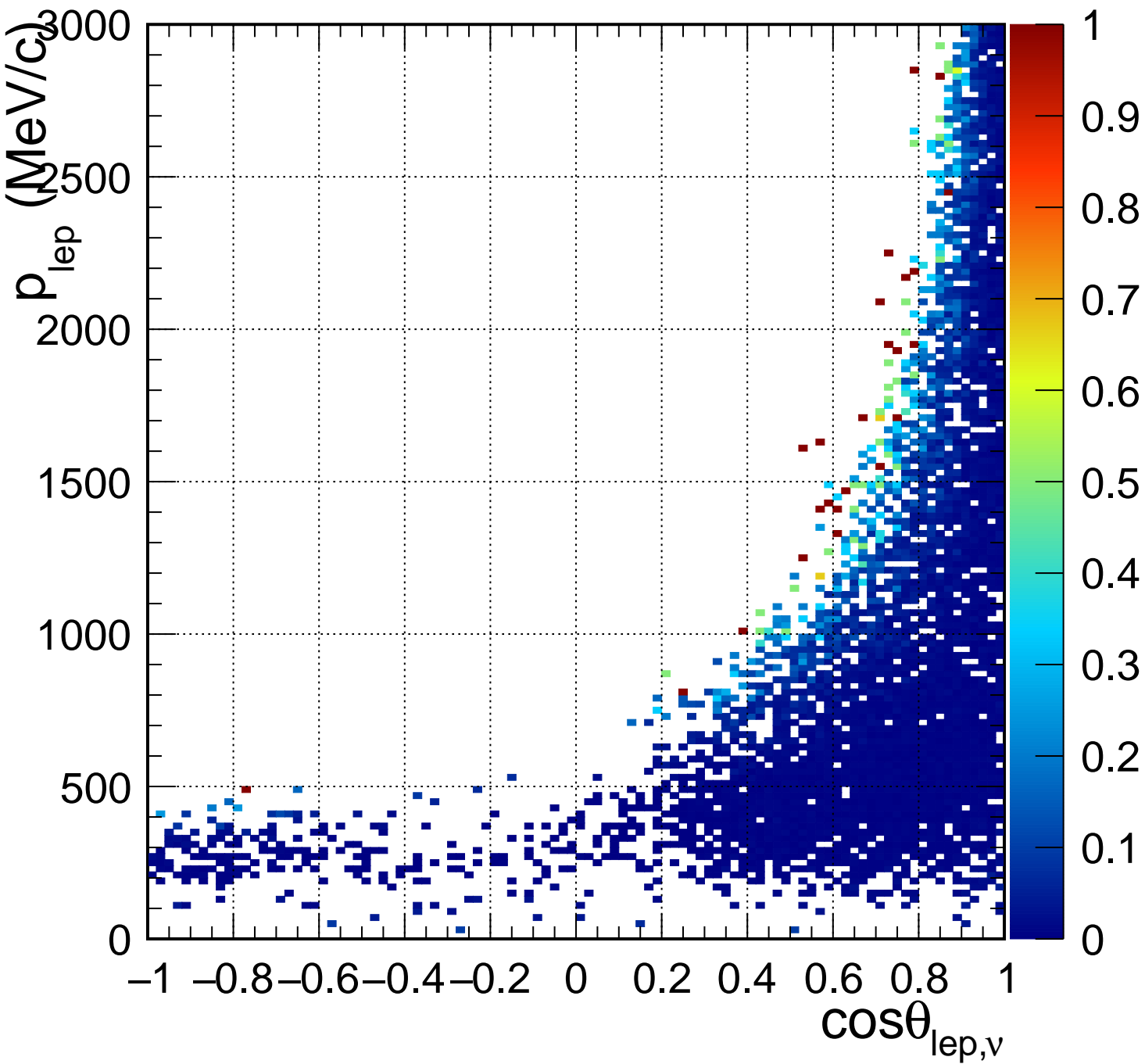
$(\text{TrueSelection}==19 \ \&\& \ \text{Selection}==19)/(\text{TrueSelection}==19)$



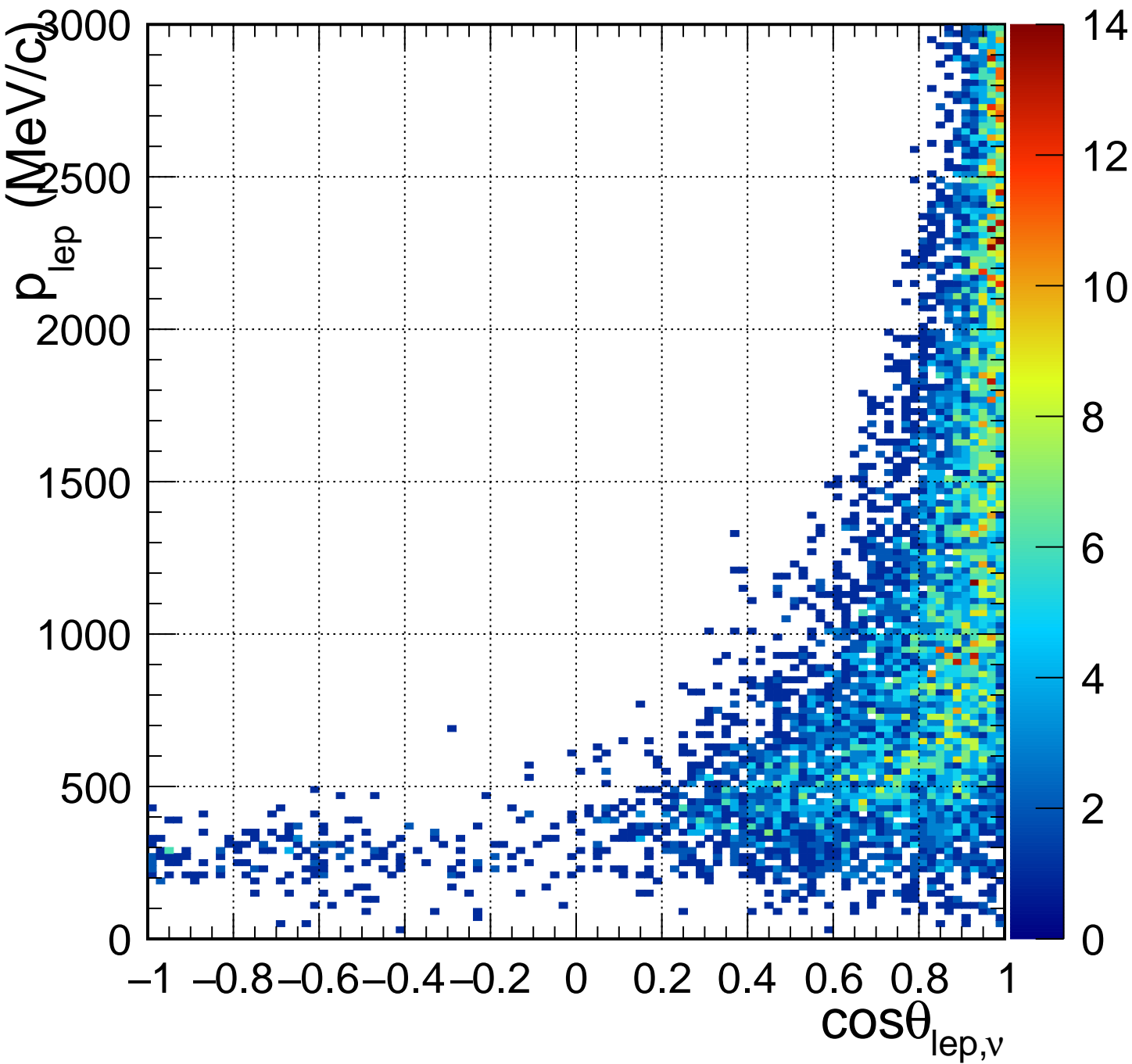
TrueSelection==19 && Selection==20



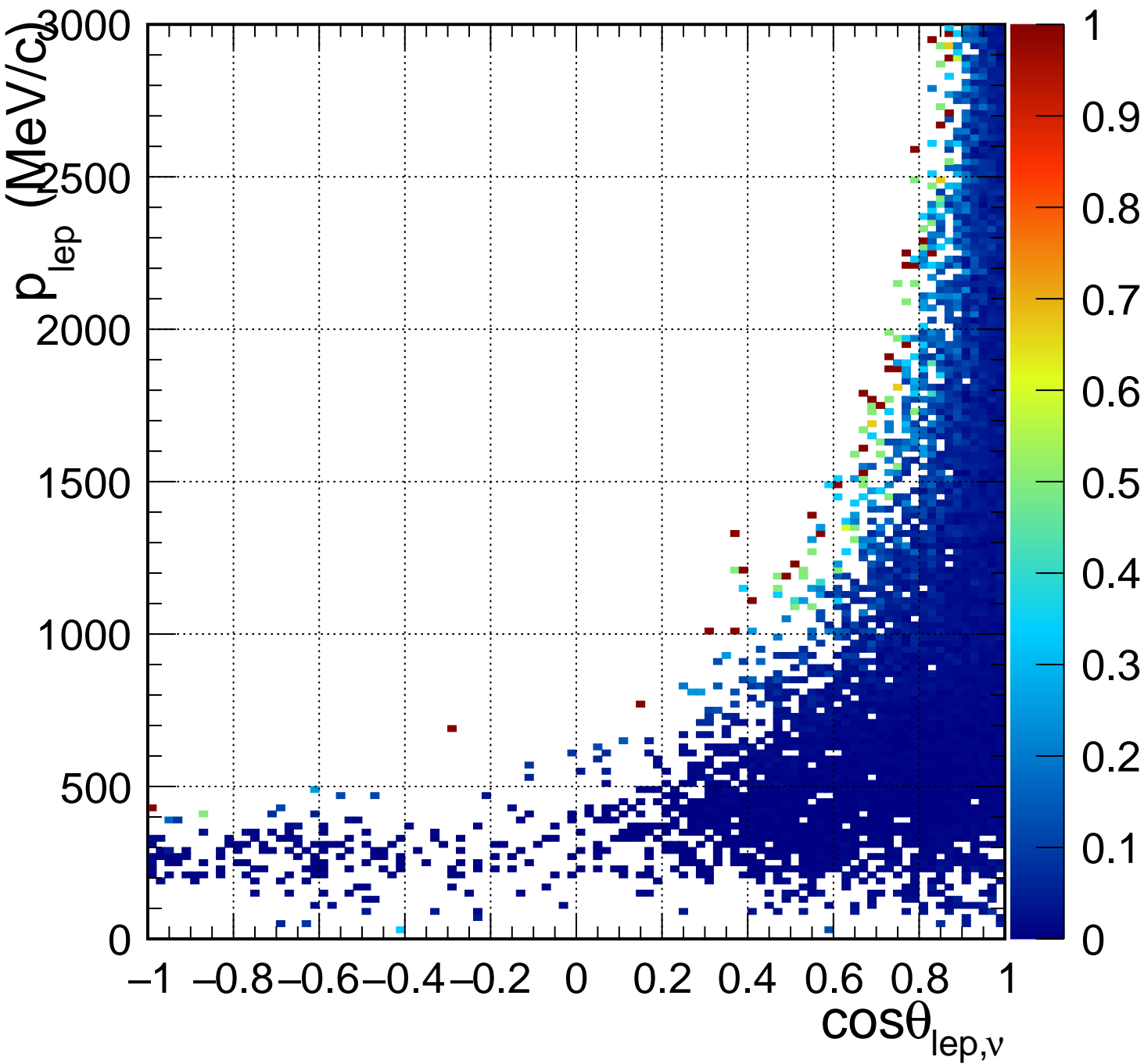
$(\text{TrueSelection}==19 \ \&\& \ \text{Selection}==20)/(\text{TrueSelection}==19)$



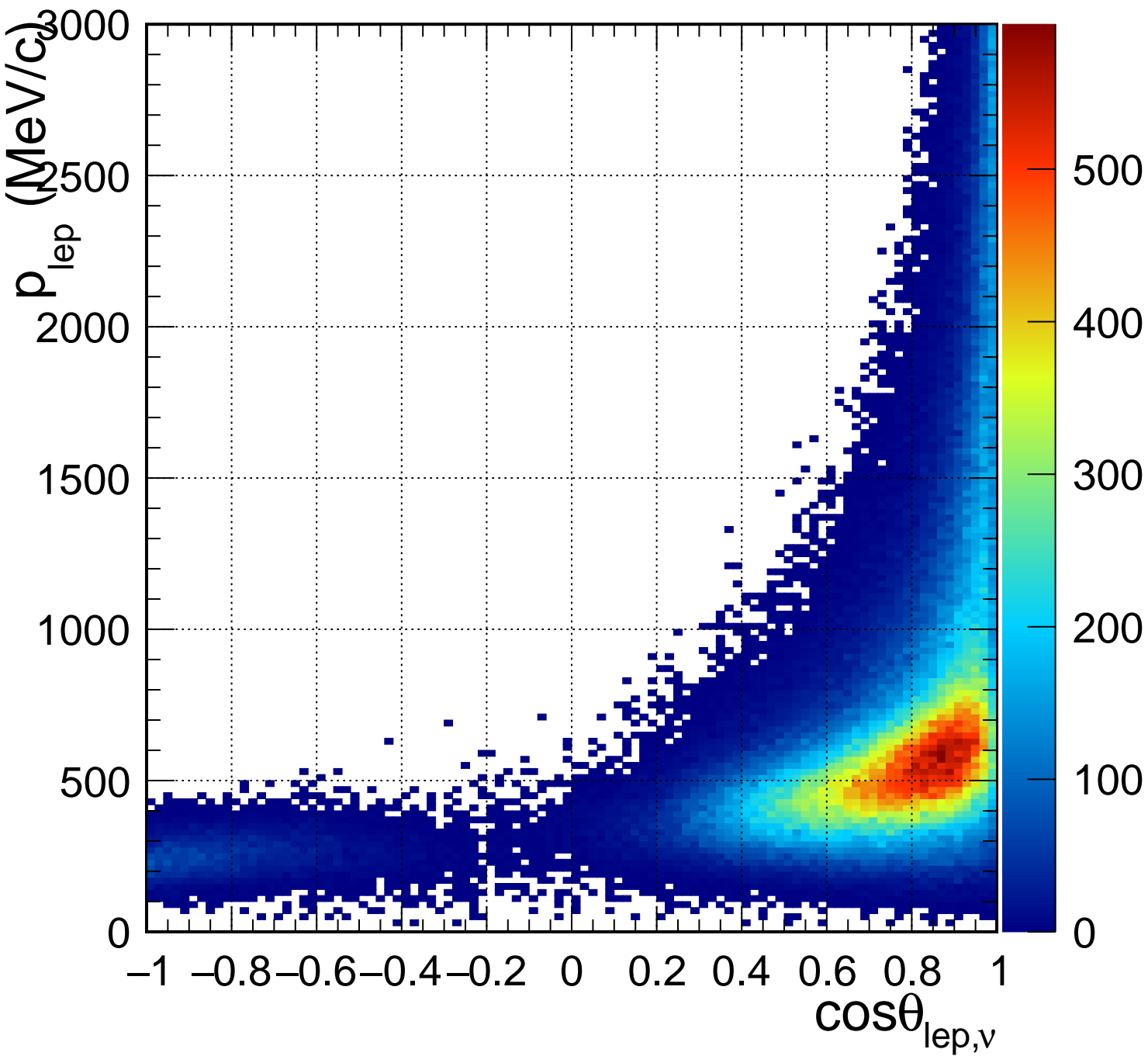
TrueSelection==19 && Selection==21



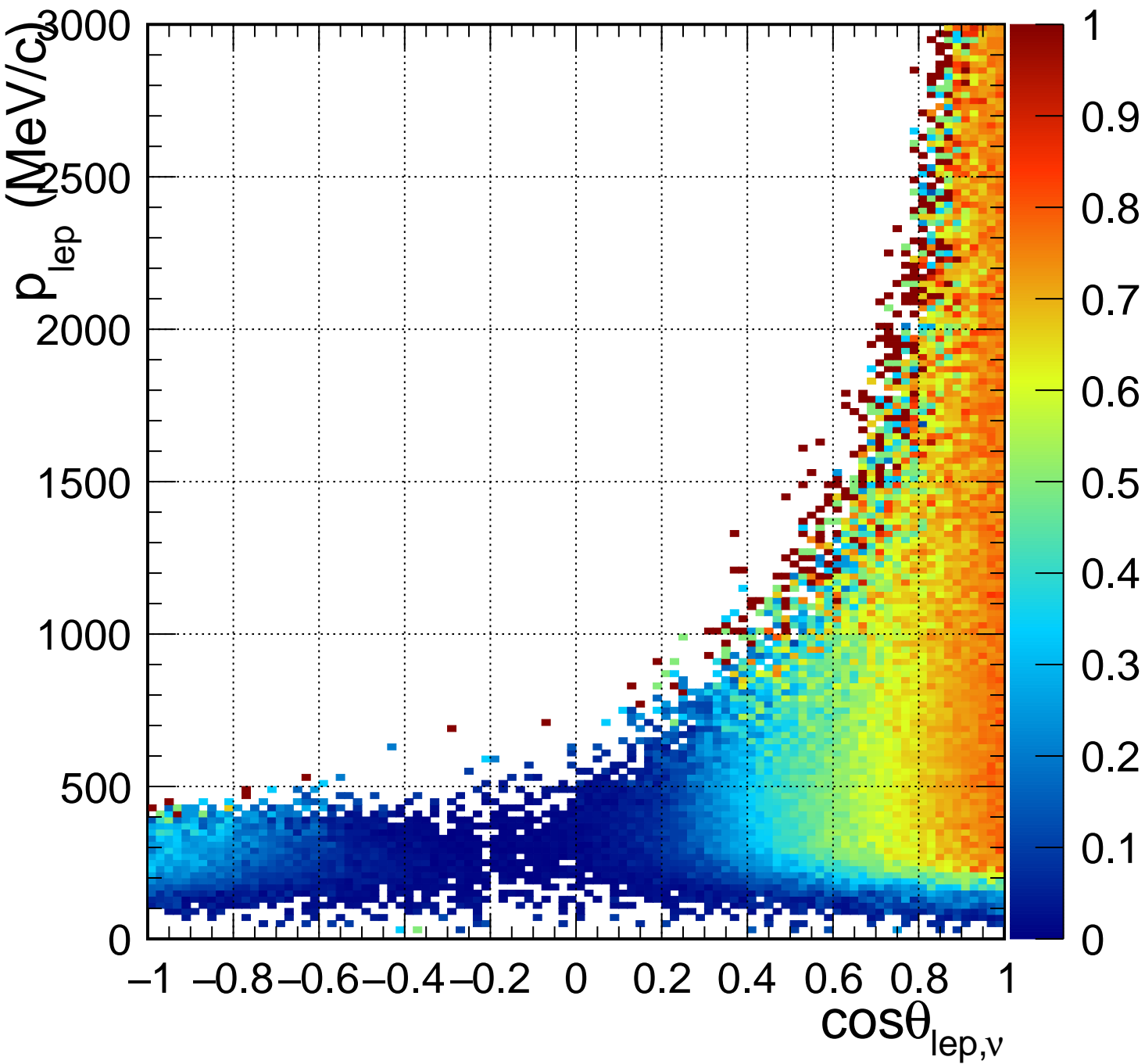
$(\text{TrueSelection}==19 \ \&\& \ \text{Selection}==21)/(\text{TrueSelection}==19)$



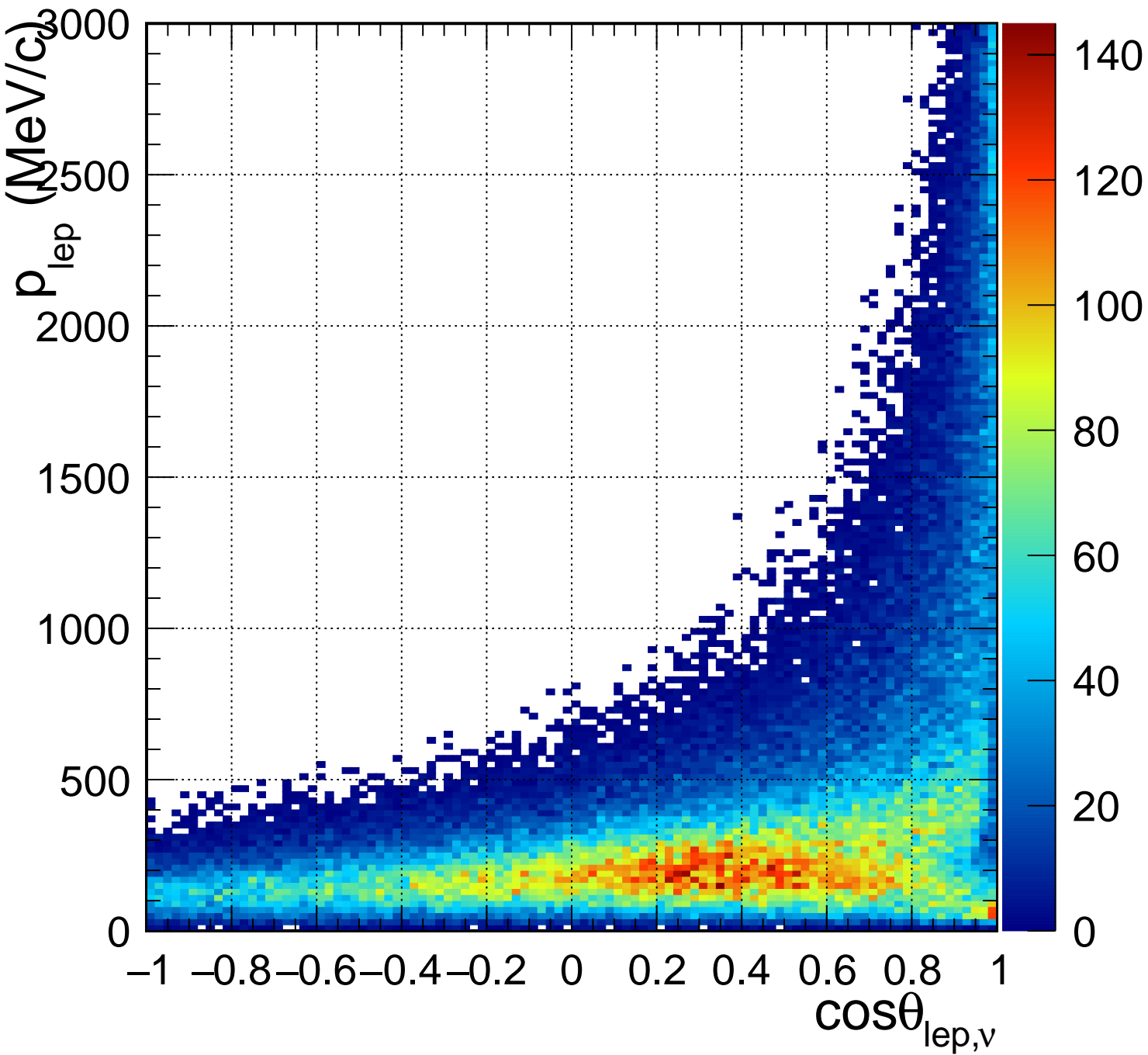
TrueSelection==19 && Selection>0



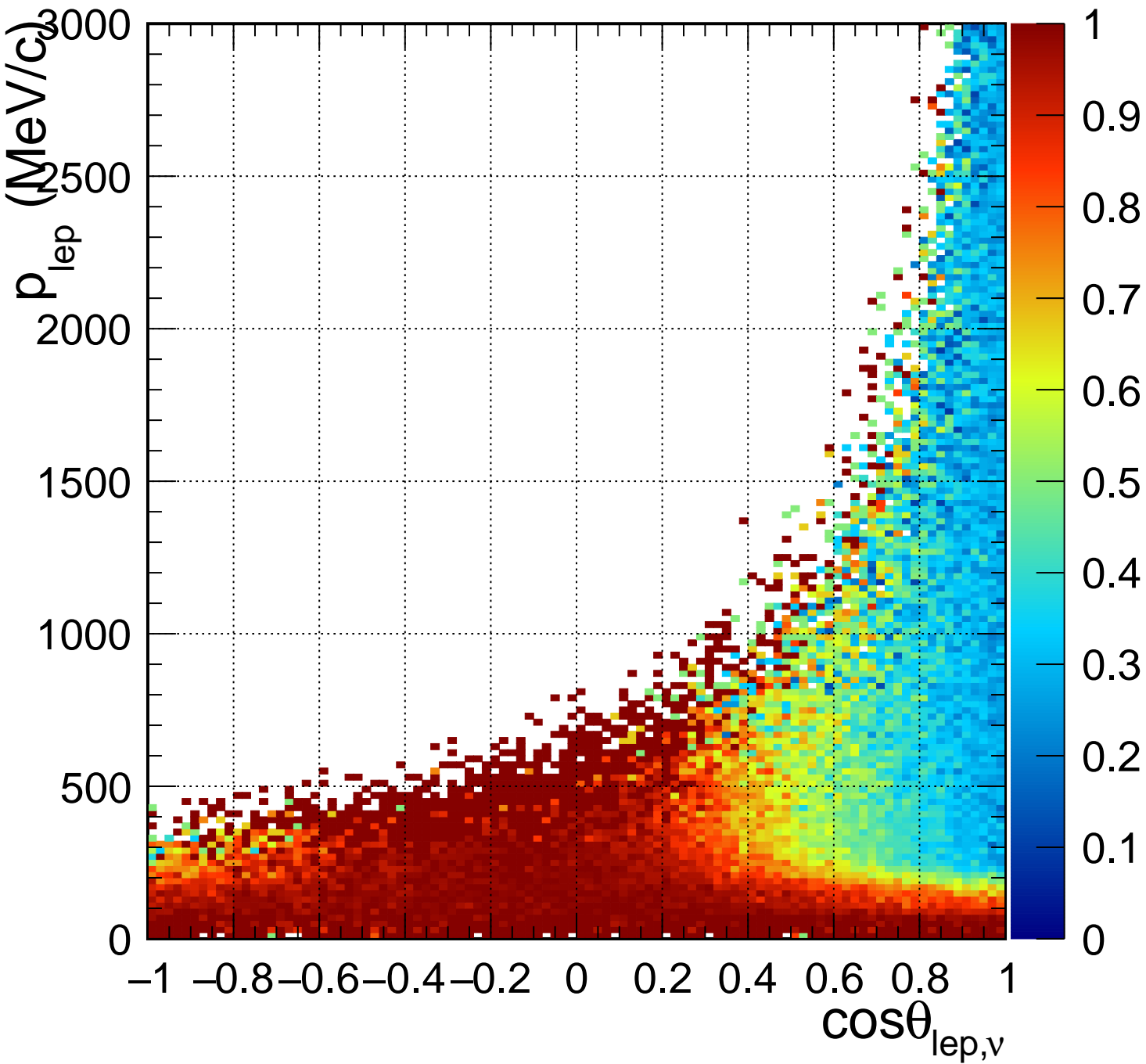
$(\text{TrueSelection}==19 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}==19)$



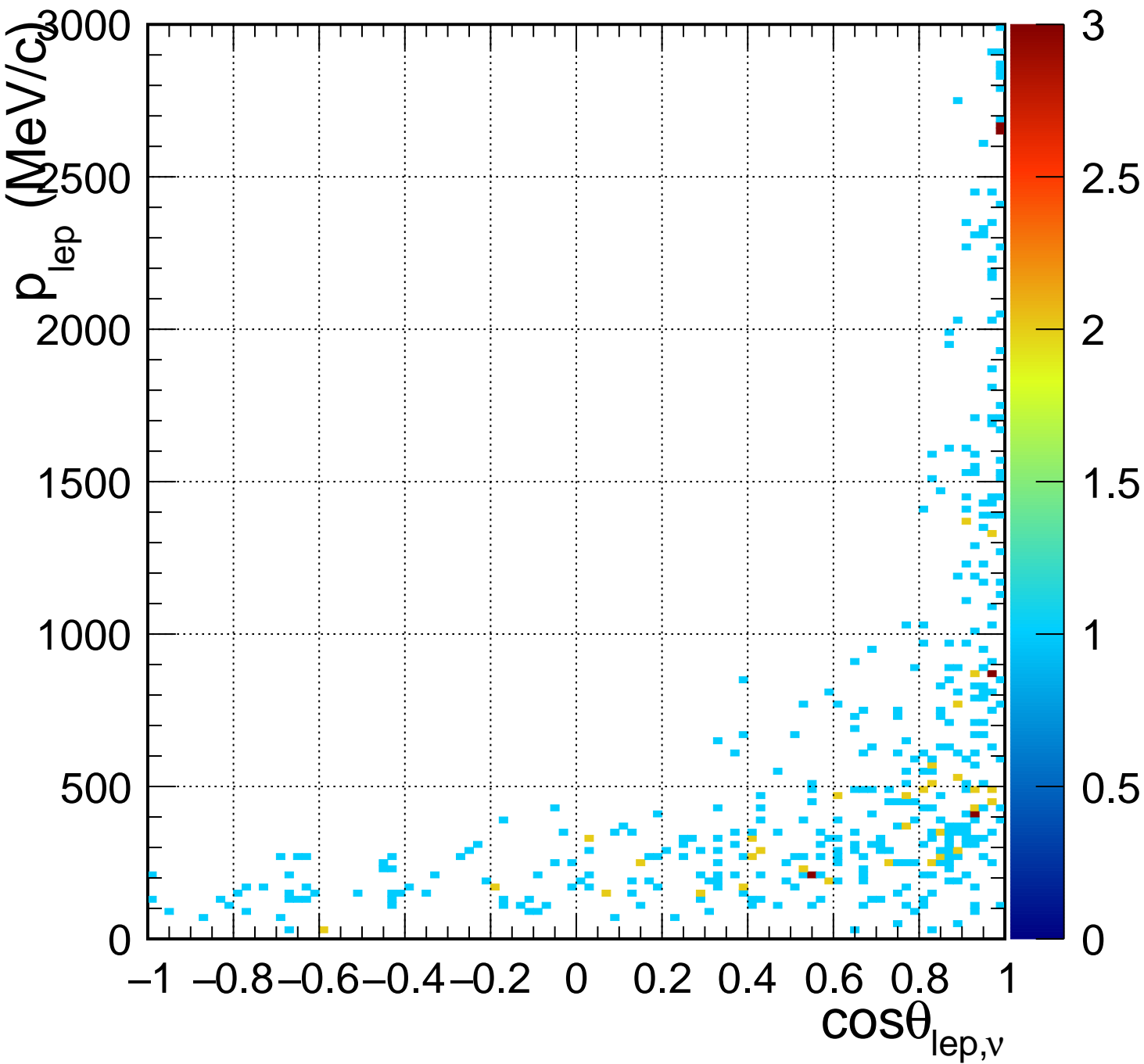
TrueSelection==20 && Selection<0



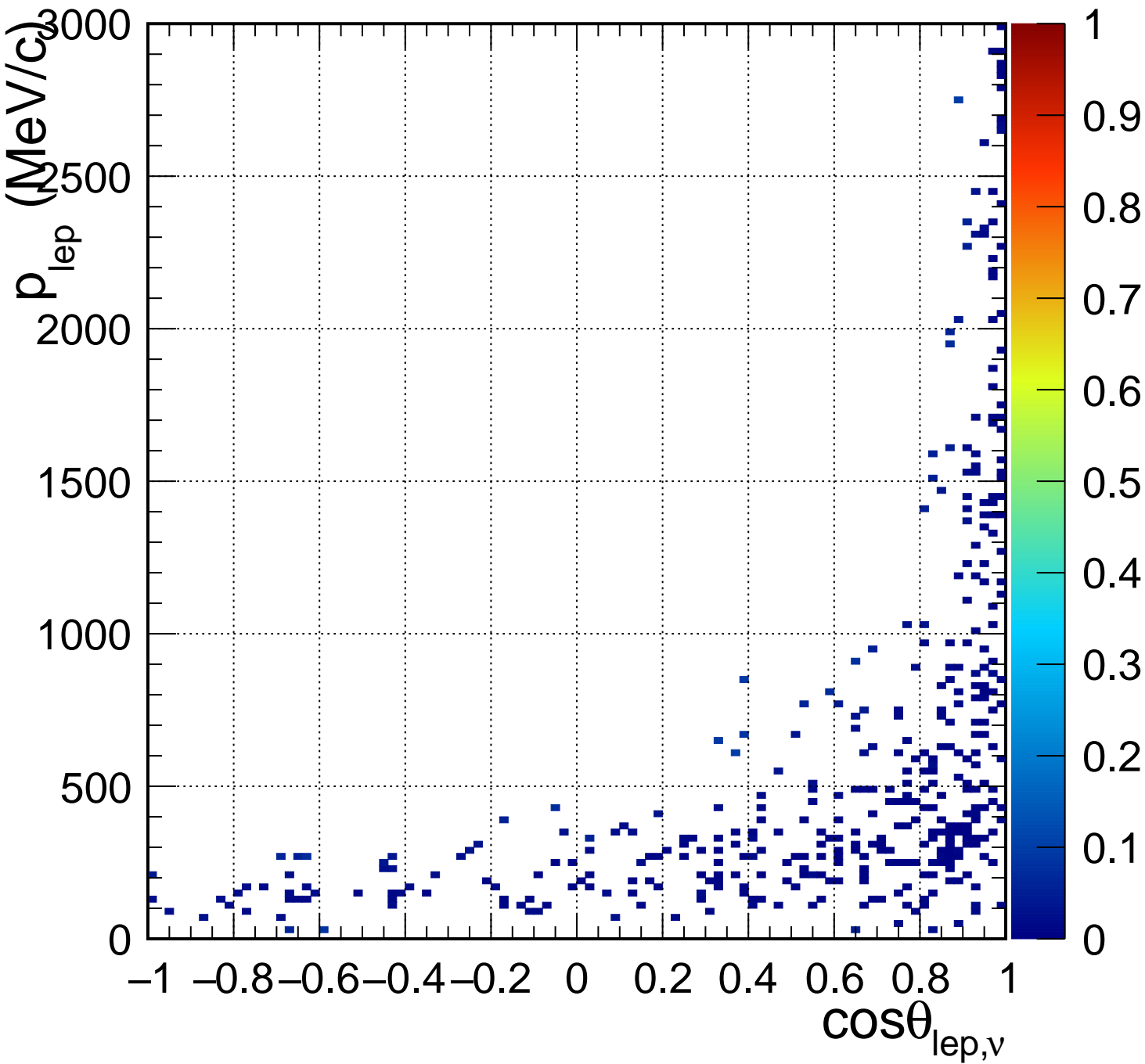
$(\text{TrueSelection}==20 \ \&\& \ \text{Selection}<0)/(\text{TrueSelection}==20)$



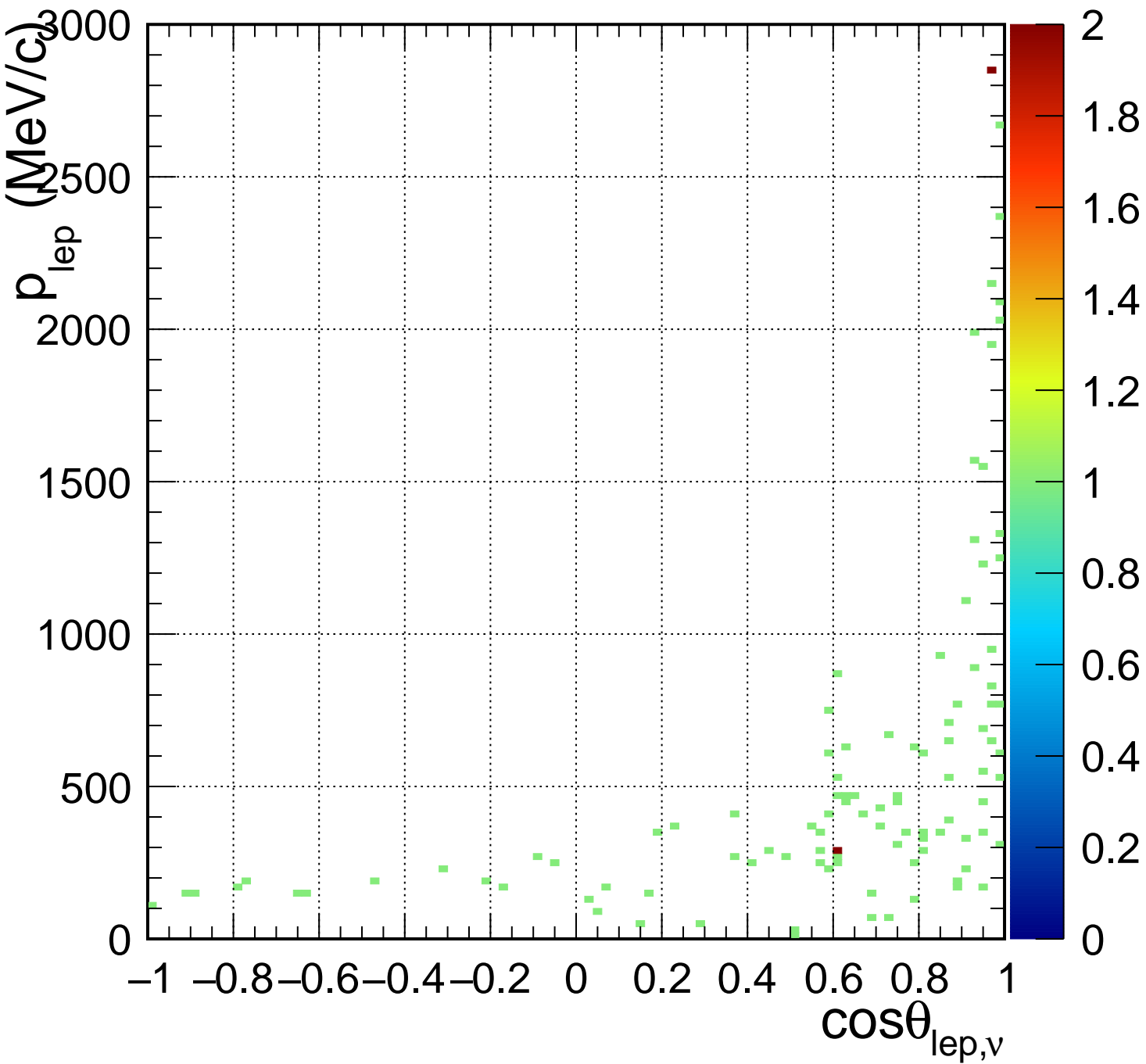
TrueSelection==20 && Selection==3



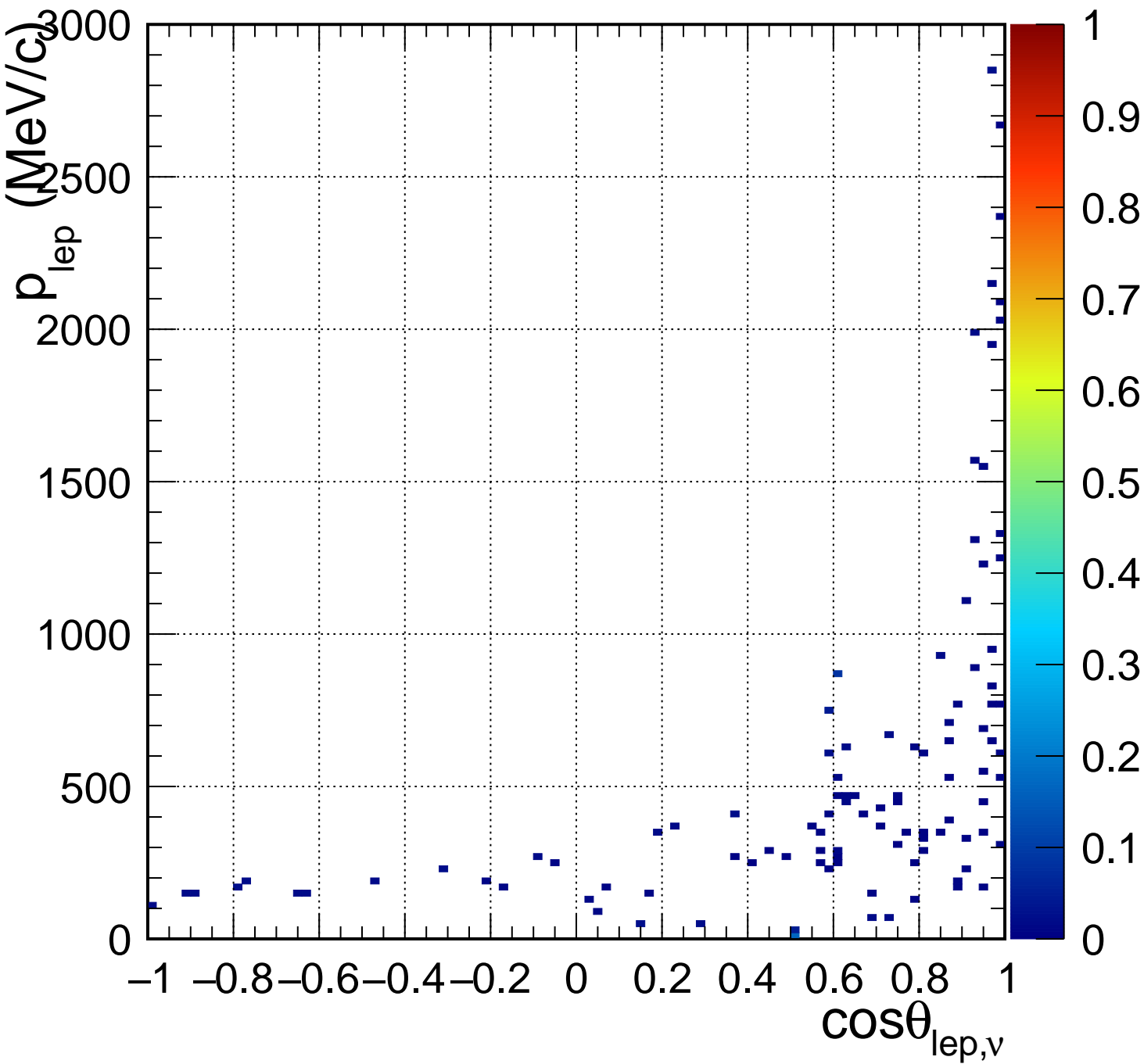
$(\text{TrueSelection}==20 \ \&\& \ \text{Selection}==3)/(\text{TrueSelection}==20)$



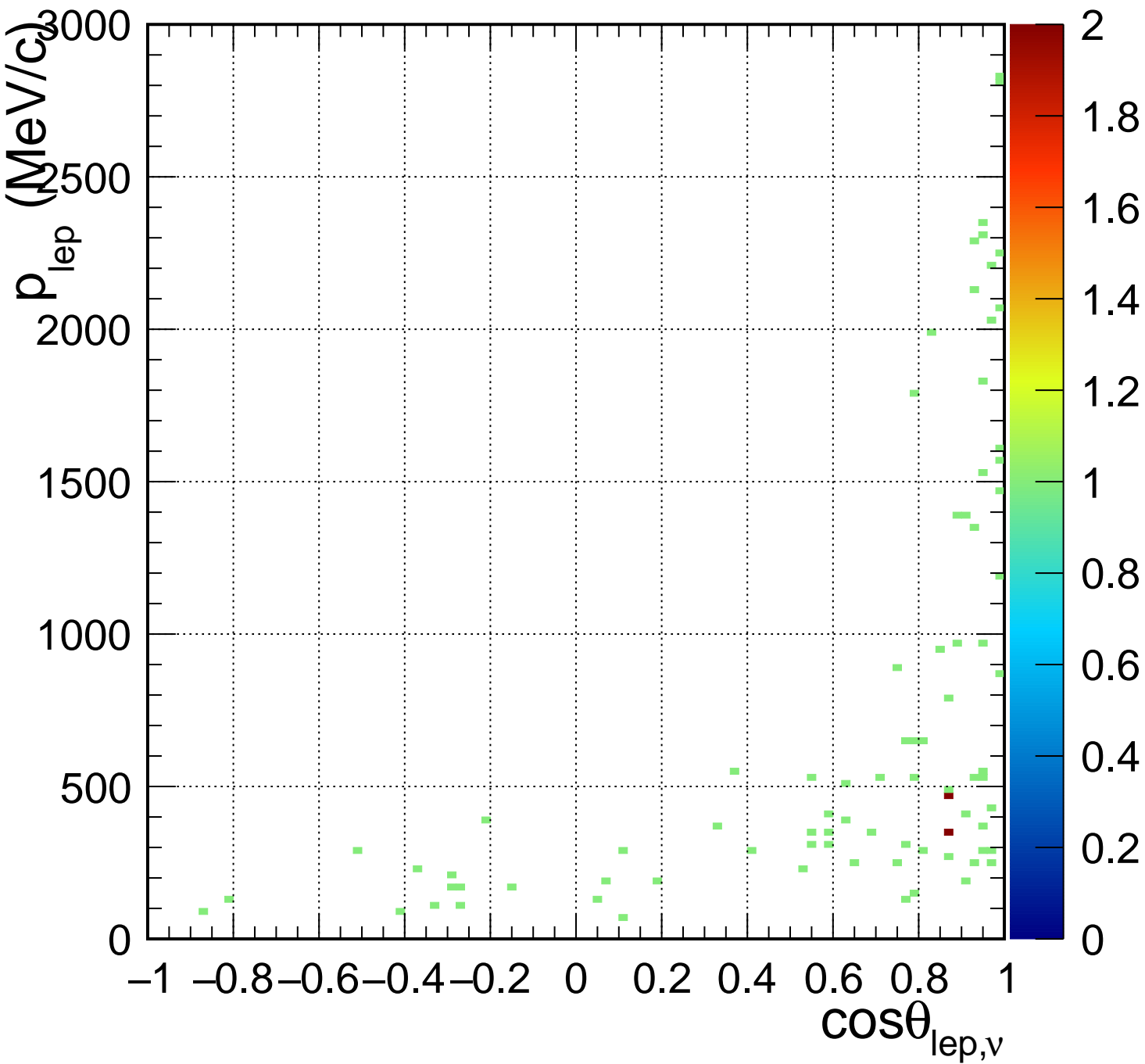
TrueSelection==20 && Selection==4



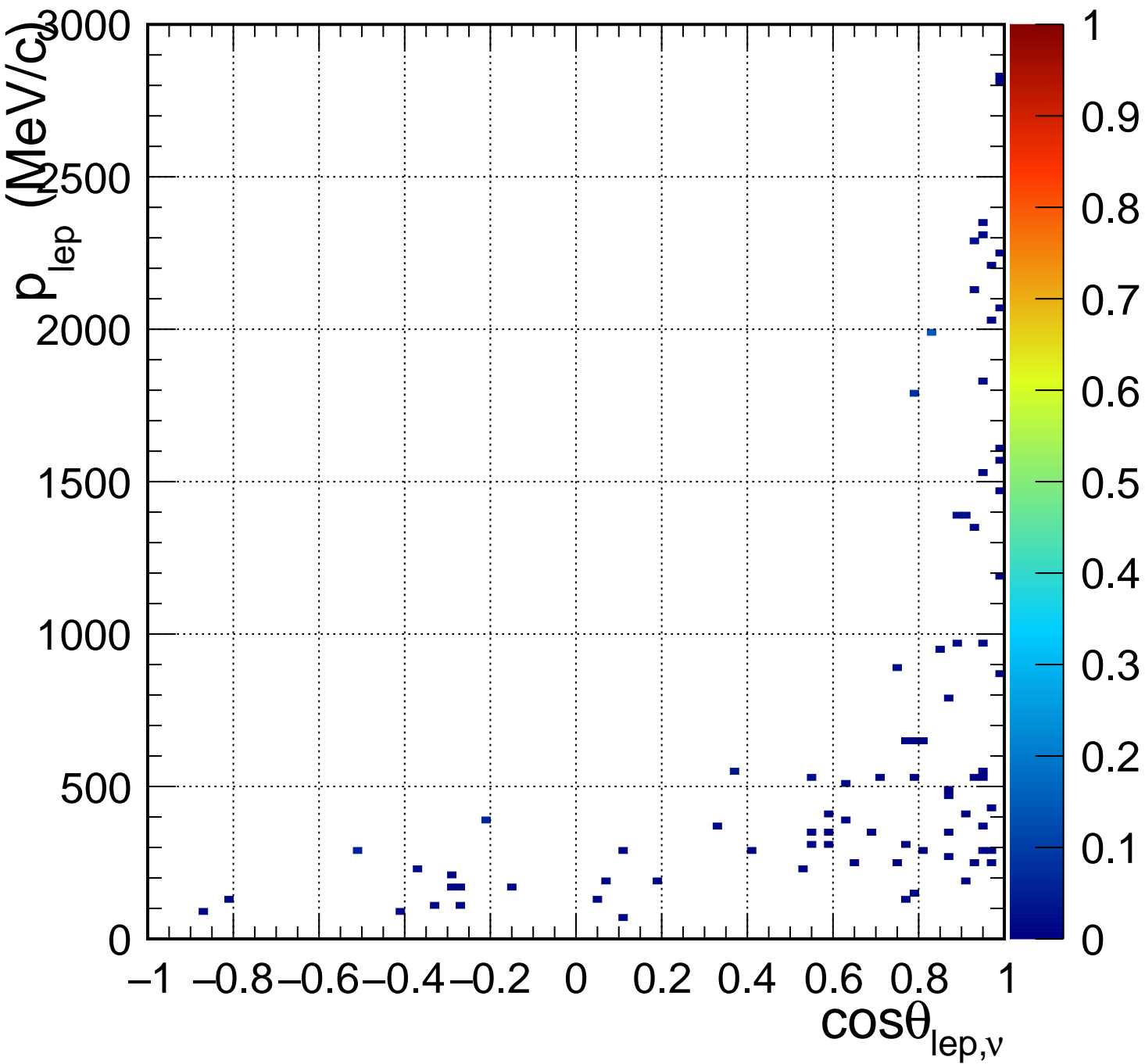
$(\text{TrueSelection}==20 \ \&\& \ \text{Selection}==4)/(\text{TrueSelection}==20)$



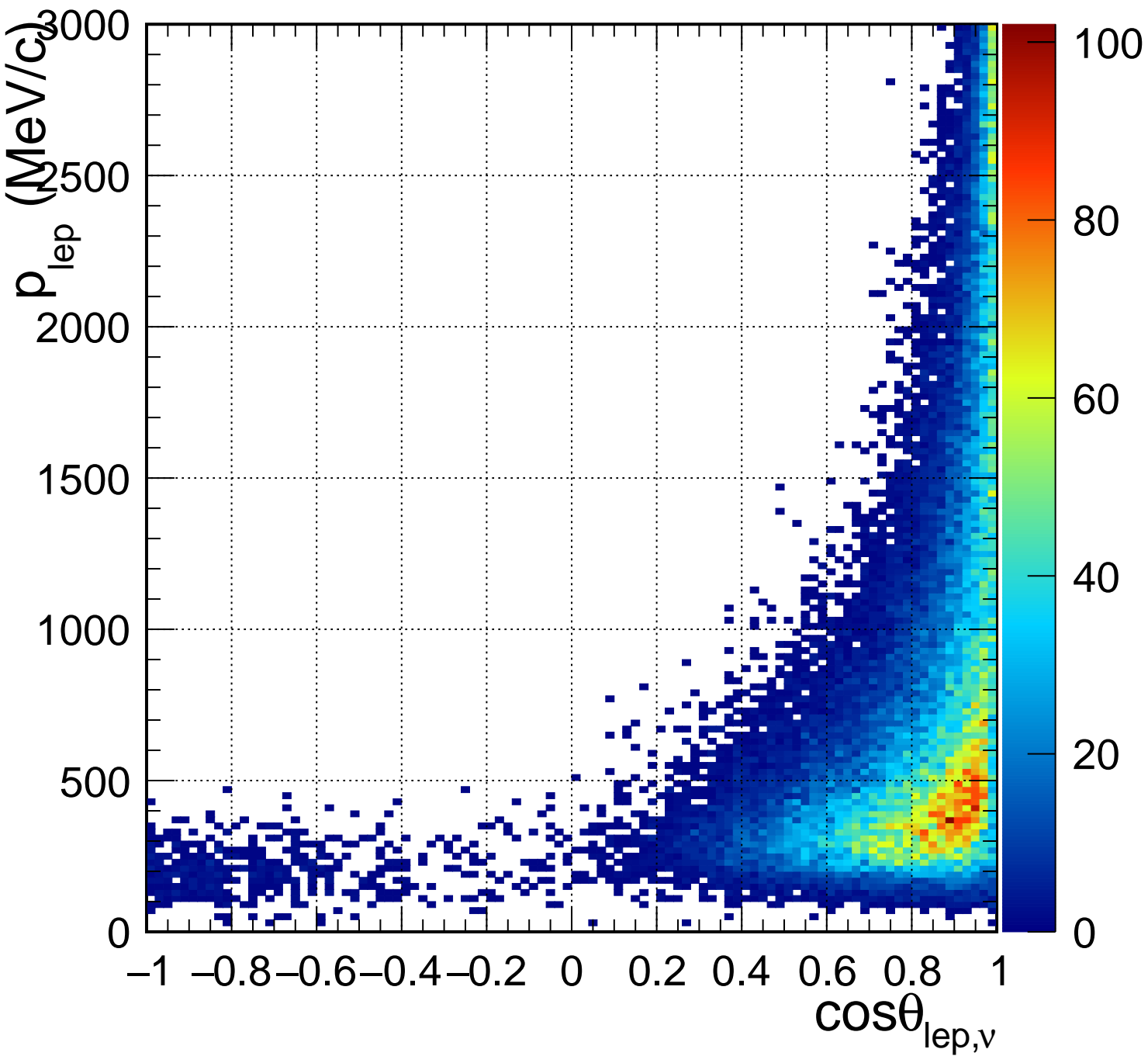
TrueSelection==20 && Selection==5



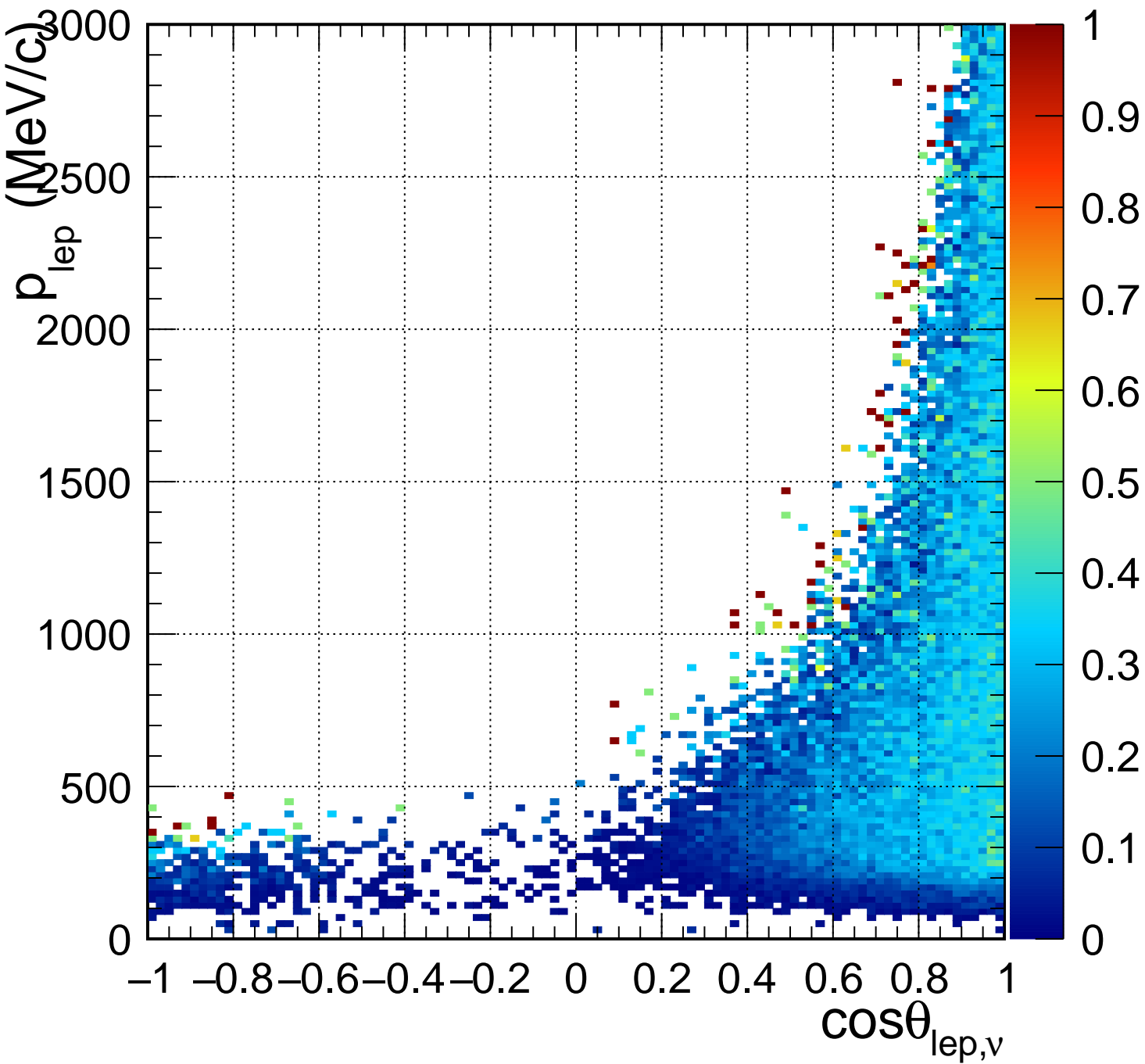
$(\text{TrueSelection}==20 \ \&\& \ \text{Selection}==5)/(\text{TrueSelection}==20)$



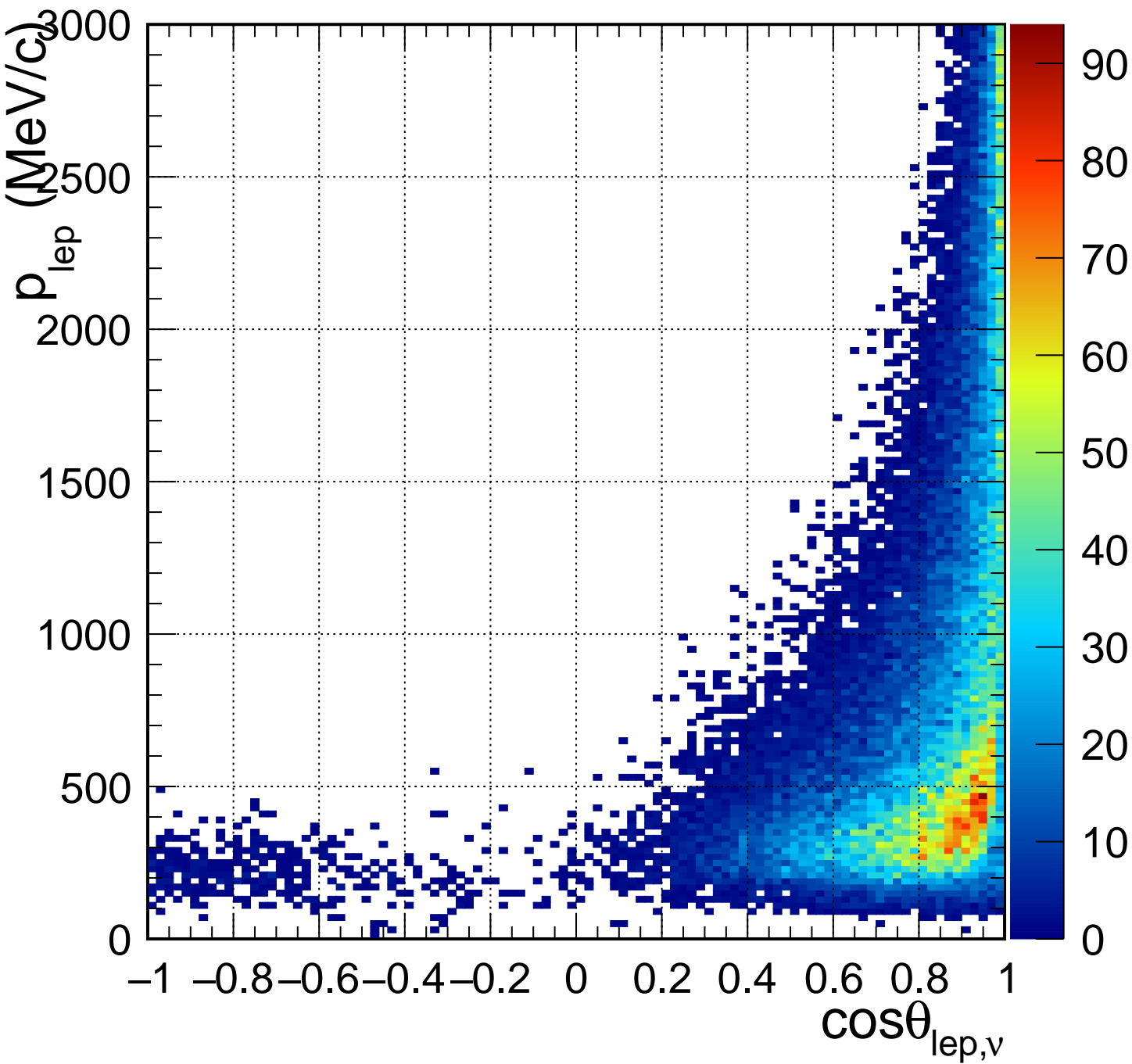
TrueSelection==20 && Selection==19



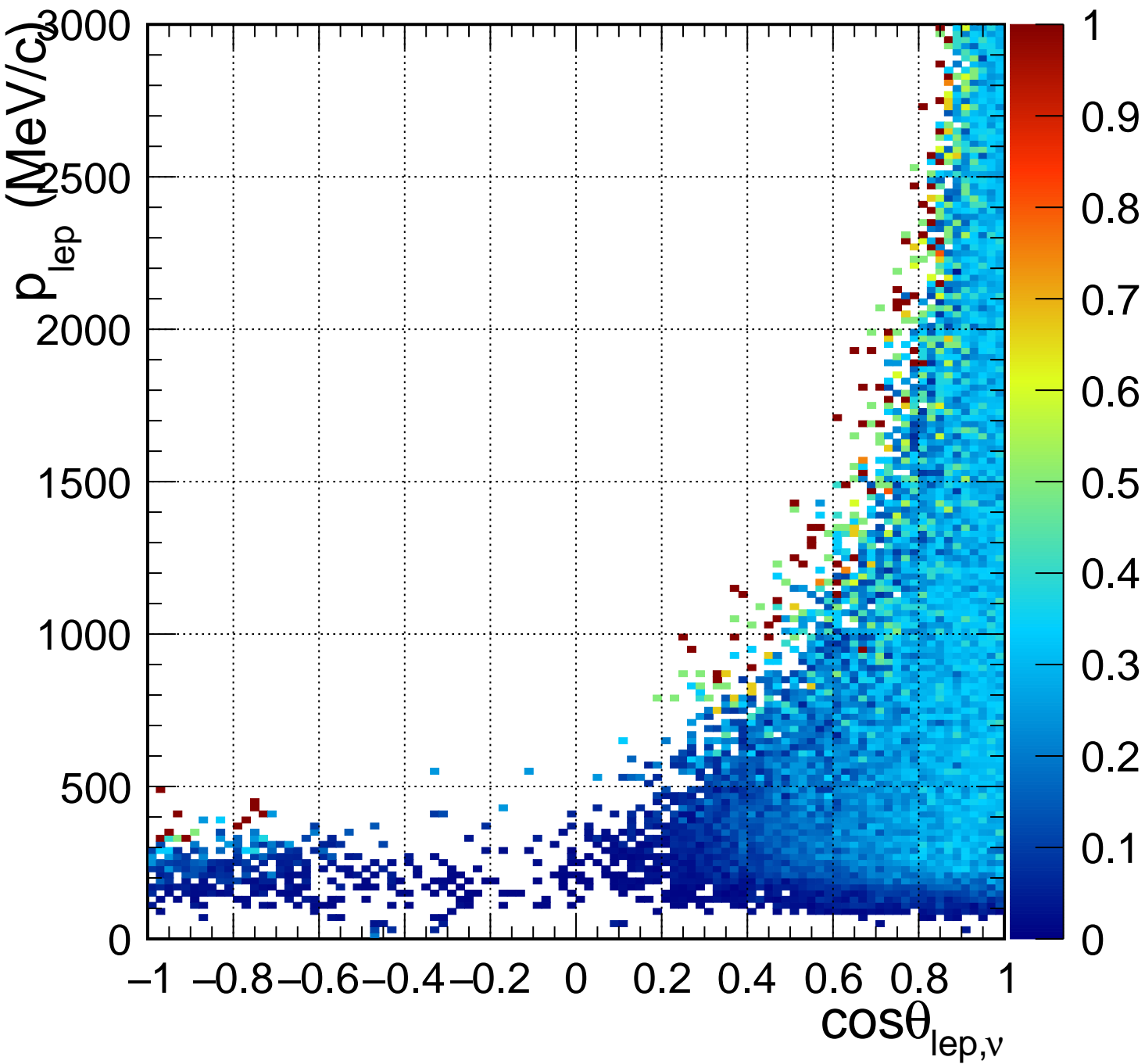
$(\text{TrueSelection}==20 \ \&\& \ \text{Selection}==19)/(\text{TrueSelection}==20)$



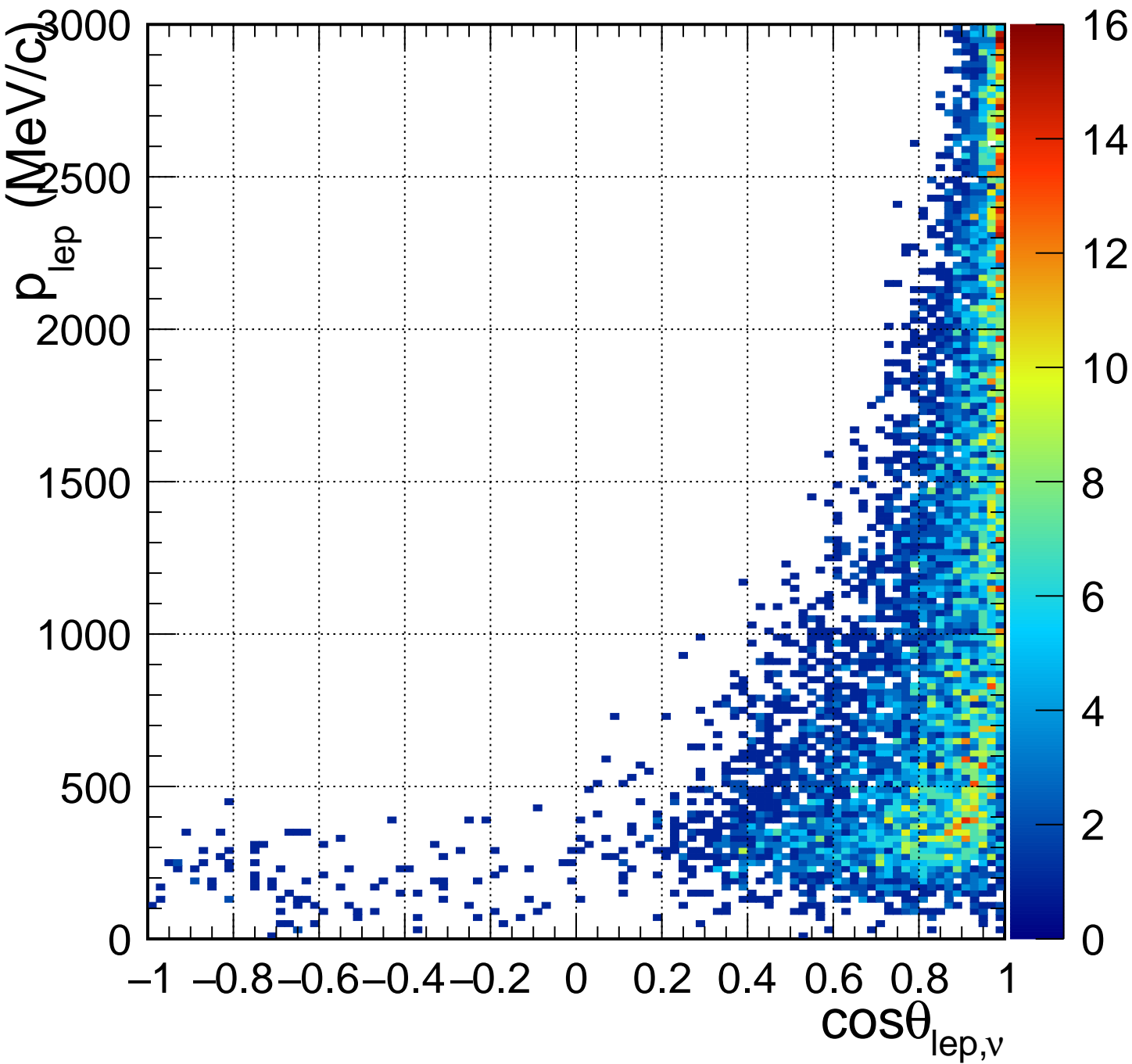
TrueSelection==20 && Selection==20



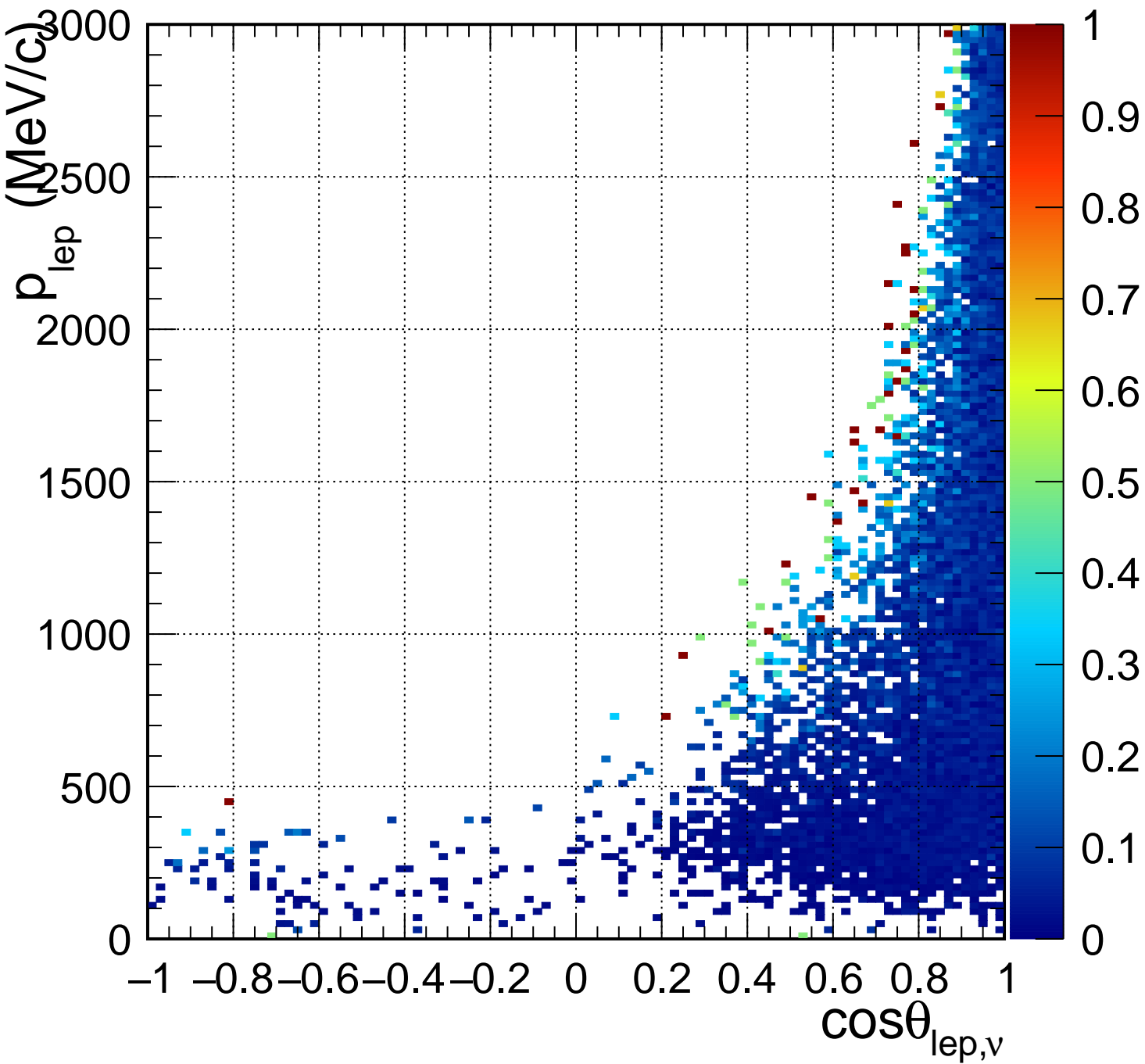
$(\text{TrueSelection}==20 \ \&\& \ \text{Selection}==20)/(\text{TrueSelection}==20)$



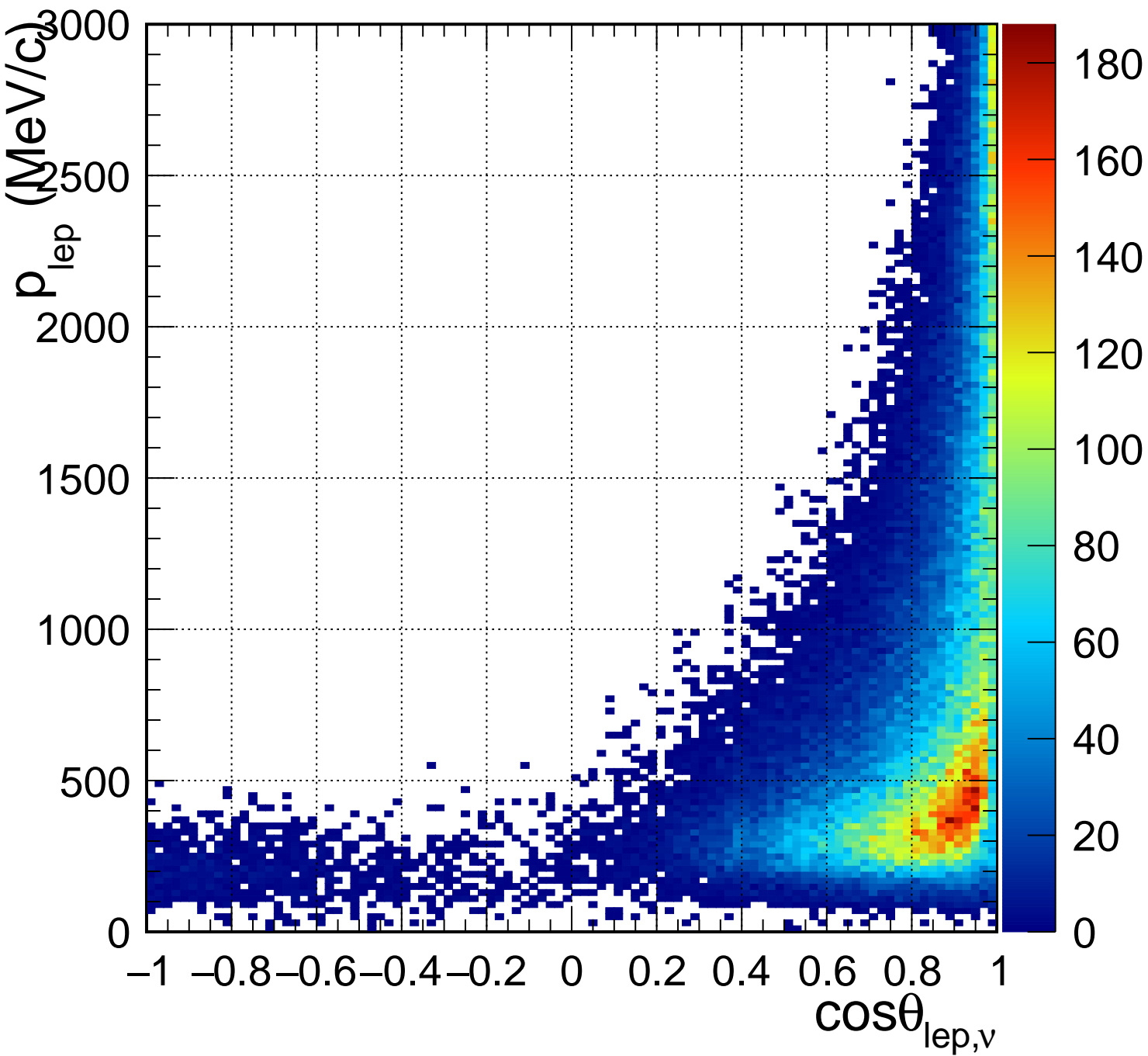
TrueSelection==20 && Selection==21



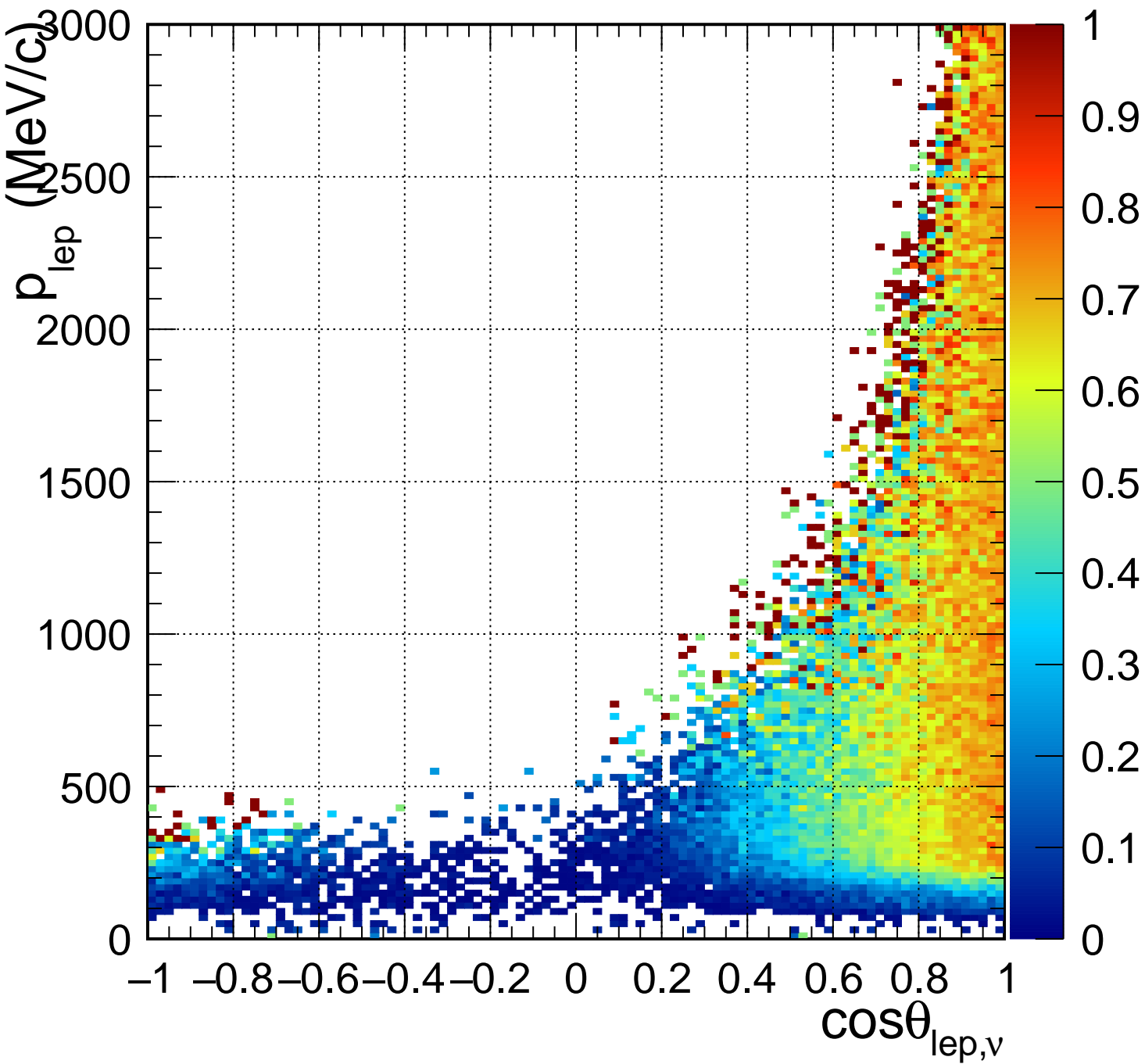
$(\text{TrueSelection}==20 \ \&\& \ \text{Selection}==21)/(\text{TrueSelection}==20)$



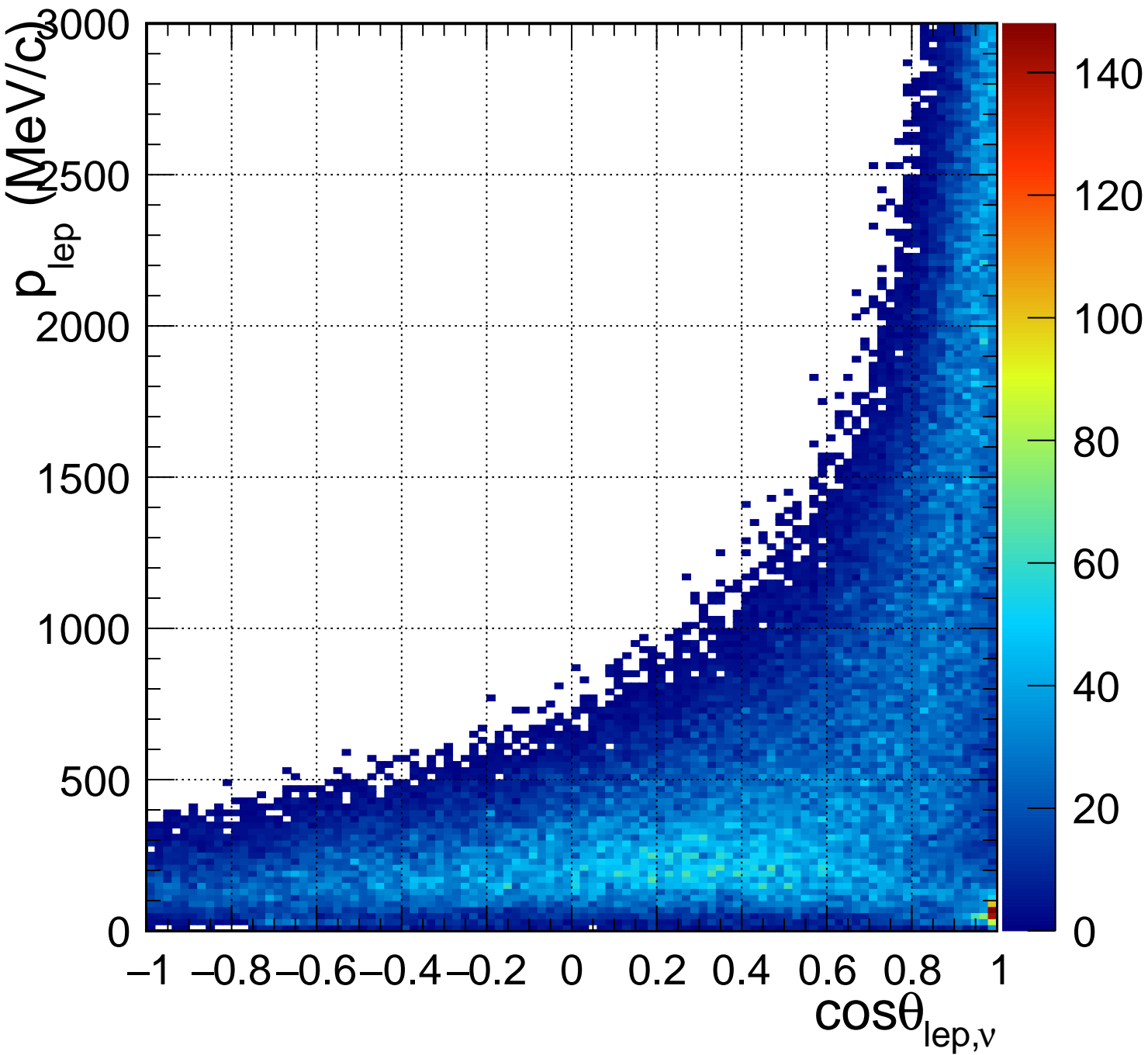
TrueSelection==20 && Selection>0



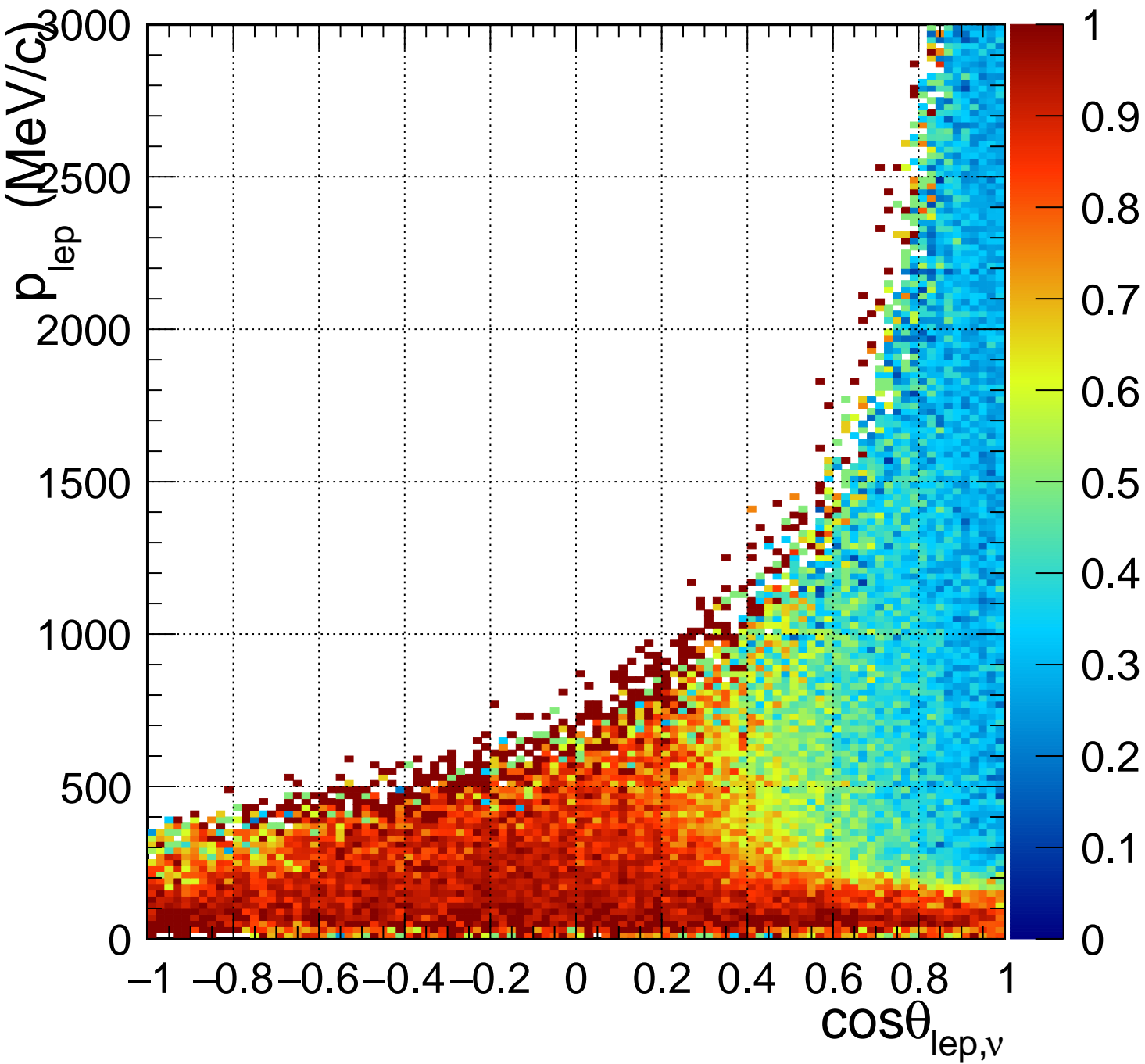
$(\text{TrueSelection}==20 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}==20)$



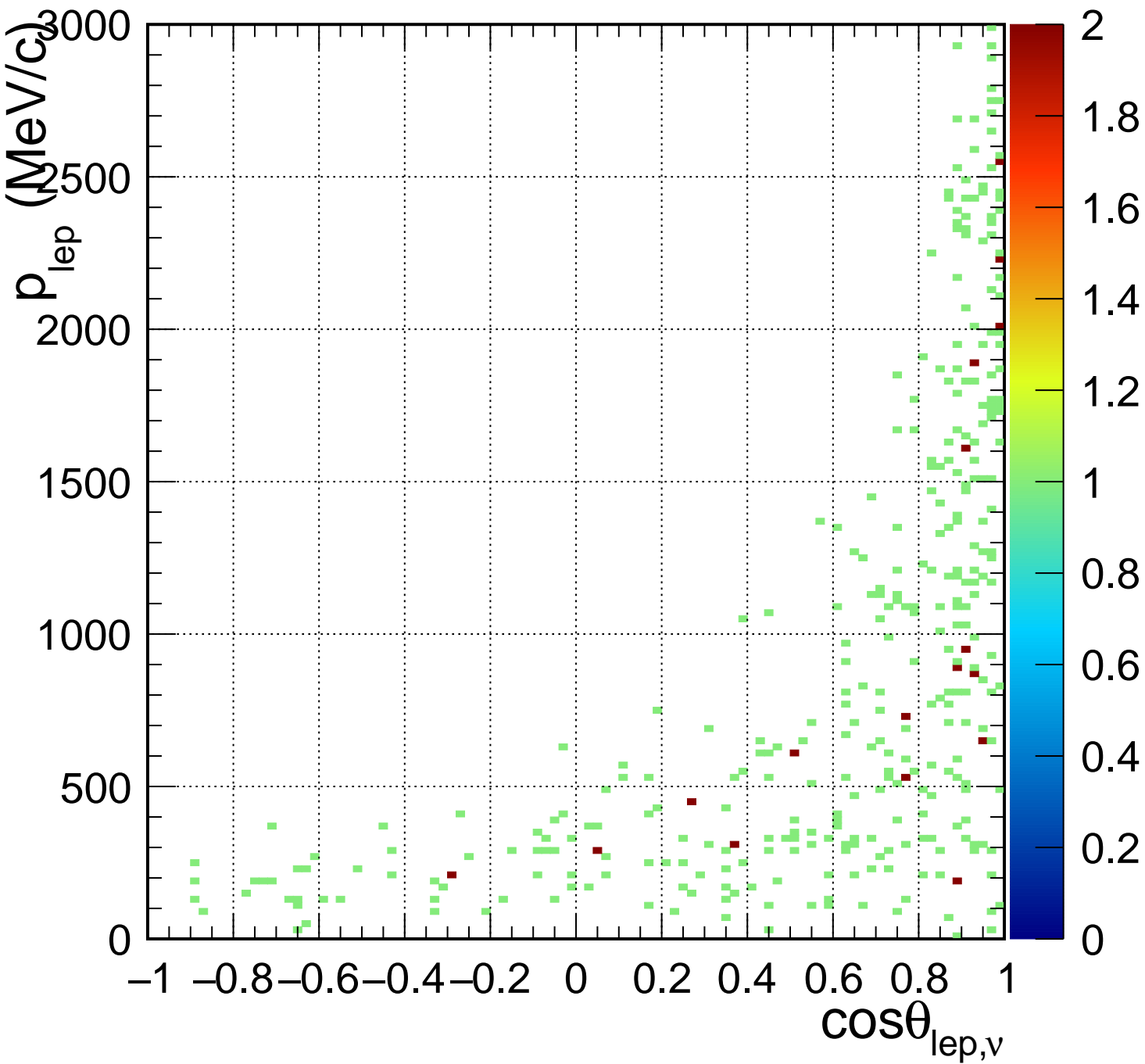
TrueSelection==21 && Selection<0



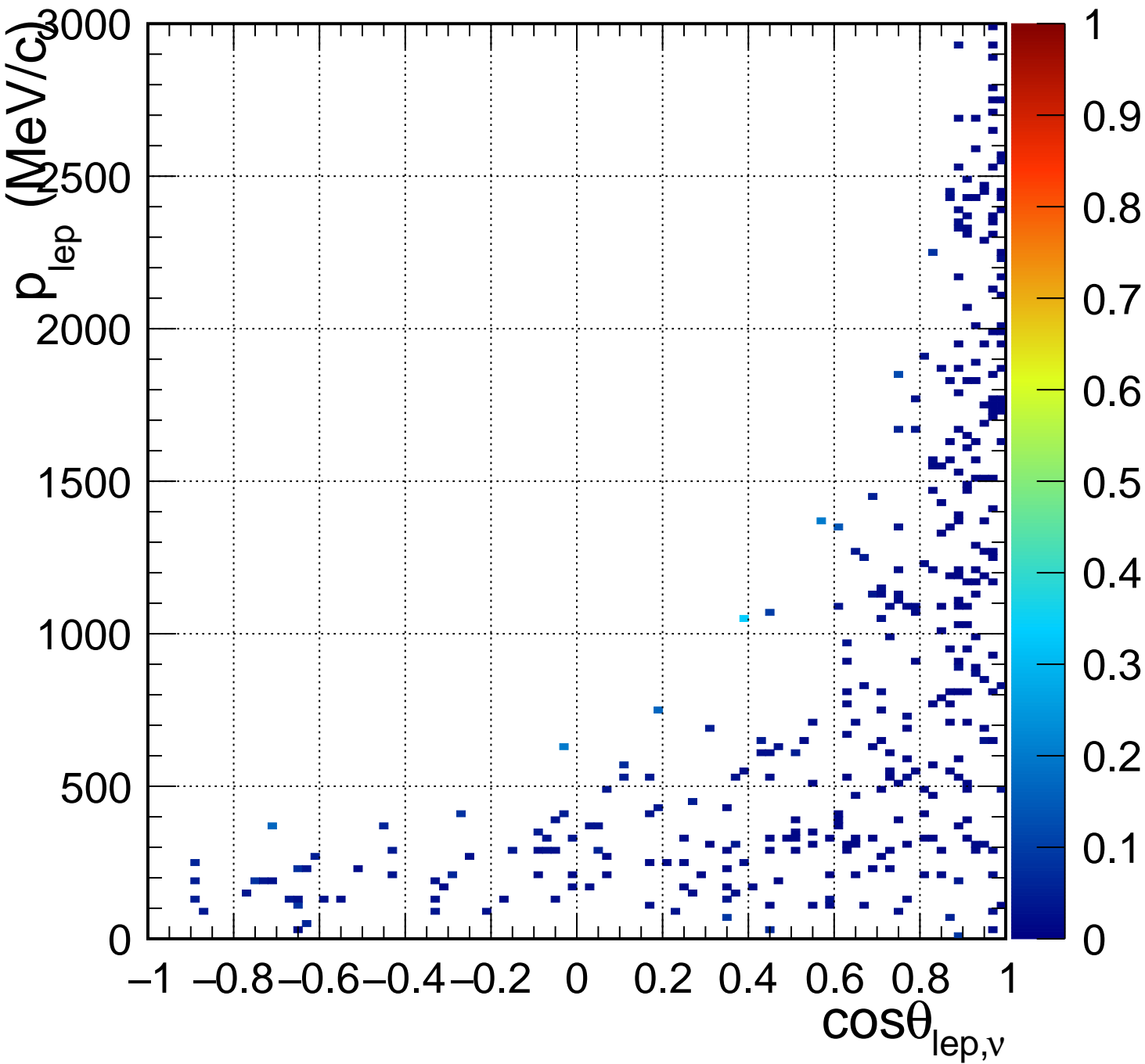
(TrueSelection==21 && Selection<0)/(TrueSelection==21)



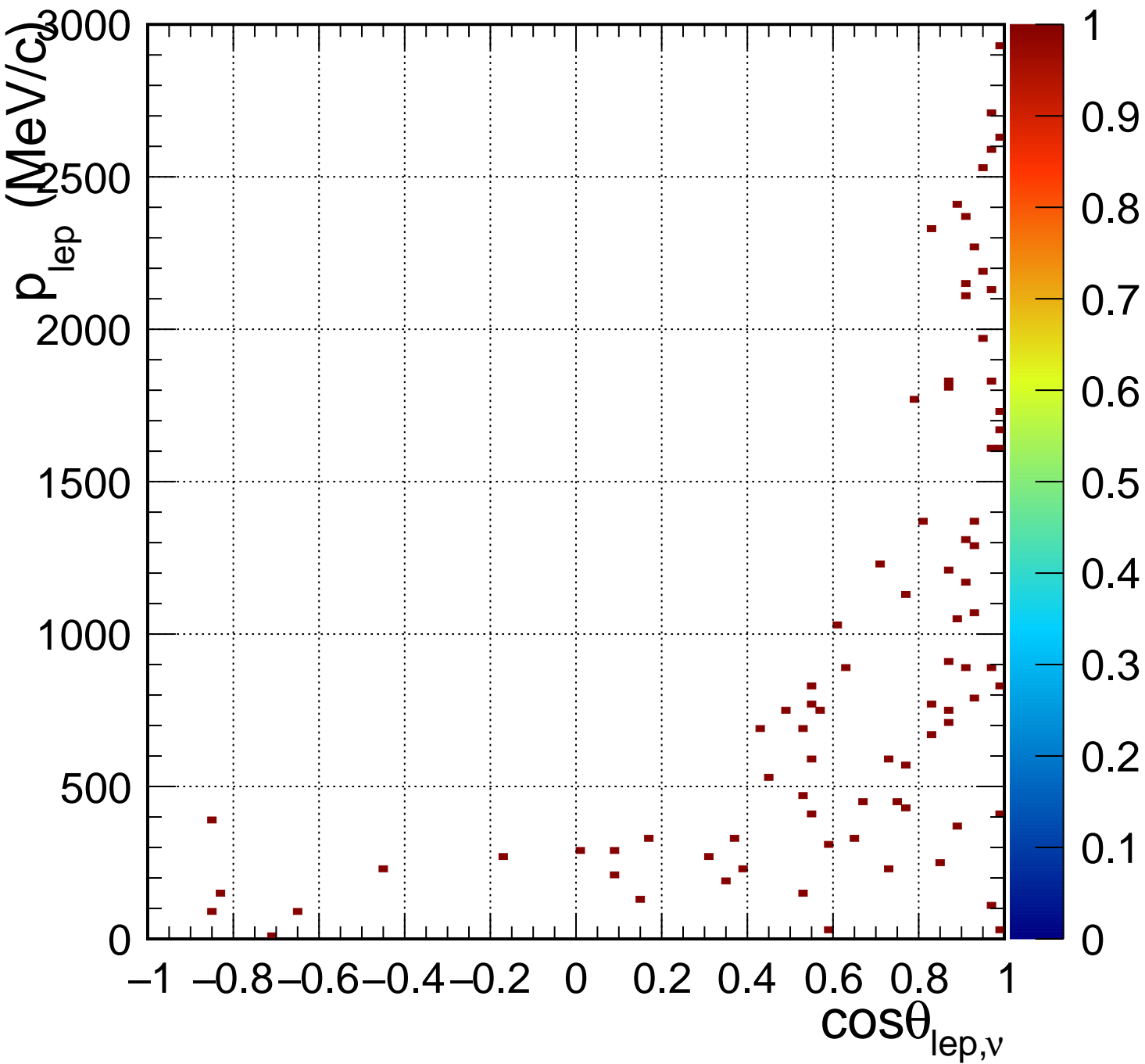
TrueSelection==21 && Selection==3



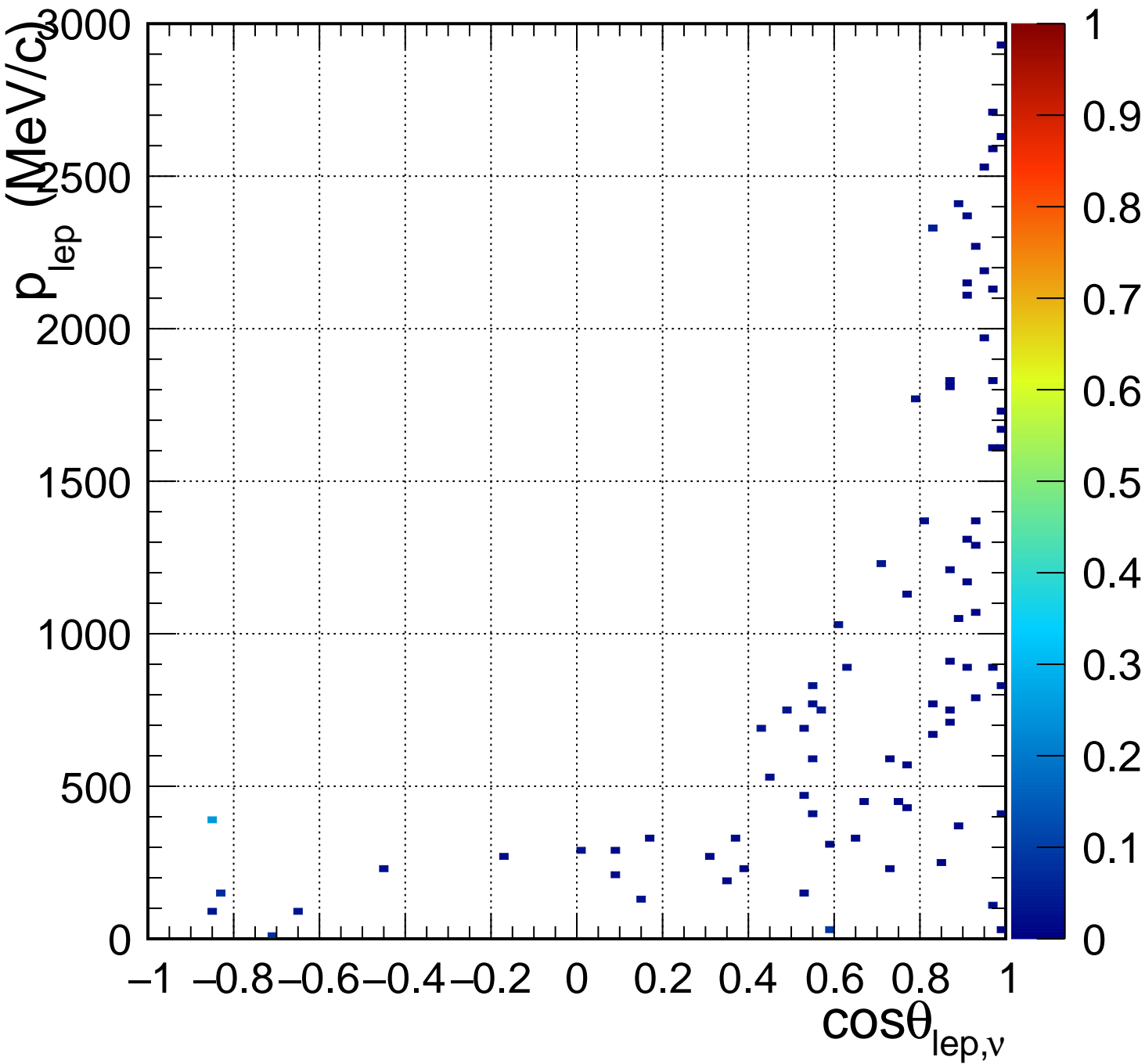
(TrueSelection==21 && Selection==3)/(TrueSelection==21)



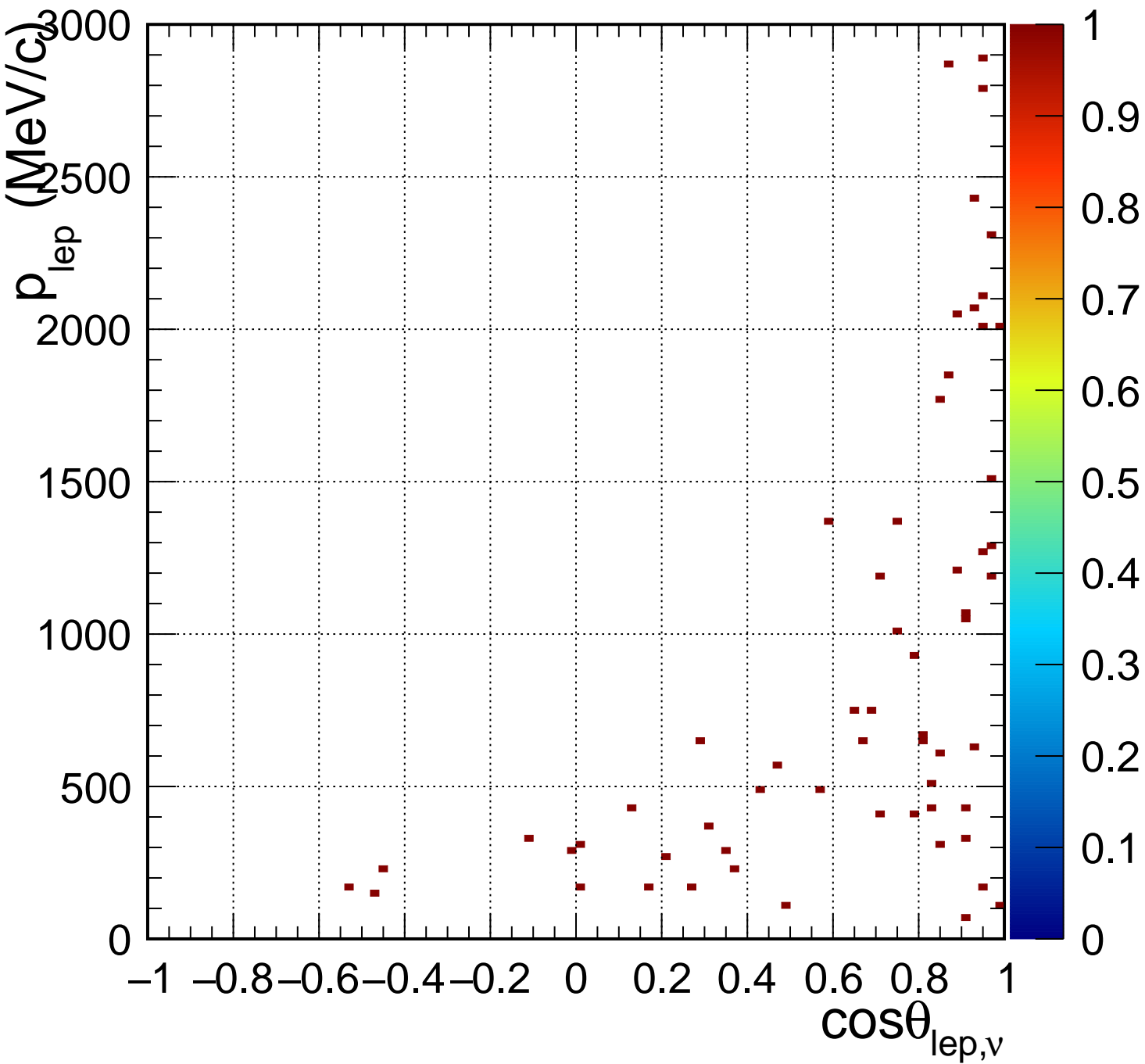
TrueSelection==21 && Selection==4



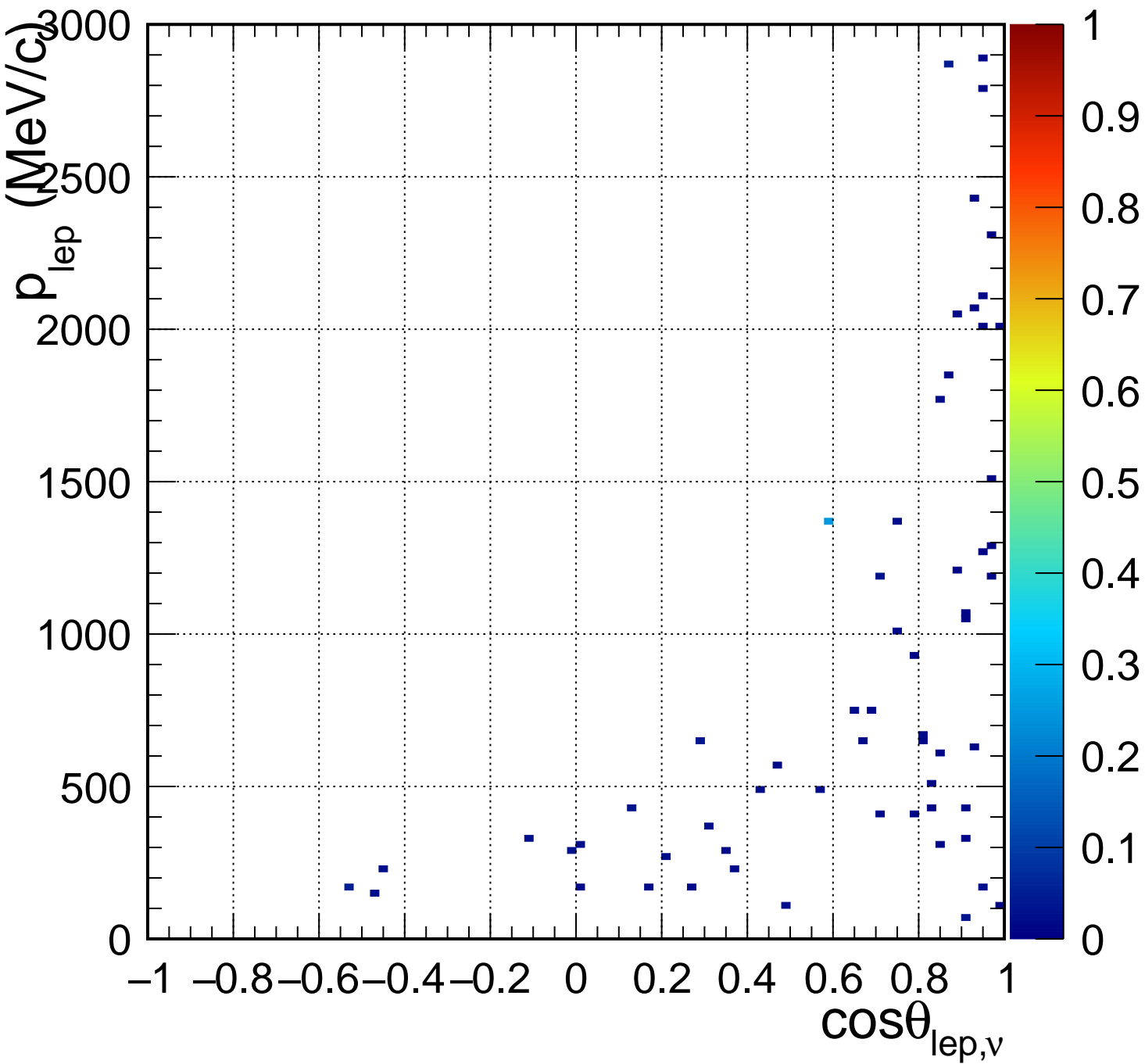
$(\text{TrueSelection}==21 \ \&\& \ \text{Selection}==4)/(\text{TrueSelection}==21)$



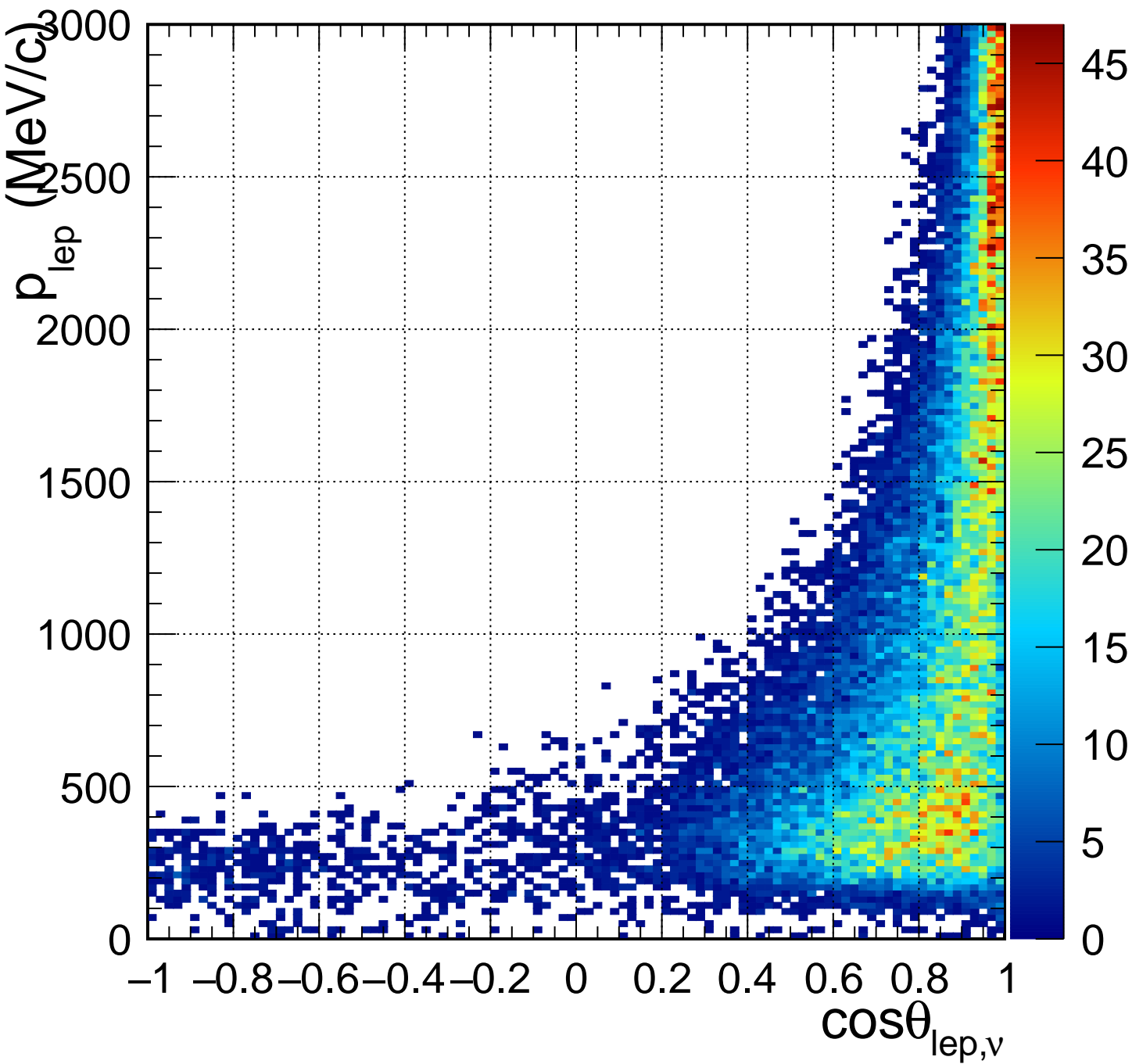
TrueSelection==21 && Selection==5



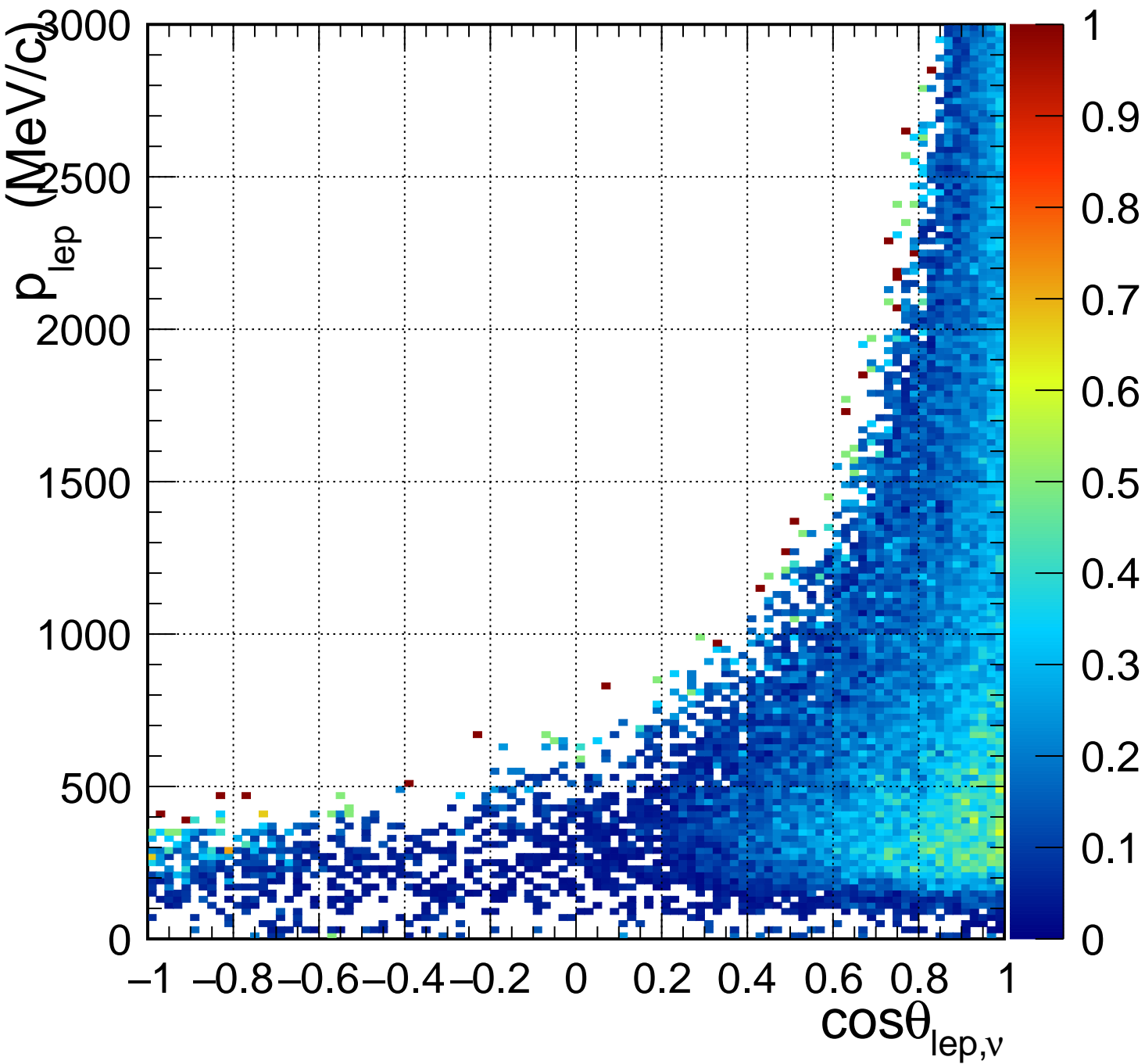
(TrueSelection==21 && Selection==5)/(TrueSelection==21)



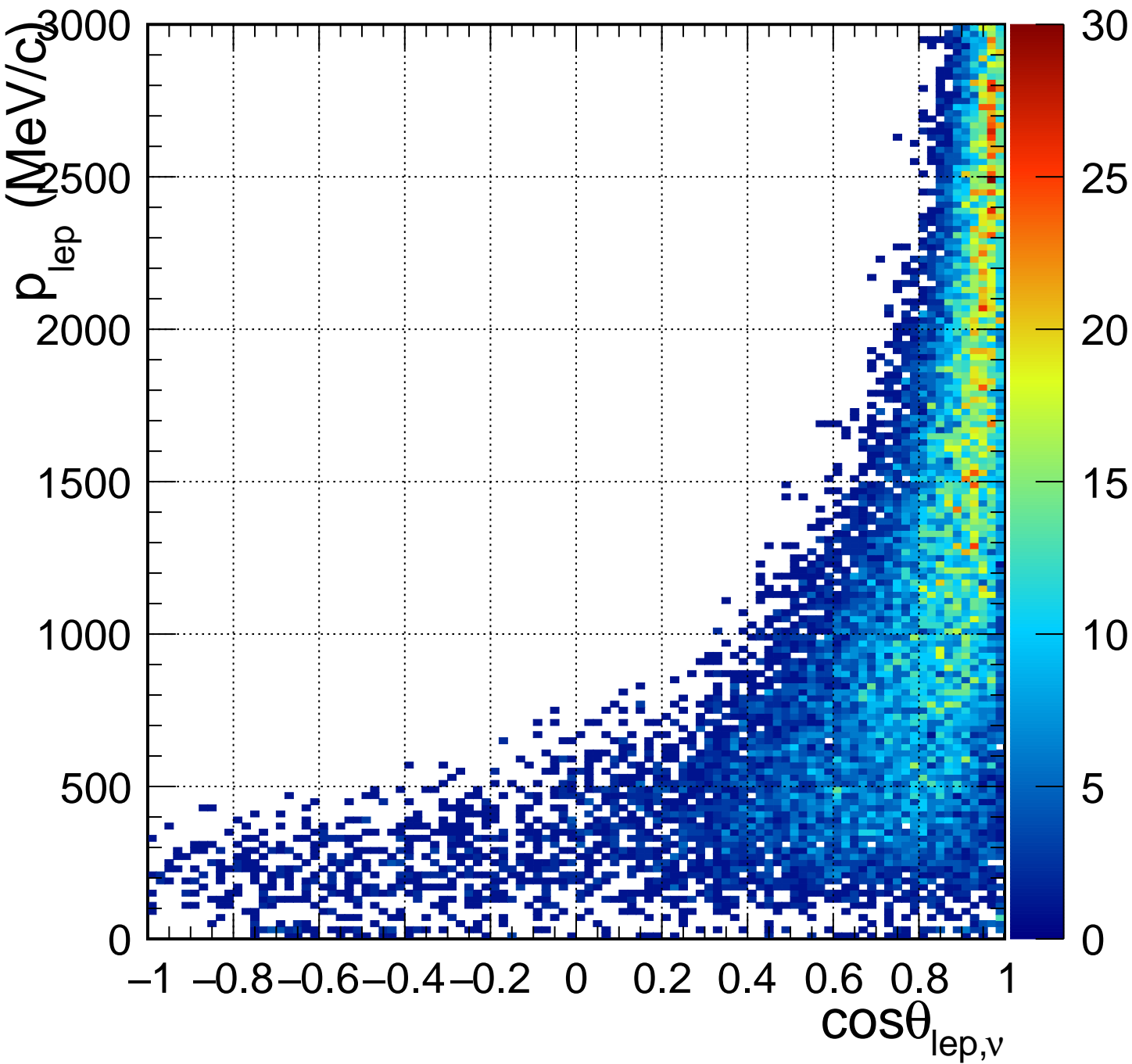
TrueSelection==21 && Selection==19



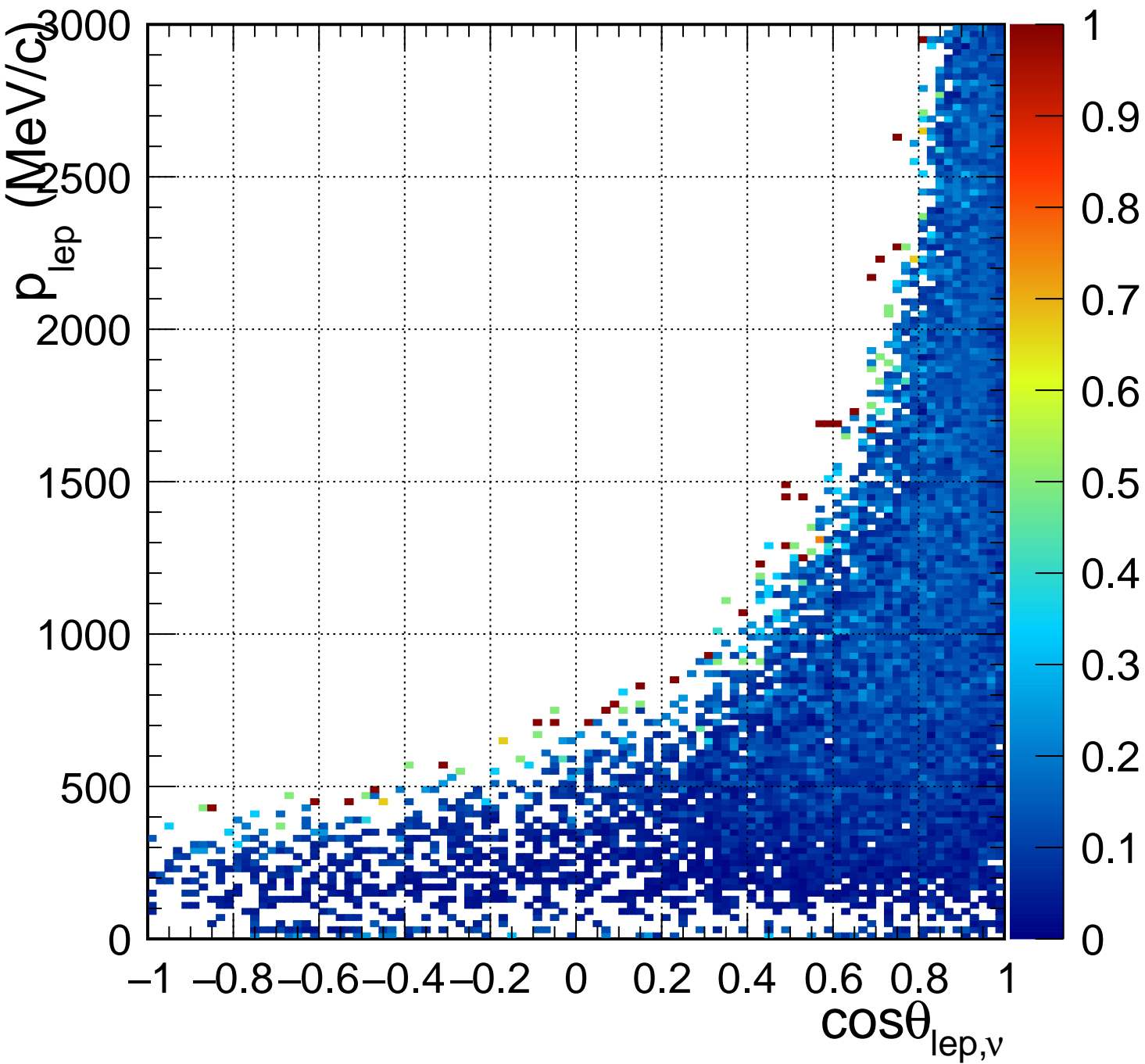
(TrueSelection==21 && Selection==19)/(TrueSelection==21)



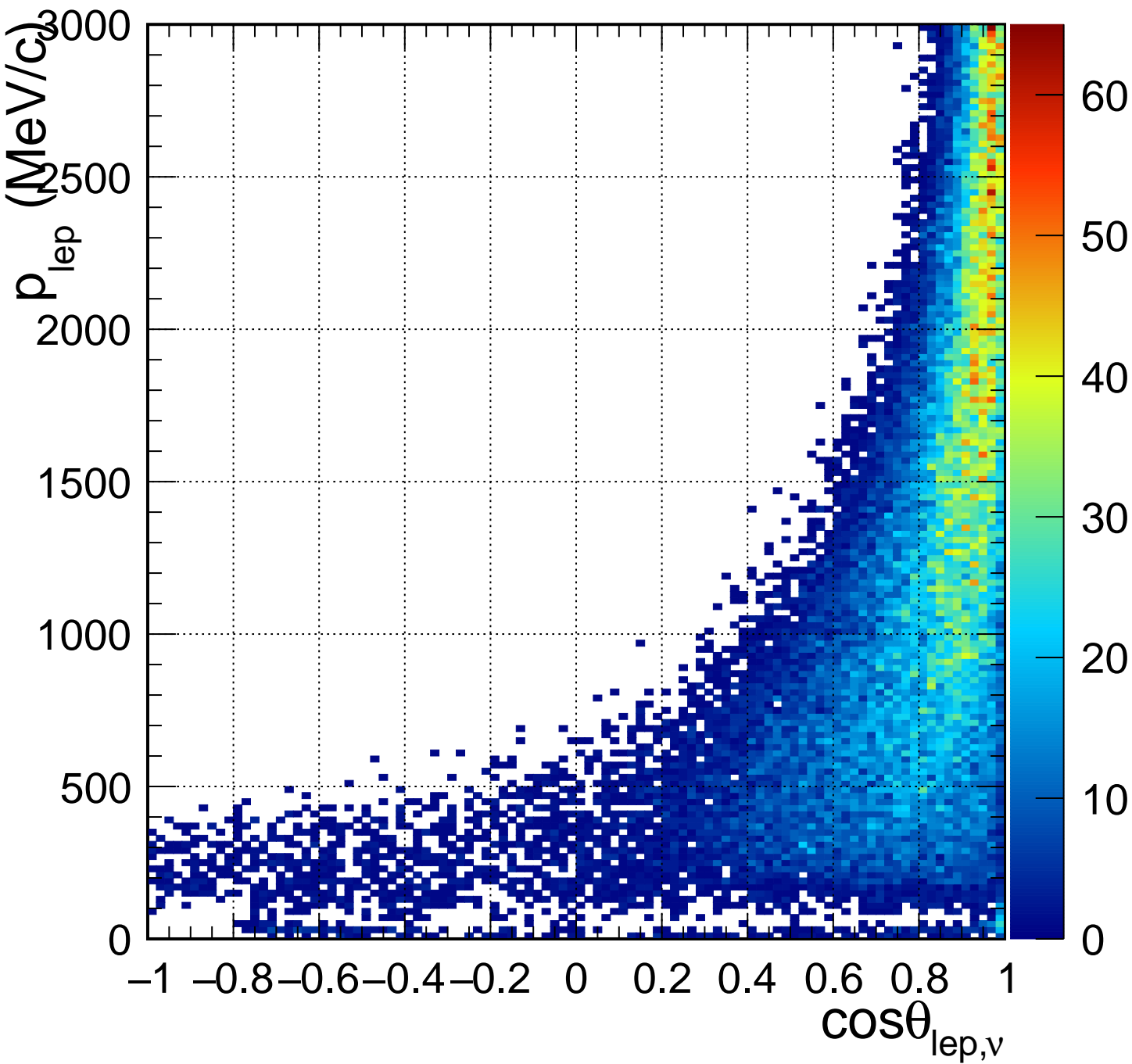
TrueSelection==21 && Selection==20



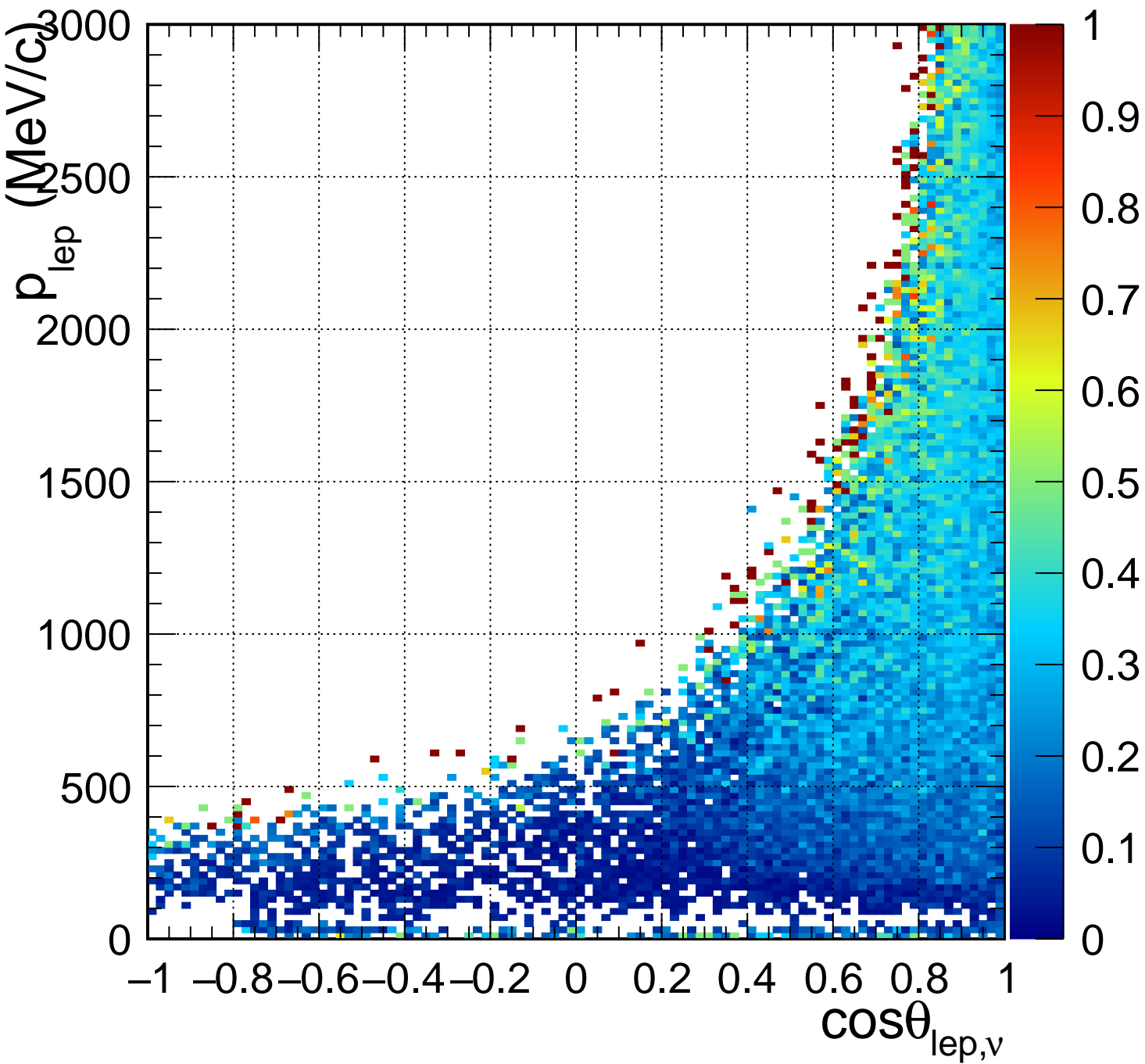
$(\text{TrueSelection}==21 \ \&\& \ \text{Selection}==20)/(\text{TrueSelection}==21)$



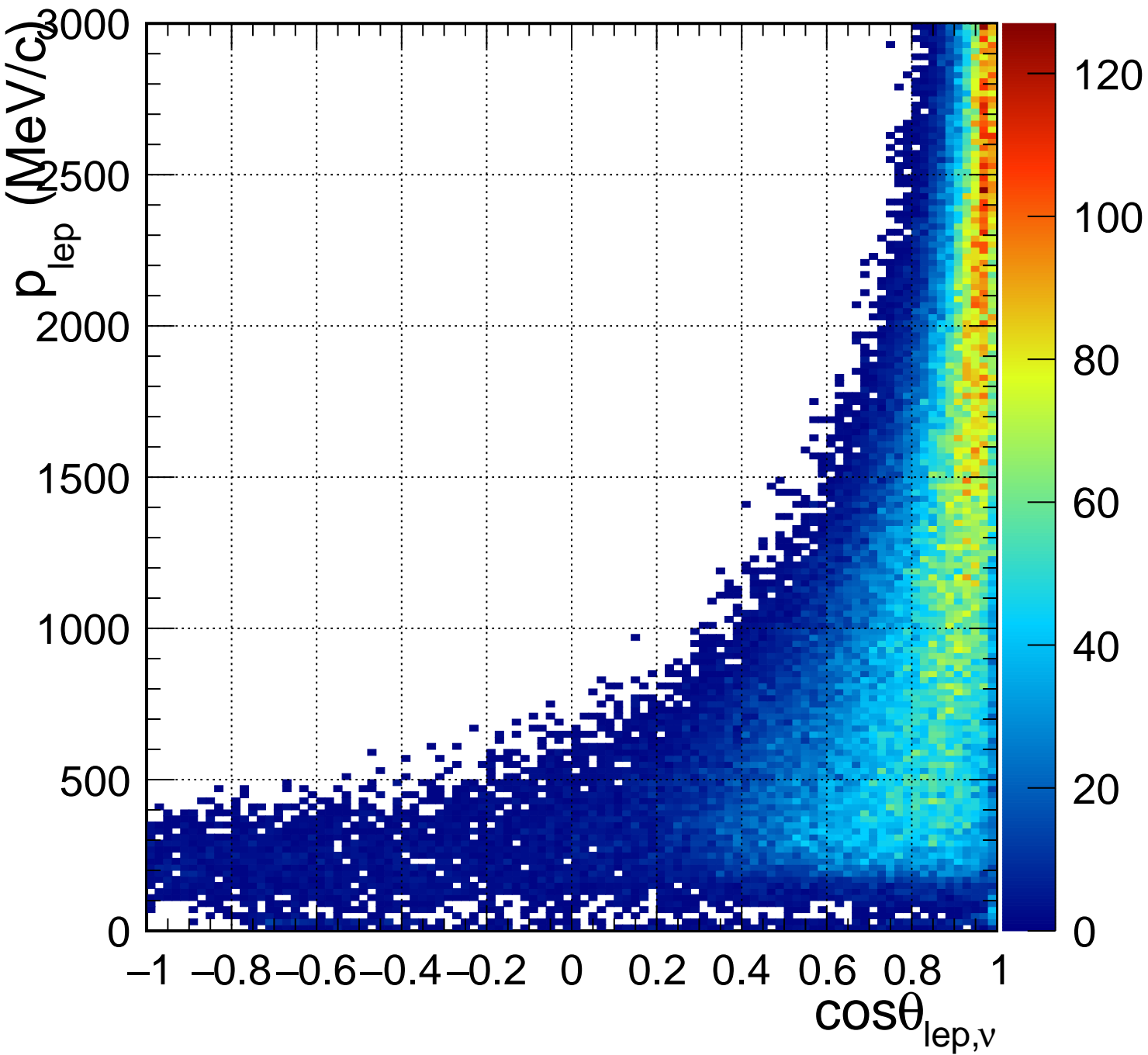
TrueSelection==21 && Selection==21



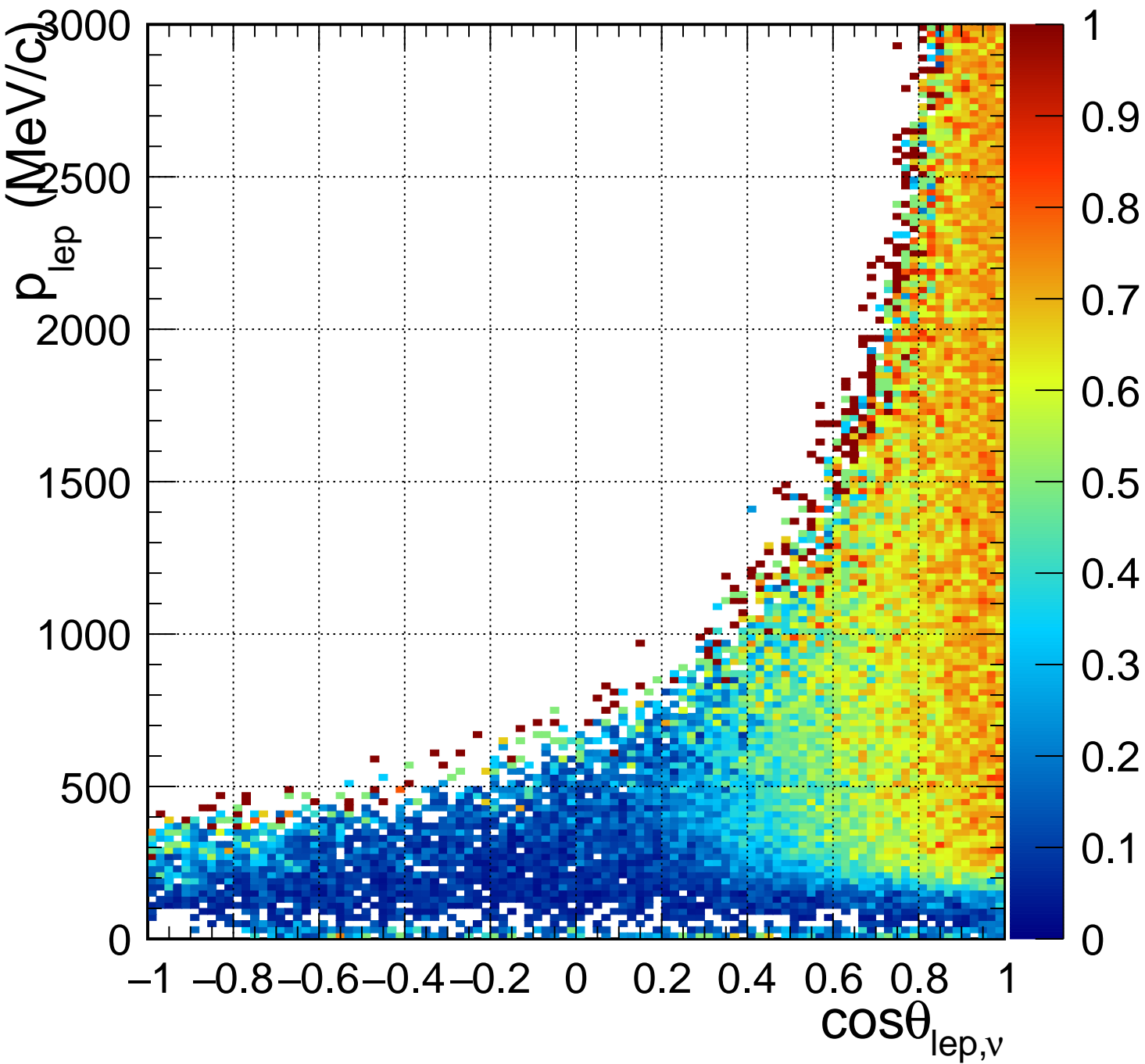
(TrueSelection==21 && Selection==21)/(TrueSelection==21)



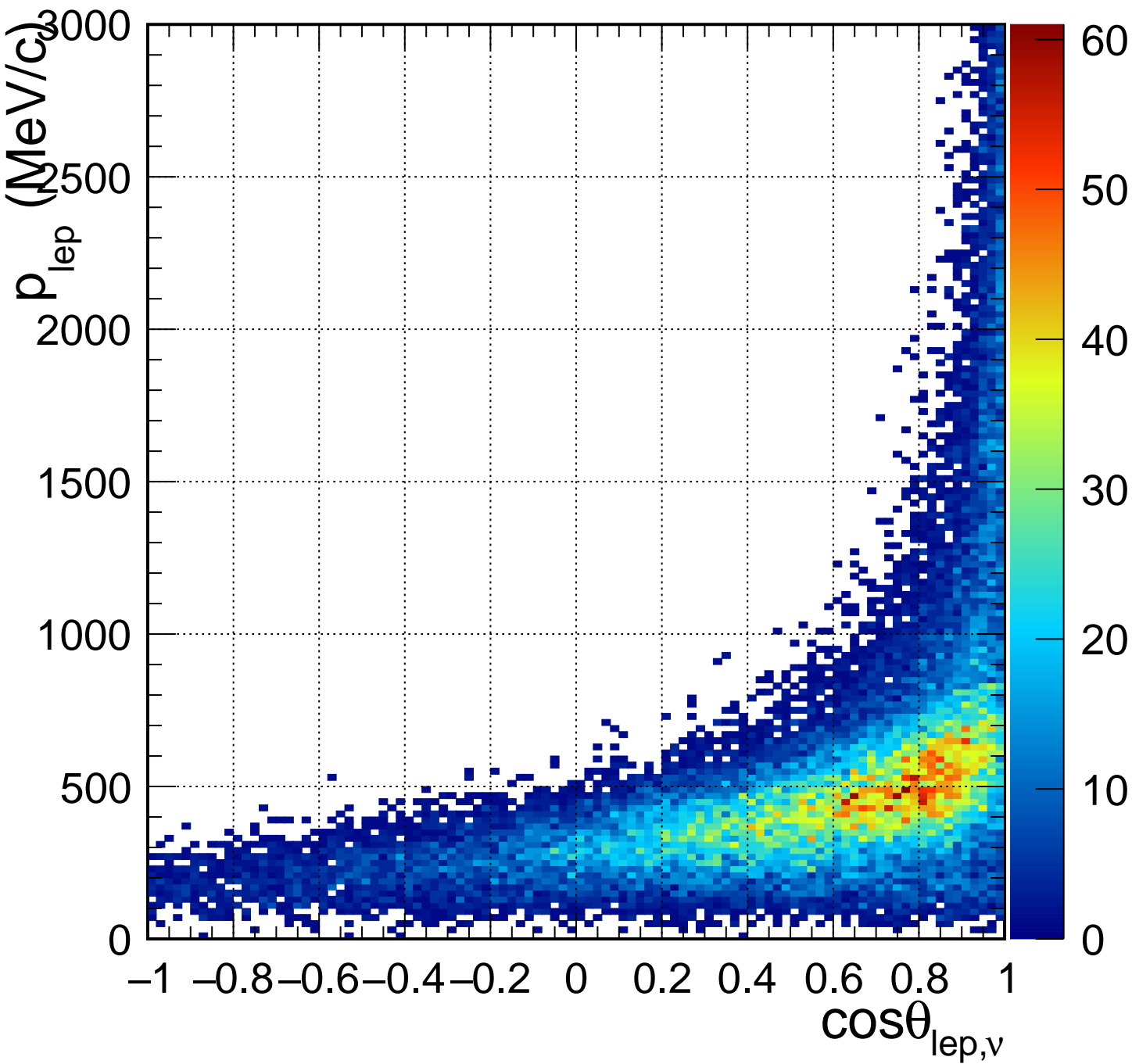
TrueSelection==21 && Selection>0



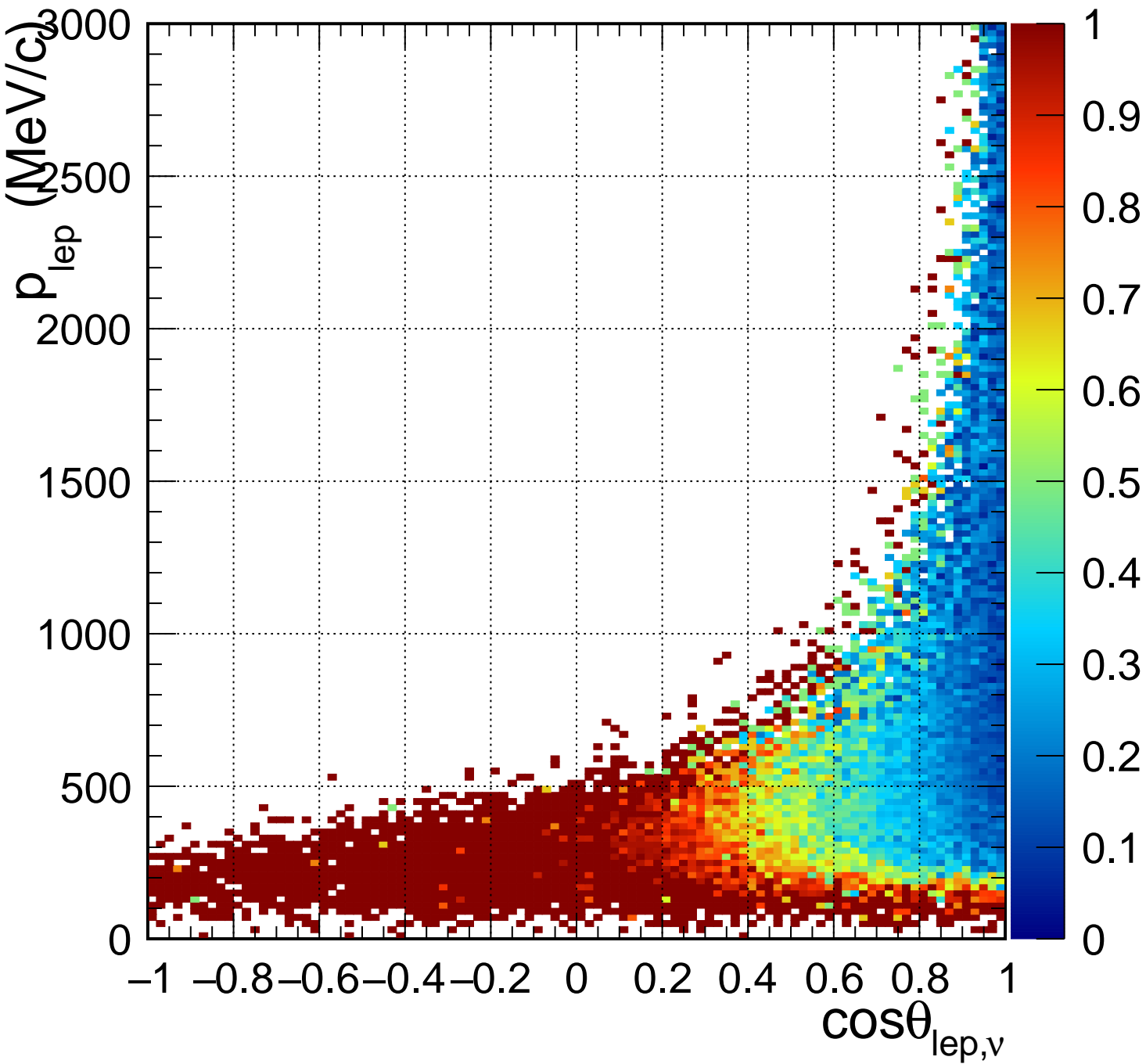
$(\text{TrueSelection}==21 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}==21)$



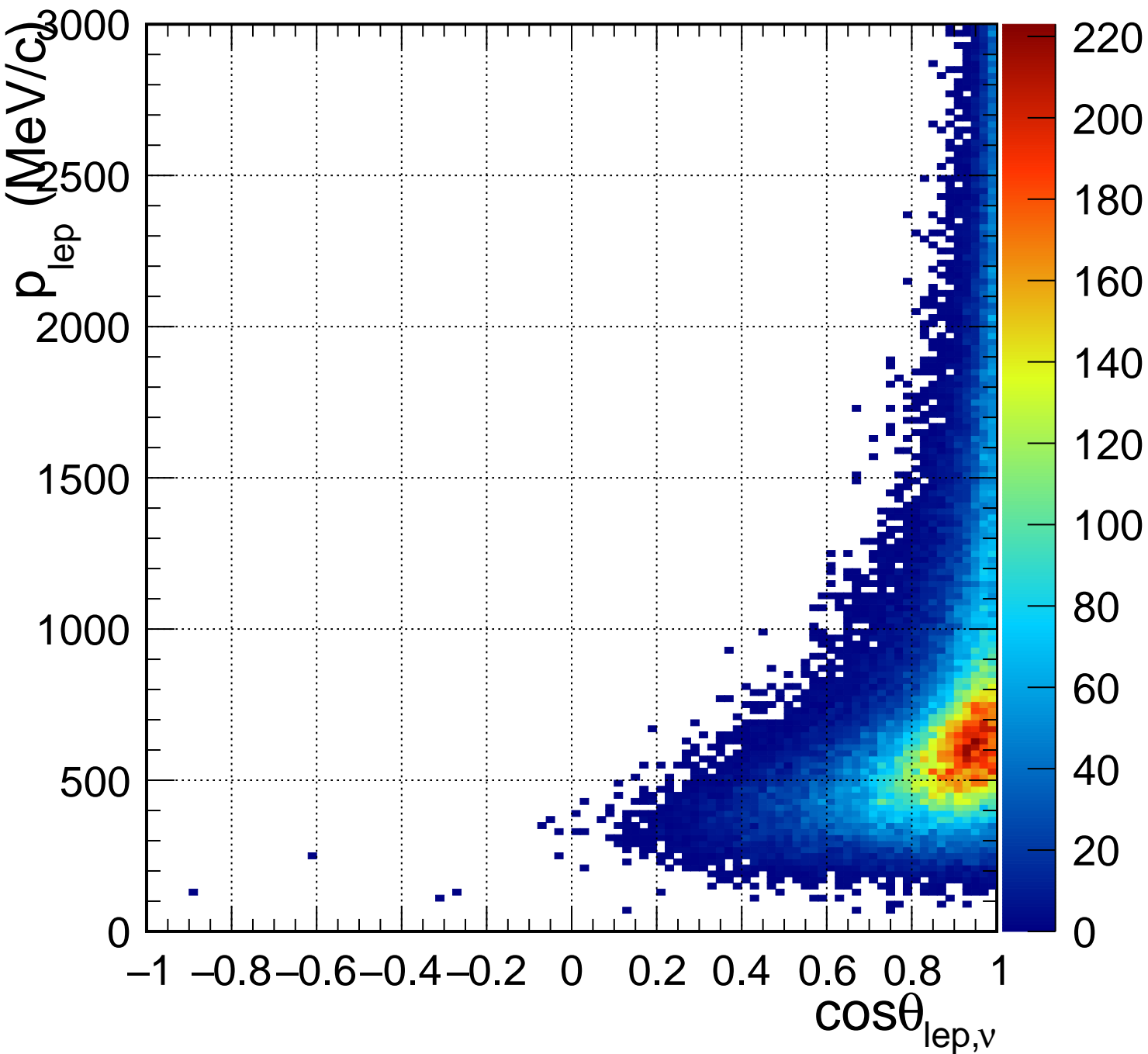
TrueSelection==43 && Selection<0



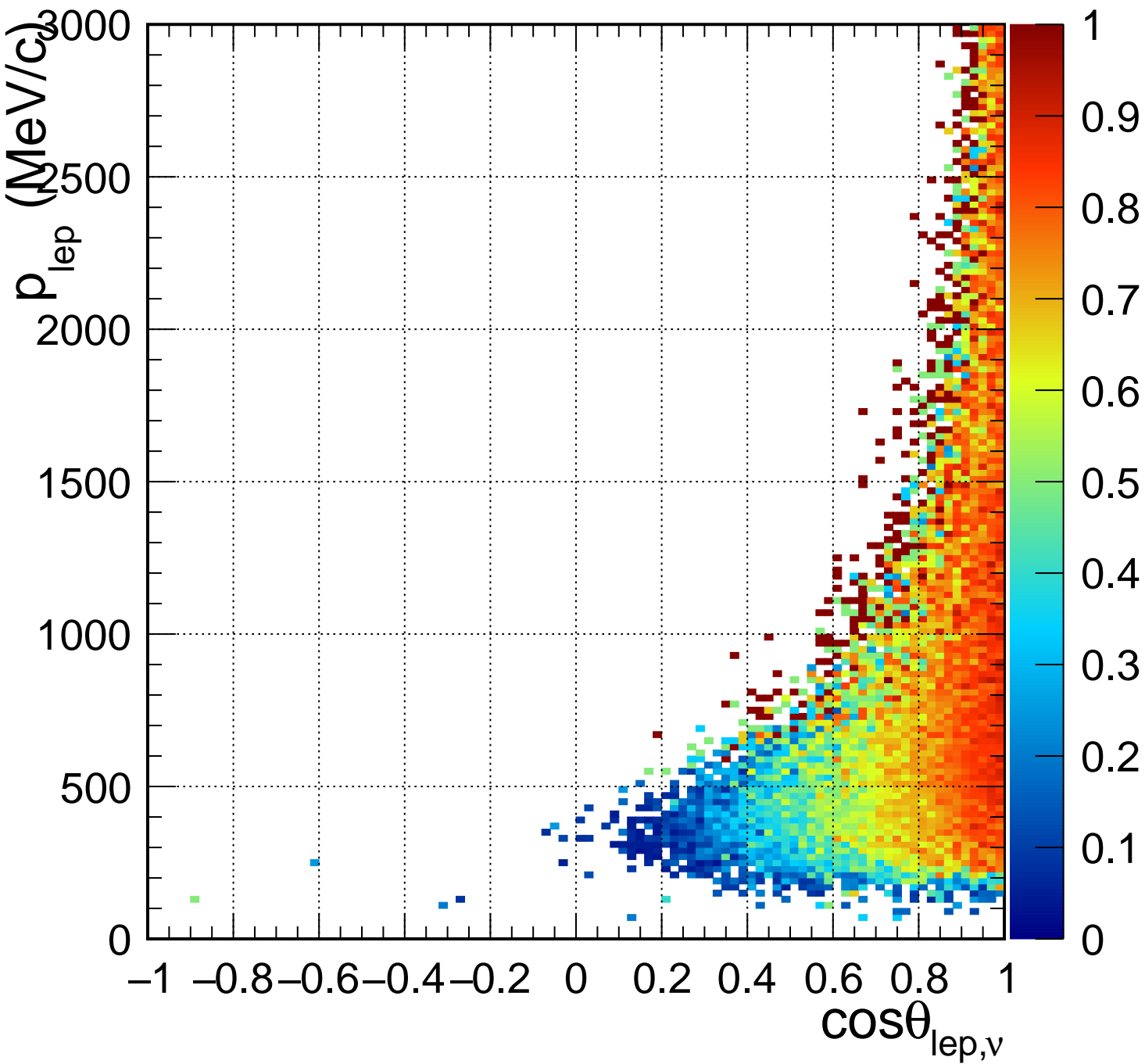
(TrueSelection==43 && Selection<0)/(TrueSelection==43)



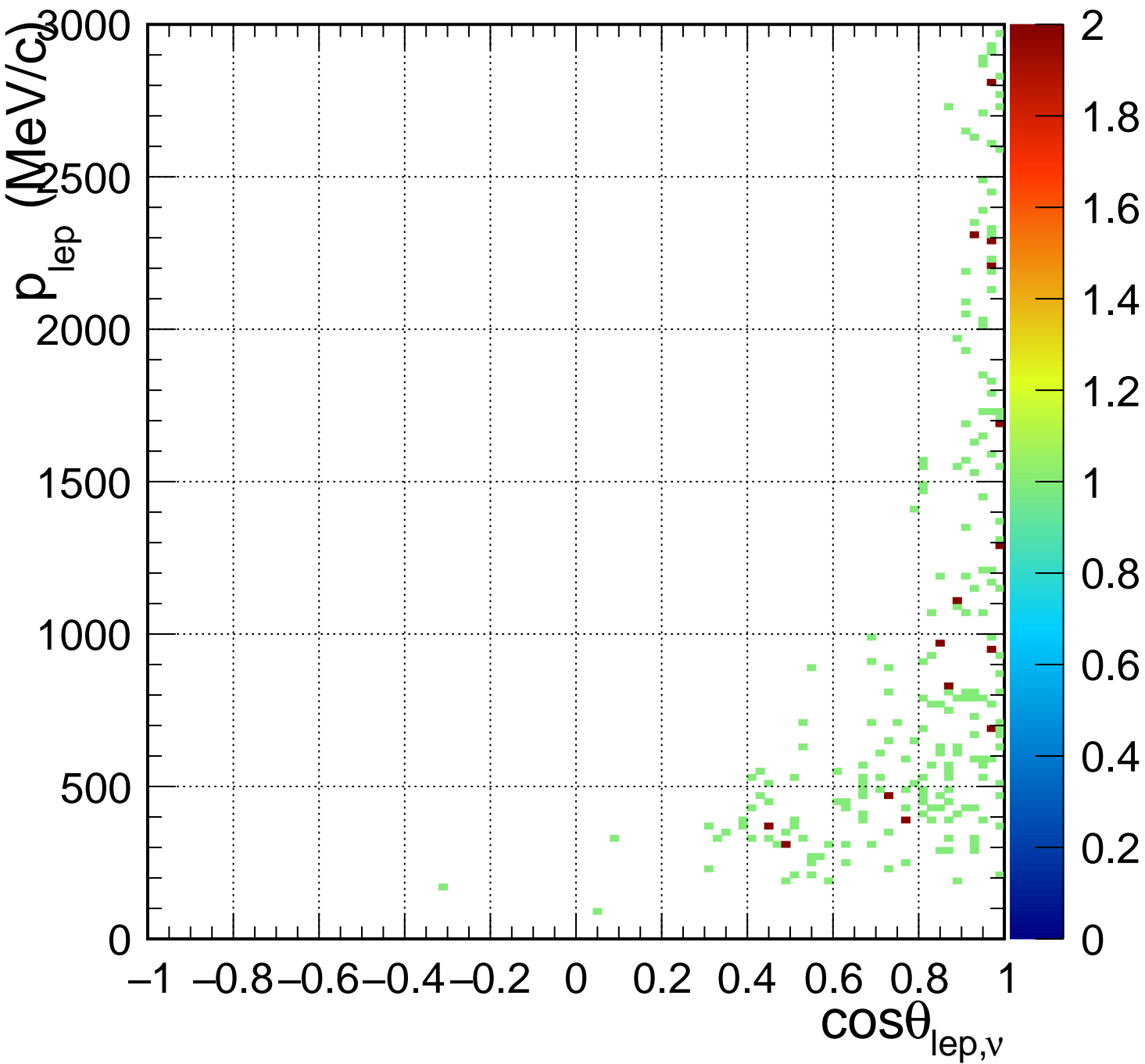
TrueSelection==43 && Selection==43



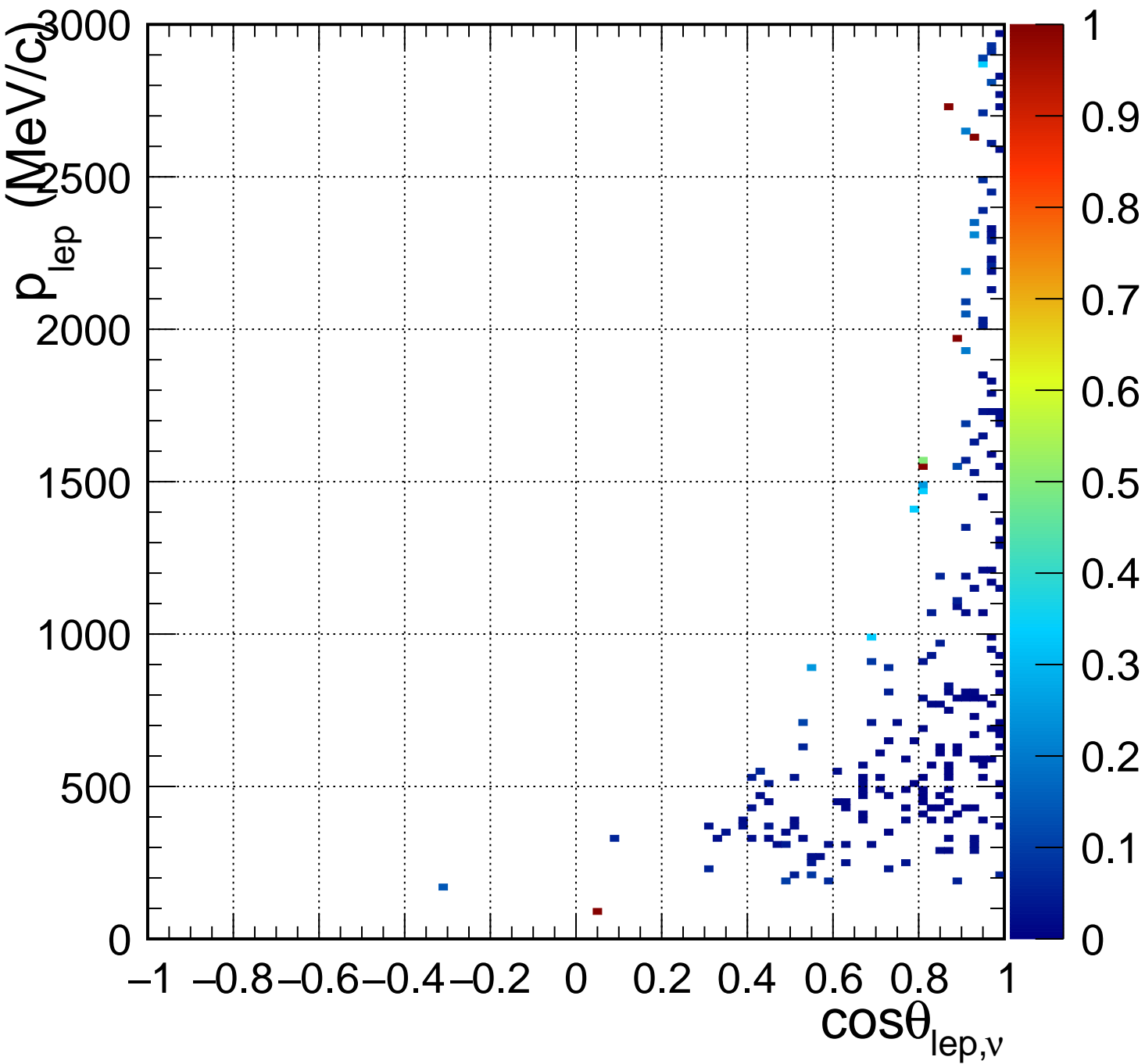
(TrueSelection==43 && Selection==43)/(TrueSelection==43)



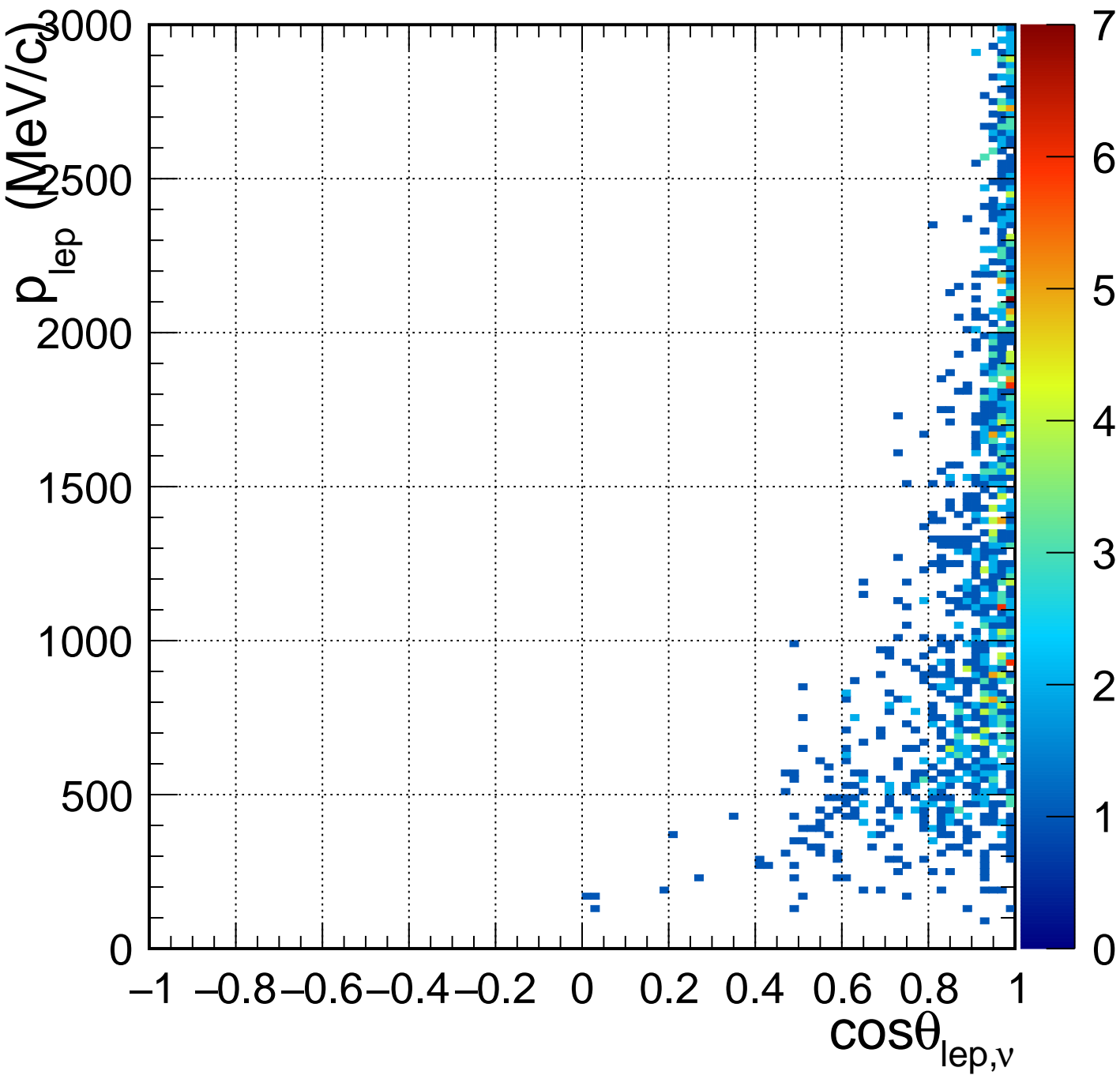
TrueSelection==43 && Selection==44



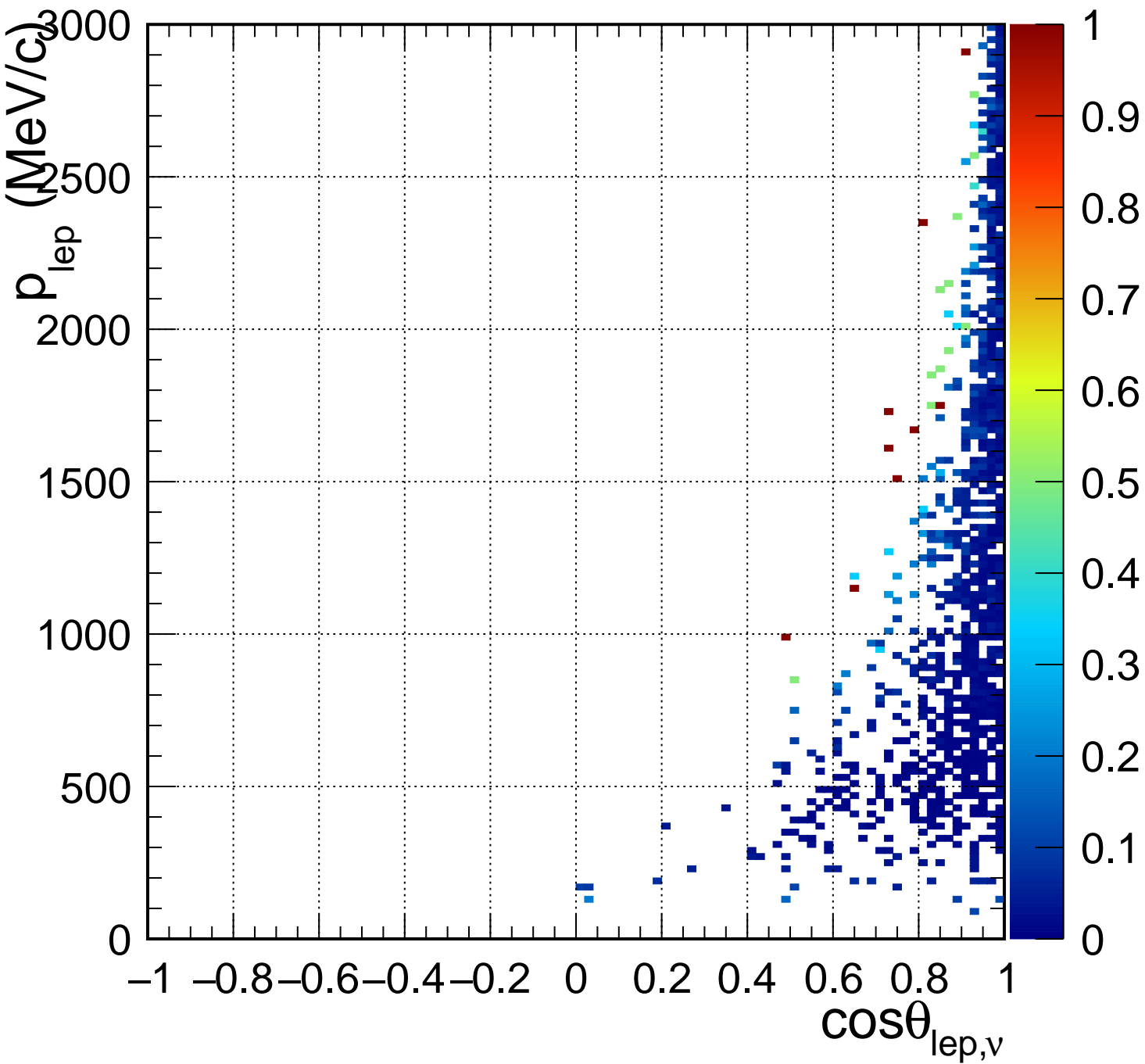
$(\text{TrueSelection}==43 \ \&\& \ \text{Selection}==44)/(\text{TrueSelection}==43)$



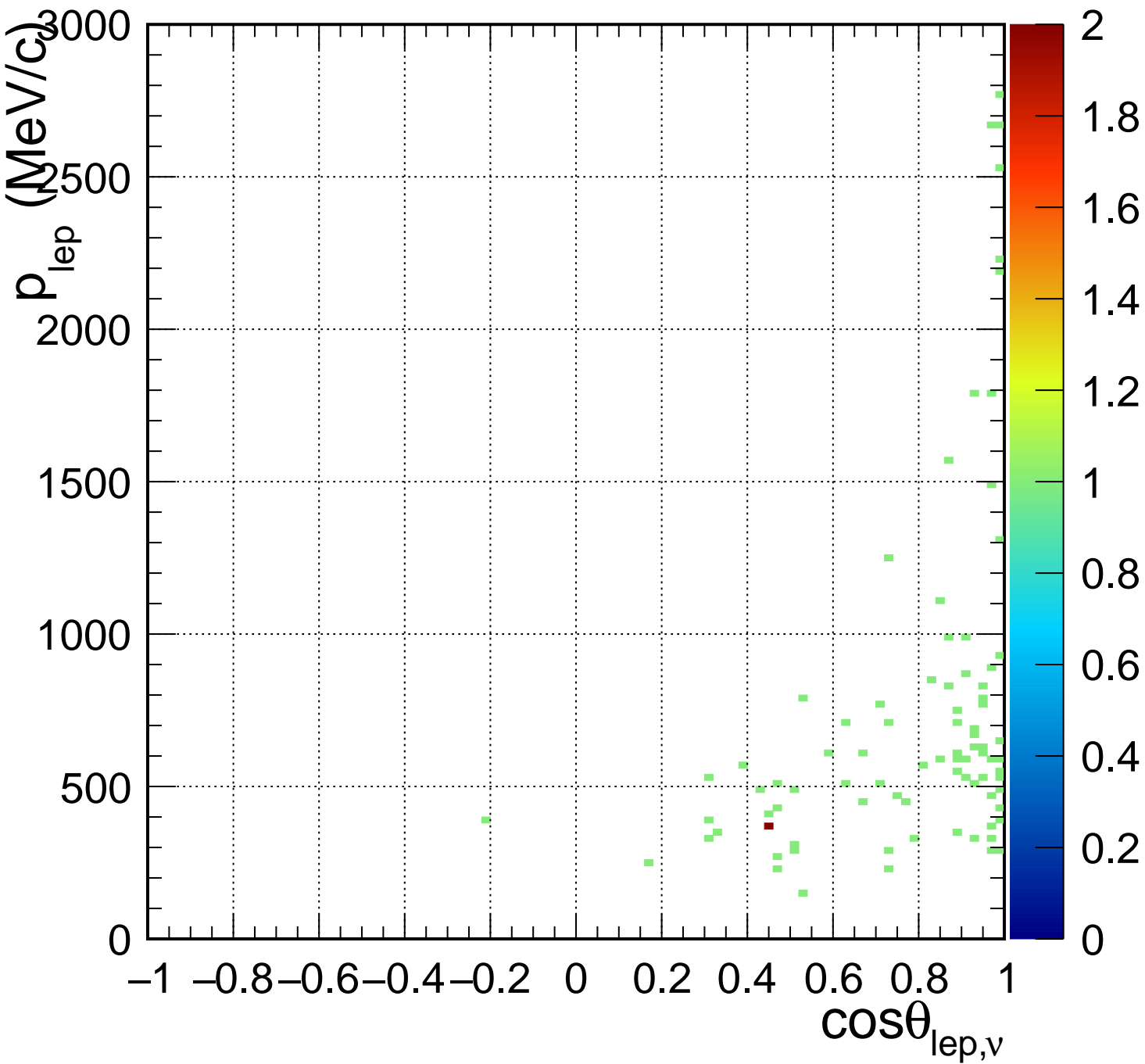
TrueSelection==43 && Selection==45



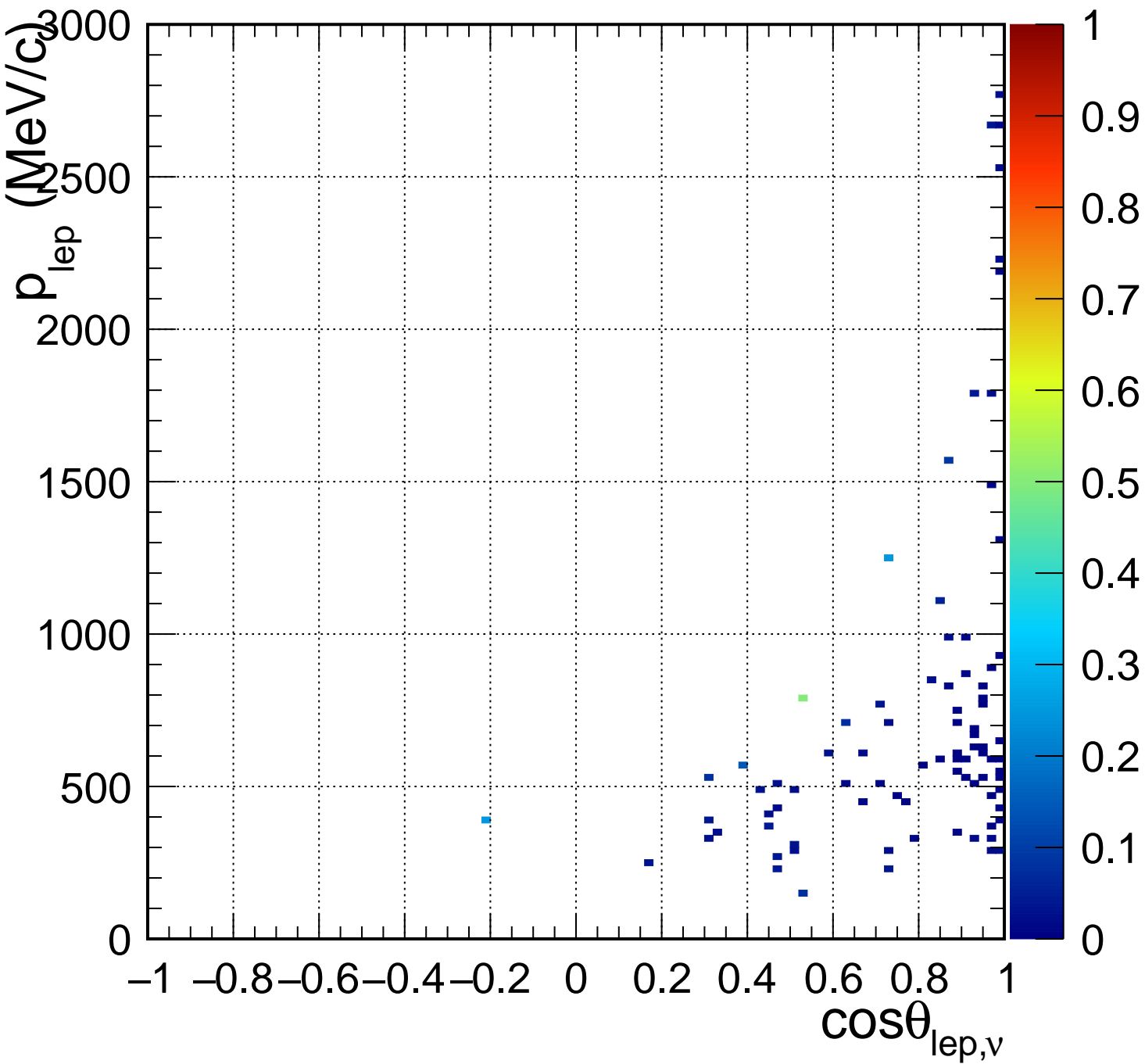
$(\text{TrueSelection}==43 \ \&\& \ \text{Selection}==45)/(\text{TrueSelection}==43)$



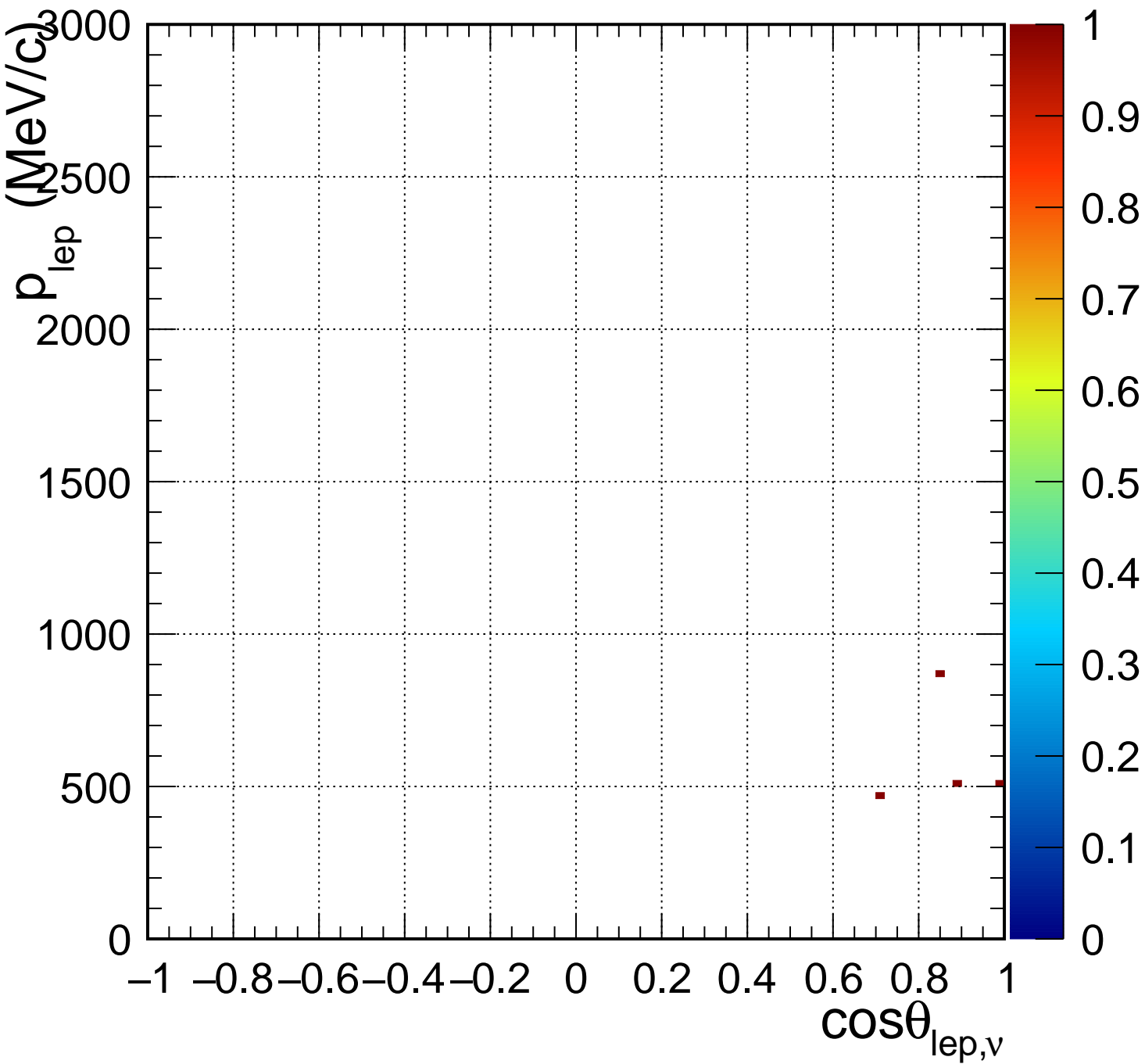
TrueSelection==43 && Selection==49



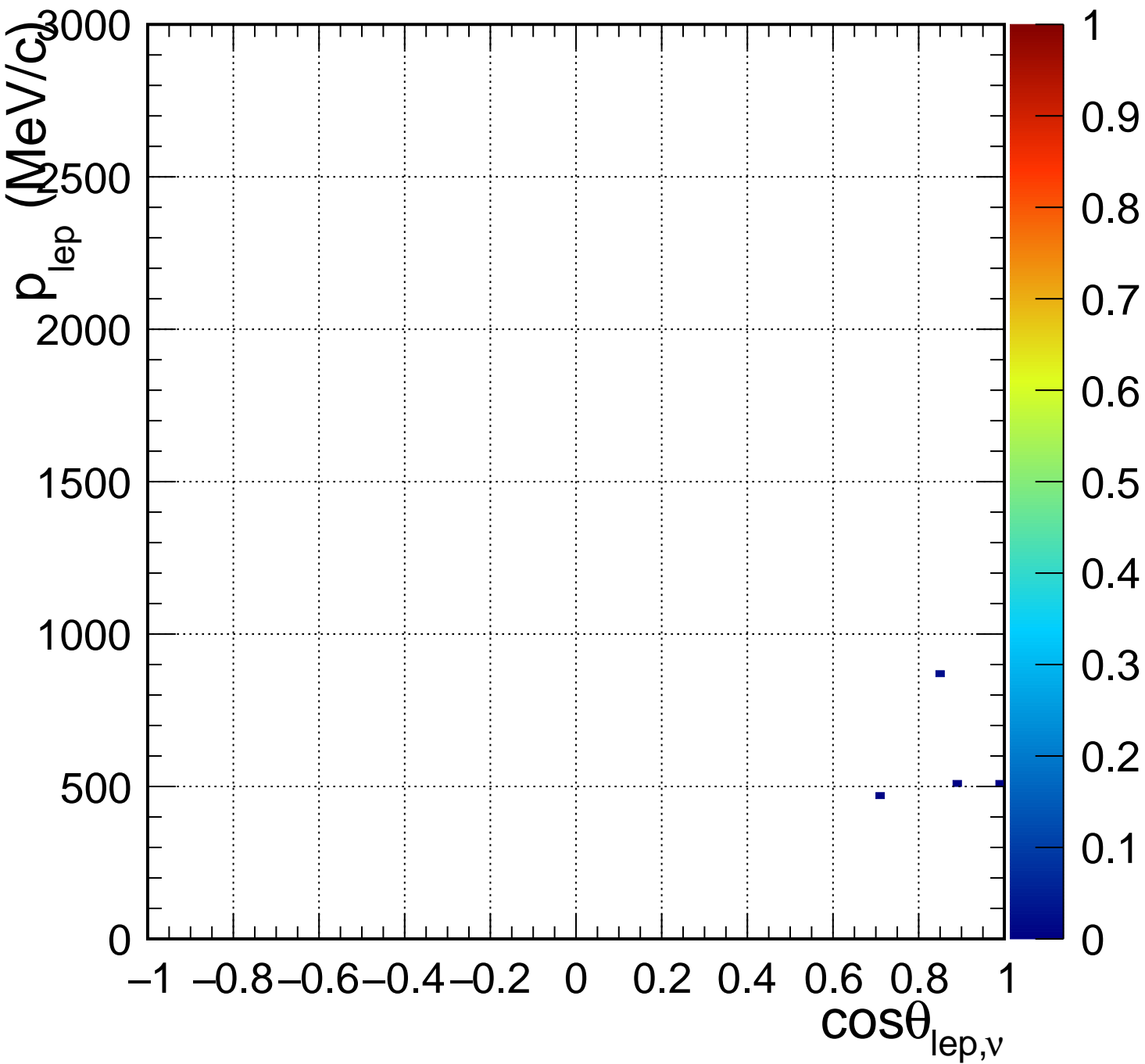
$(\text{TrueSelection}==43 \ \&\& \ \text{Selection}==49)/(\text{TrueSelection}==43)$



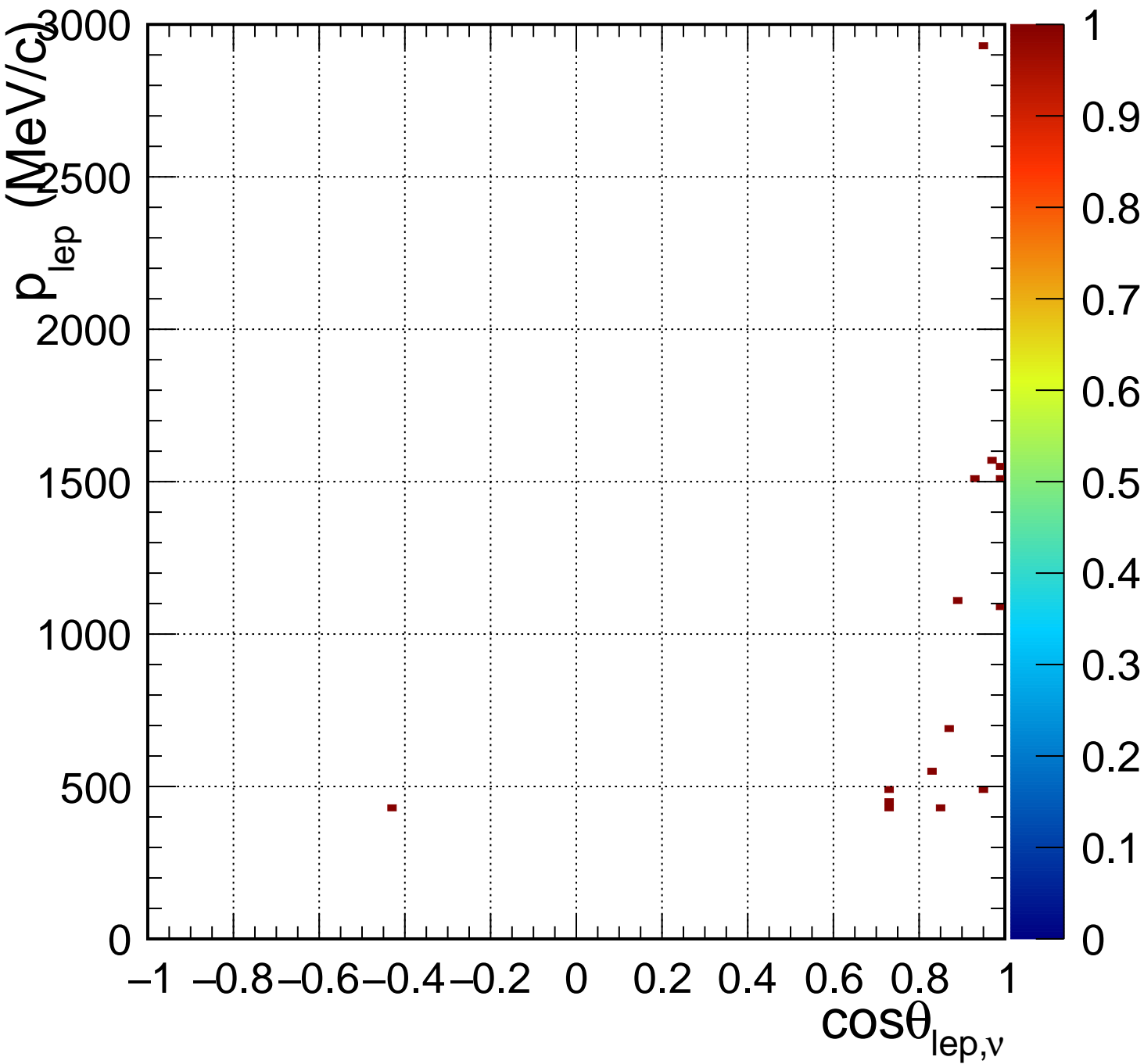
TrueSelection==43 && Selection==50



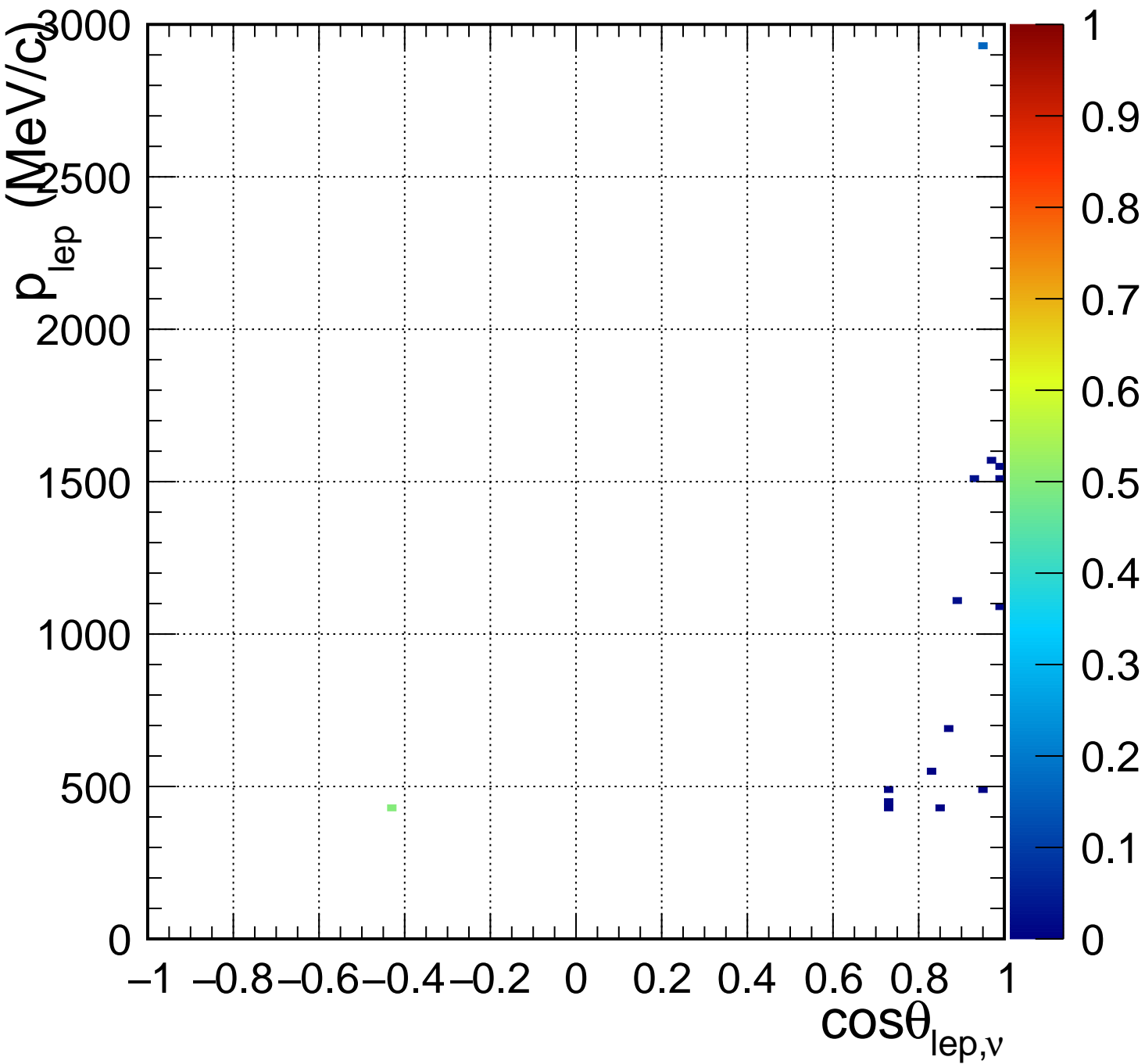
$(\text{TrueSelection}==43 \ \&\& \ \text{Selection}==50)/(\text{TrueSelection}==43)$



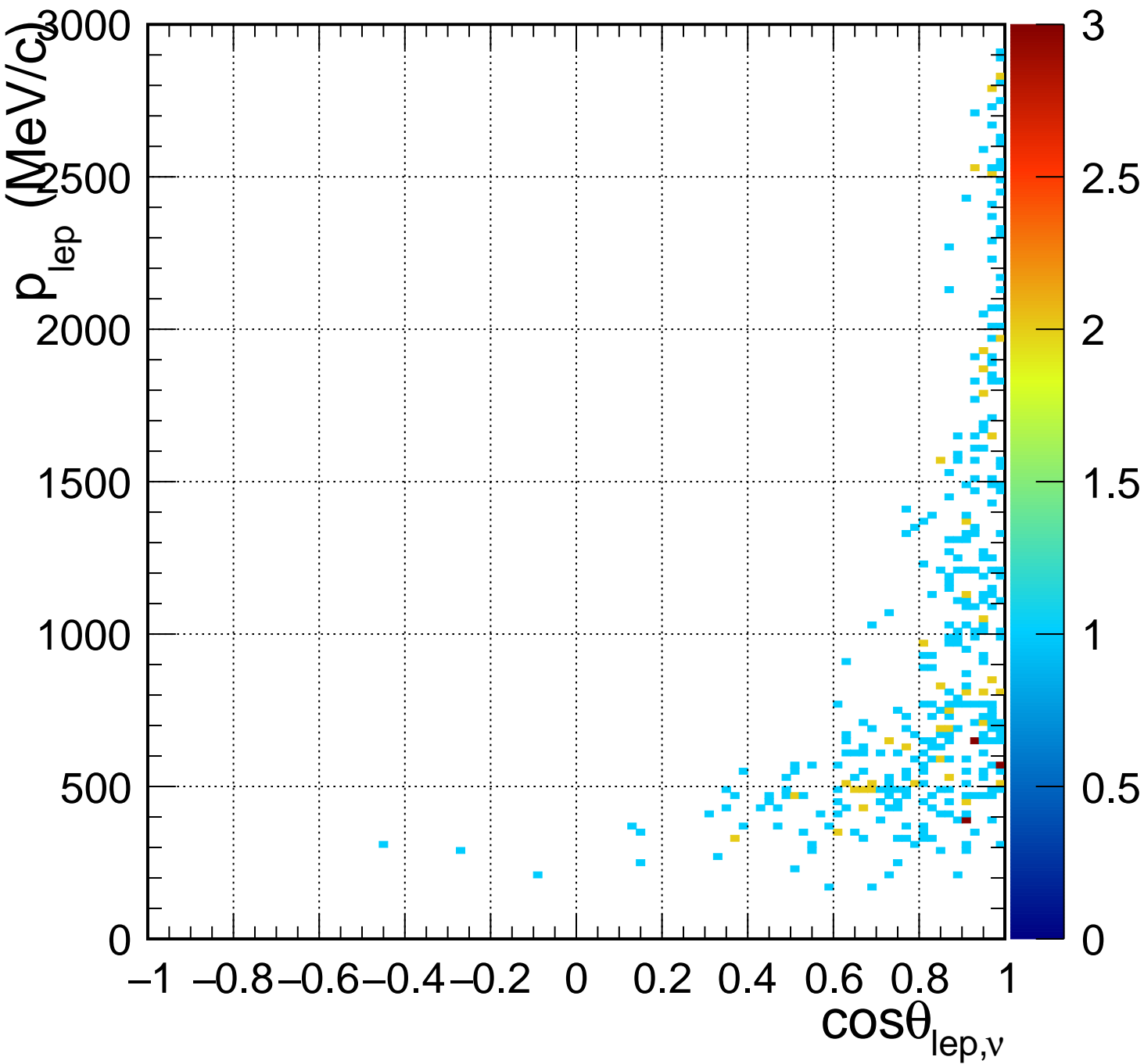
TrueSelection==43 && Selection==51



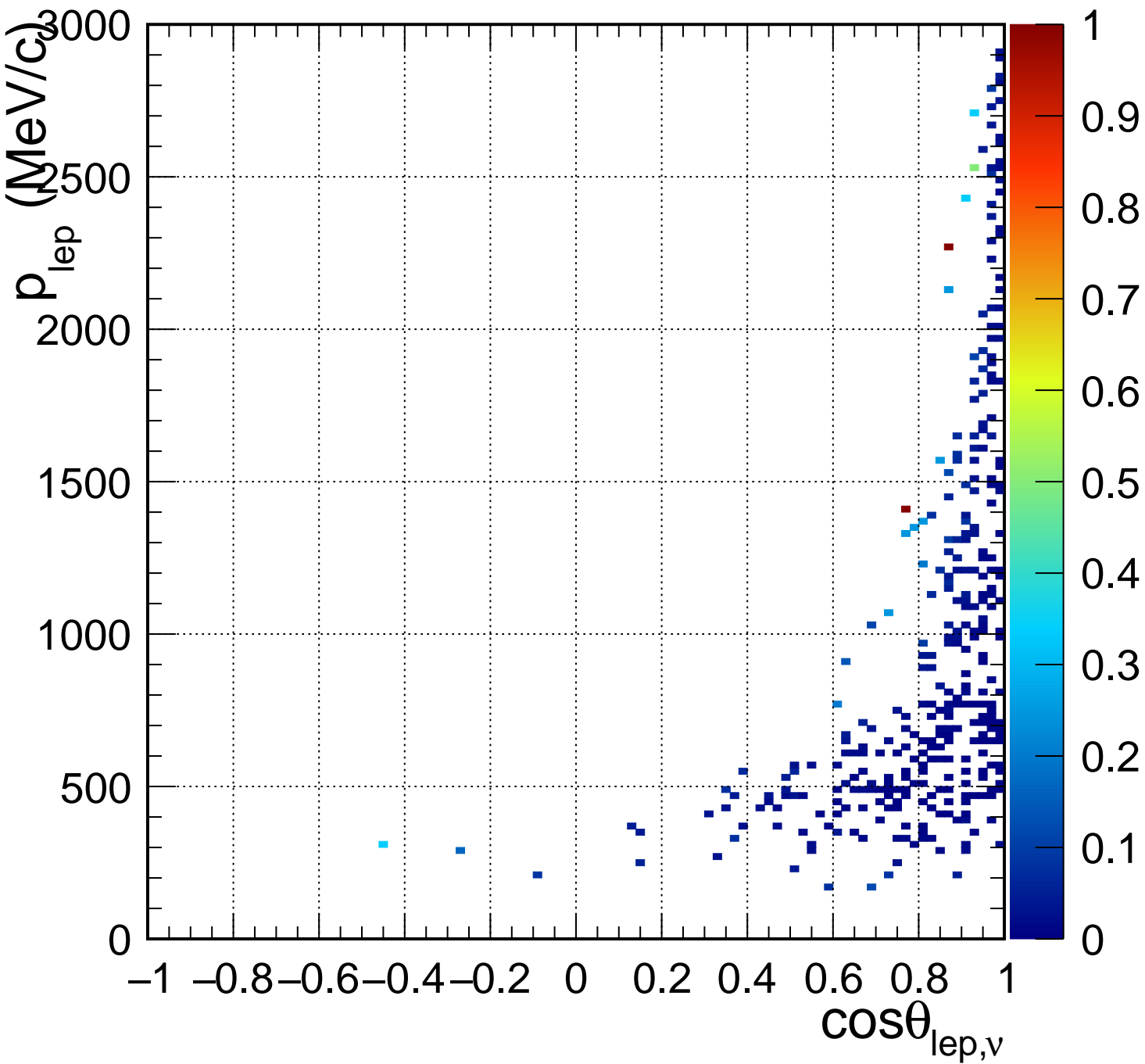
$(\text{TrueSelection}==43 \ \&\& \ \text{Selection}==51)/(\text{TrueSelection}==43)$



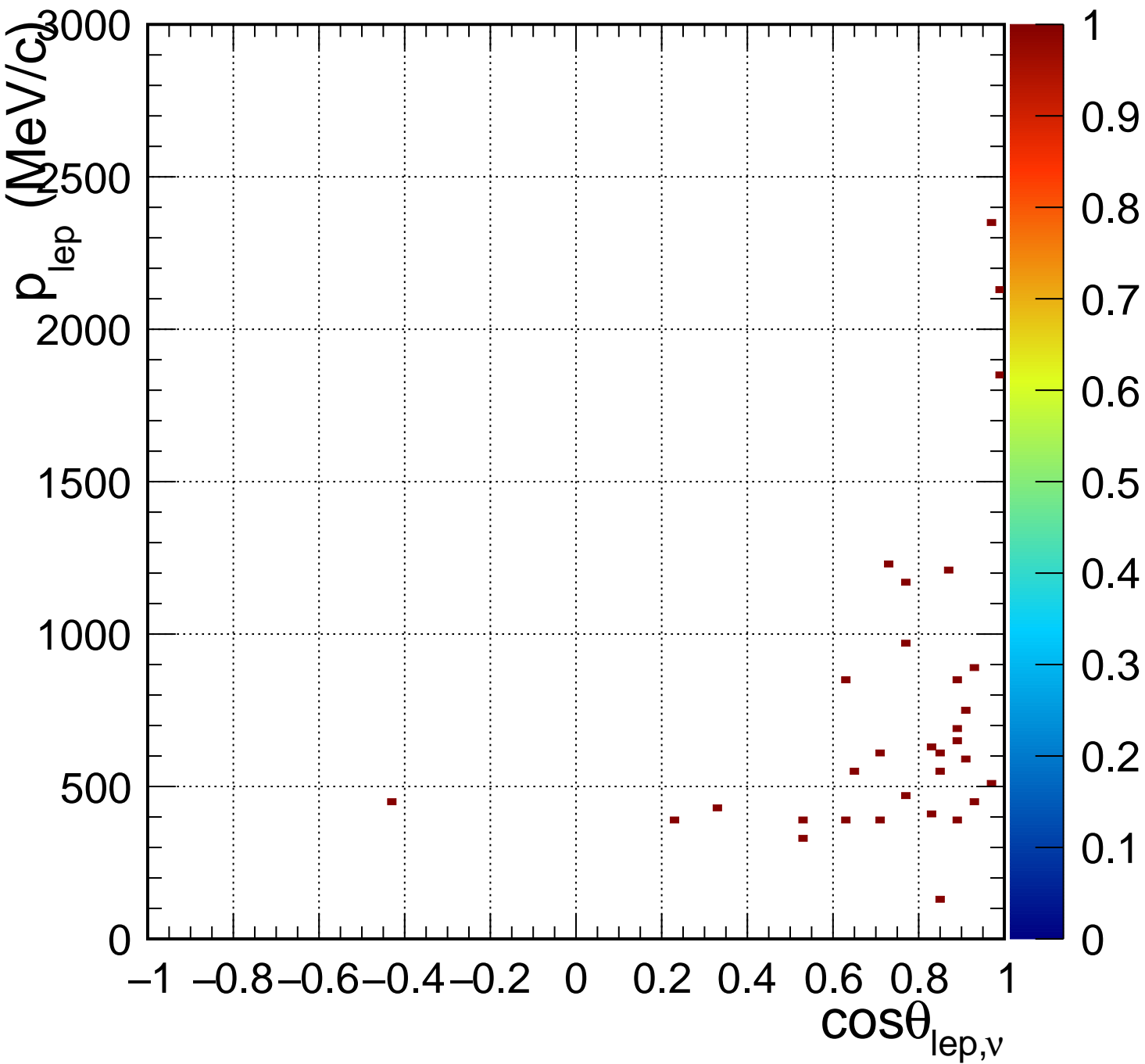
TrueSelection==43 && Selection==55



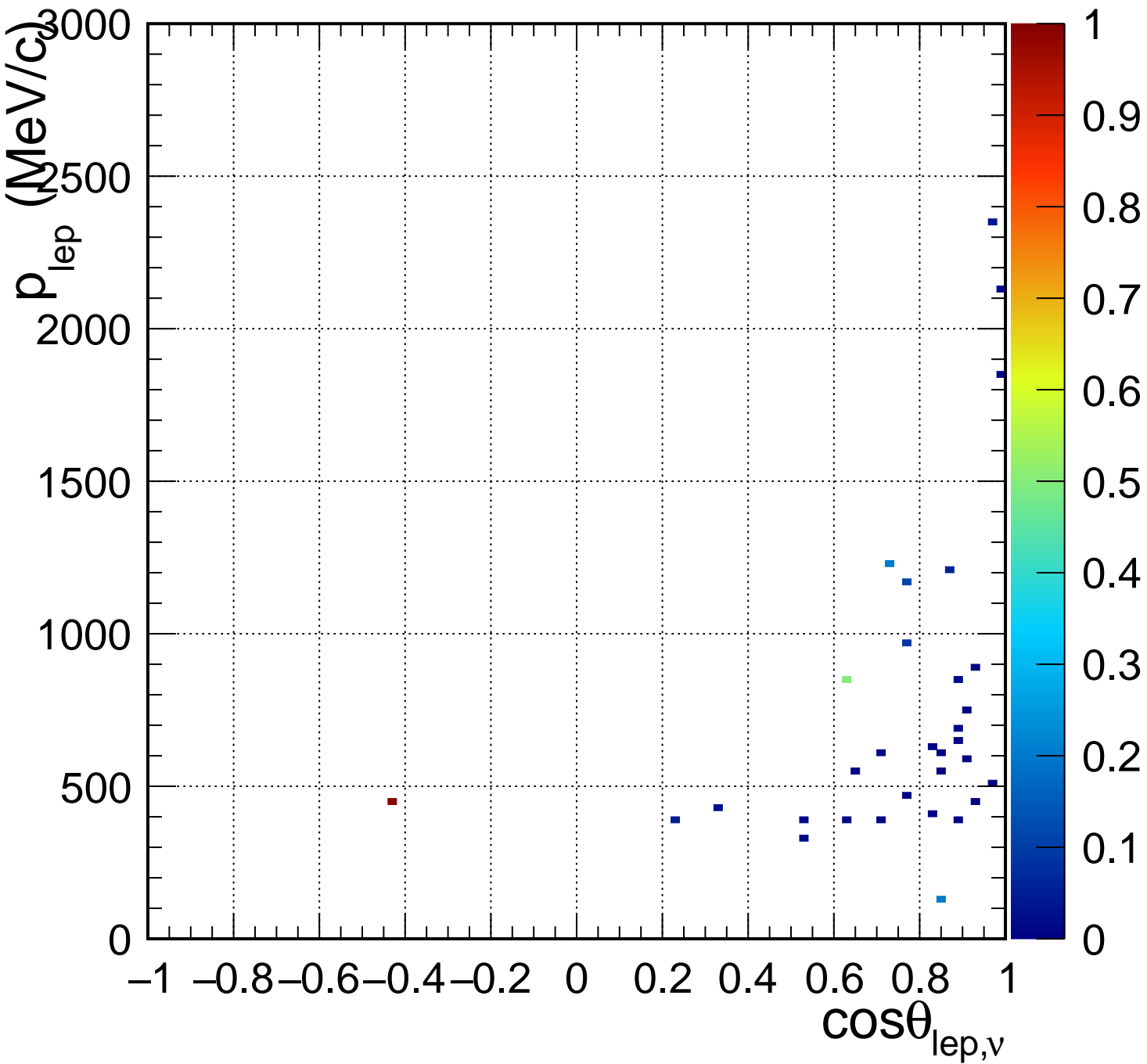
$(\text{TrueSelection}==43 \ \&\& \ \text{Selection}==55)/(\text{TrueSelection}==43)$



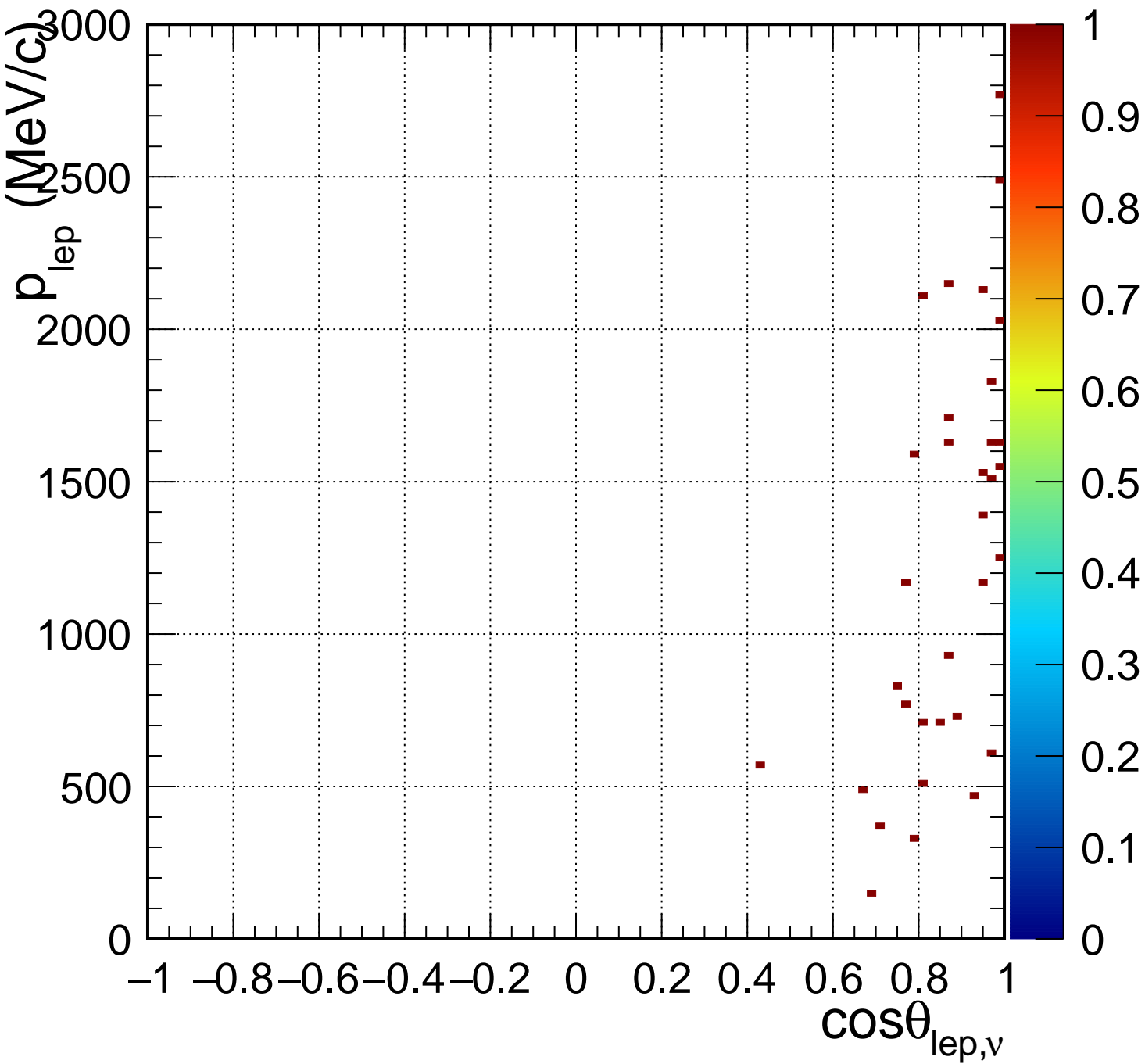
TrueSelection==43 && Selection==56



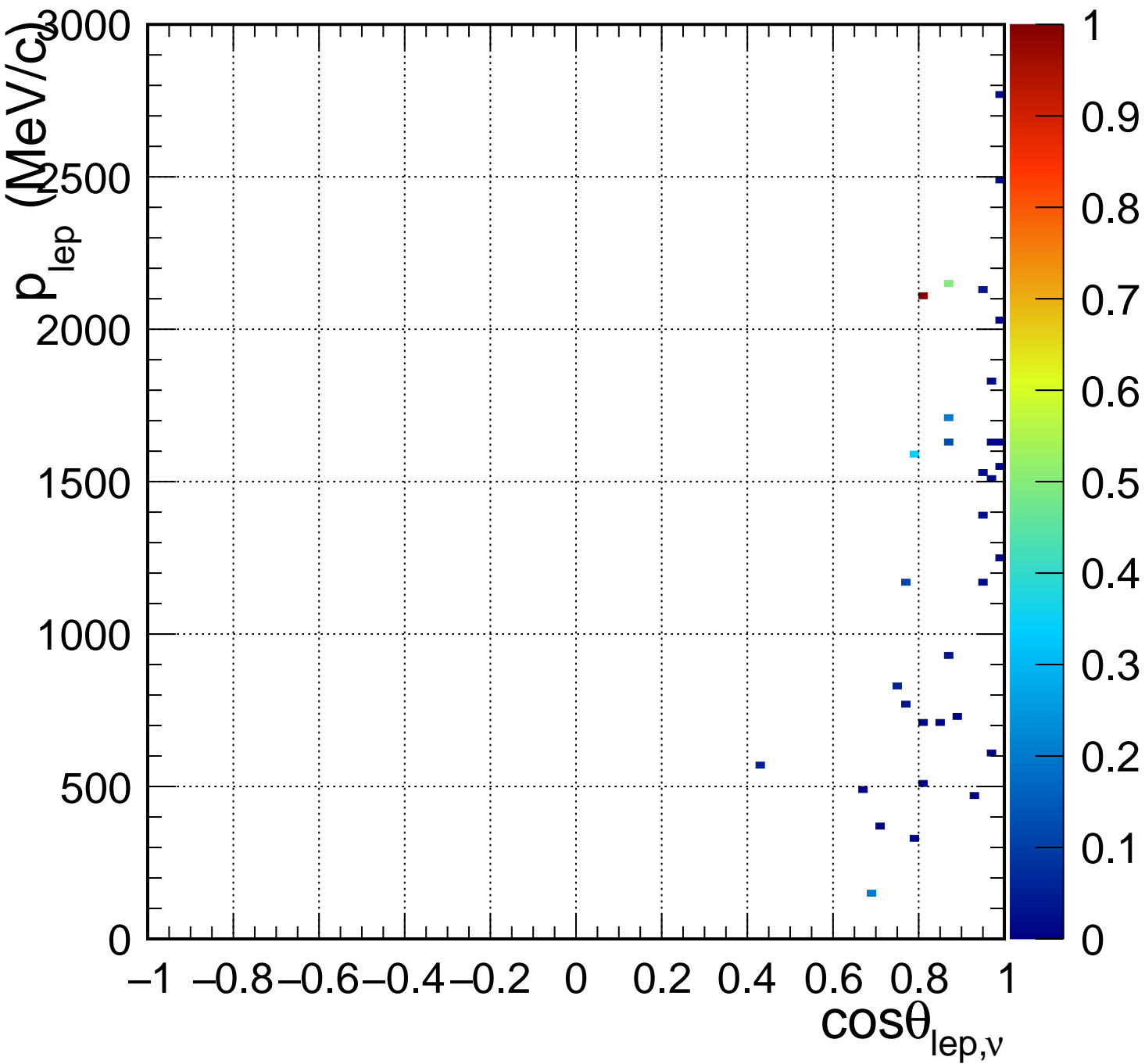
(TrueSelection==43 && Selection==56)/(TrueSelection==43)



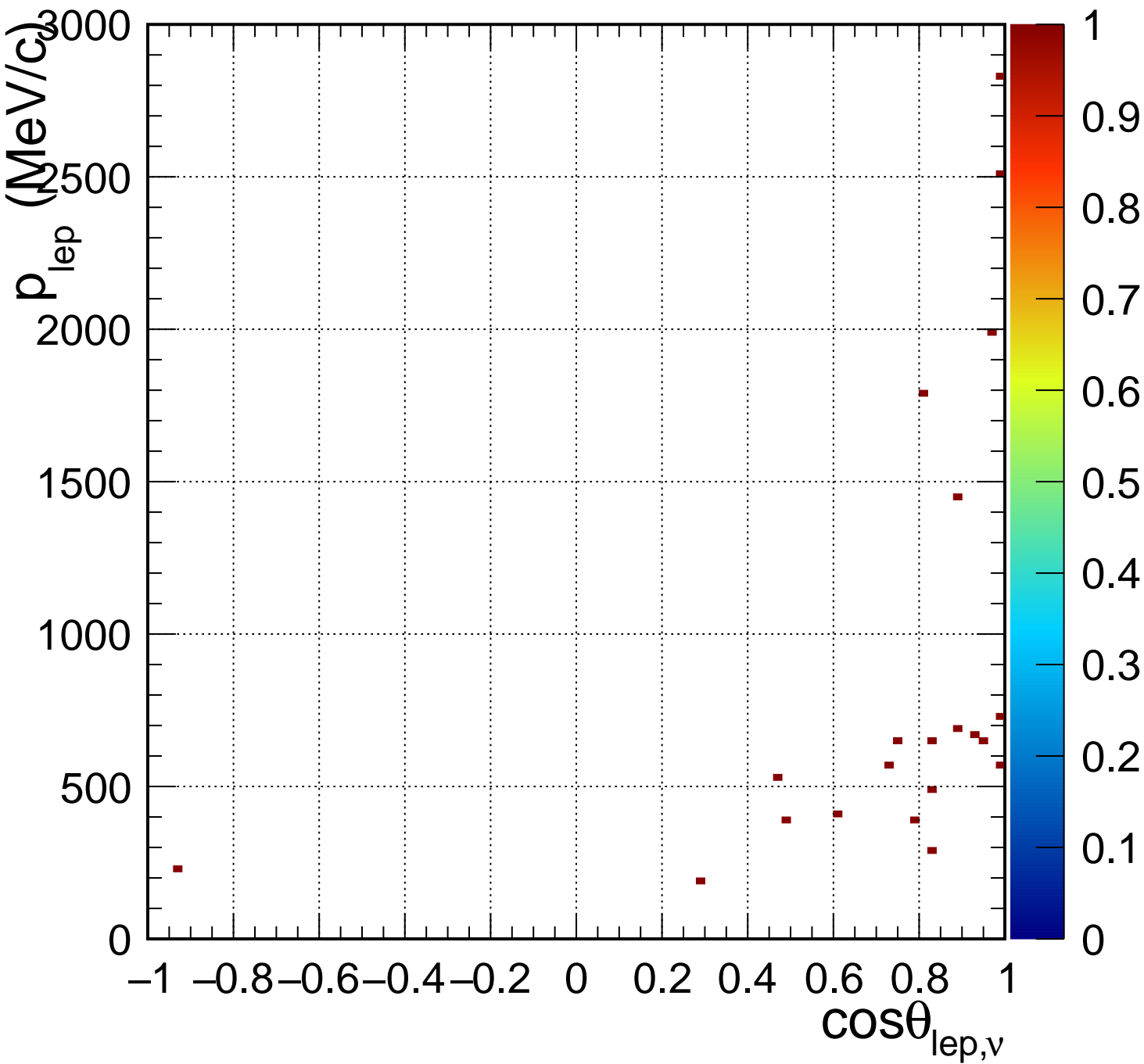
TrueSelection==43 && Selection==57



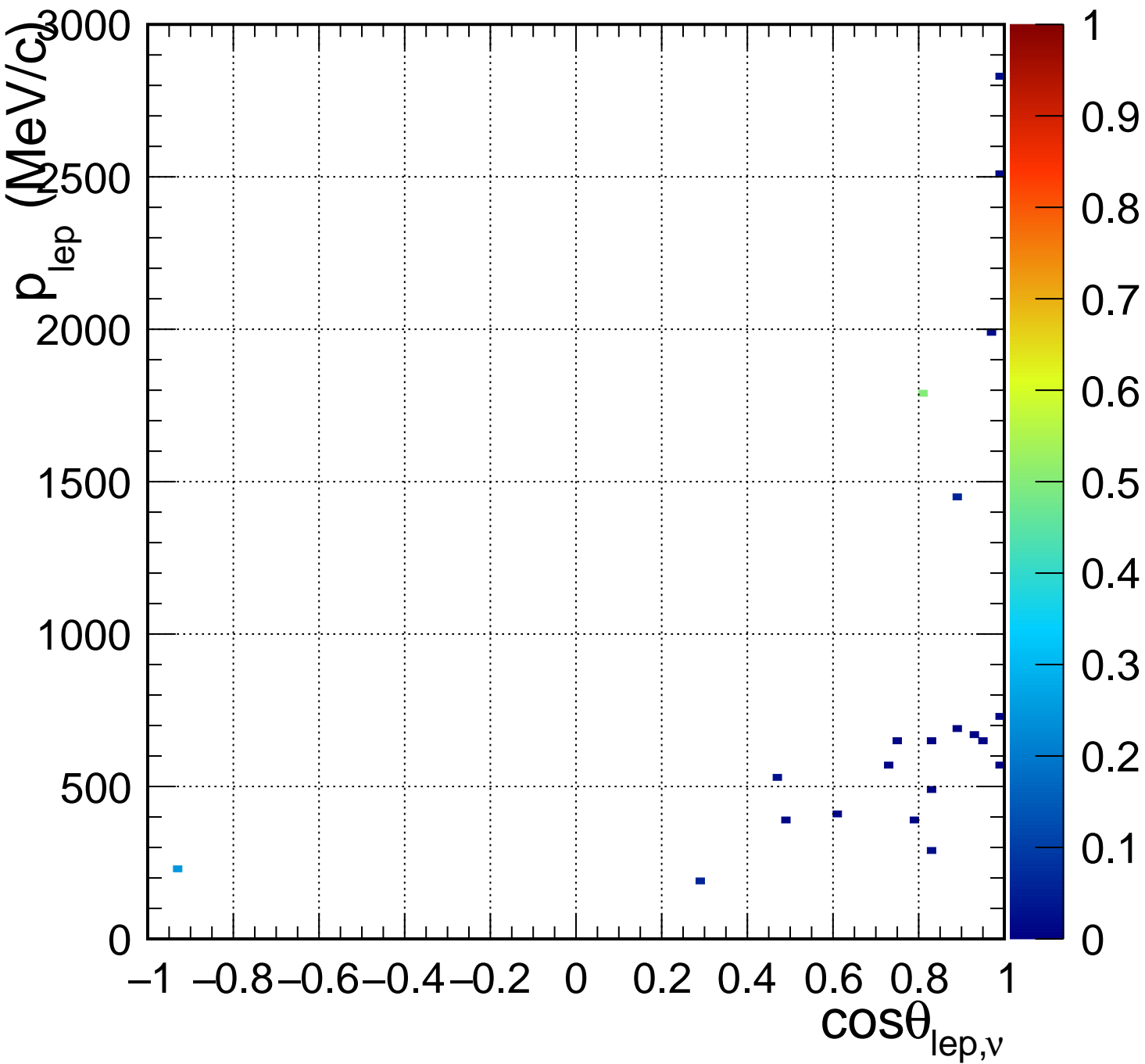
$(\text{TrueSelection}==43 \ \&\& \ \text{Selection}==57)/(\text{TrueSelection}==43)$



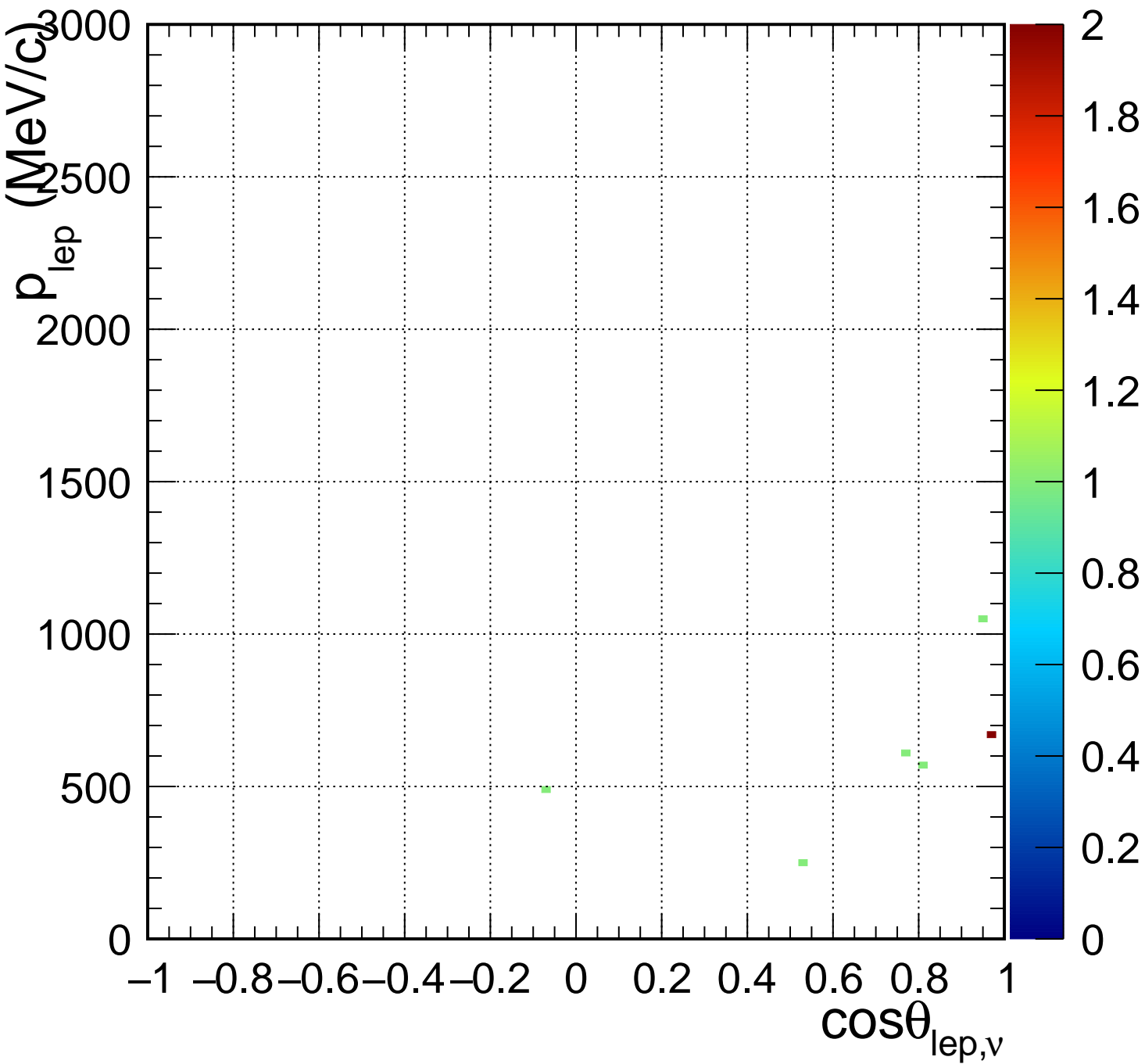
TrueSelection==43 && Selection==61



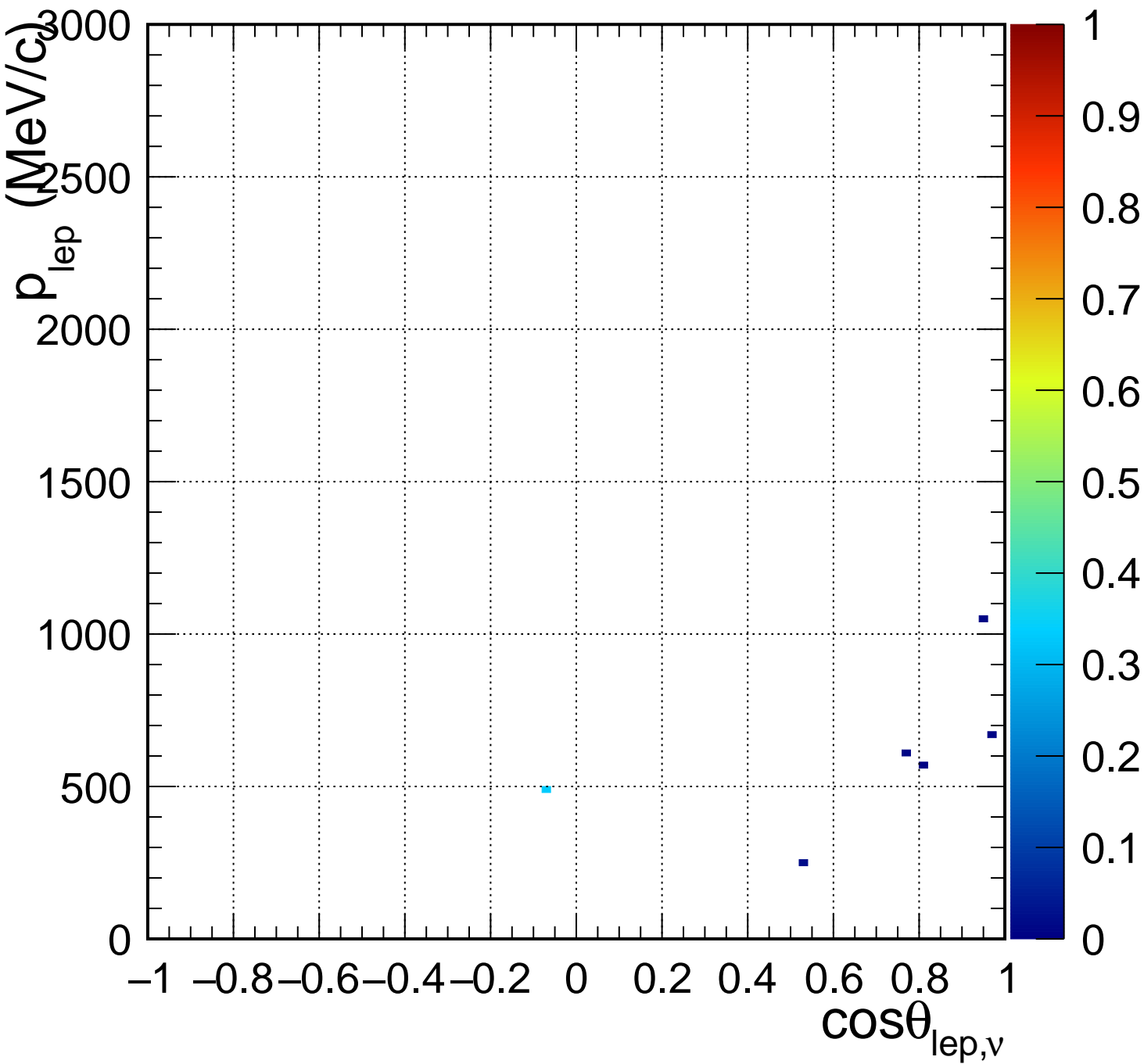
(TrueSelection==43 && Selection==61)/(TrueSelection==43)



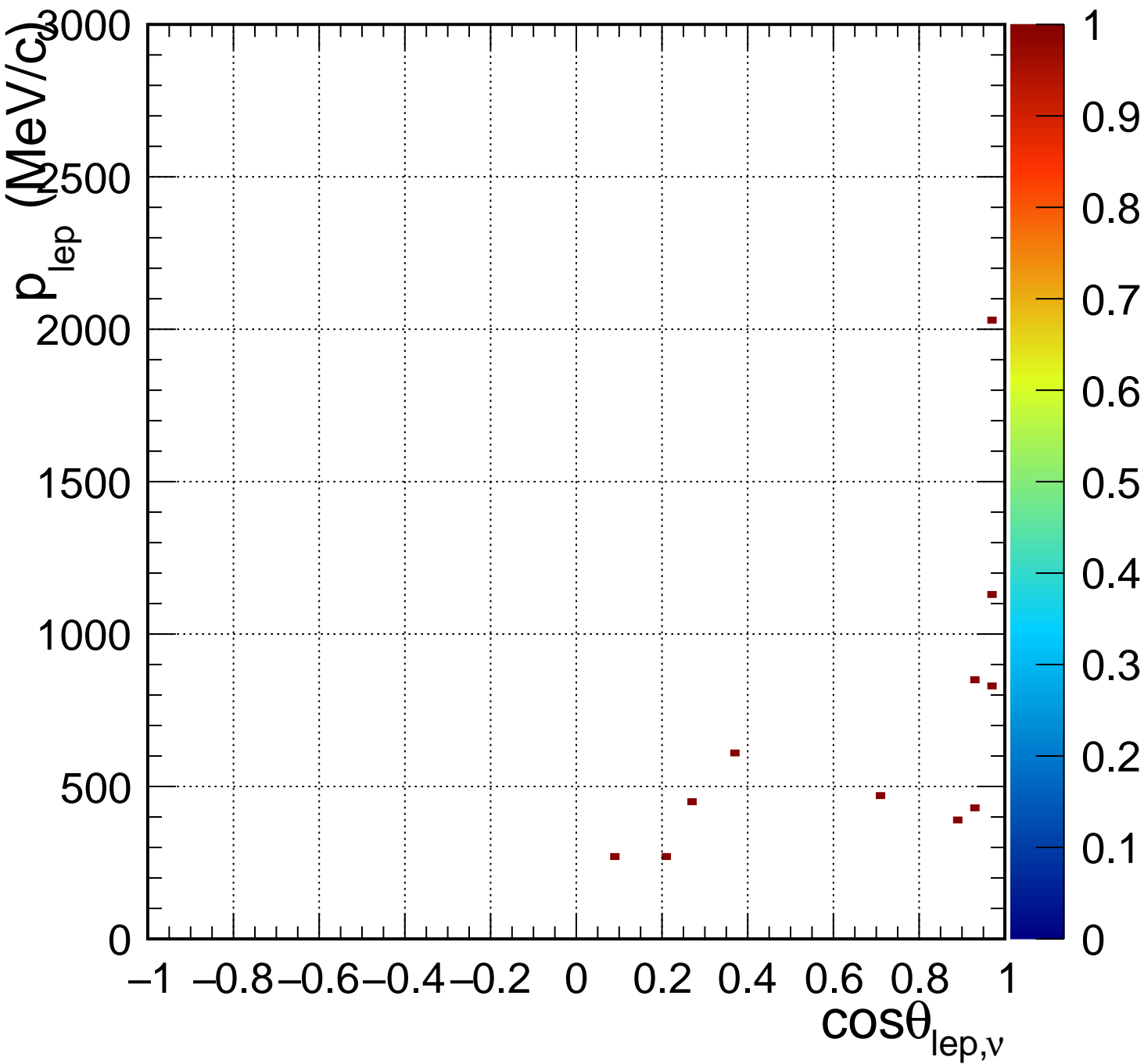
TrueSelection==43 && Selection==62



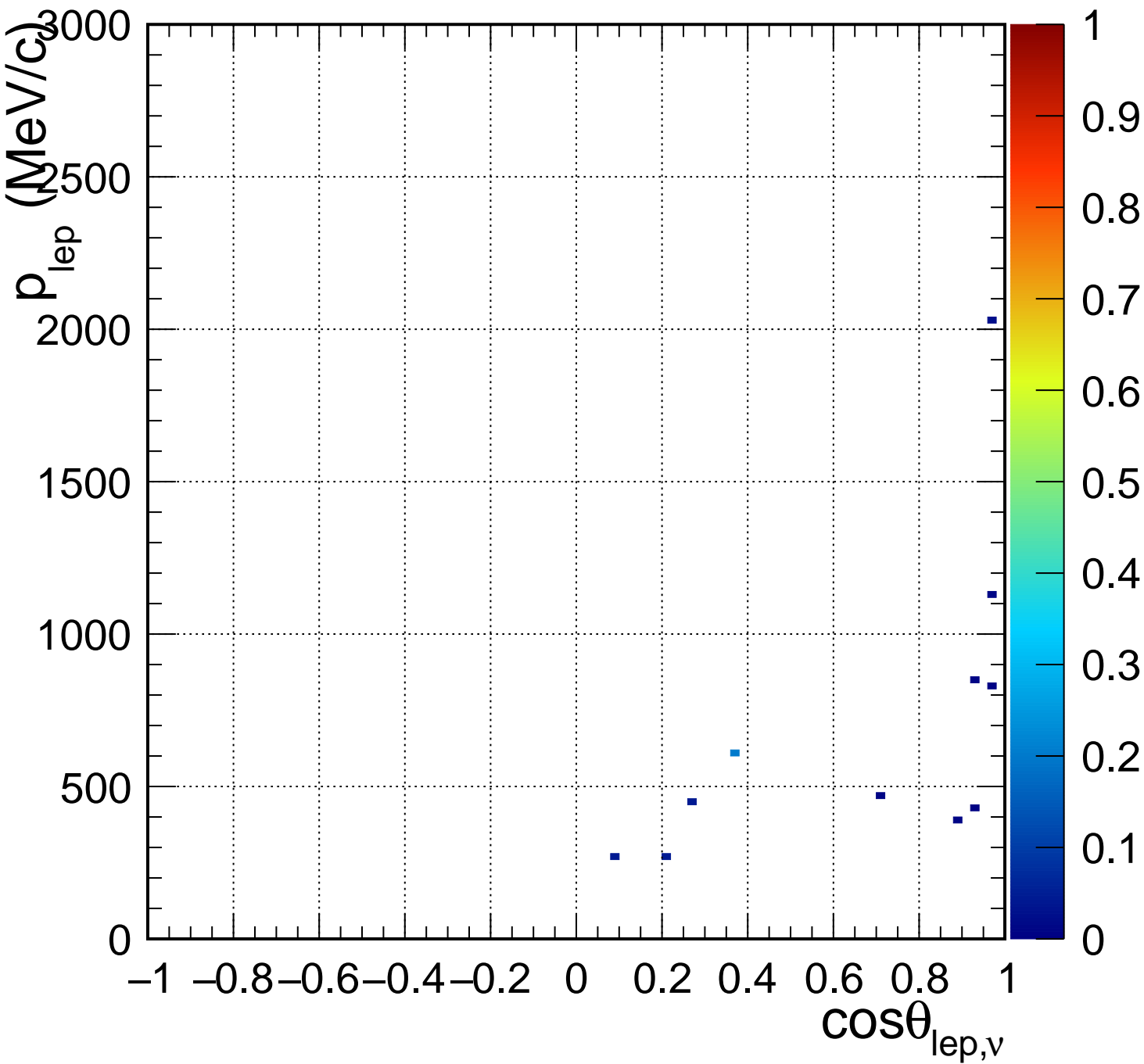
$(\text{TrueSelection}==43 \ \&\& \ \text{Selection}==62)/(\text{TrueSelection}==43)$



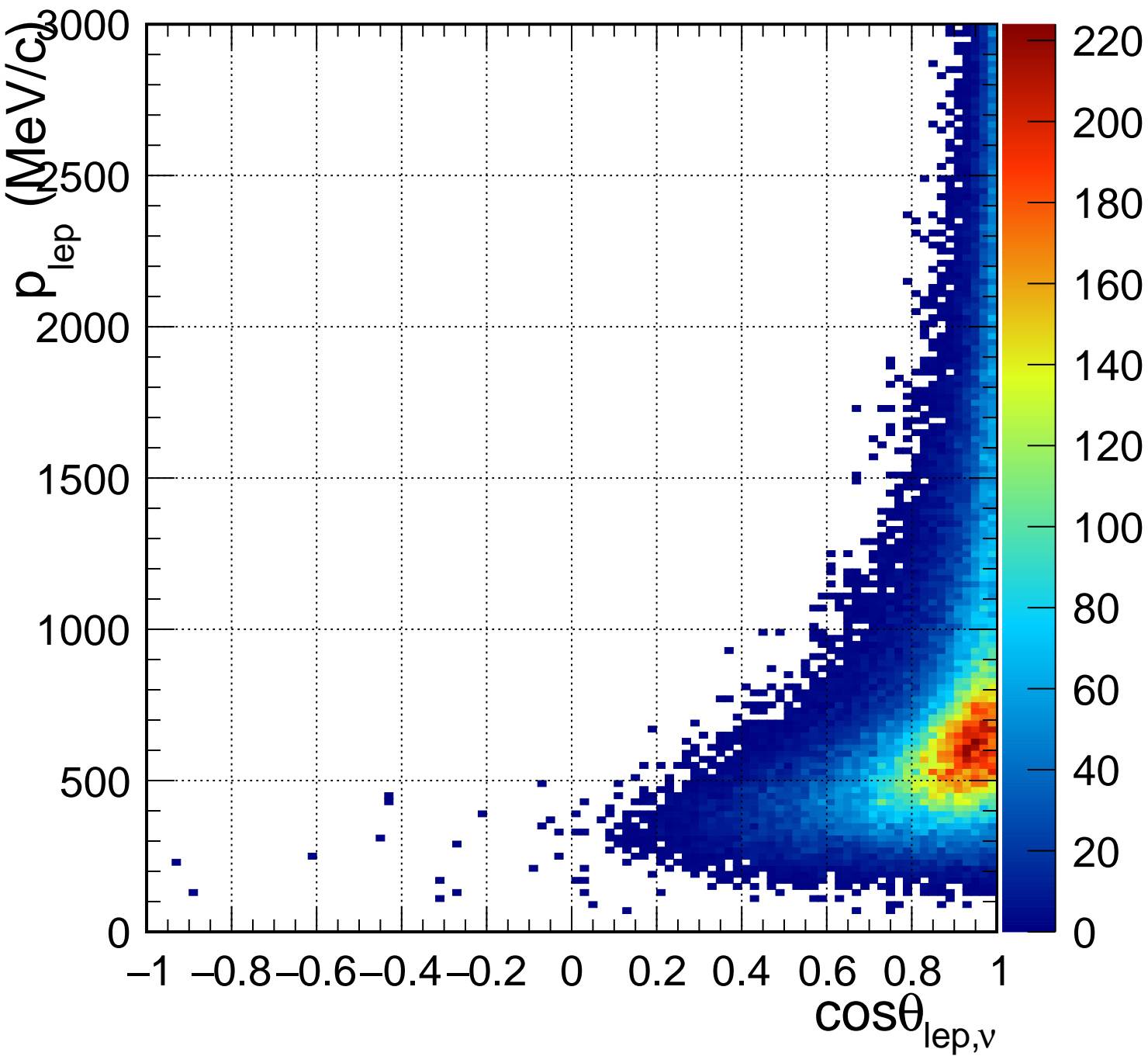
TrueSelection==43 && Selection==63



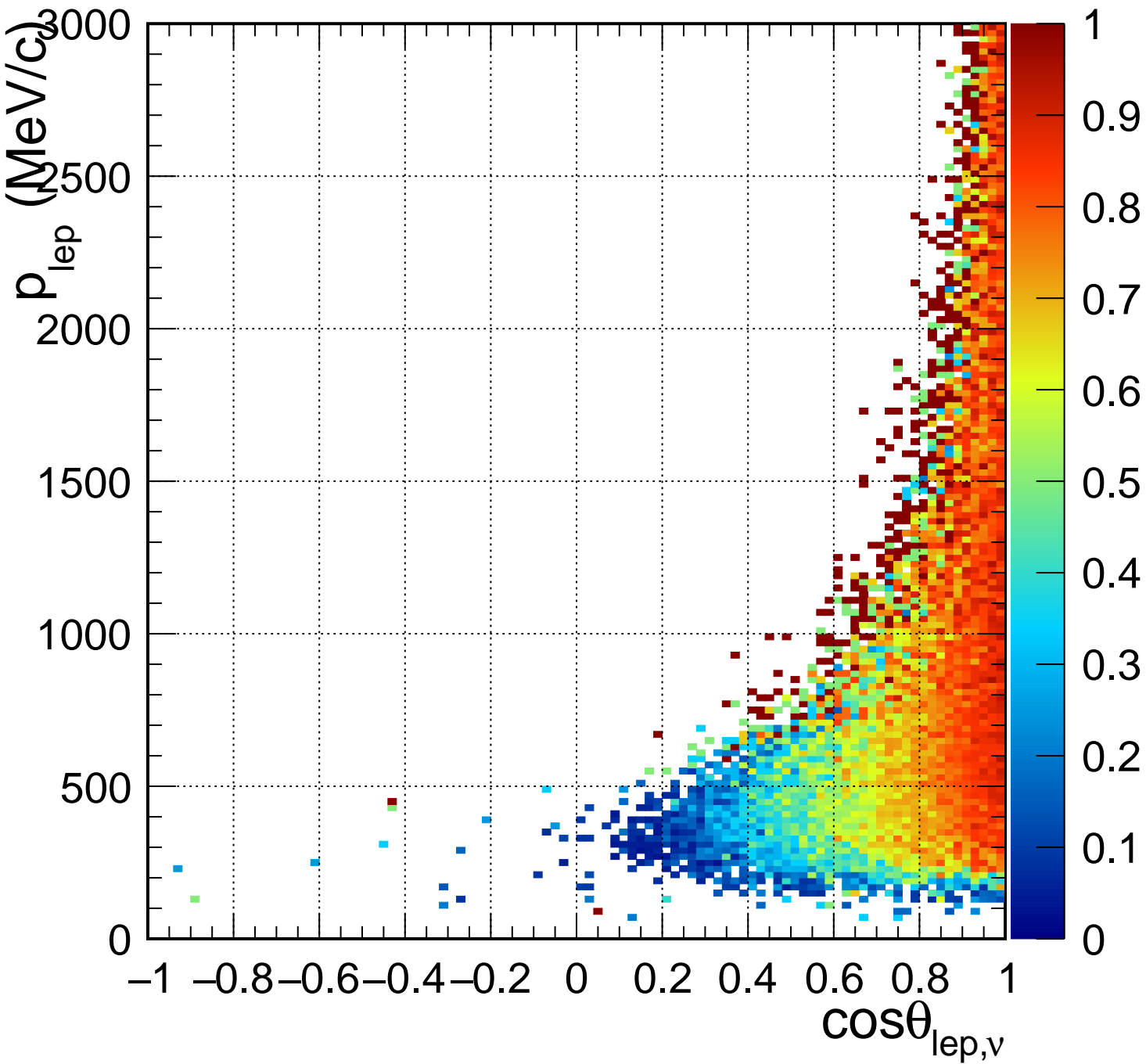
(TrueSelection==43 && Selection==63)/(TrueSelection==43)



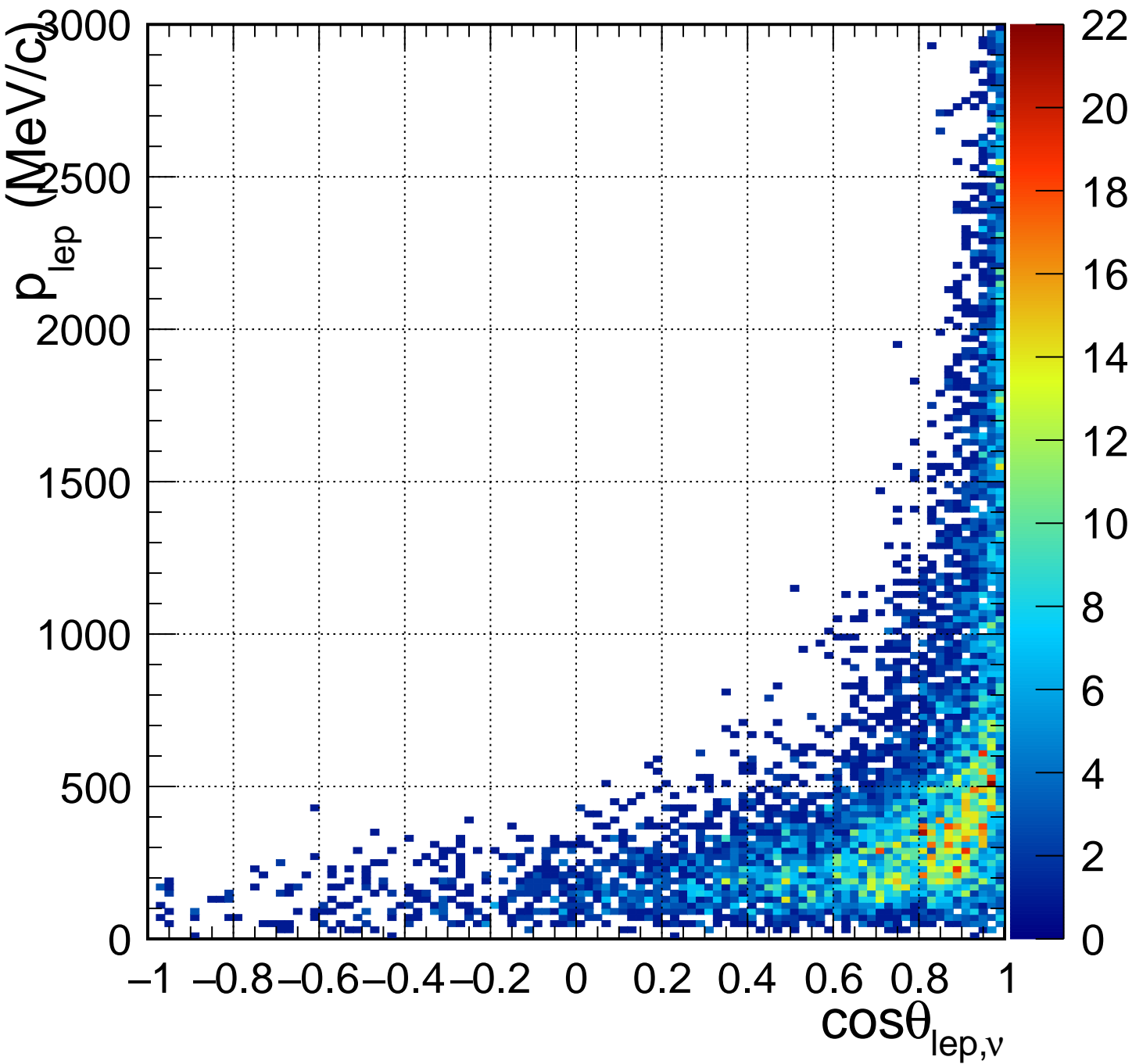
TrueSelection==43 && Selection>0



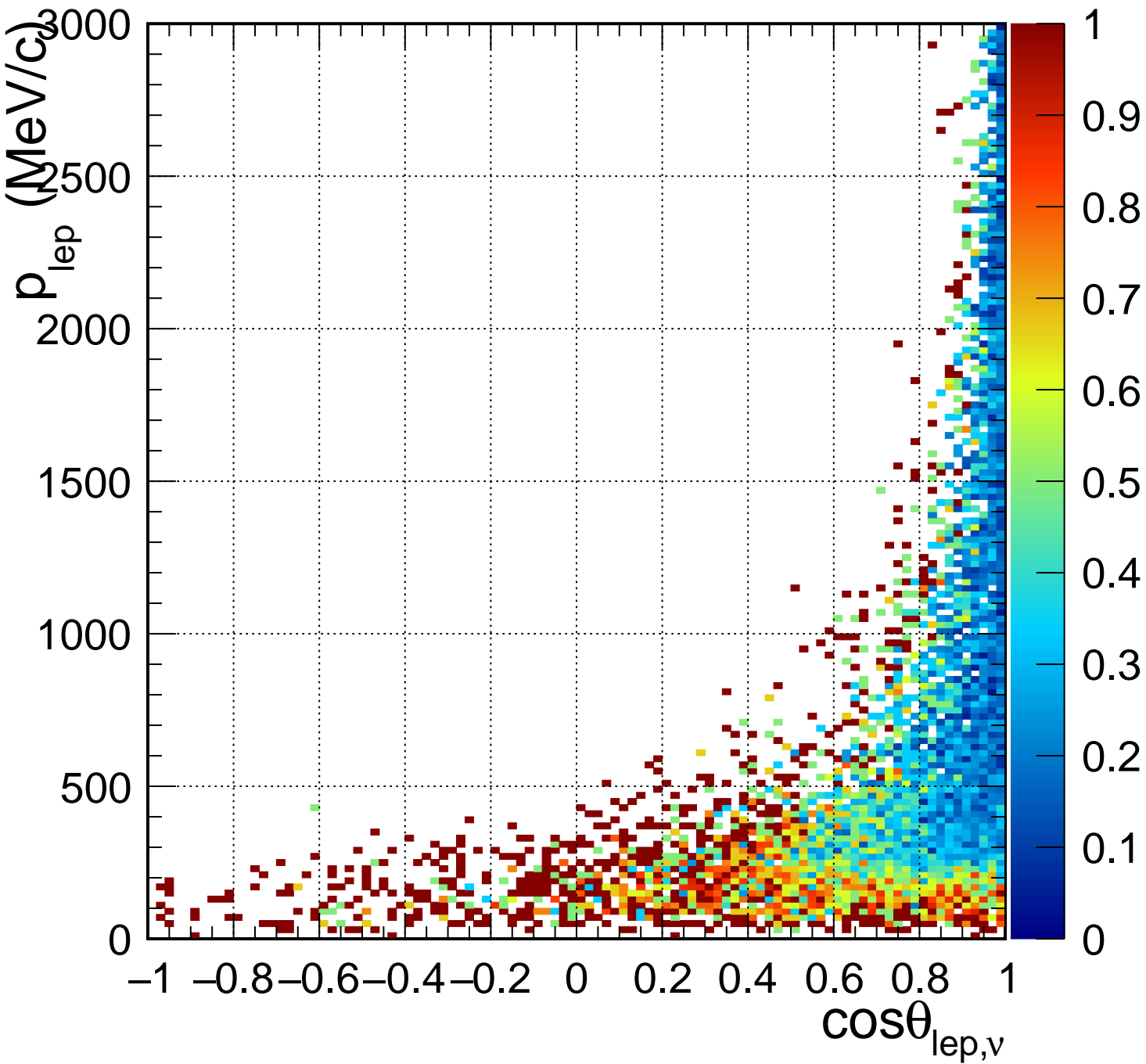
$(\text{TrueSelection}==43 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}==43)$



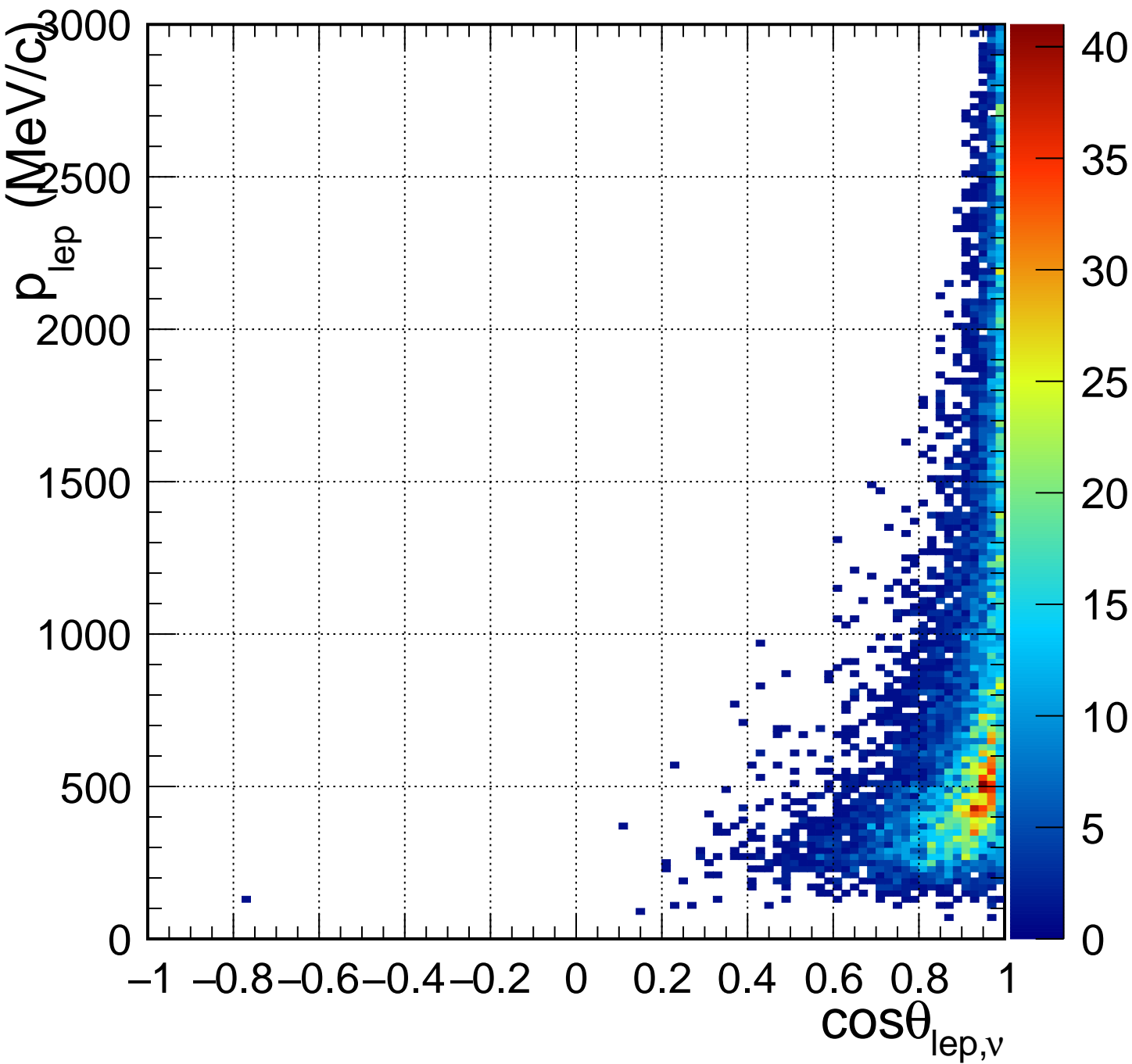
TrueSelection==44 && Selection<0



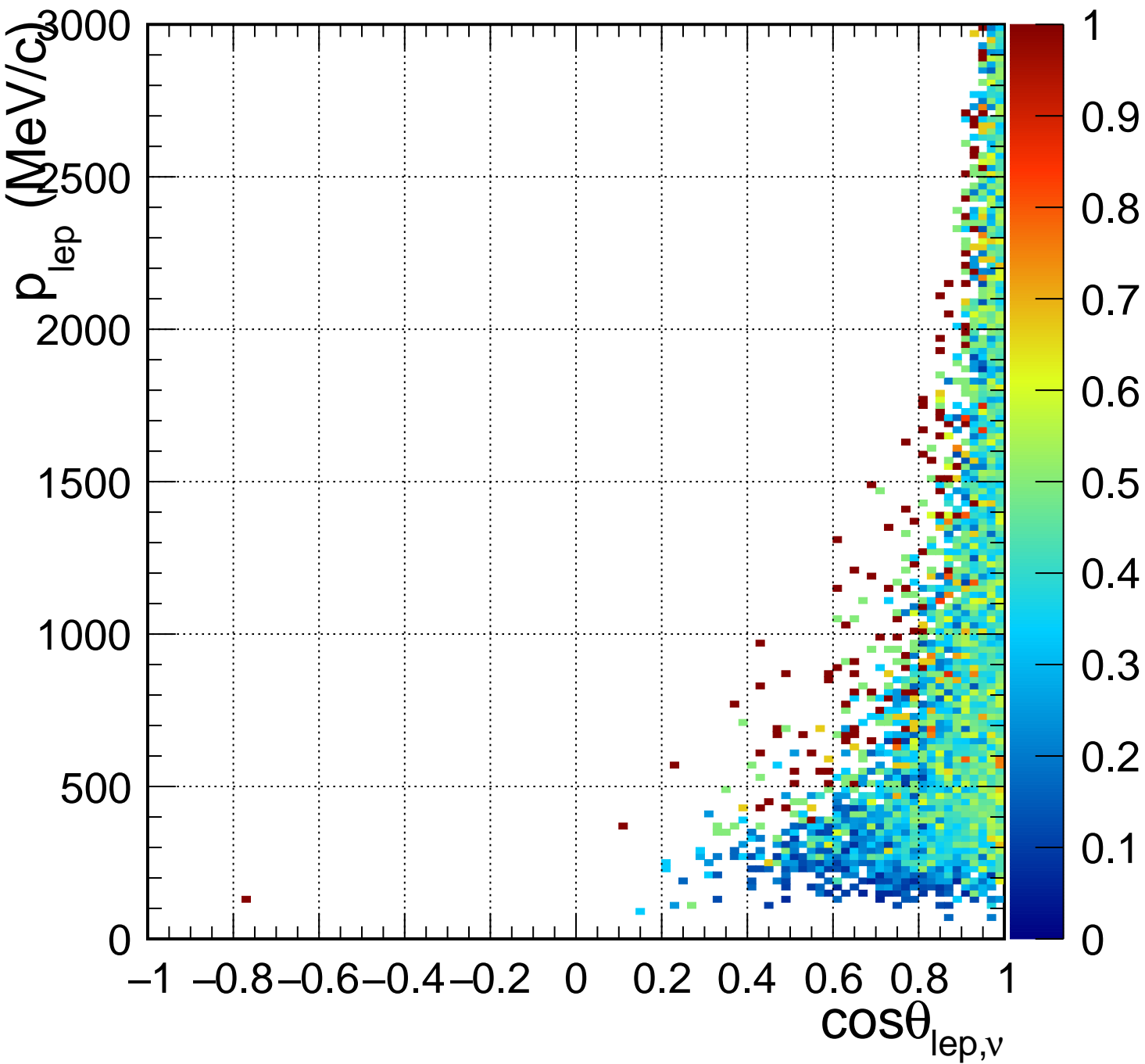
(TrueSelection==44 && Selection<0)/(TrueSelection==44)



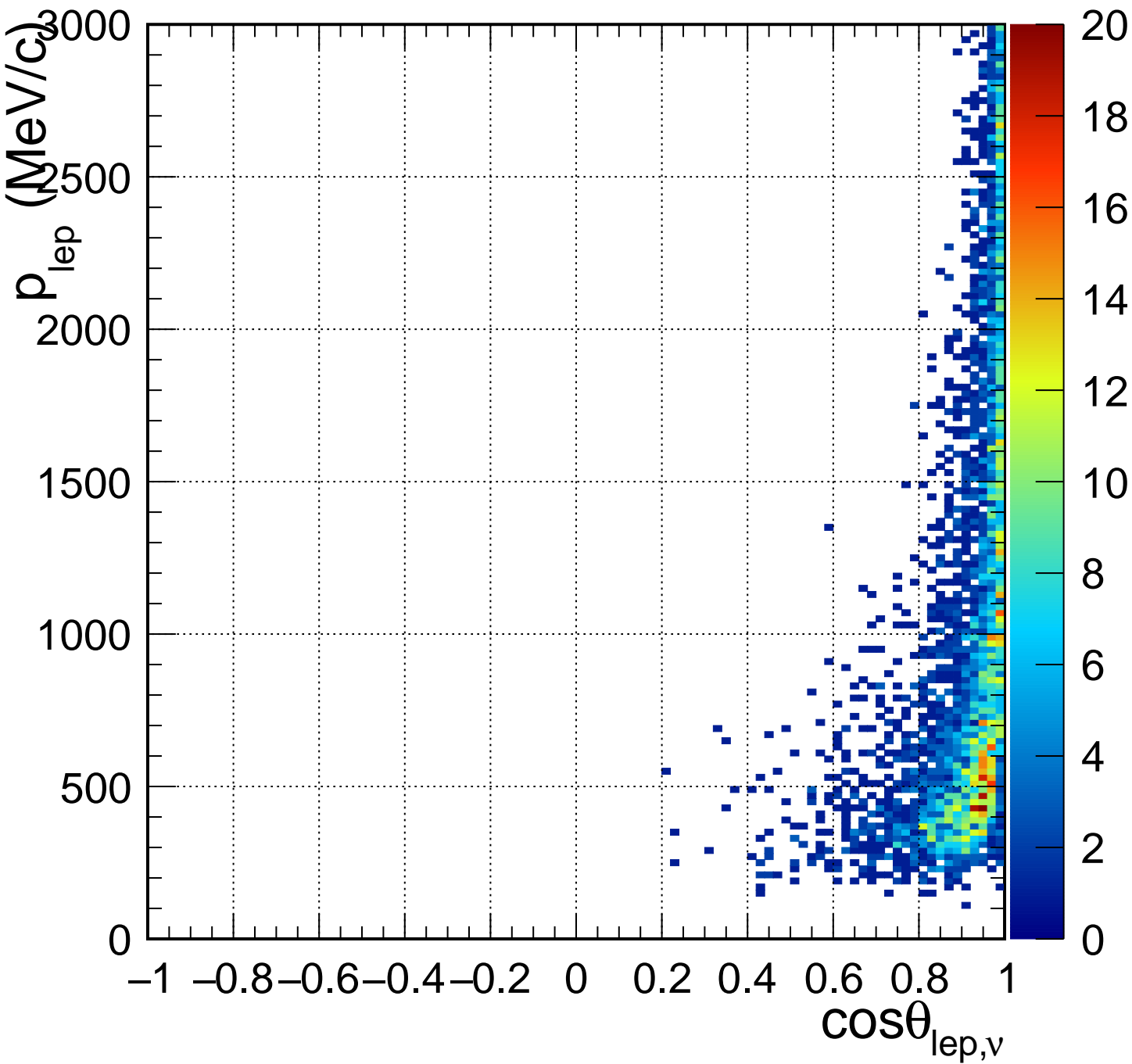
TrueSelection==44 && Selection==43



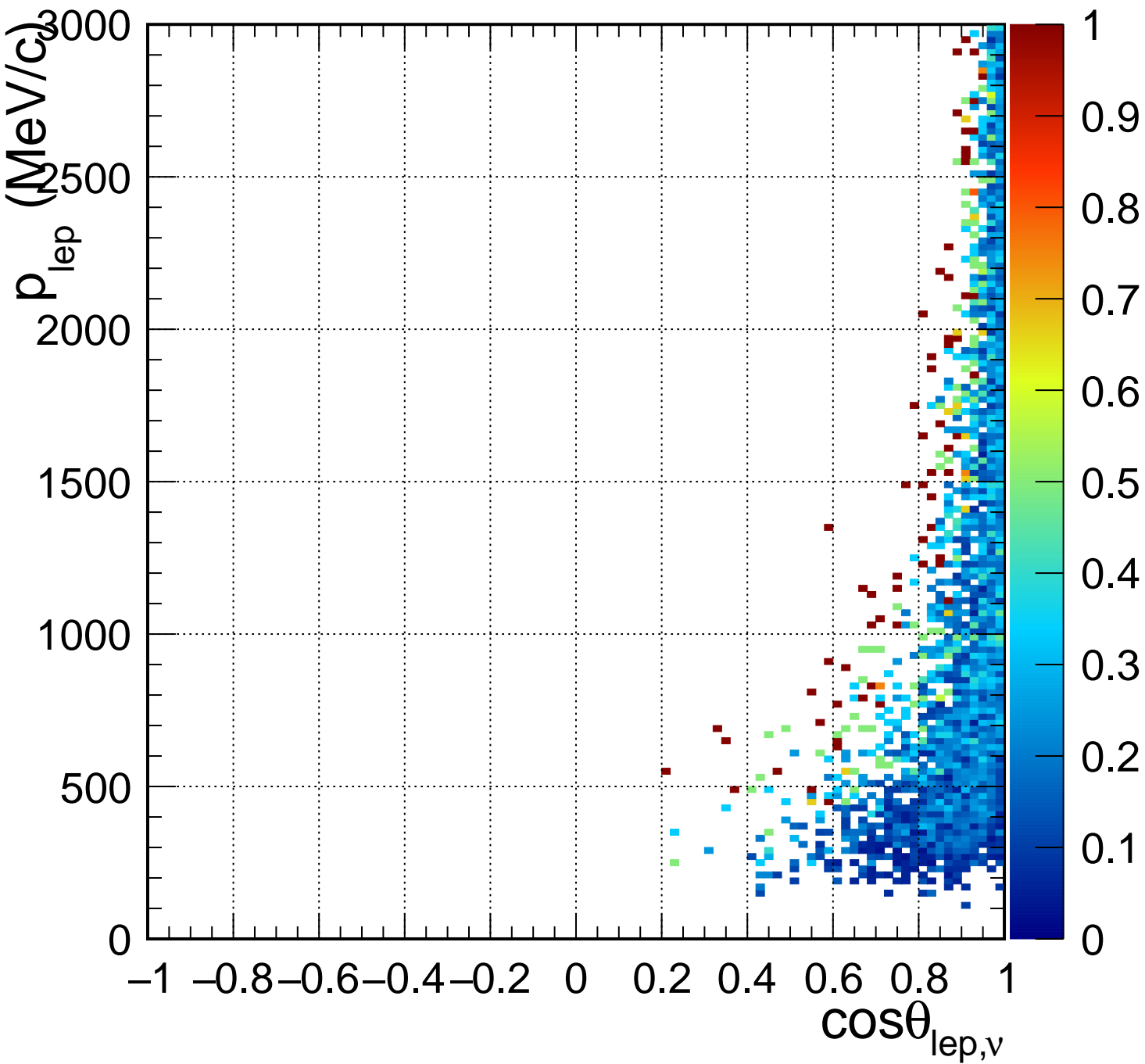
(TrueSelection==44 && Selection==43)/(TrueSelection==44)



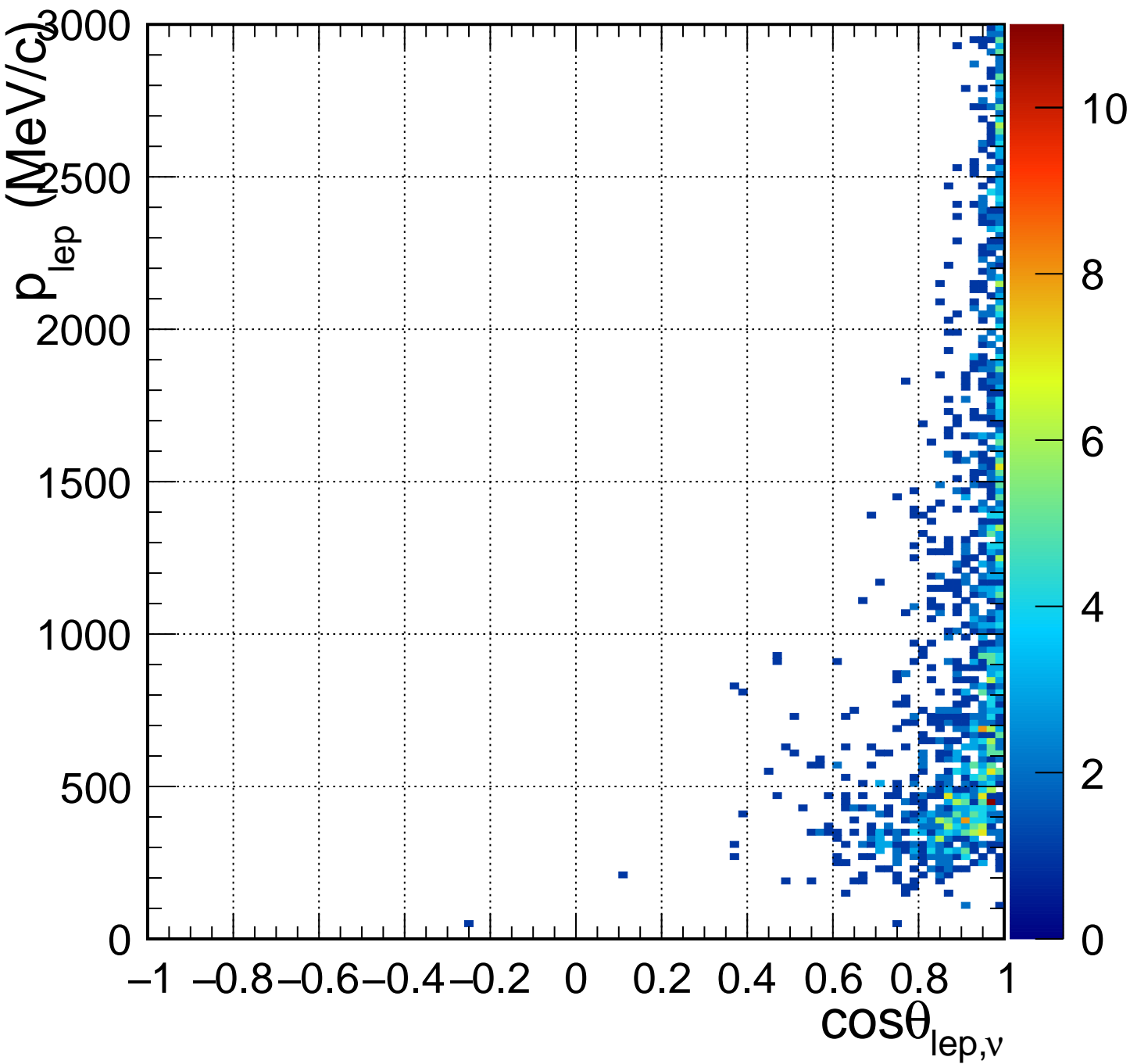
TrueSelection==44 && Selection==44



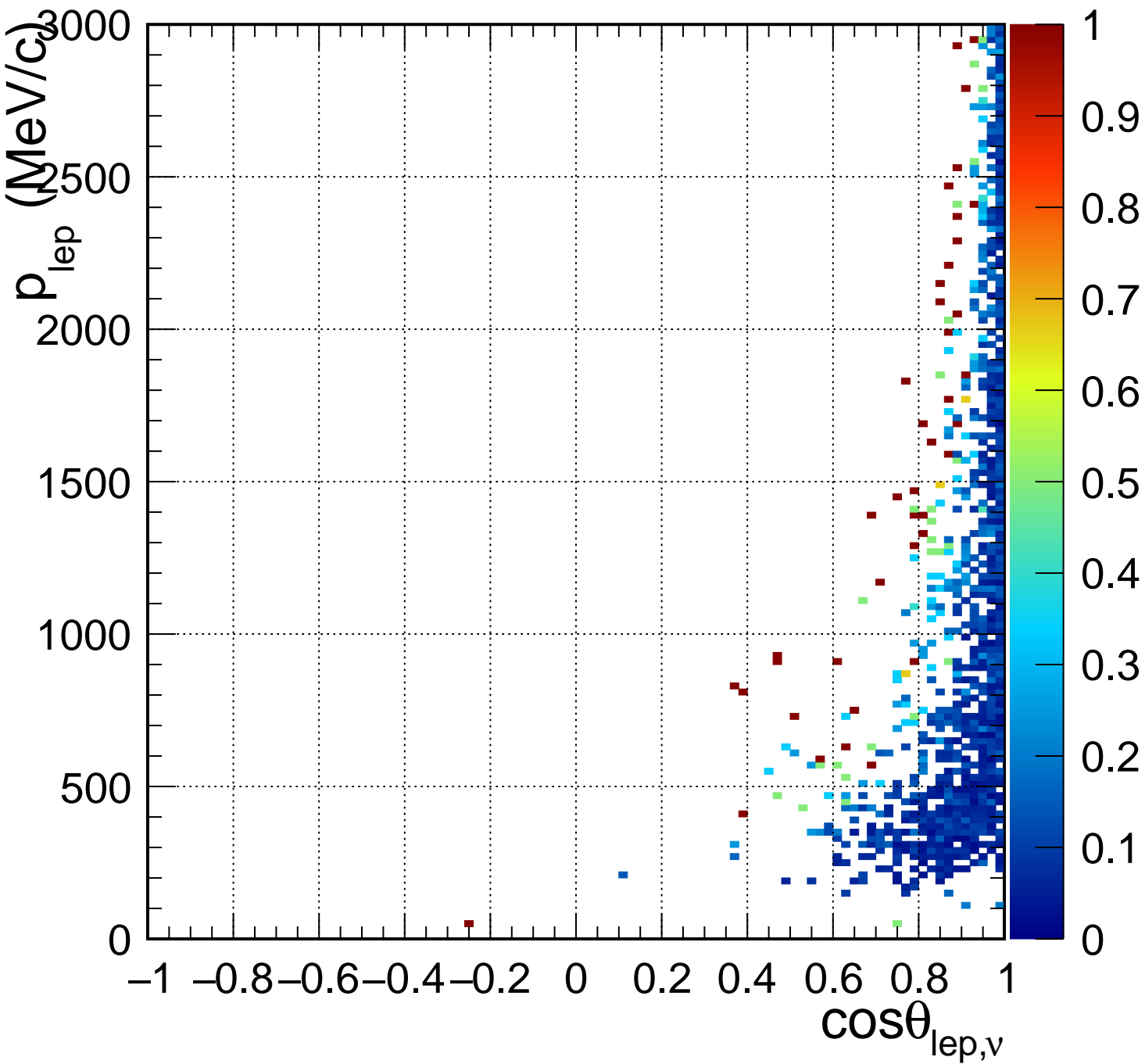
$(\text{TrueSelection}==44 \ \&\& \ \text{Selection}==44)/(\text{TrueSelection}==44)$



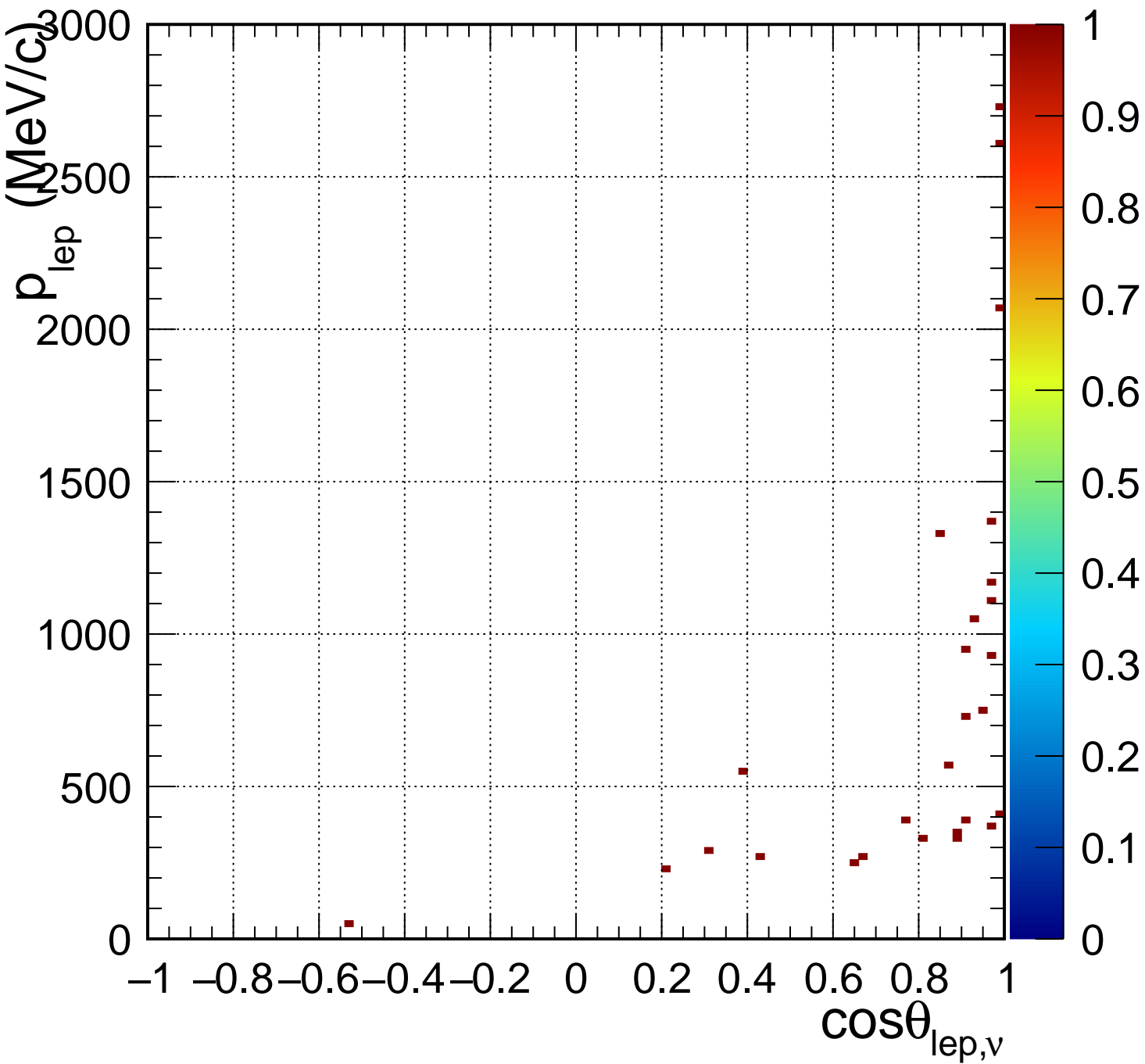
TrueSelection==44 && Selection==45



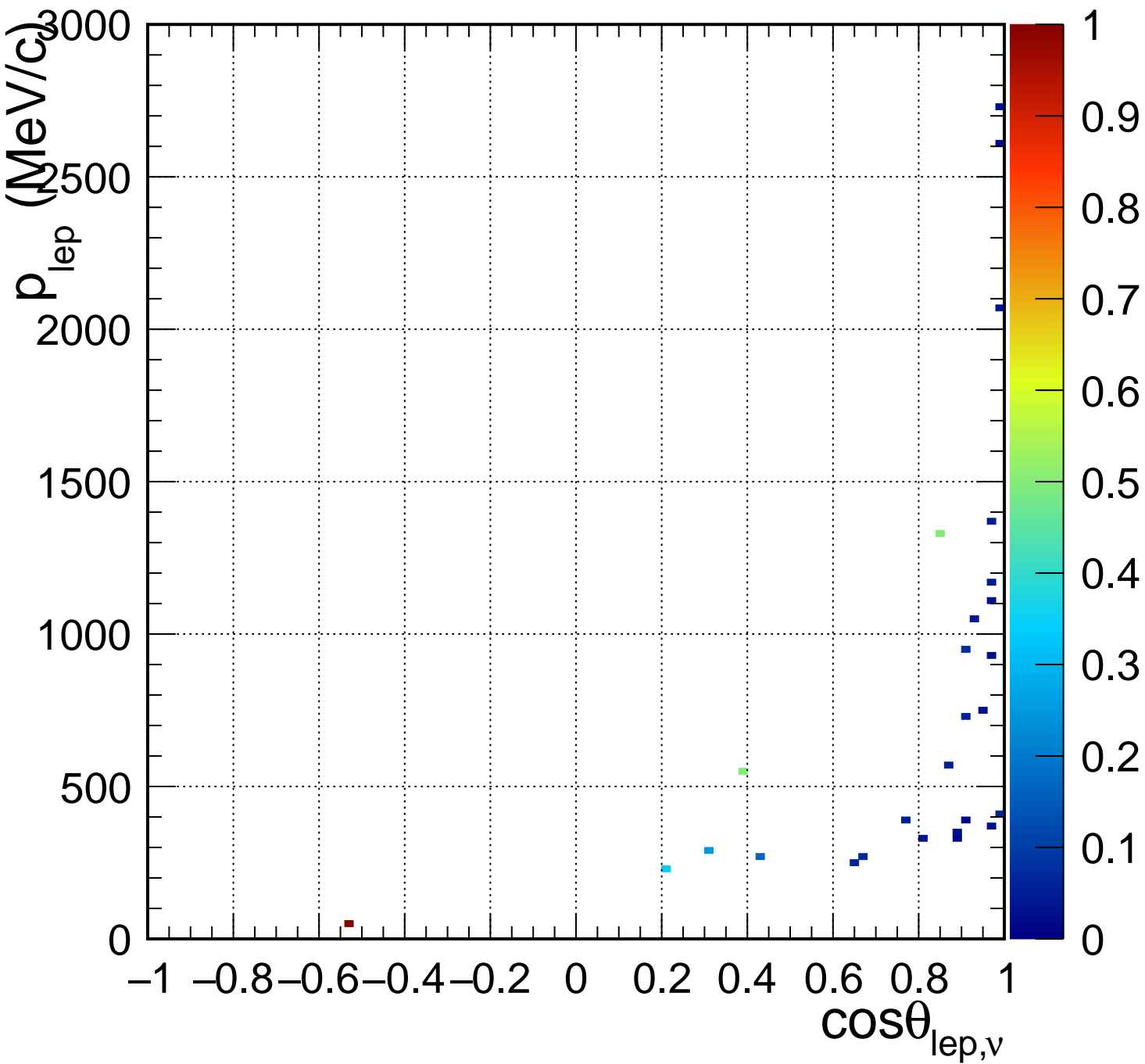
$(\text{TrueSelection}==44 \ \&\& \ \text{Selection}==45)/(\text{TrueSelection}==44)$



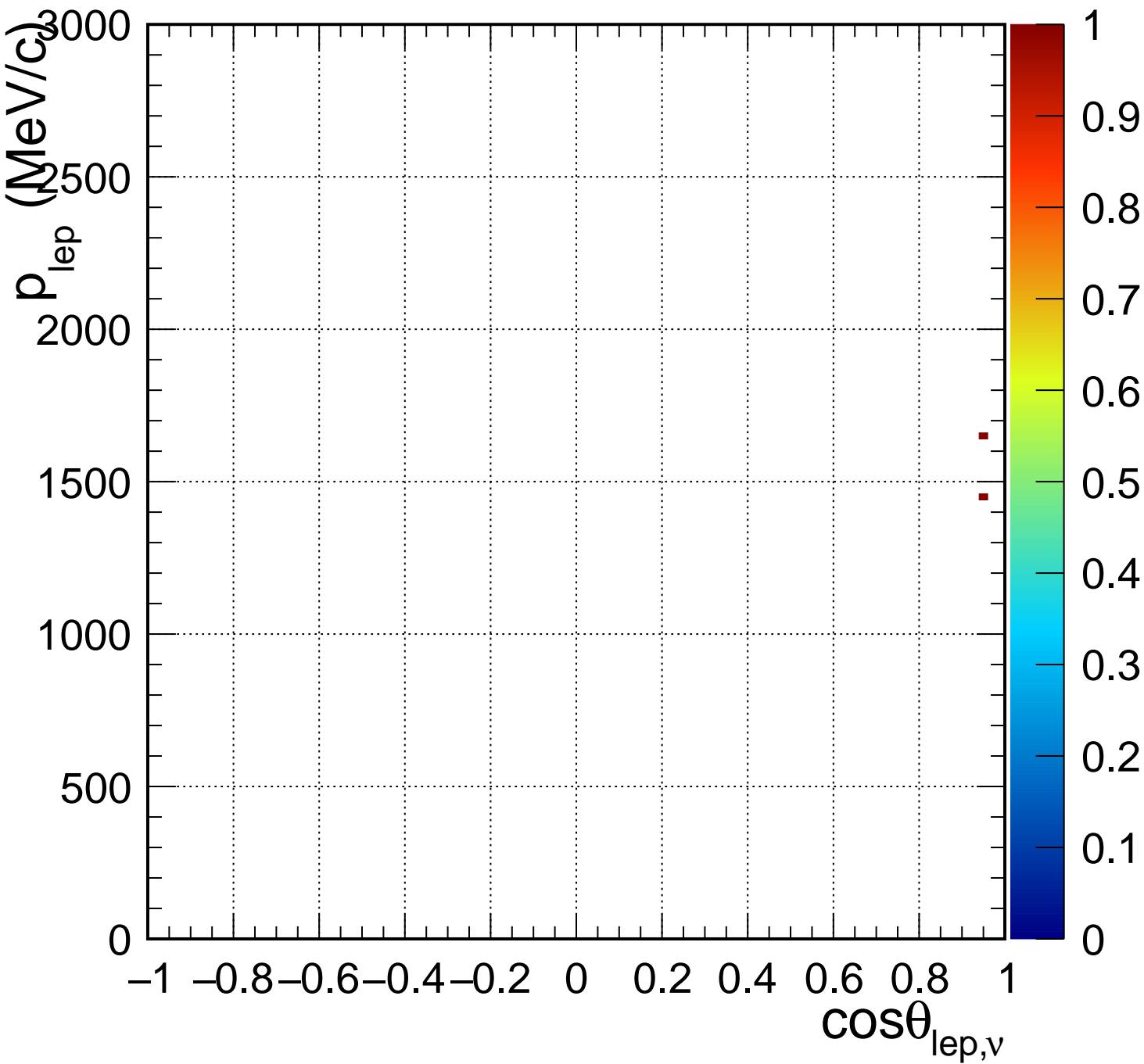
TrueSelection==44 && Selection==49



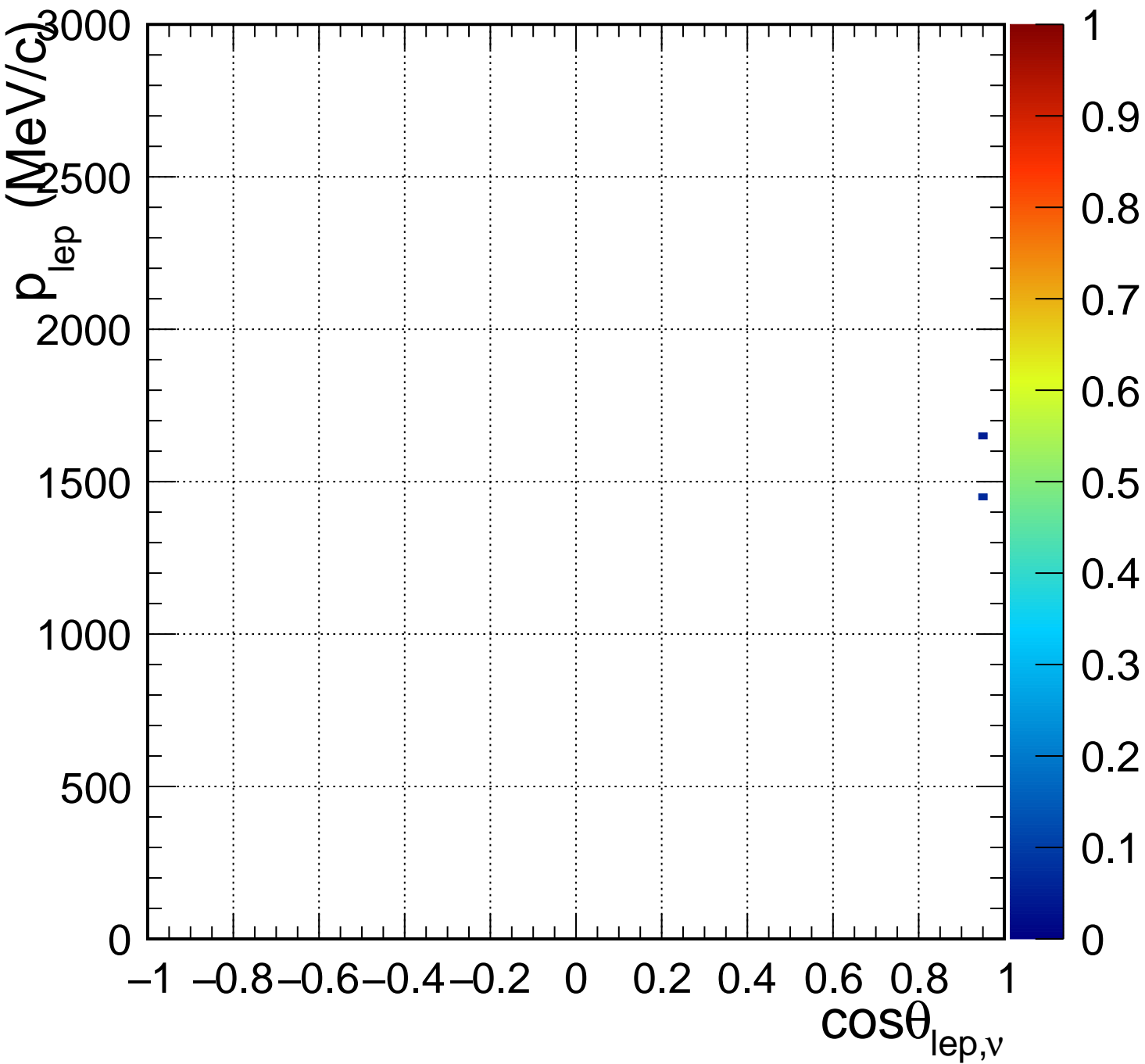
$(\text{TrueSelection}==44 \ \&\& \ \text{Selection}==49)/(\text{TrueSelection}==44)$



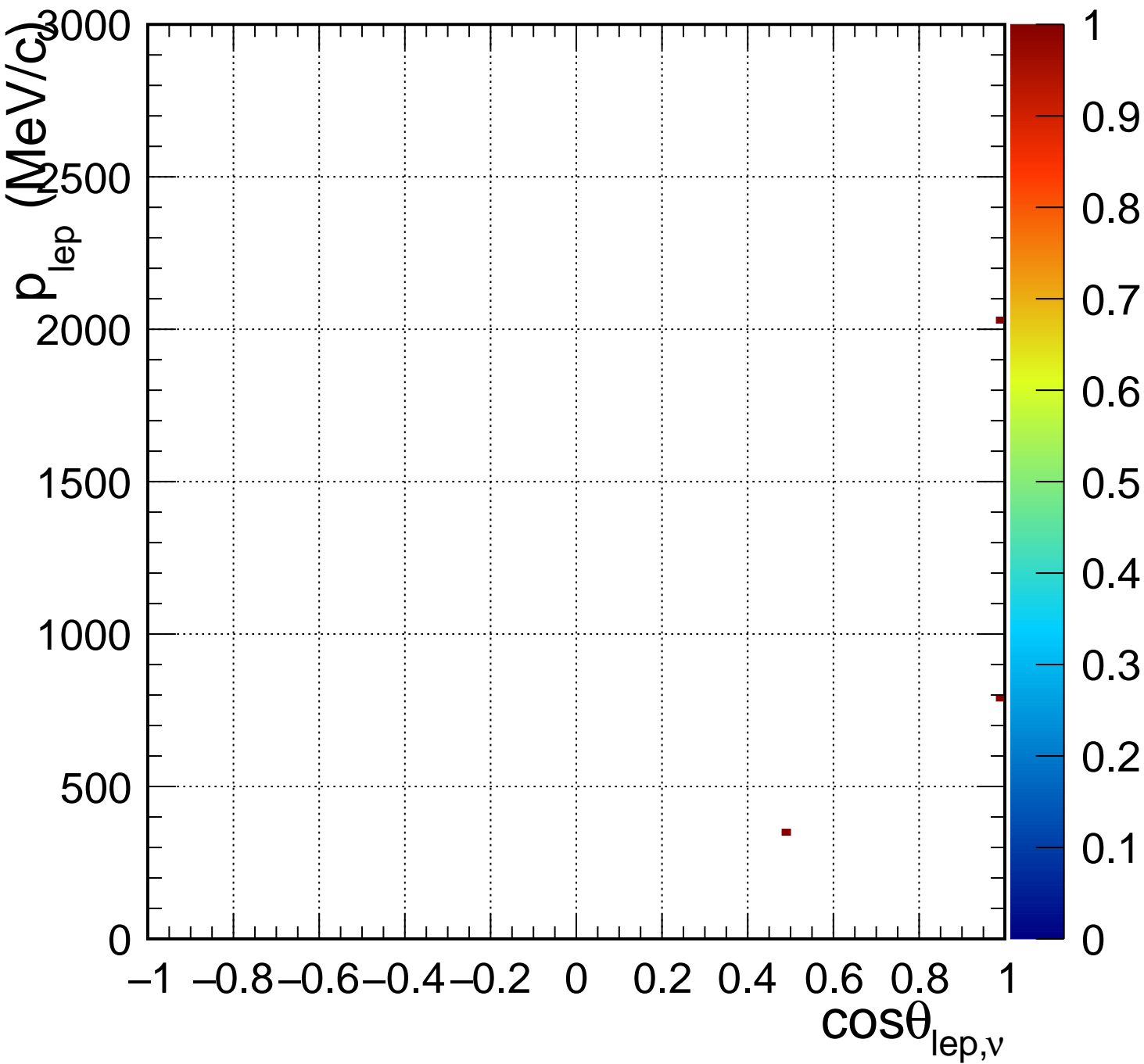
TrueSelection==44 && Selection==50



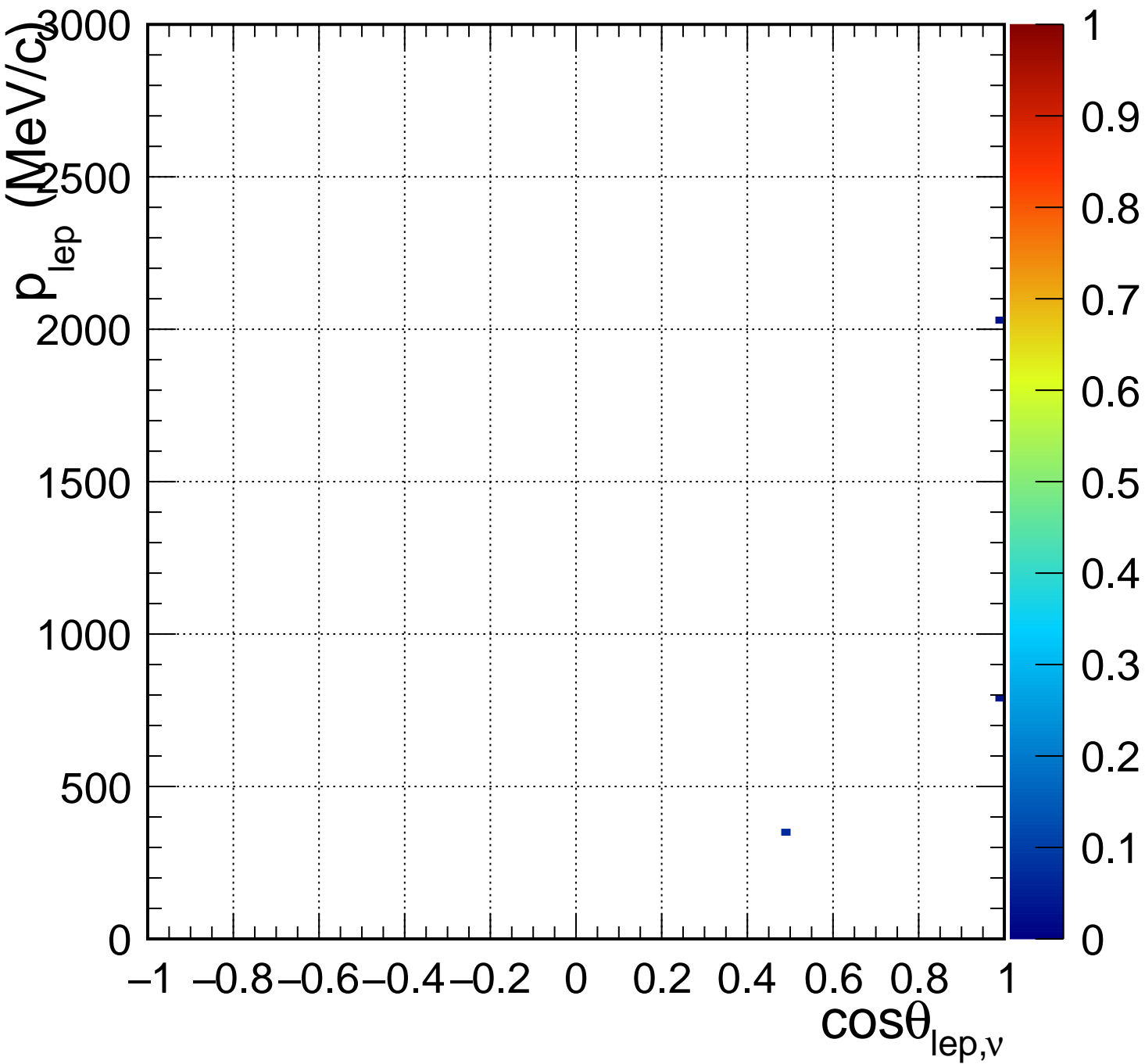
$(\text{TrueSelection}==44 \ \&\& \ \text{Selection}==50)/(\text{TrueSelection}==44)$



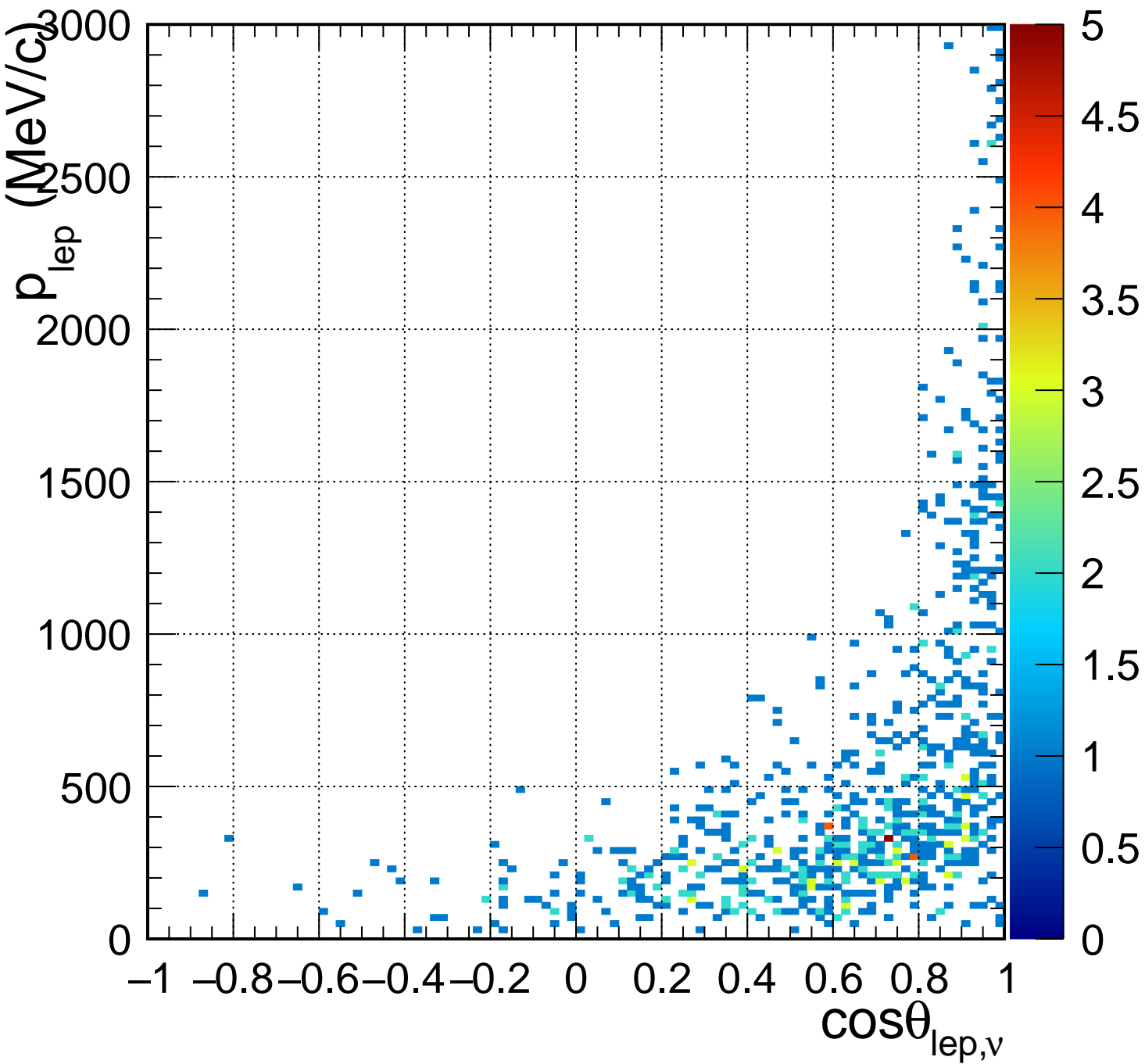
TrueSelection==44 && Selection==51



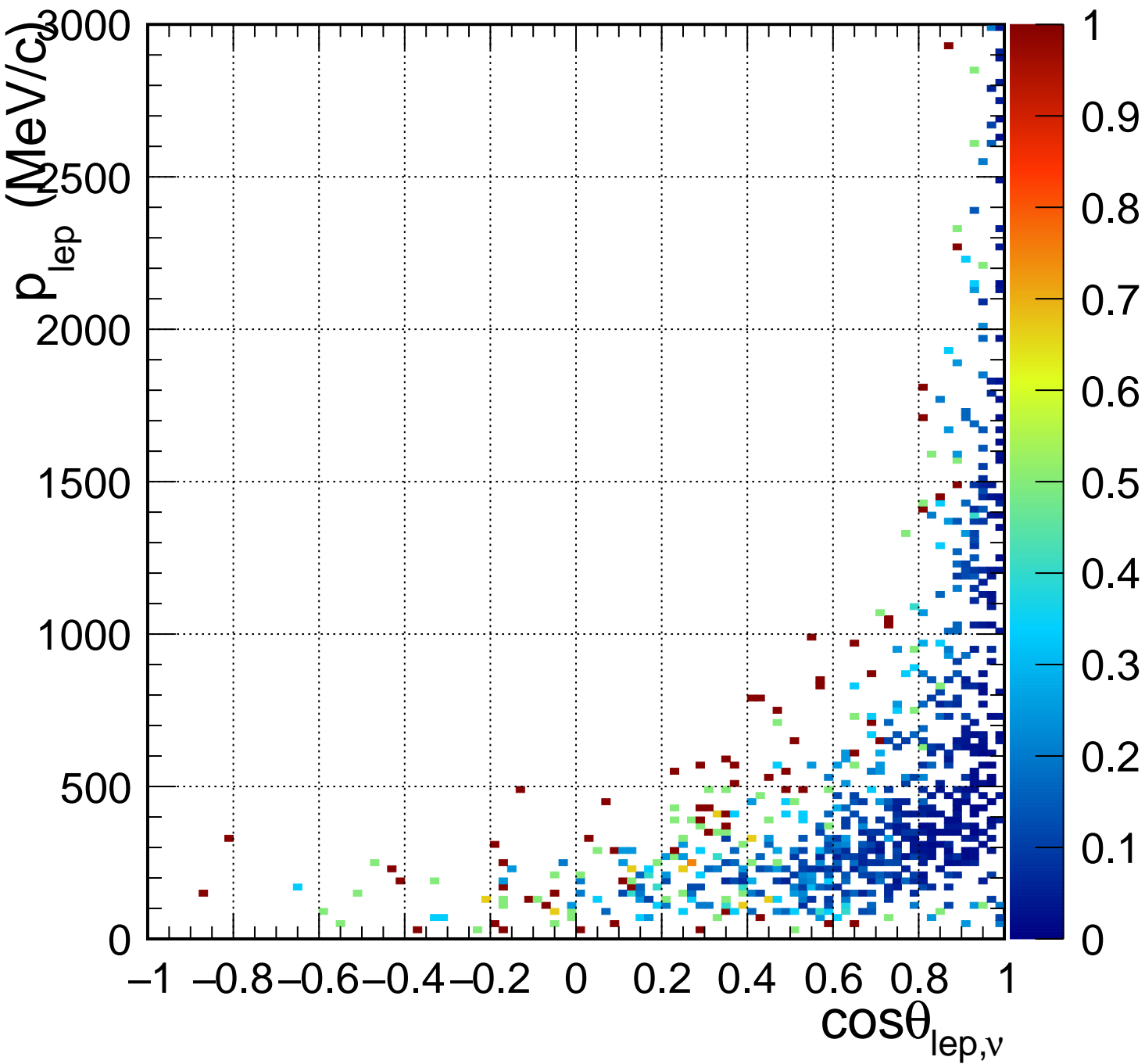
(TrueSelection==44 && Selection==51)/(TrueSelection==44)



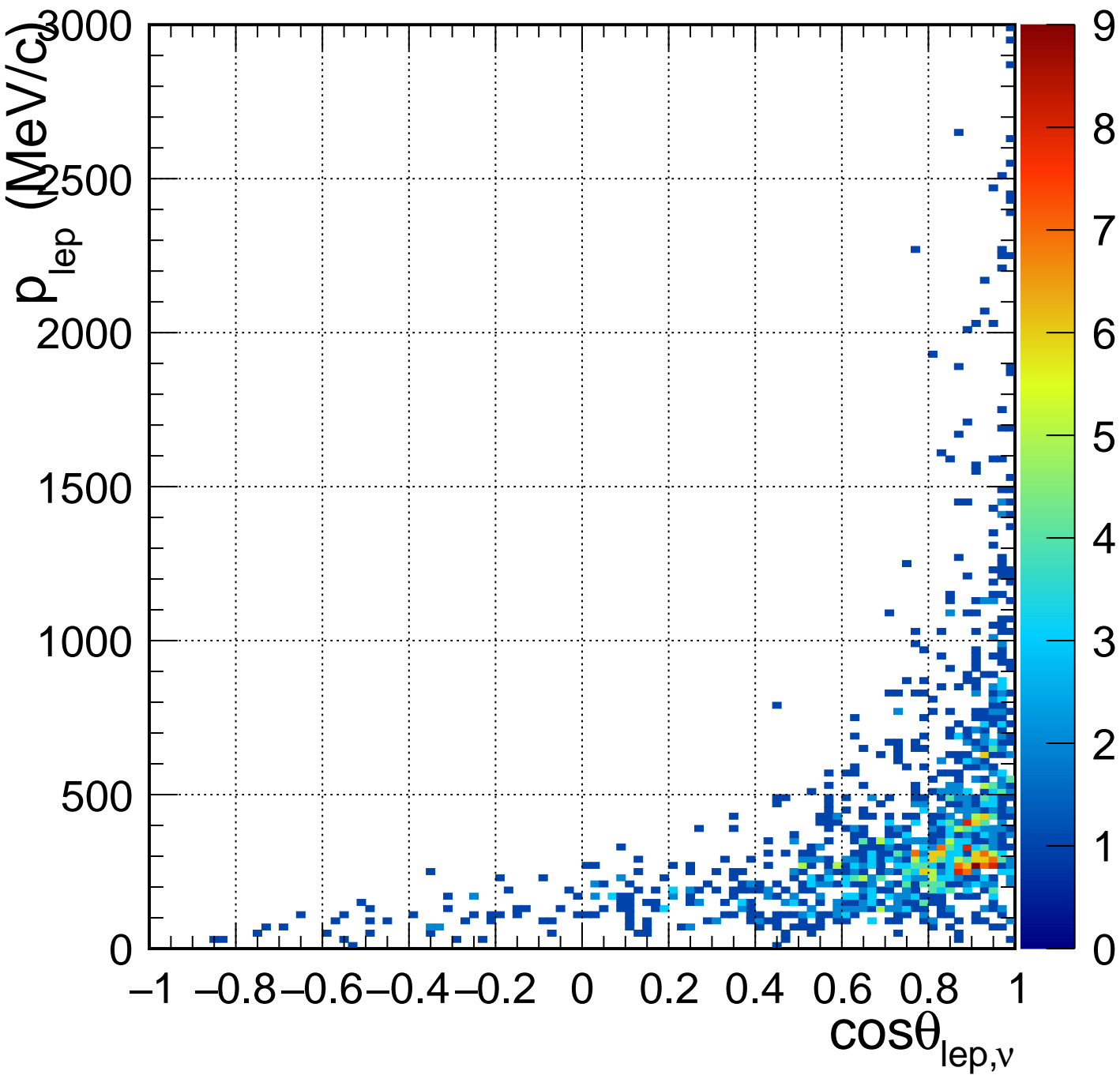
TrueSelection==44 && Selection==55



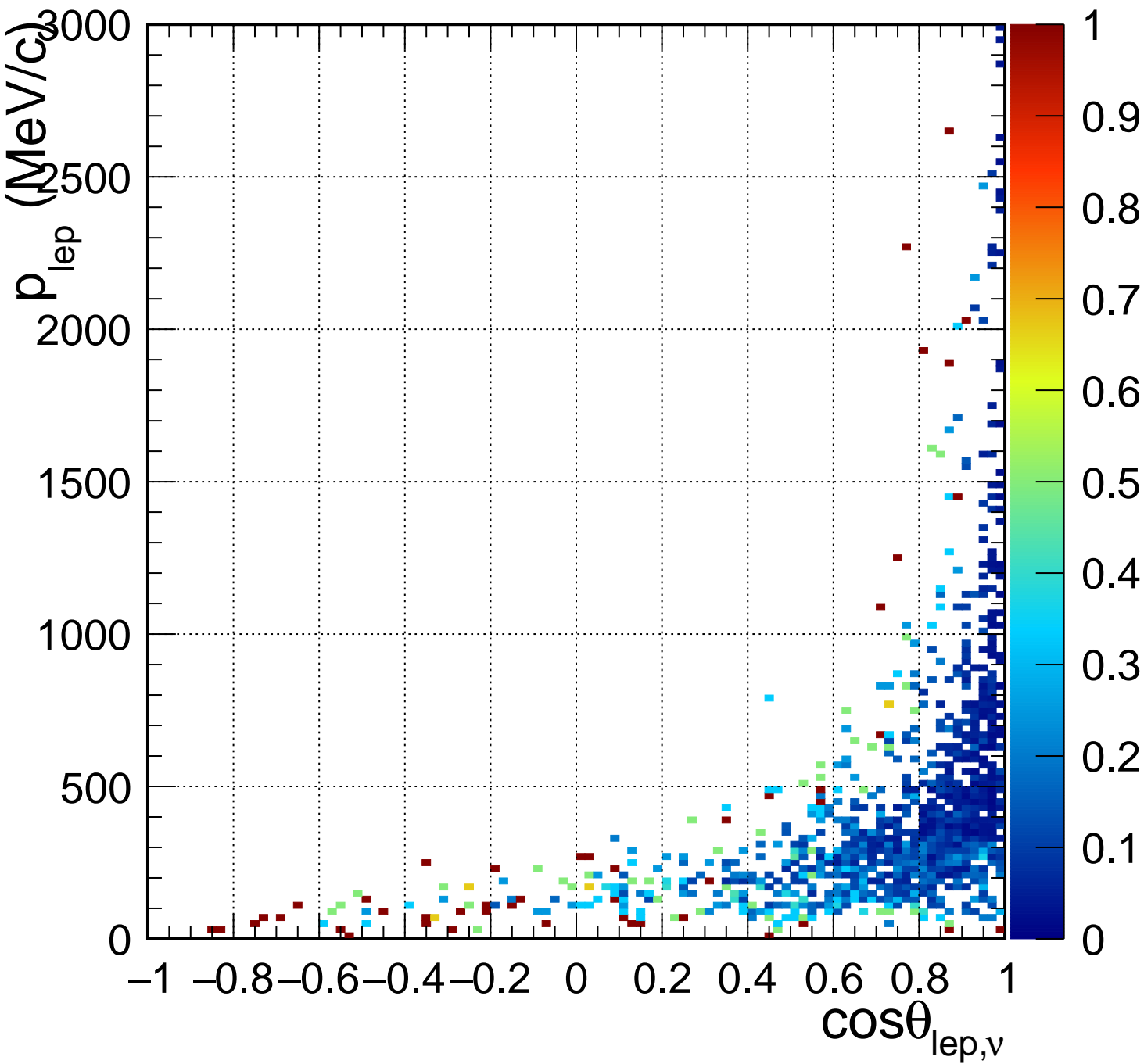
$(\text{TrueSelection}==44 \ \&\& \ \text{Selection}==55)/(\text{TrueSelection}==44)$



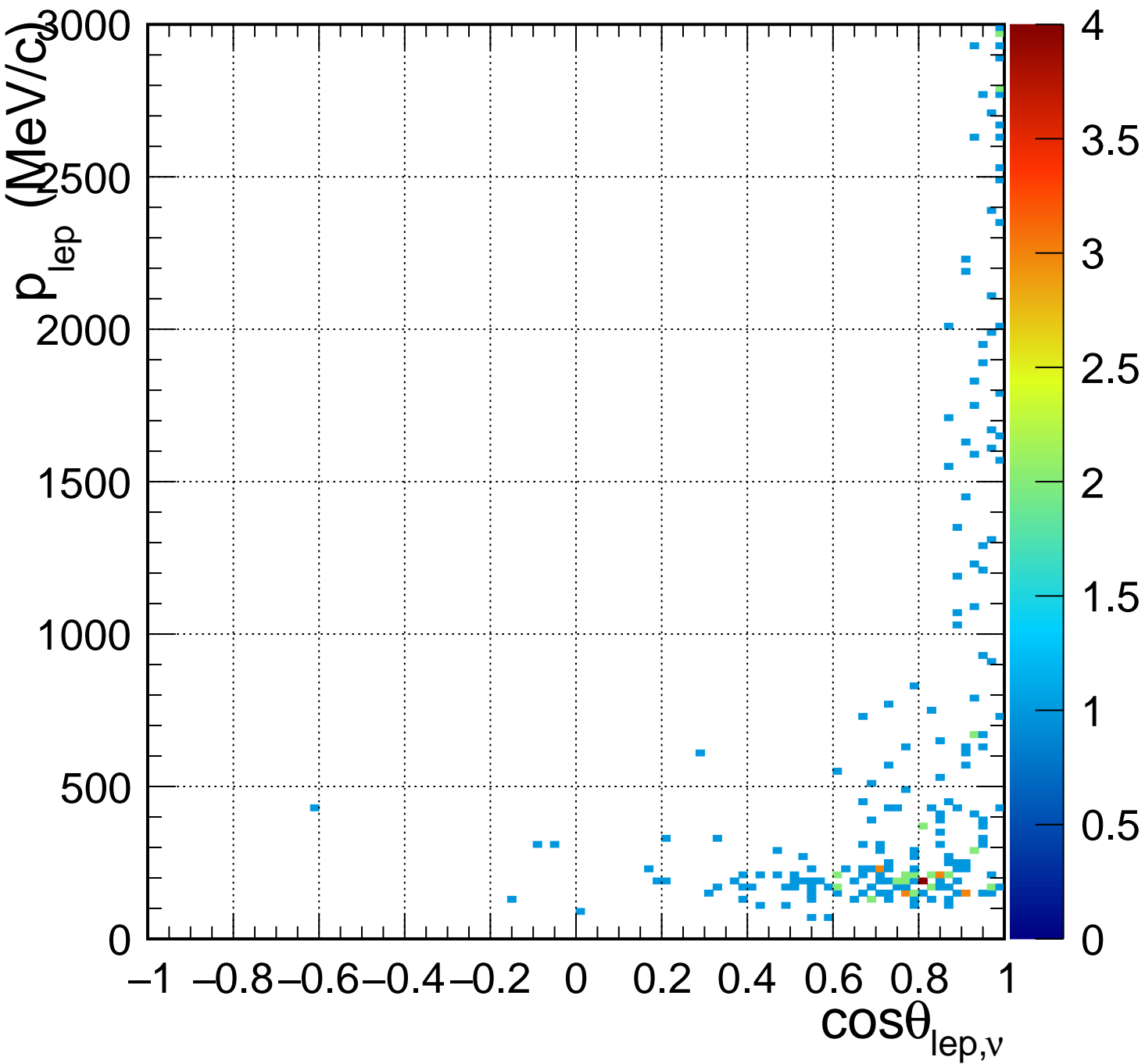
TrueSelection==44 && Selection==56



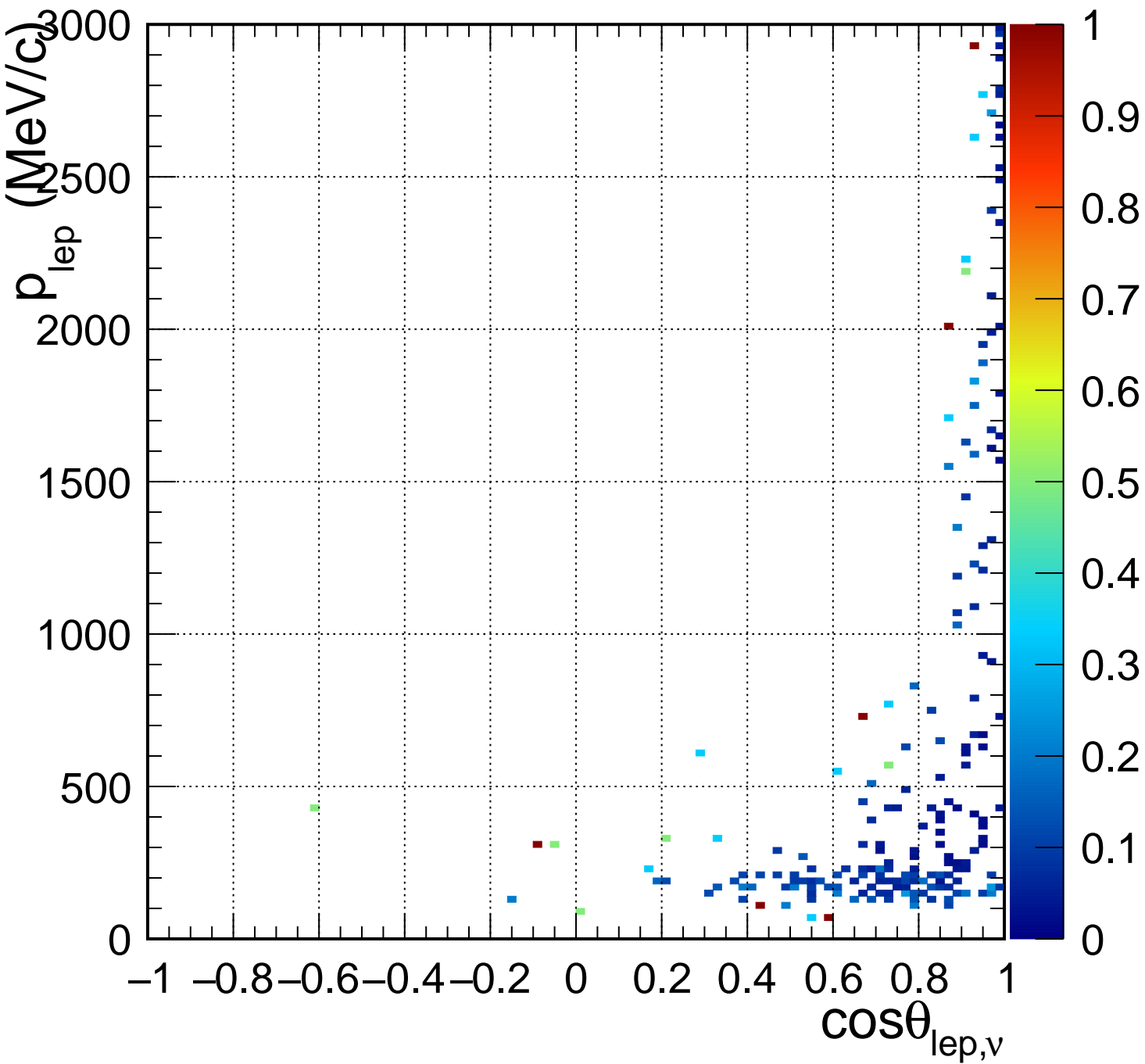
$(\text{TrueSelection}==44 \ \&\& \ \text{Selection}==56)/(\text{TrueSelection}==44)$



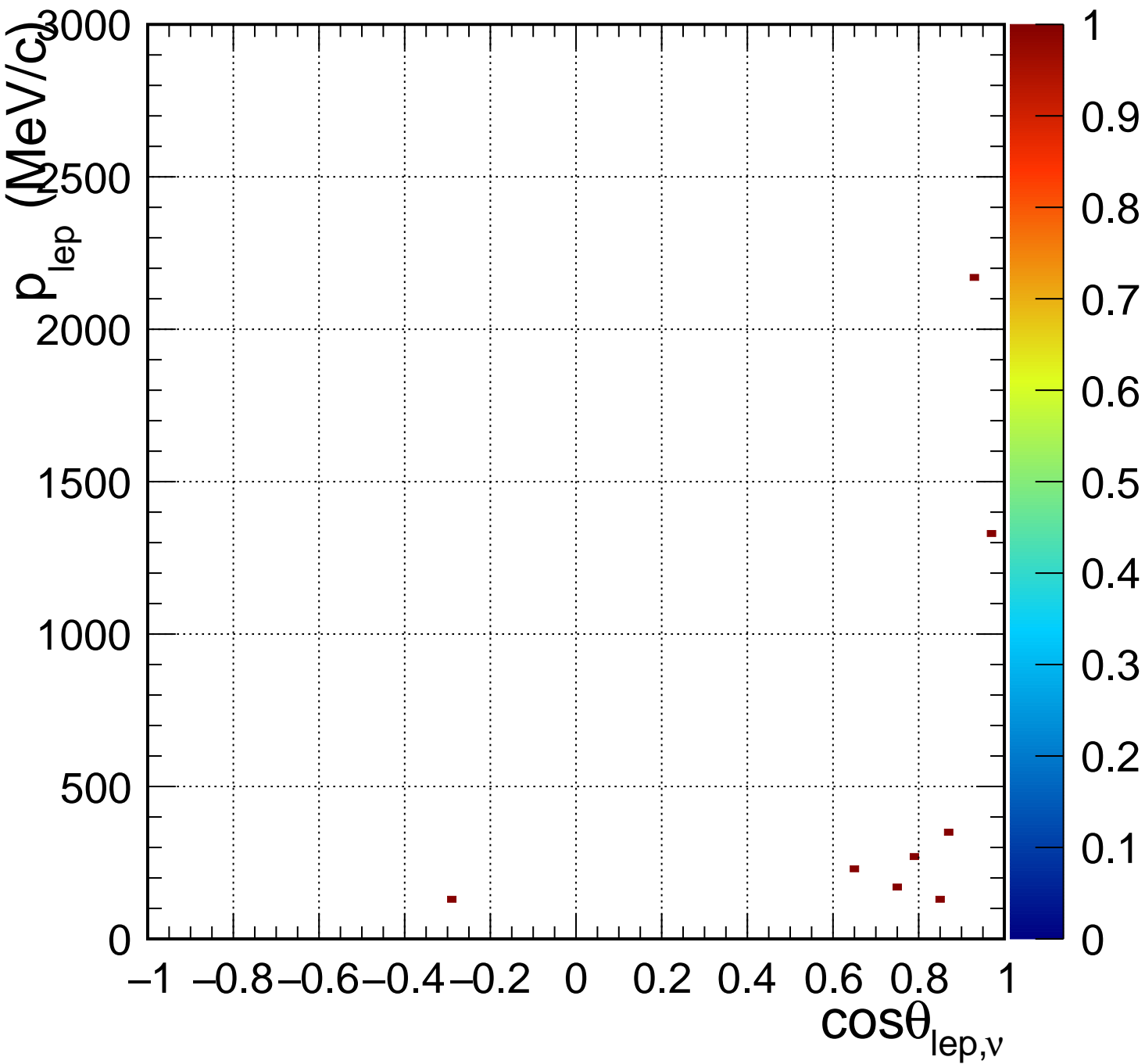
TrueSelection==44 && Selection==57



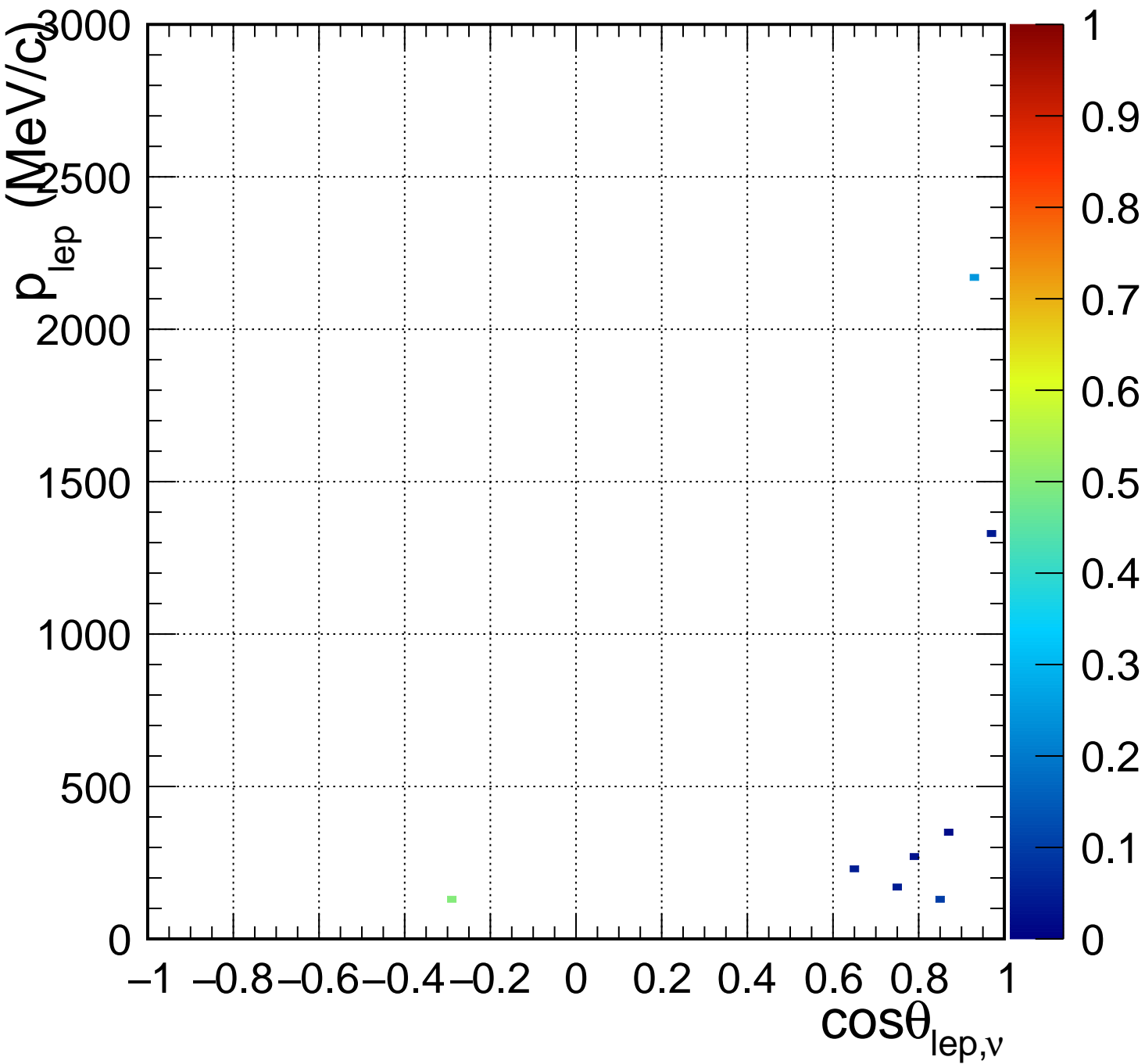
$(\text{TrueSelection}==44 \ \&\& \ \text{Selection}==57)/(\text{TrueSelection}==44)$



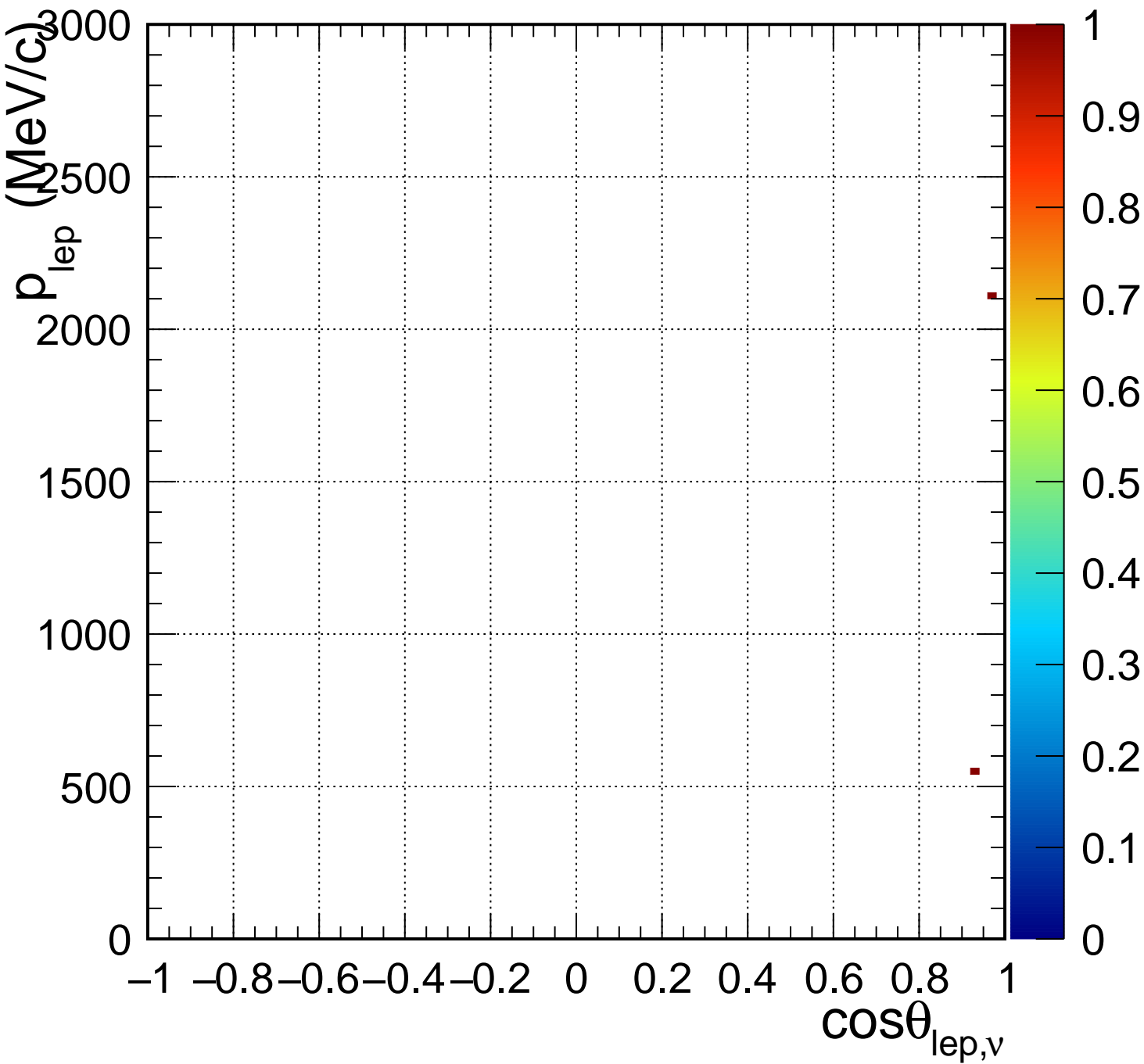
TrueSelection==44 && Selection==61



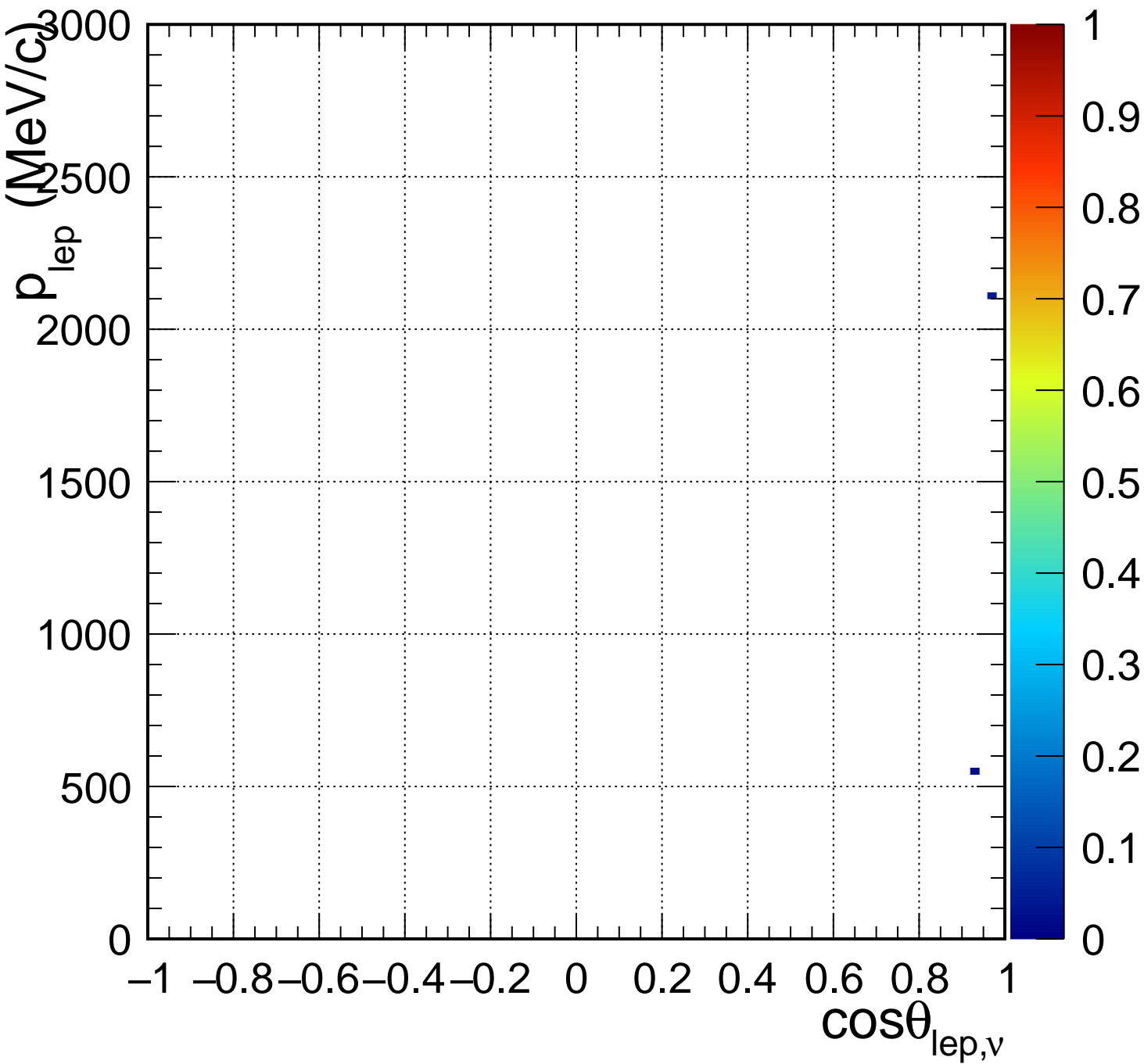
$(\text{TrueSelection}==44 \ \&\& \ \text{Selection}==61)/(\text{TrueSelection}==44)$



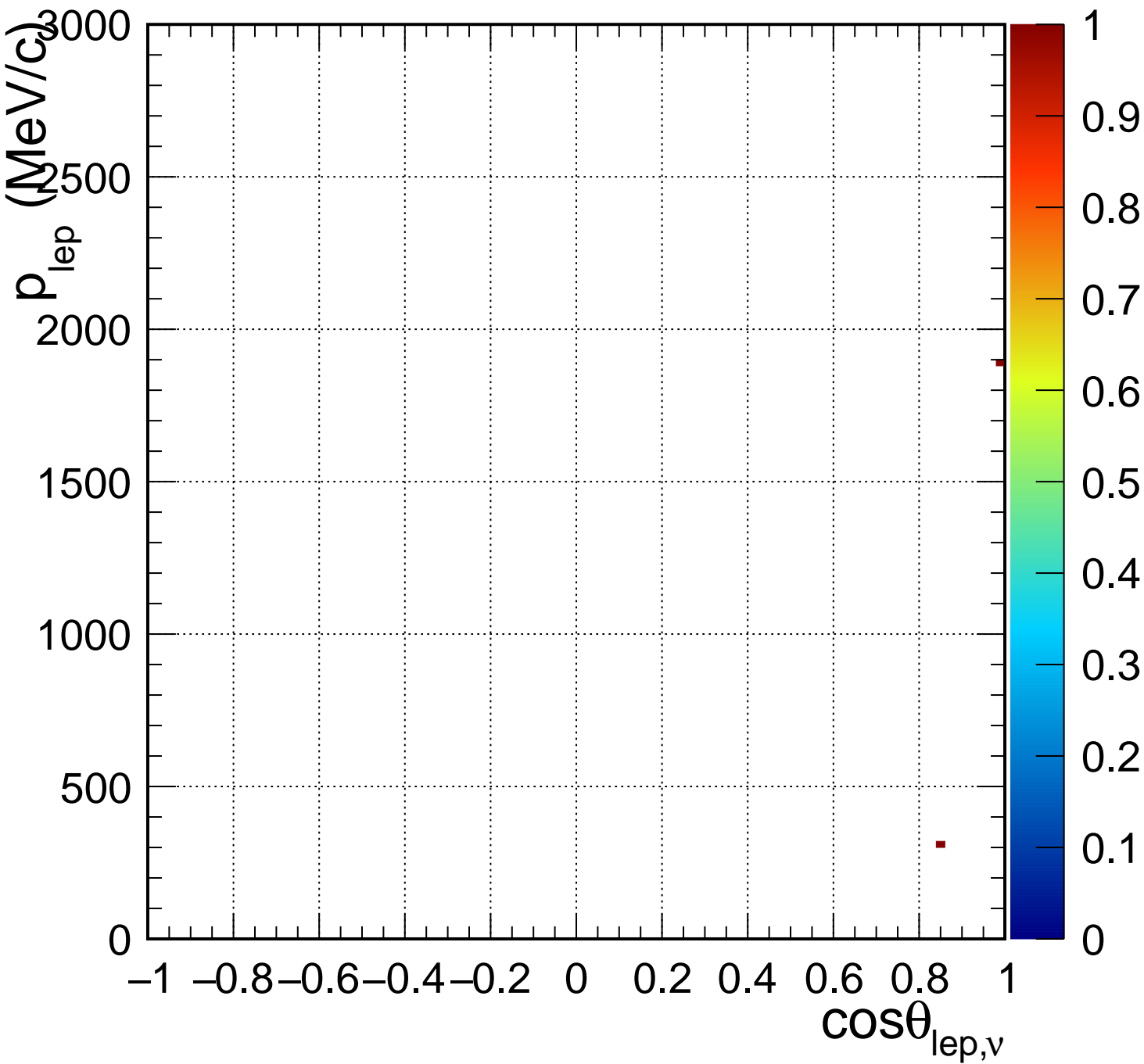
TrueSelection==44 && Selection==62



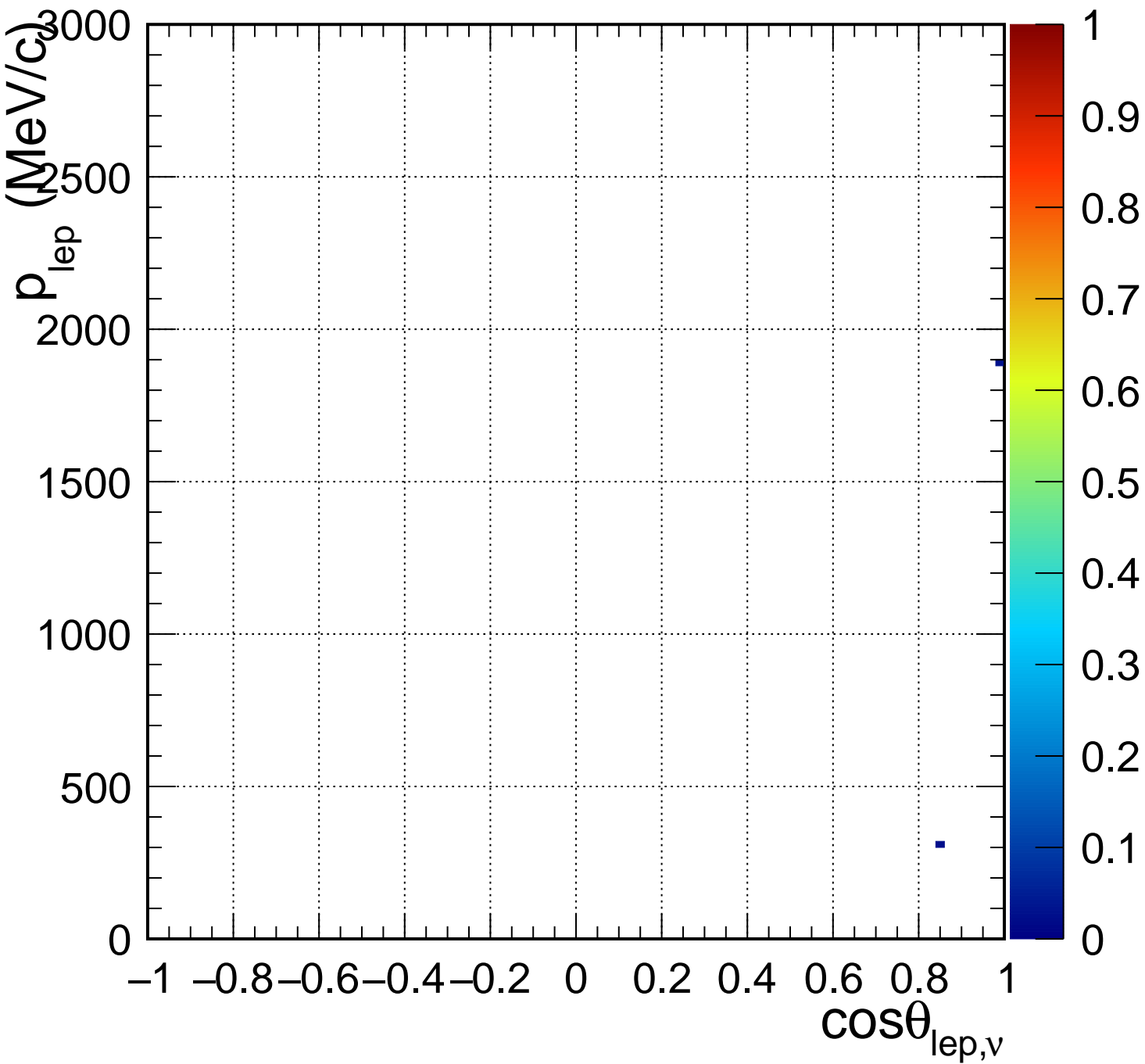
$(\text{TrueSelection}==44 \ \&\& \ \text{Selection}==62)/(\text{TrueSelection}==44)$



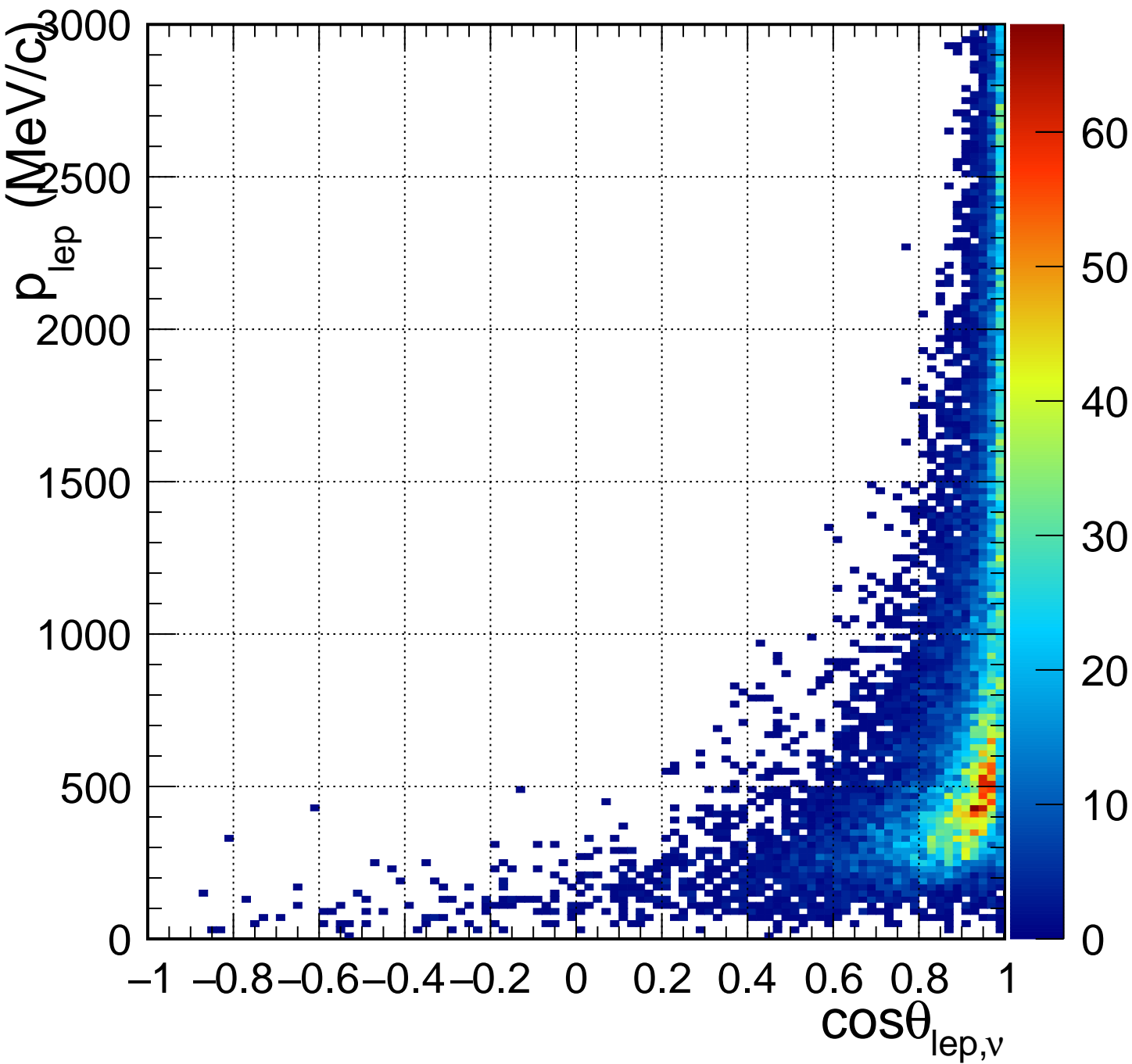
TrueSelection==44 && Selection==63



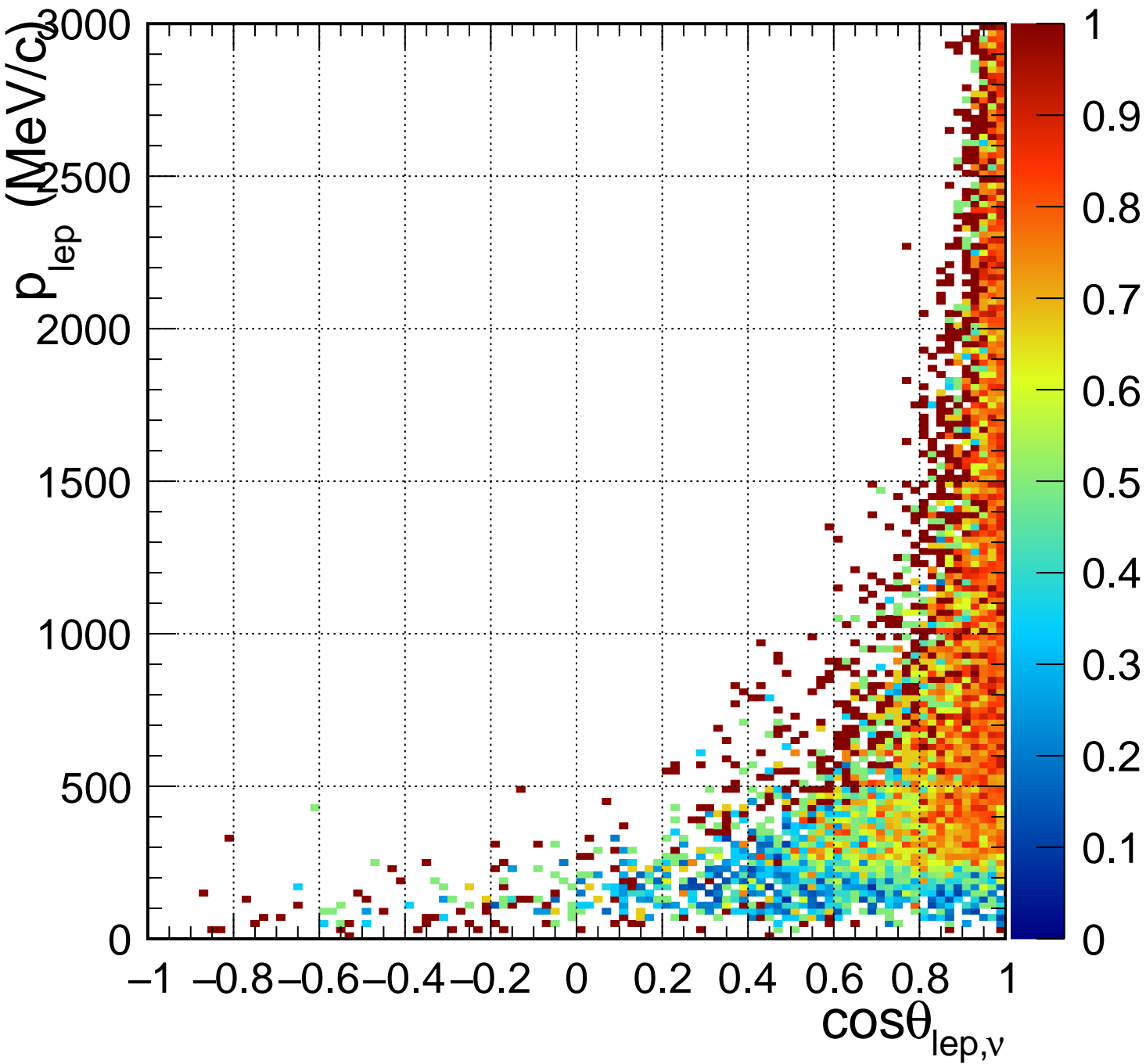
$(\text{TrueSelection}==44 \ \&\& \ \text{Selection}==63)/(\text{TrueSelection}==44)$



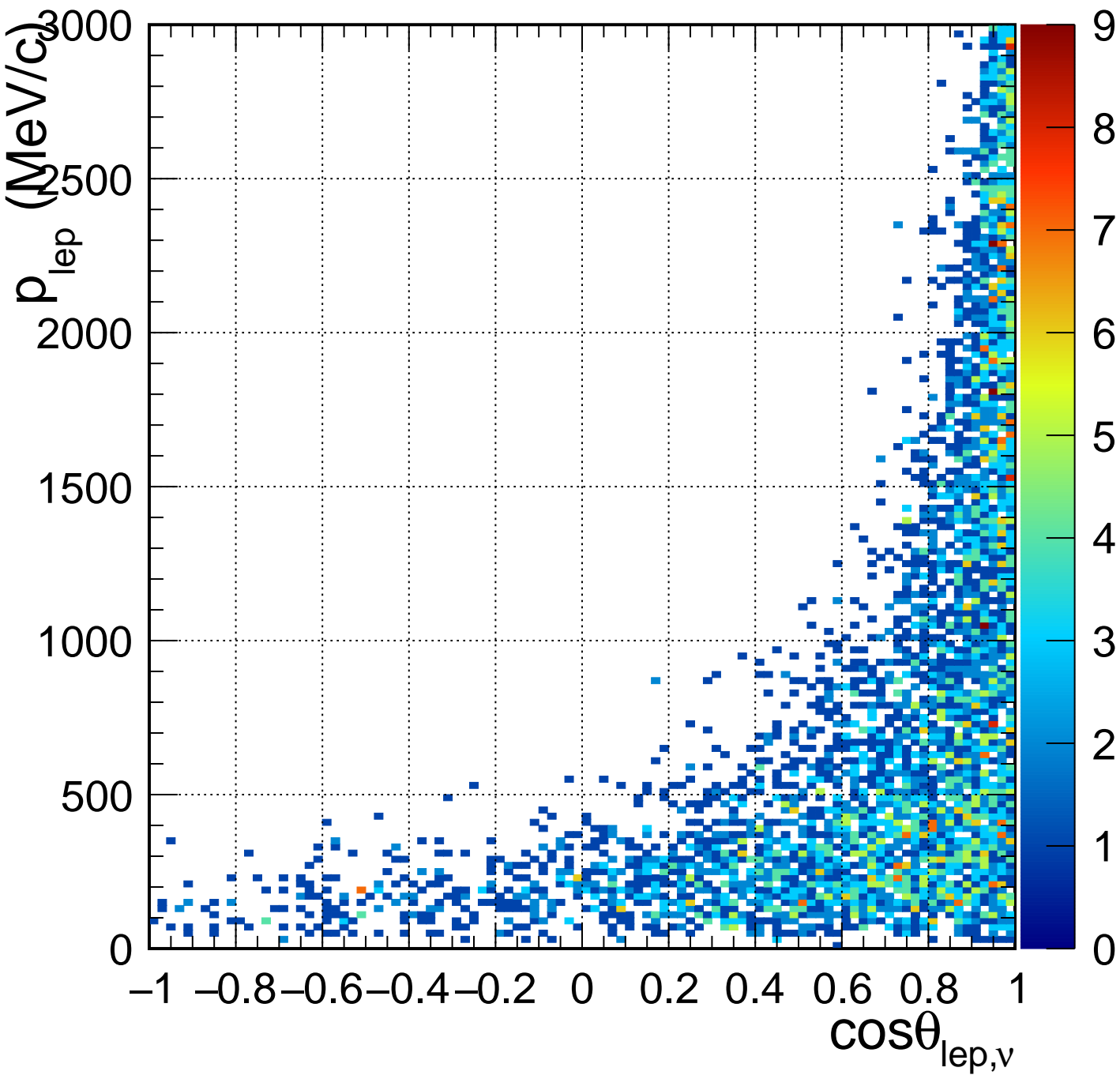
TrueSelection==44 && Selection>0



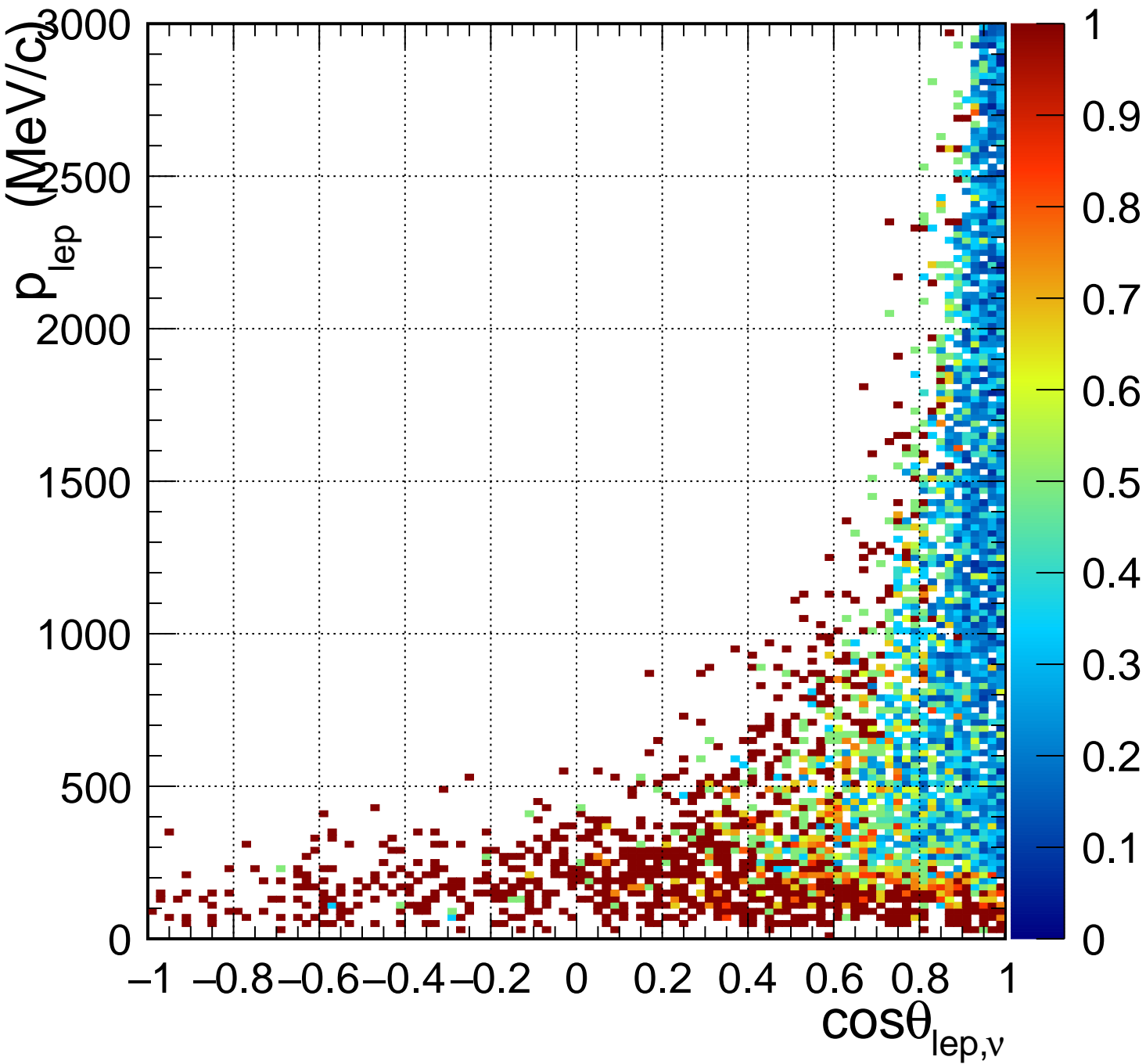
$(\text{TrueSelection}==44 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}==44)$



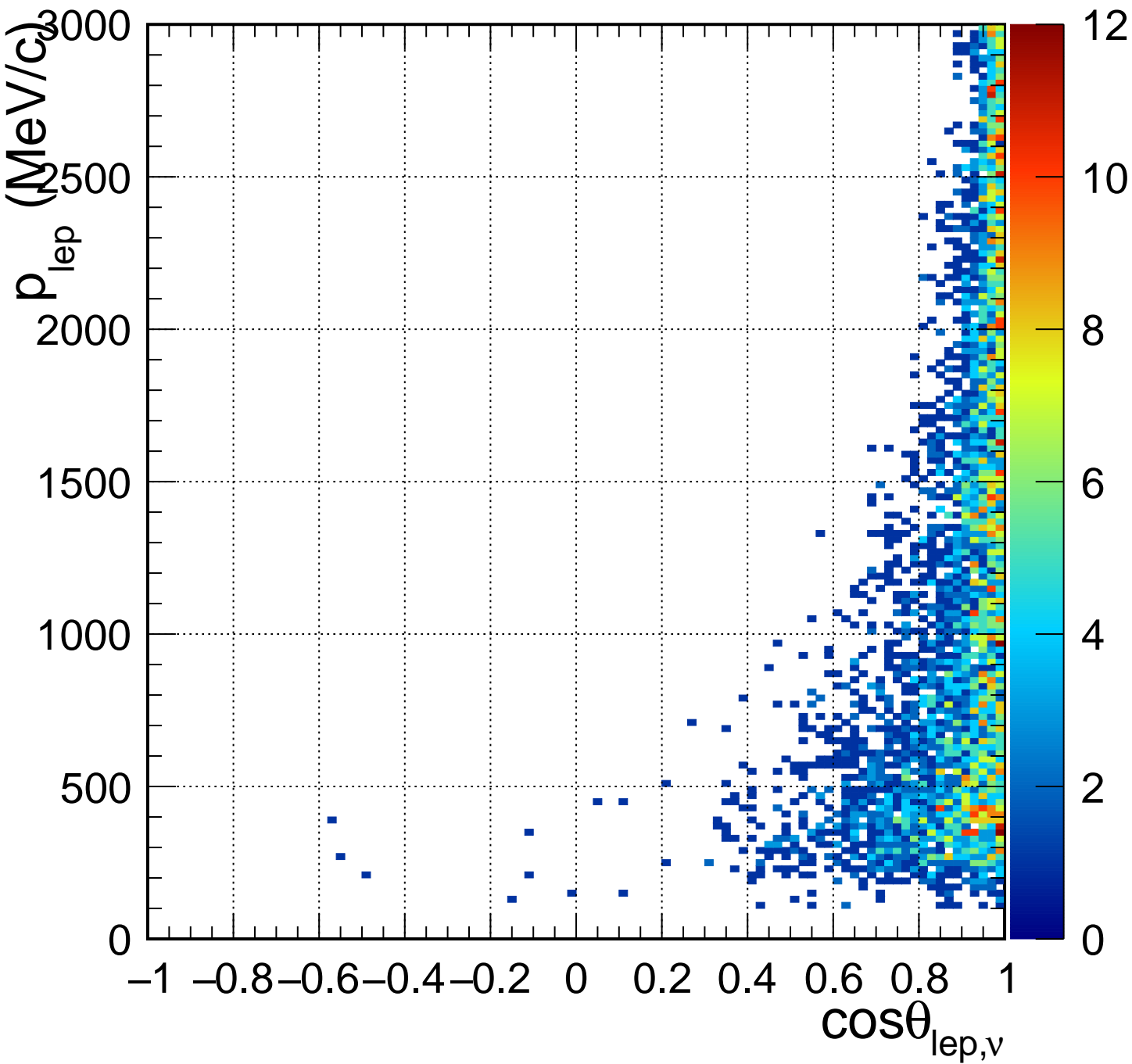
TrueSelection==45 && Selection<0



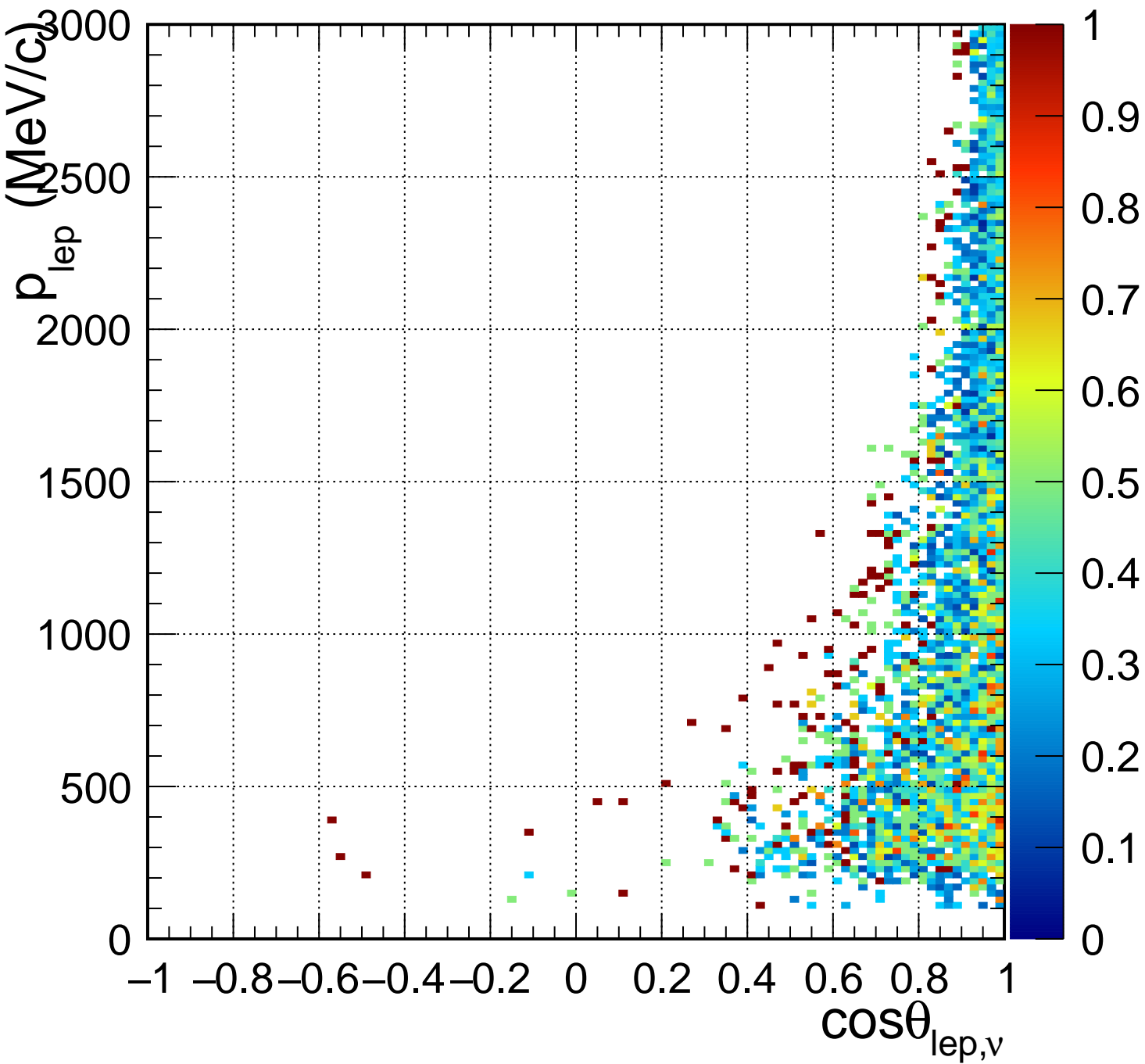
(TrueSelection==45 && Selection<0)/(TrueSelection==45)



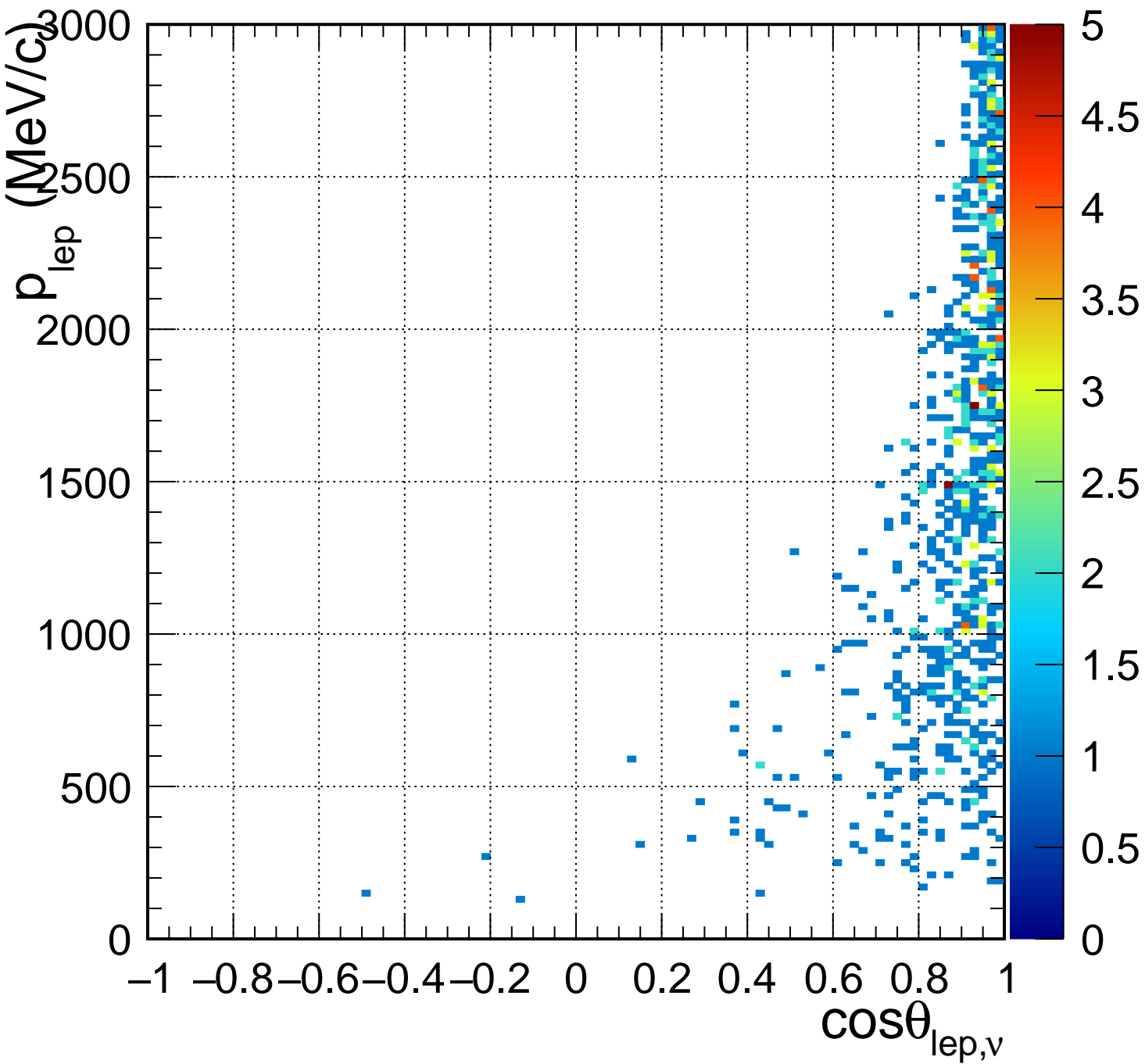
TrueSelection==45 && Selection==43



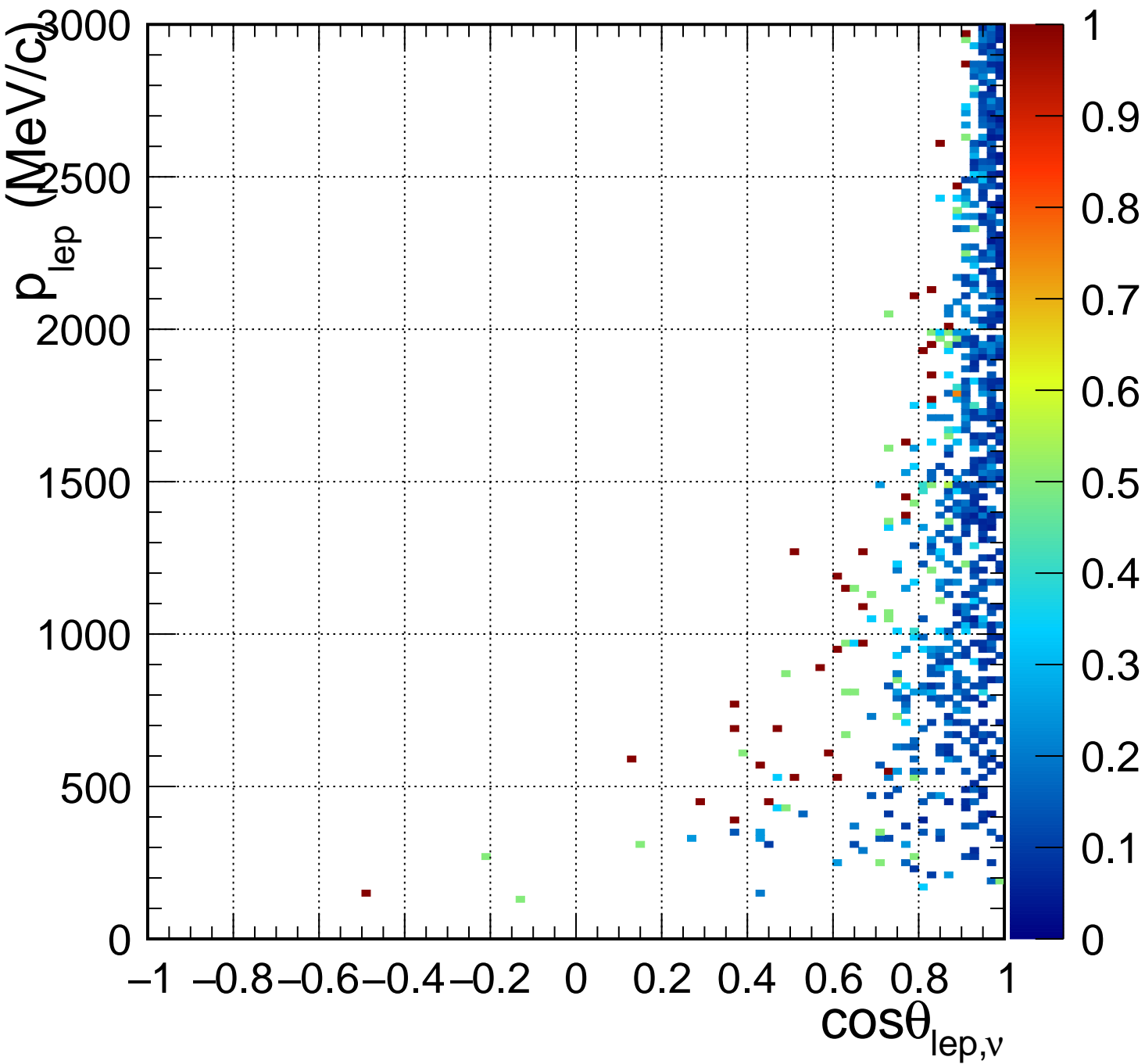
$(\text{TrueSelection}==45 \ \&\& \ \text{Selection}==43)/(\text{TrueSelection}==45)$



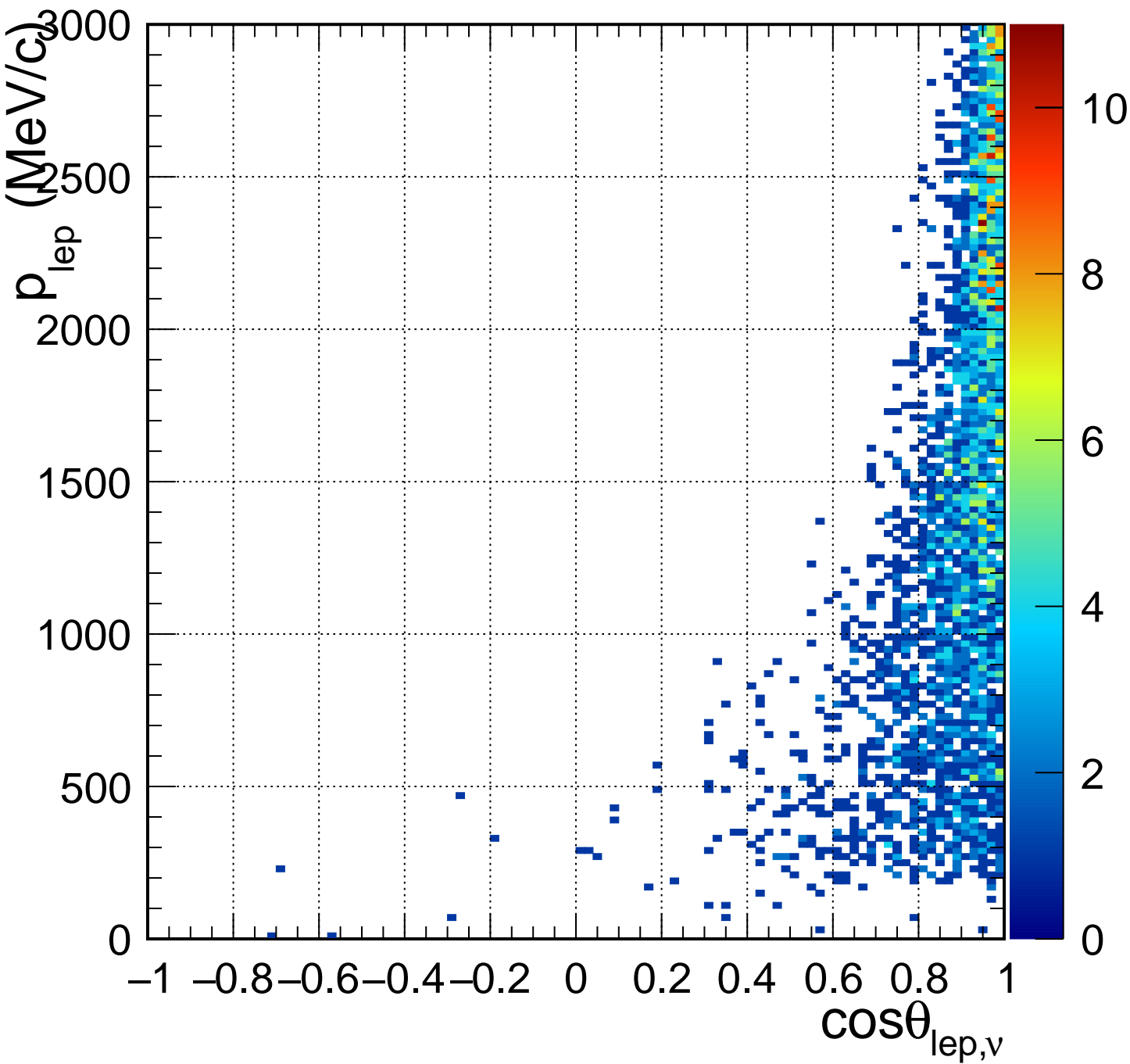
TrueSelection==45 && Selection==44



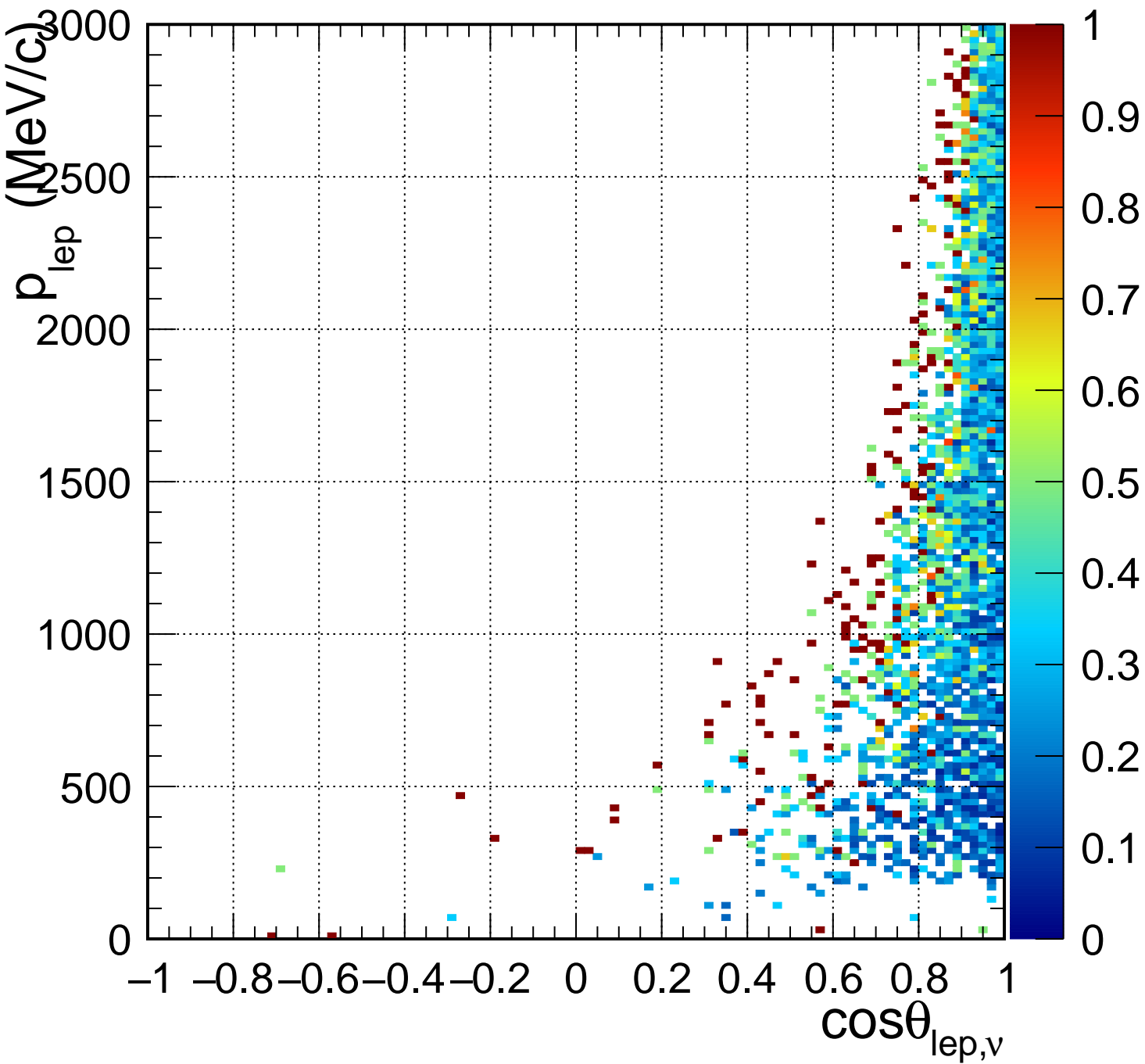
$(\text{TrueSelection}==45 \ \&\& \ \text{Selection}==44)/(\text{TrueSelection}==45)$



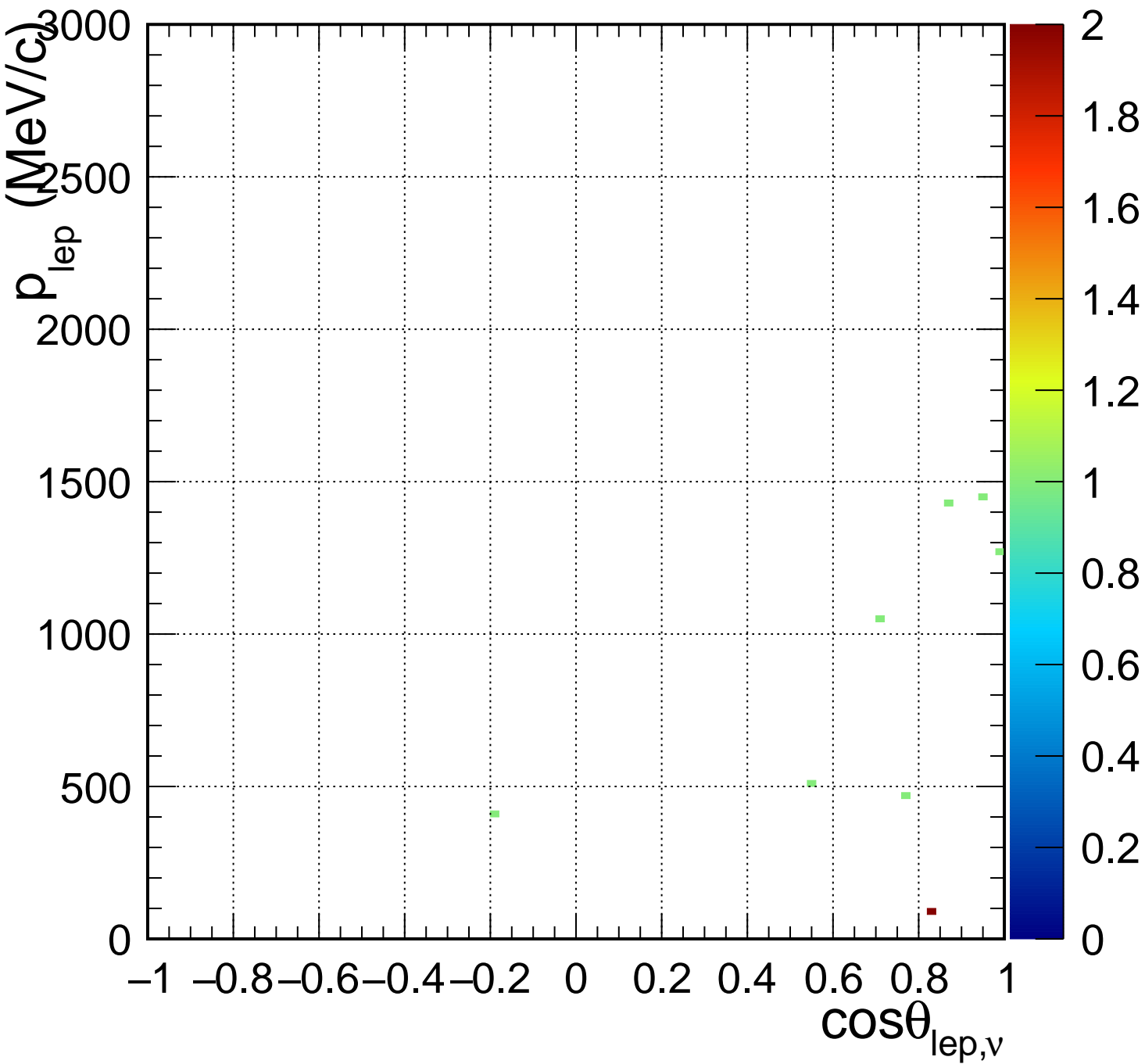
TrueSelection==45 && Selection==45



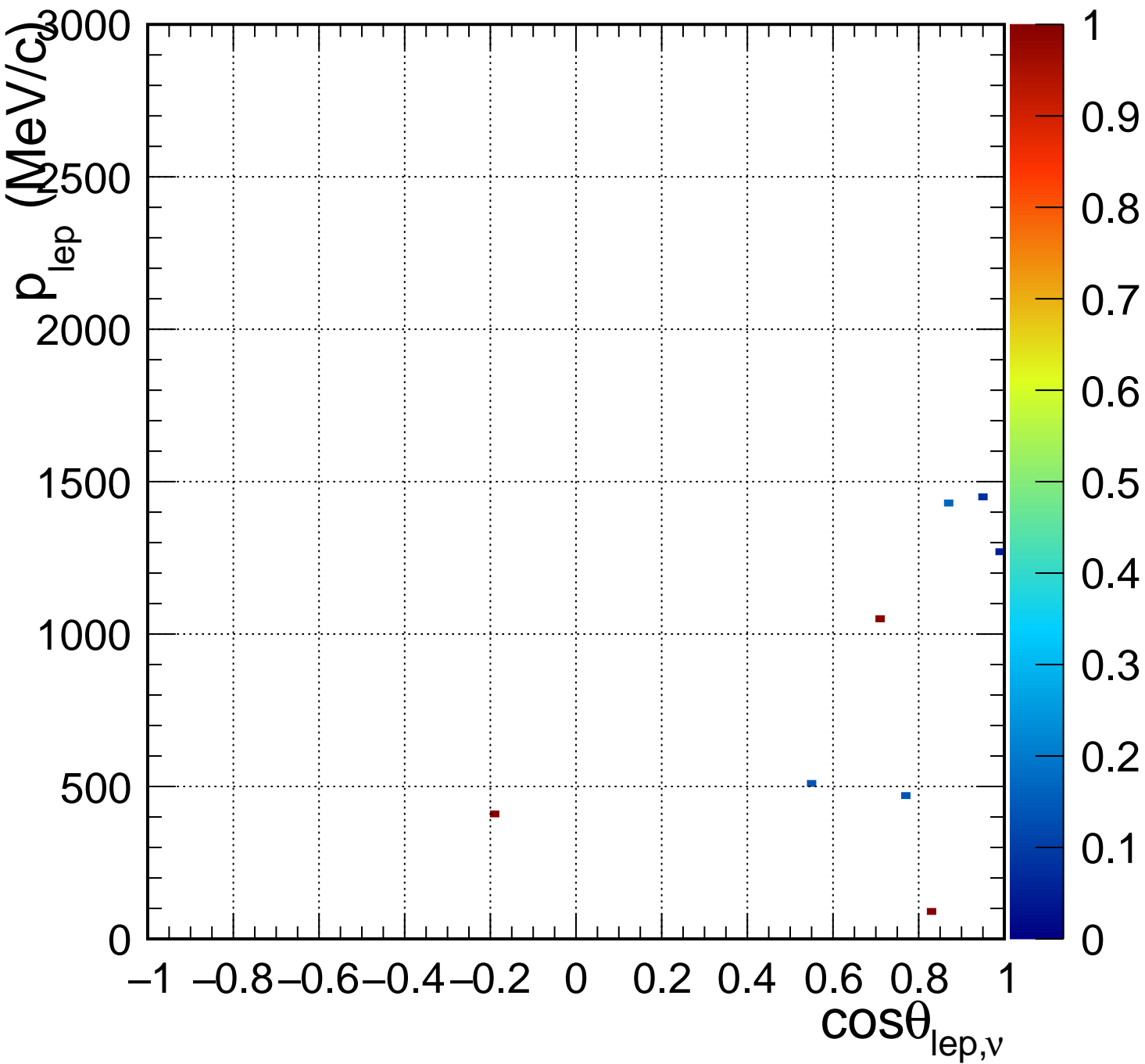
$(\text{TrueSelection}==45 \ \&\& \ \text{Selection}==45)/(\text{TrueSelection}==45)$



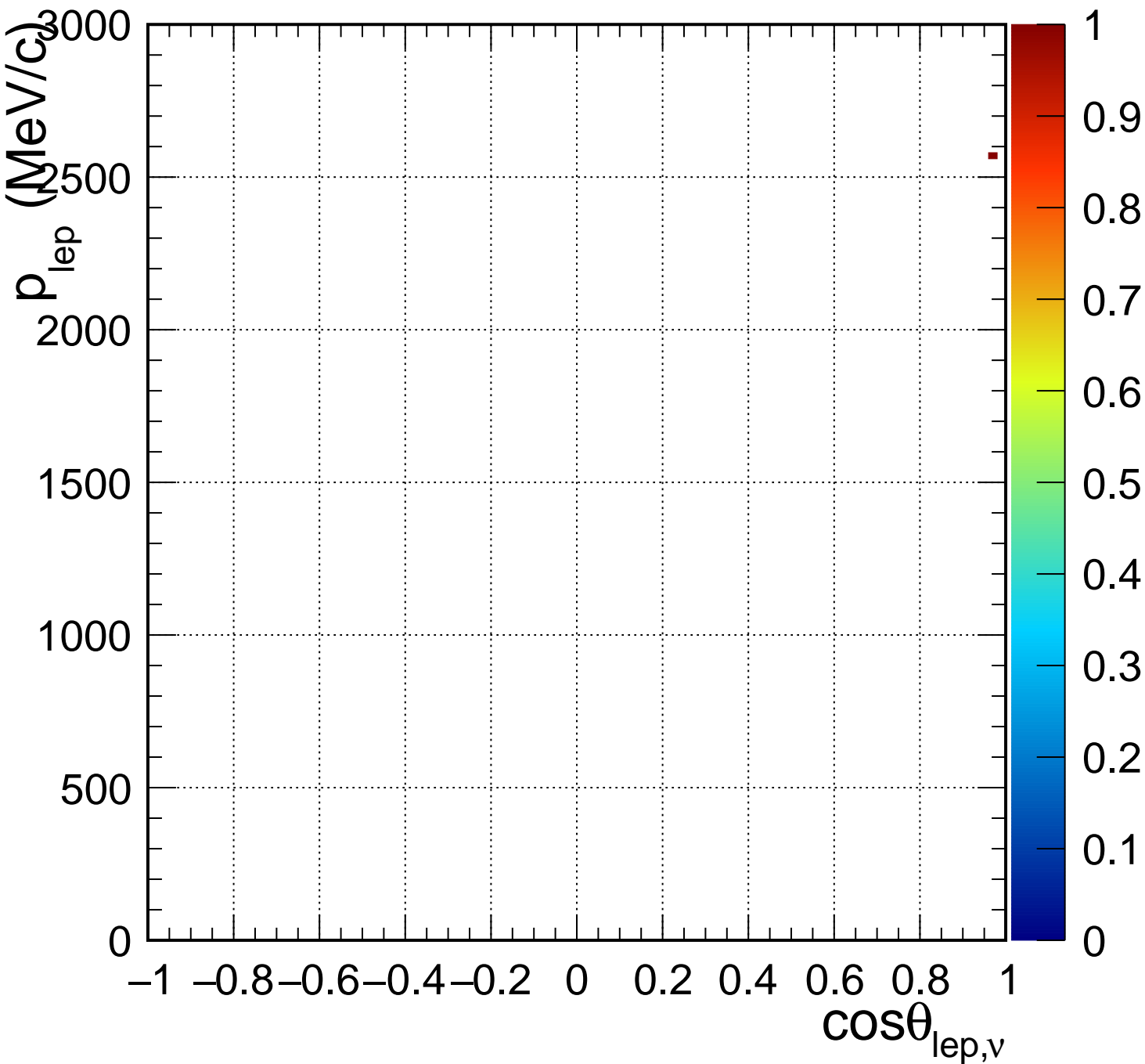
TrueSelection==45 && Selection==49



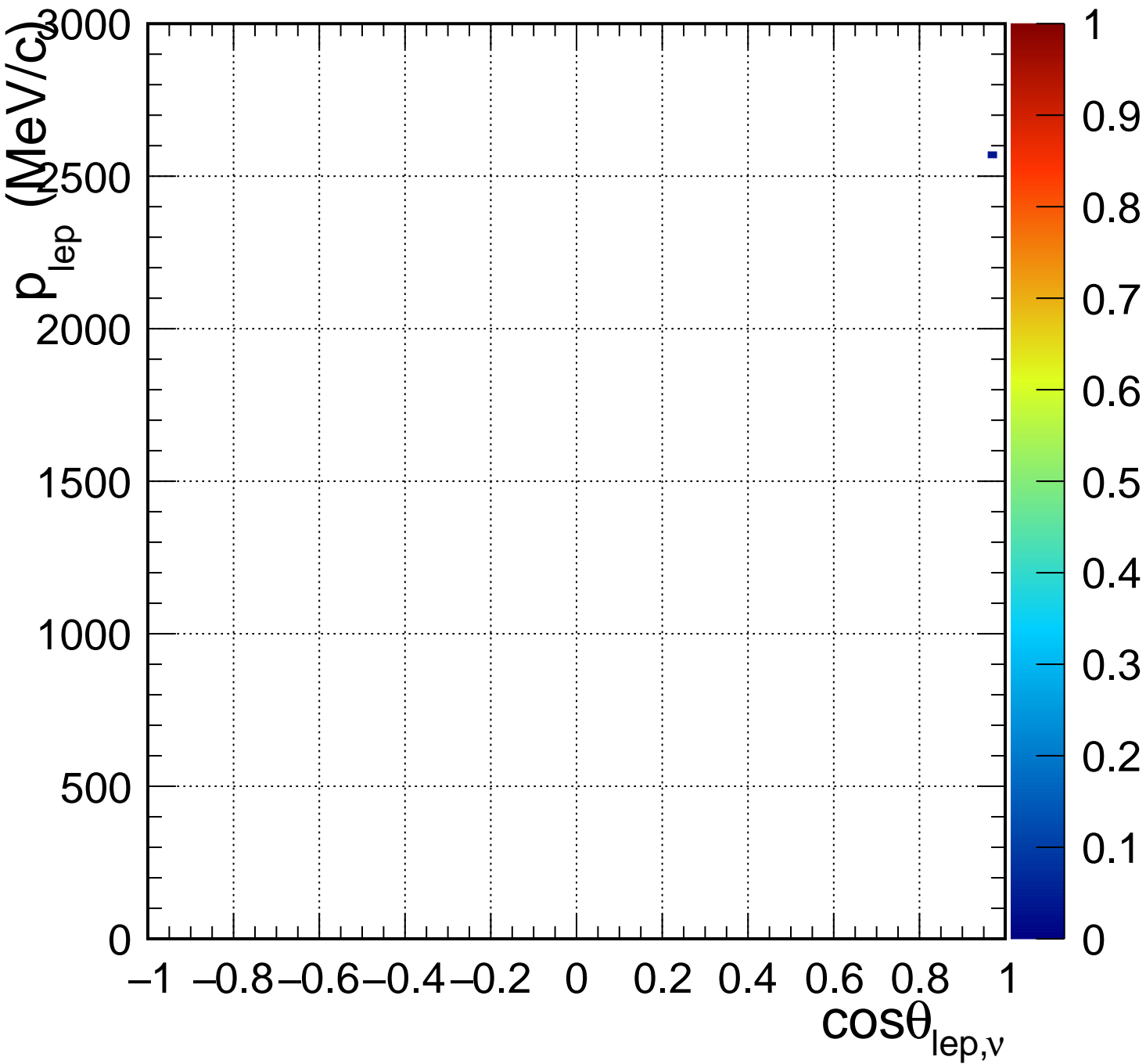
$(\text{TrueSelection}==45 \ \&\& \ \text{Selection}==49)/(\text{TrueSelection}==45)$



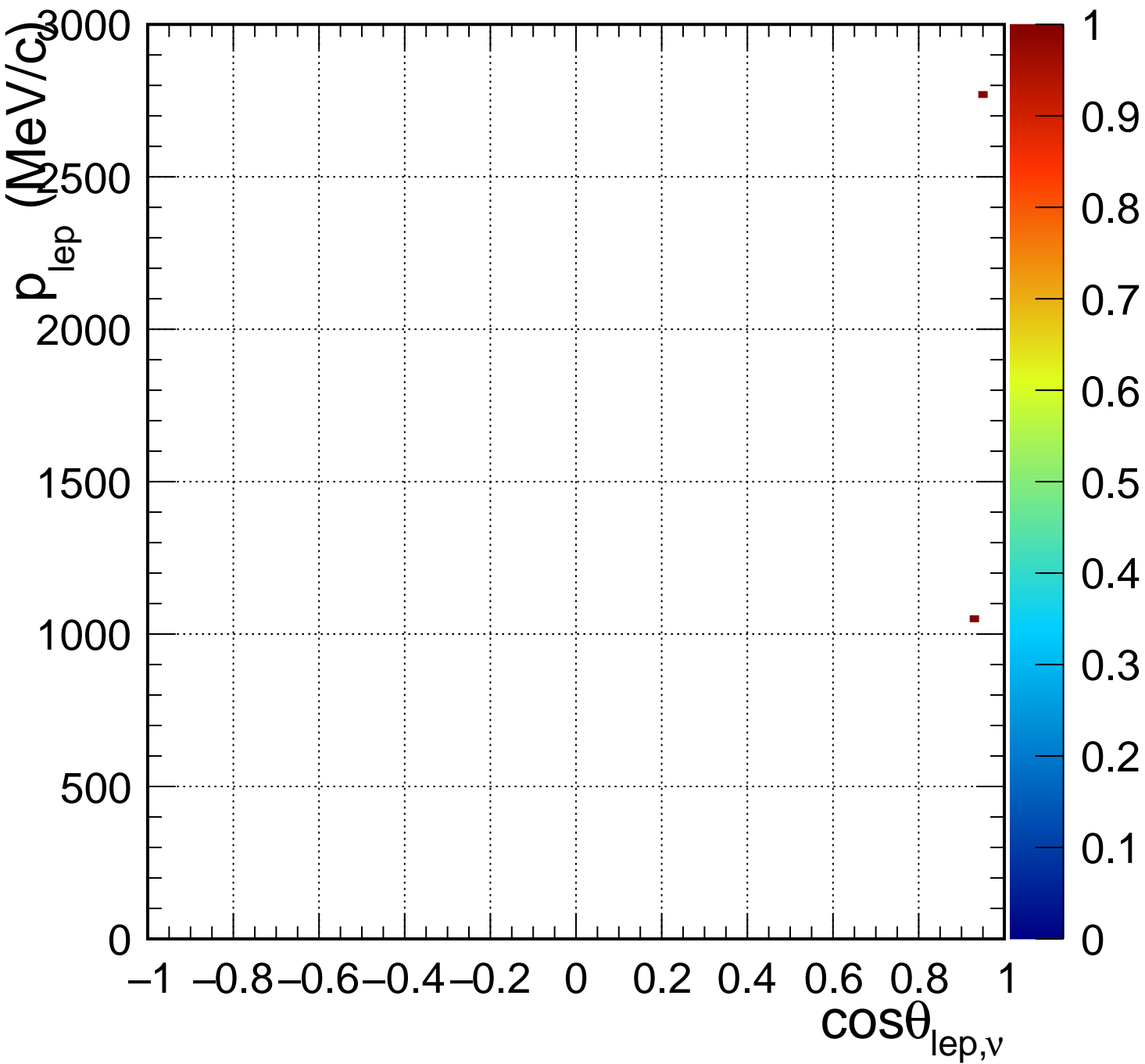
TrueSelection==45 && Selection==50



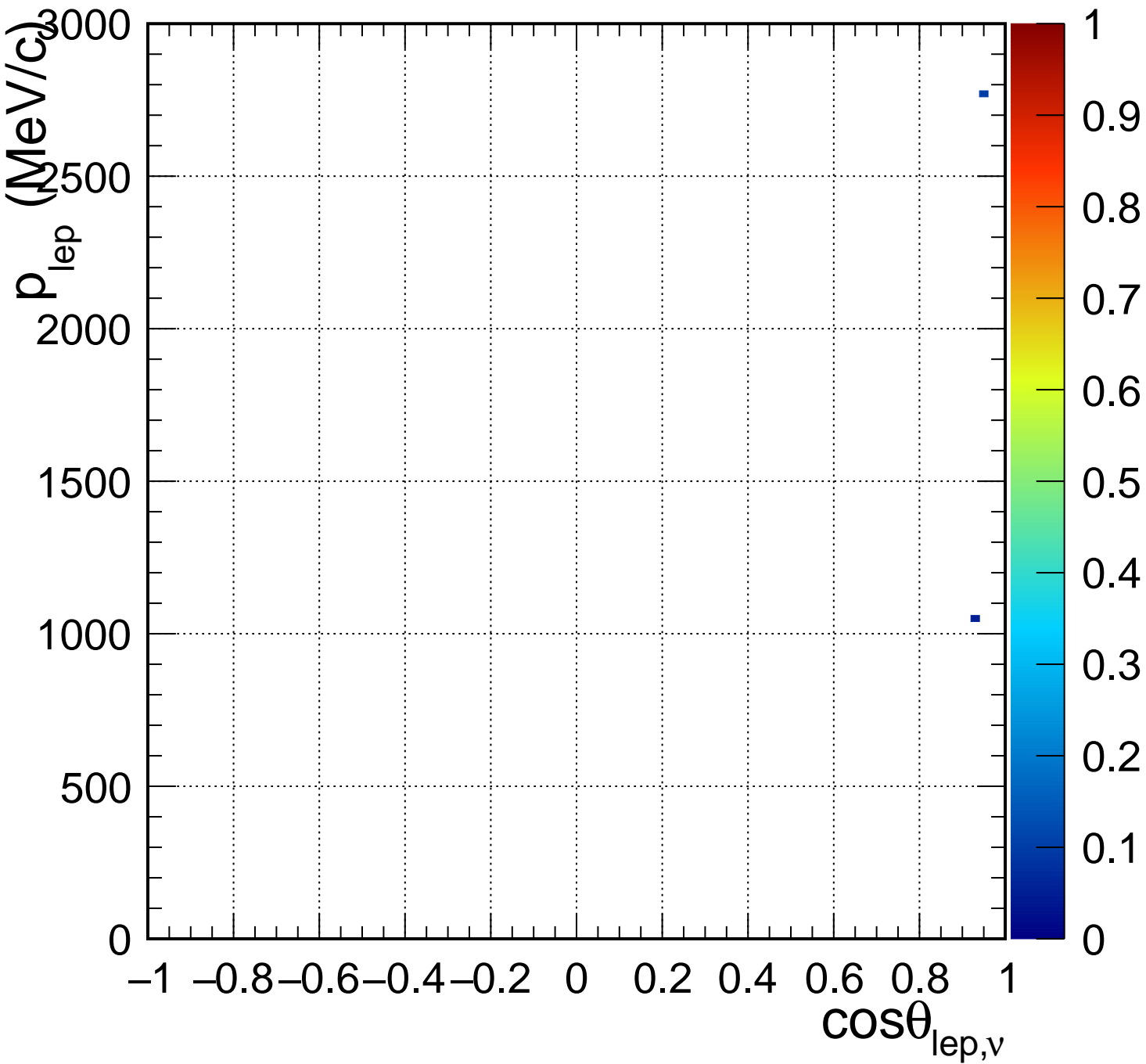
$(\text{TrueSelection}==45 \ \&\& \ \text{Selection}==50)/(\text{TrueSelection}==45)$



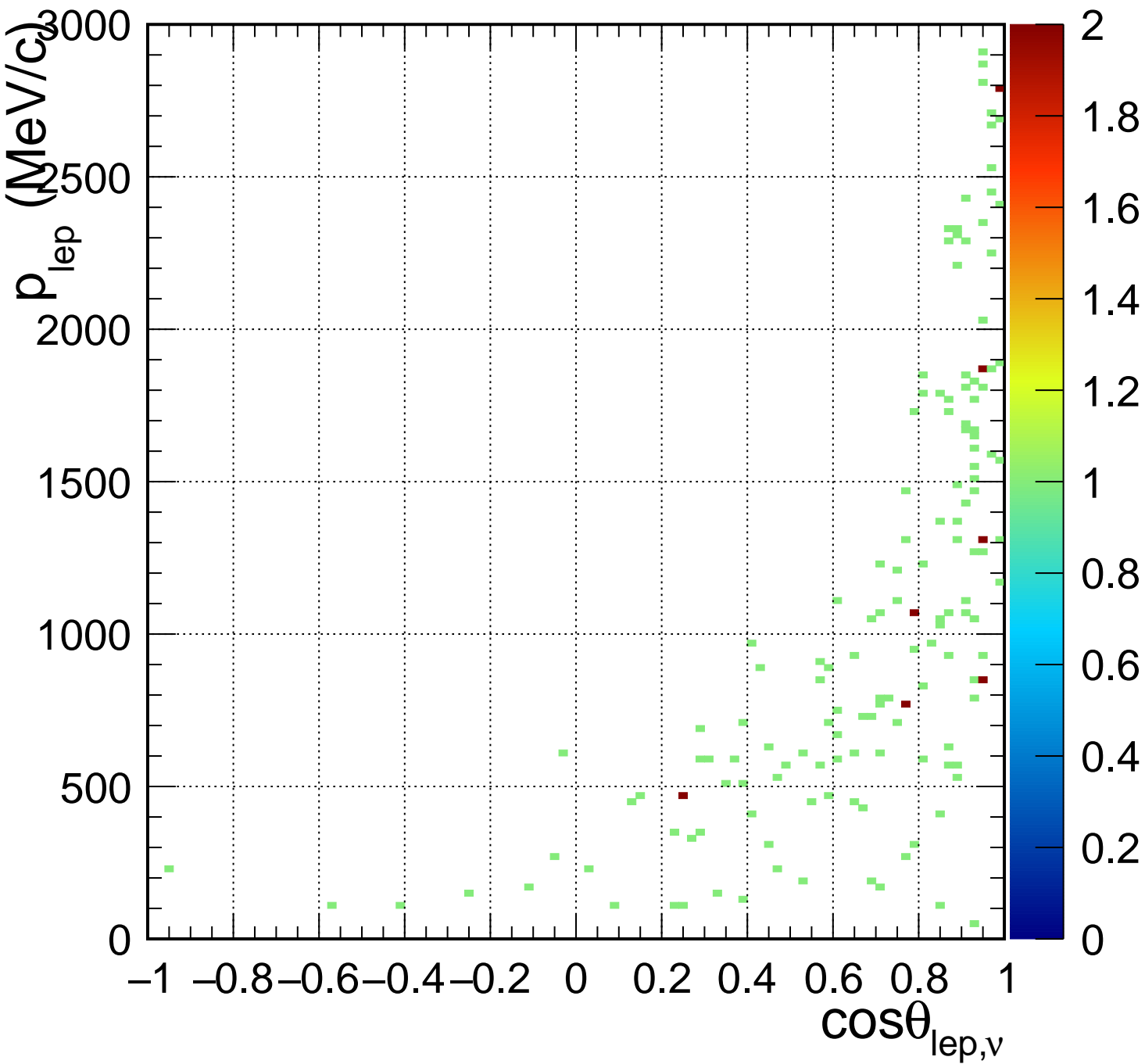
TrueSelection==45 && Selection==51



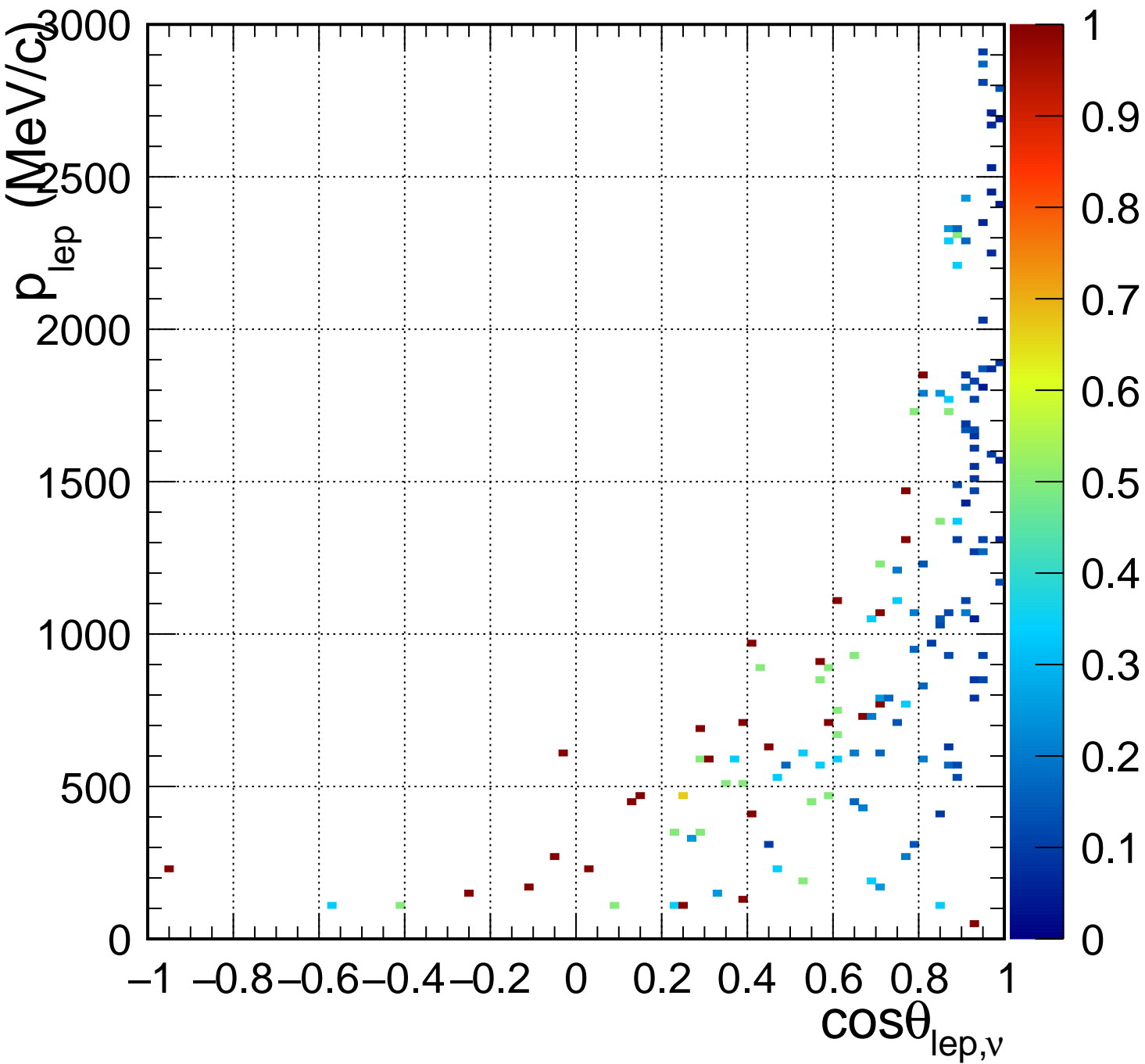
$(\text{TrueSelection}==45 \ \&\& \ \text{Selection}==51)/(\text{TrueSelection}==45)$



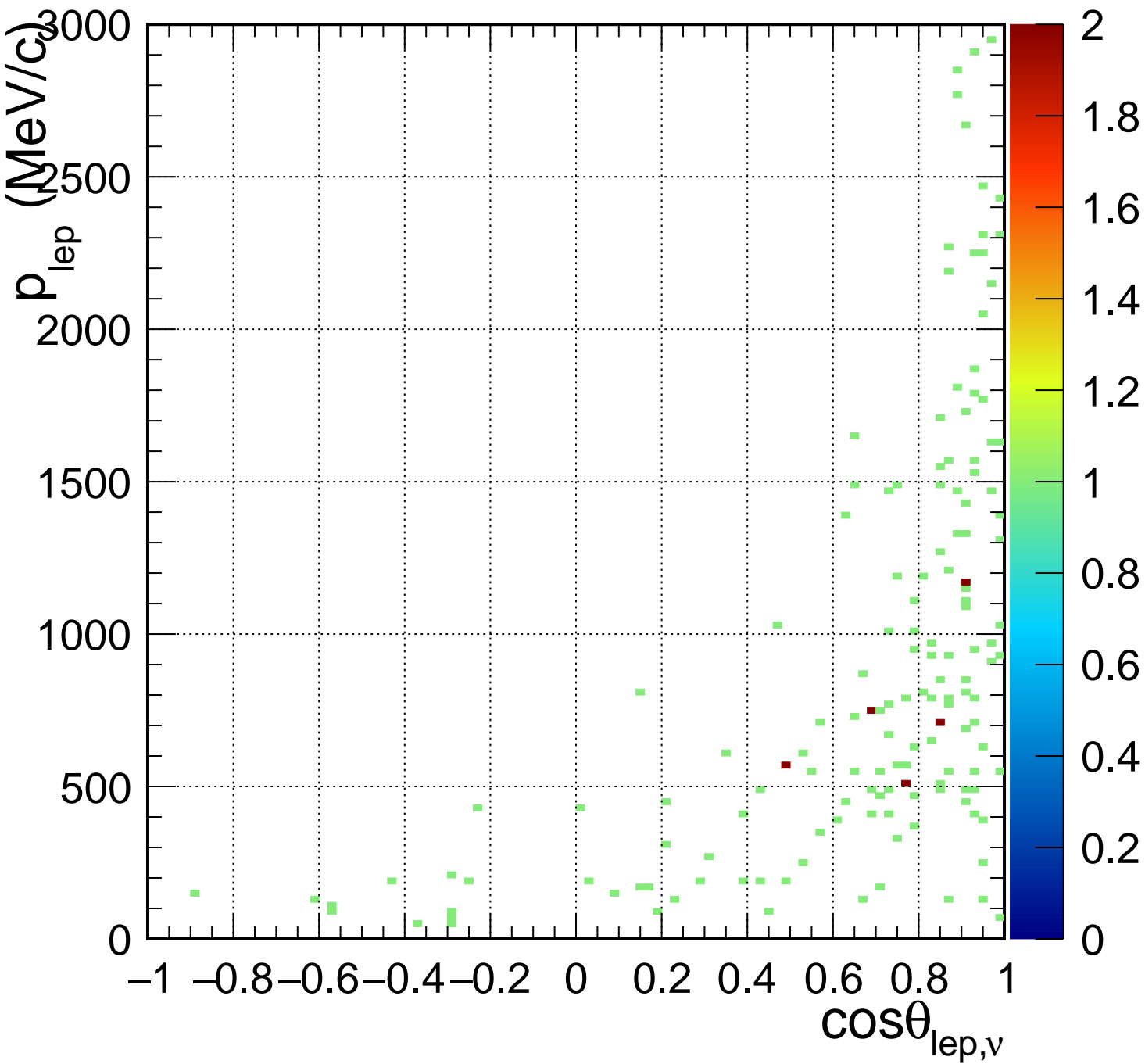
TrueSelection==45 && Selection==55



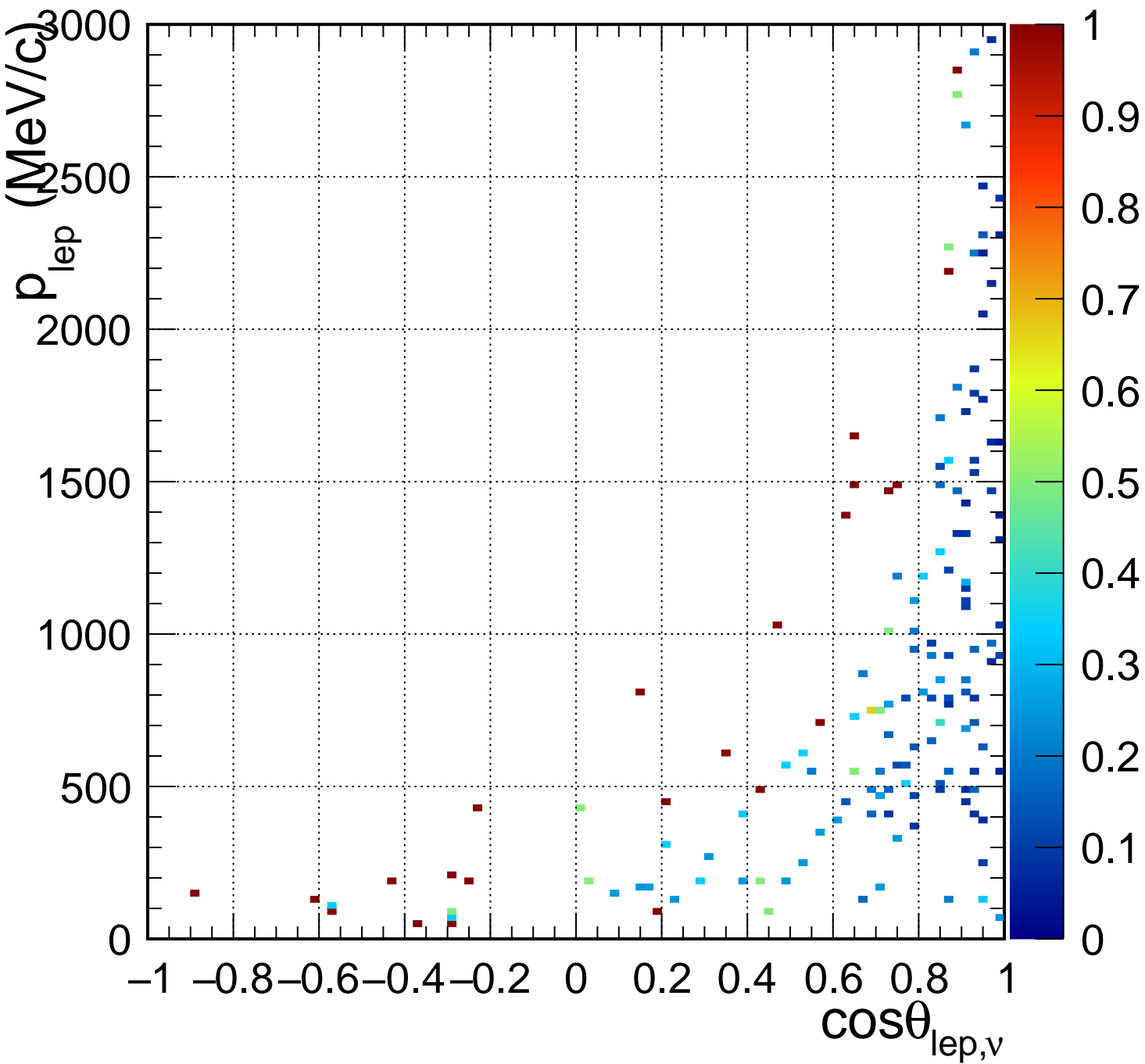
$(\text{TrueSelection}==45 \ \&\& \ \text{Selection}==55)/(\text{TrueSelection}==45)$



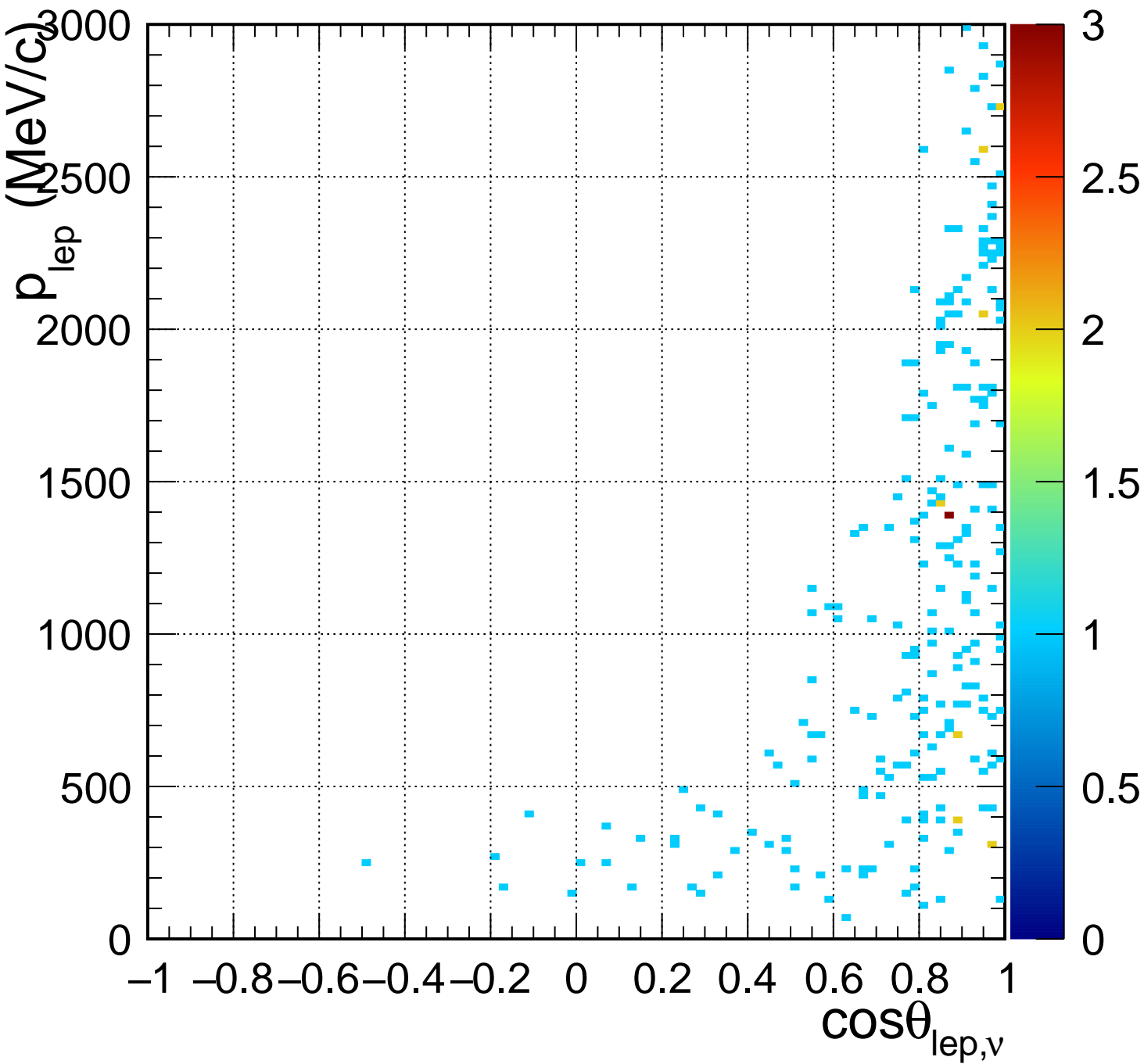
TrueSelection==45 && Selection==56



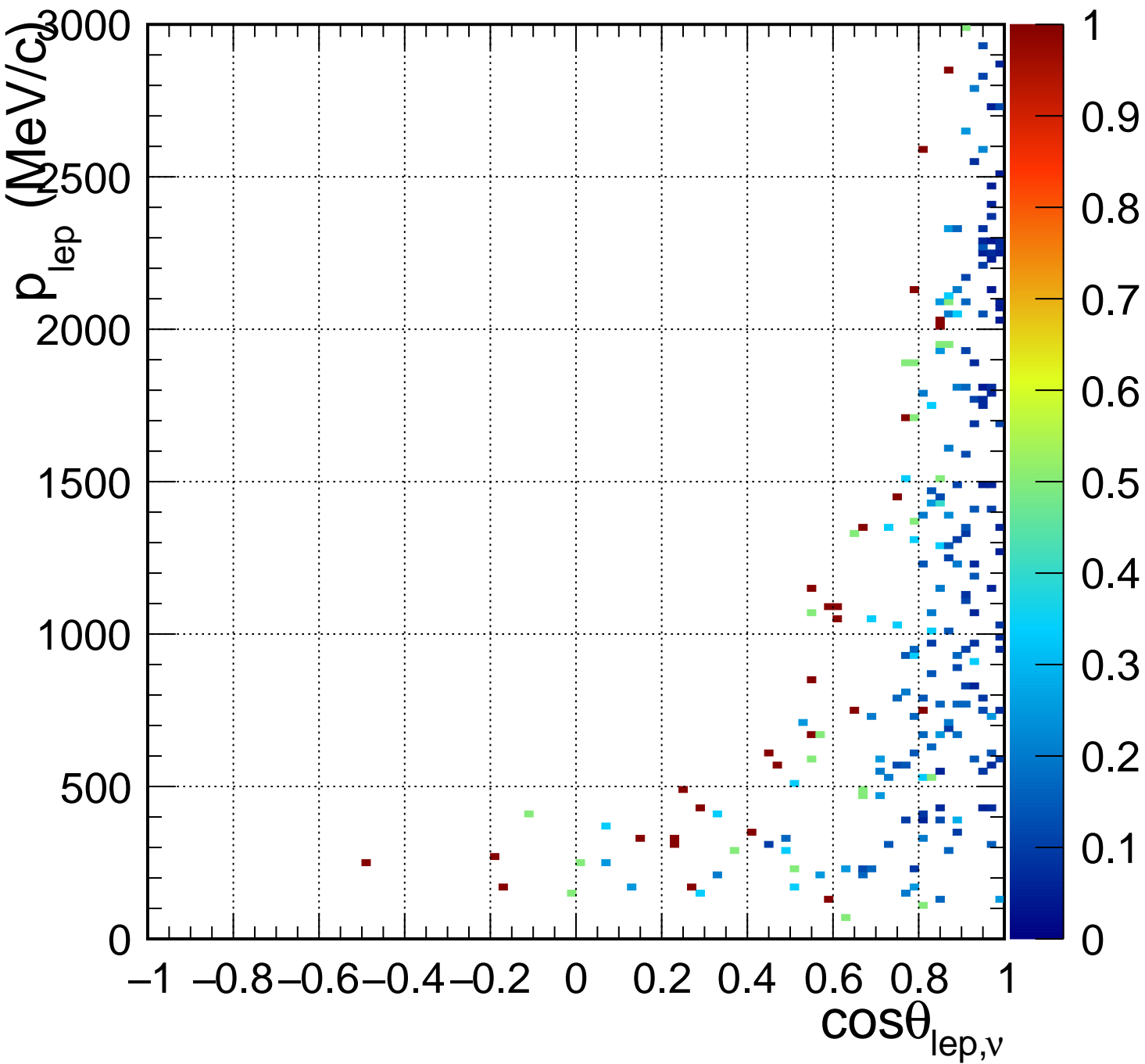
$(\text{TrueSelection}==45 \ \&\& \ \text{Selection}==56)/(\text{TrueSelection}==45)$



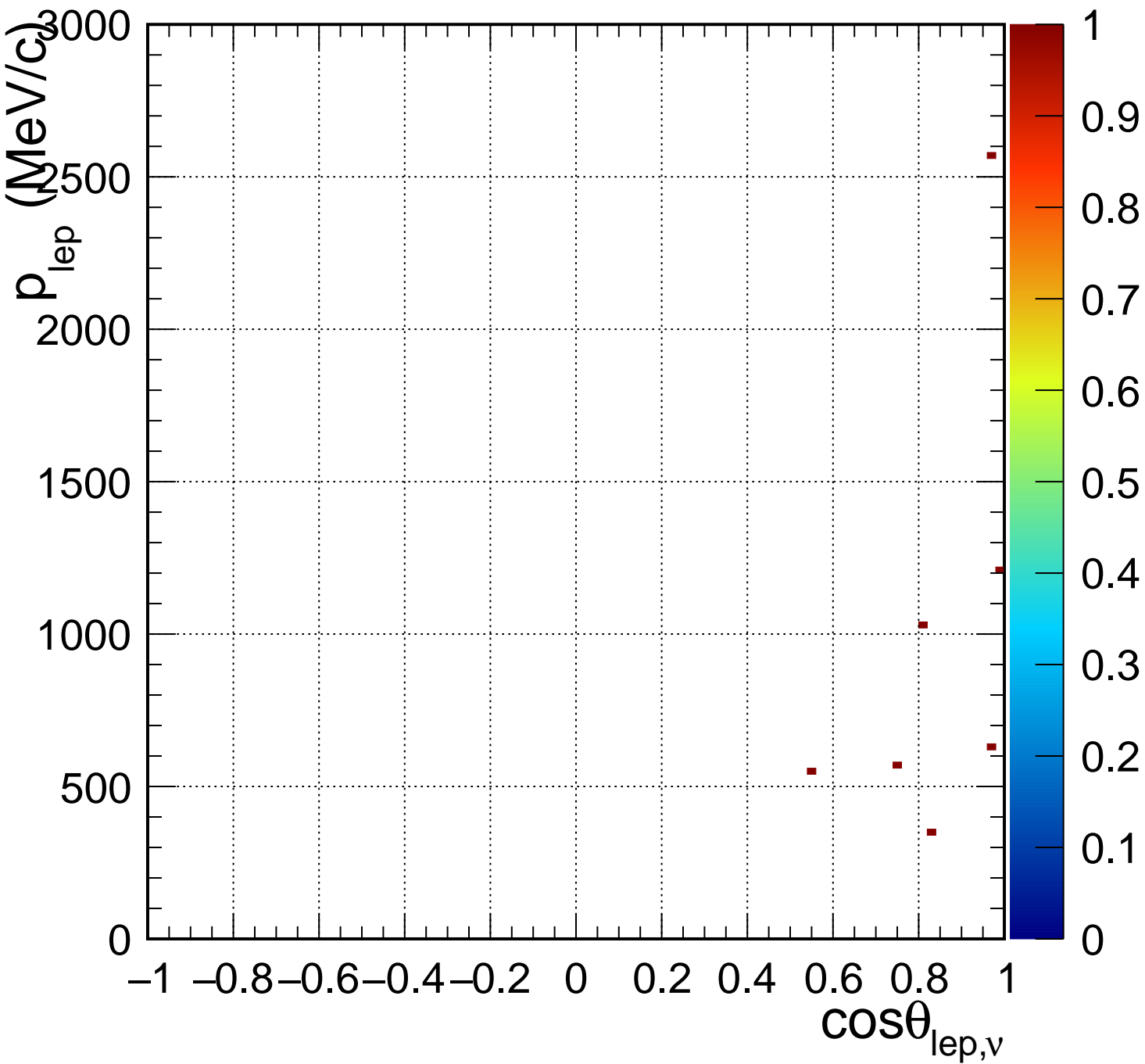
TrueSelection==45 && Selection==57



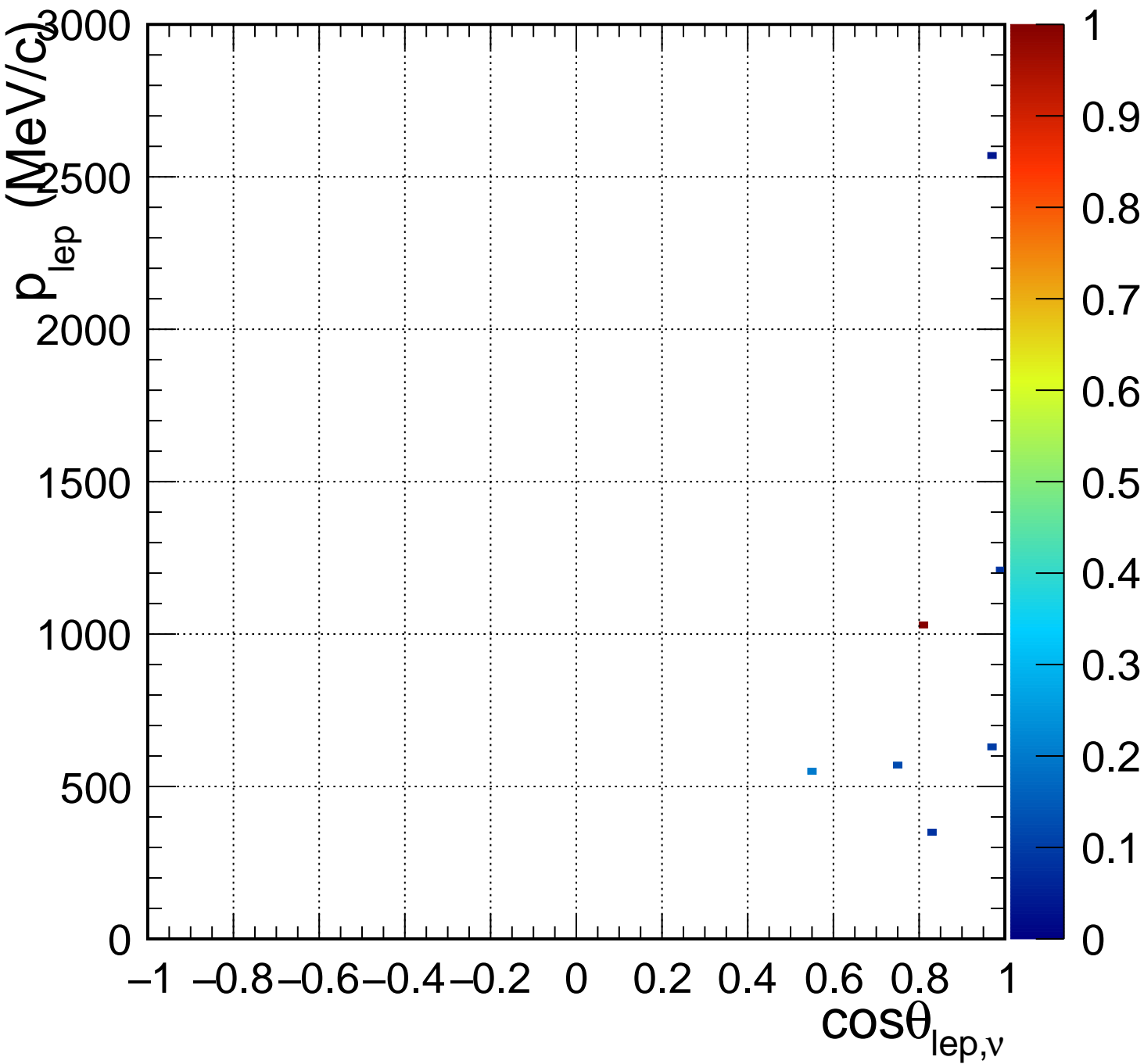
$(\text{TrueSelection}==45 \ \&\& \ \text{Selection}==57)/(\text{TrueSelection}==45)$



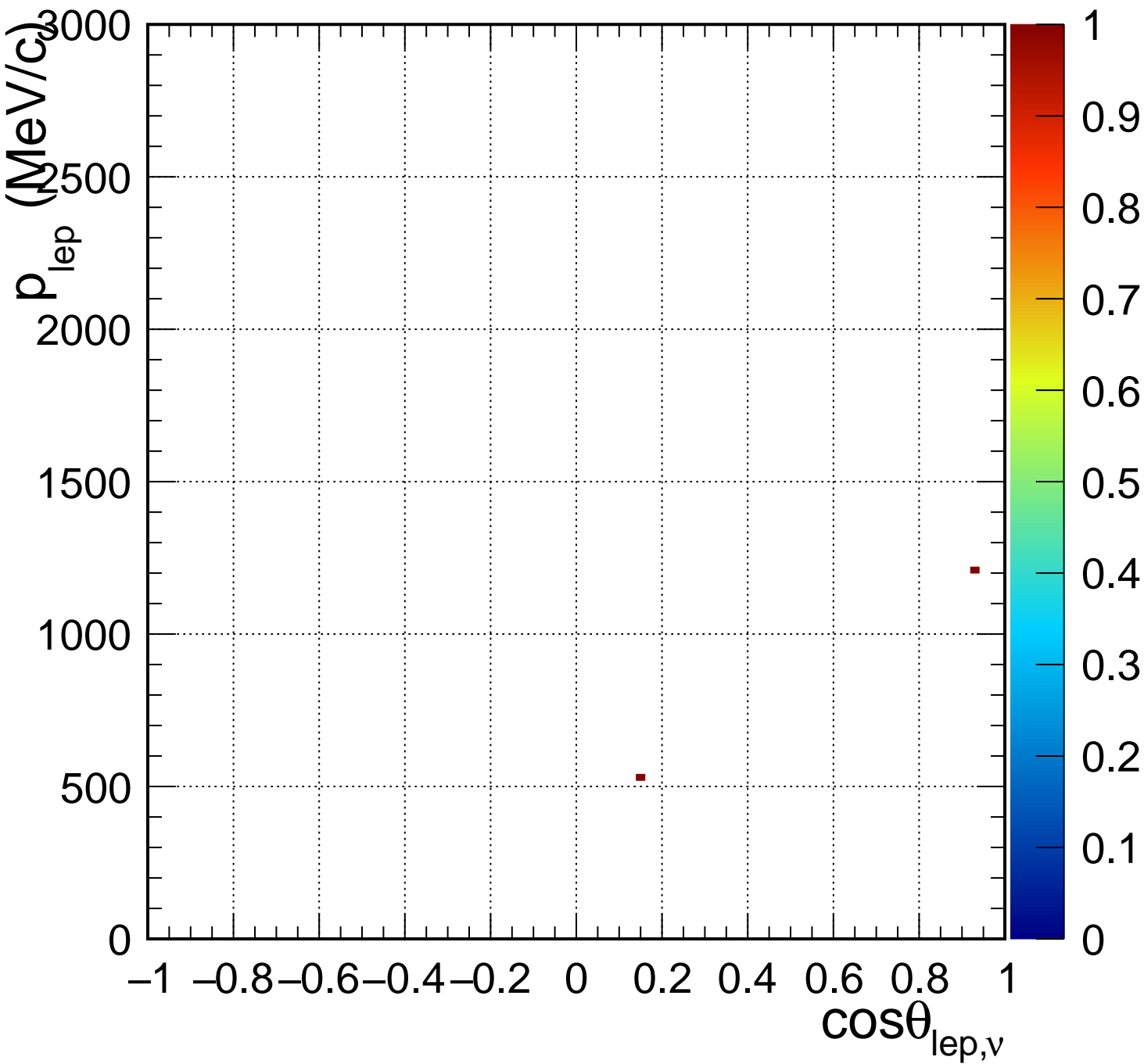
TrueSelection==45 && Selection==61



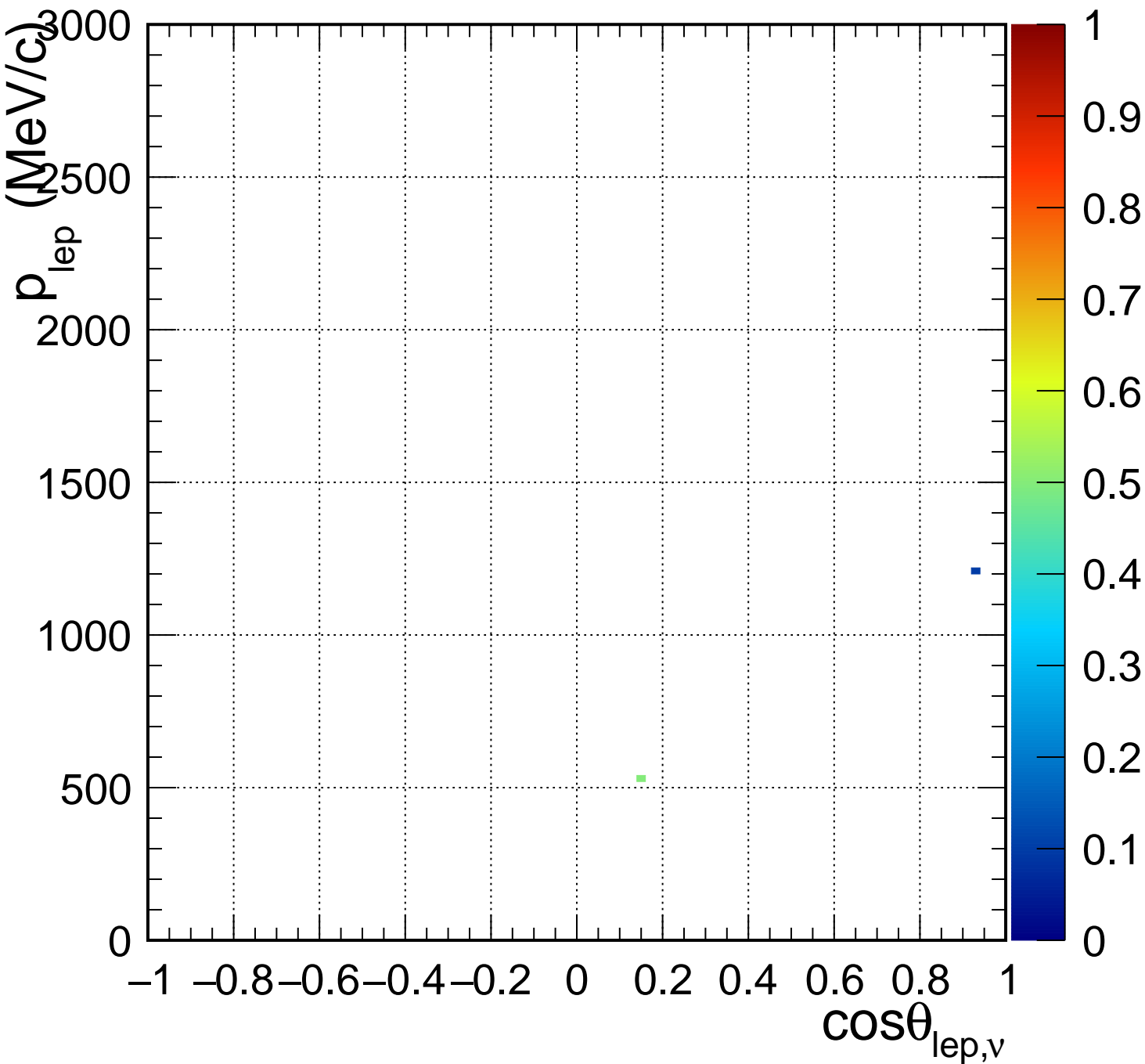
$(\text{TrueSelection}==45 \ \&\& \ \text{Selection}==61)/(\text{TrueSelection}==45)$



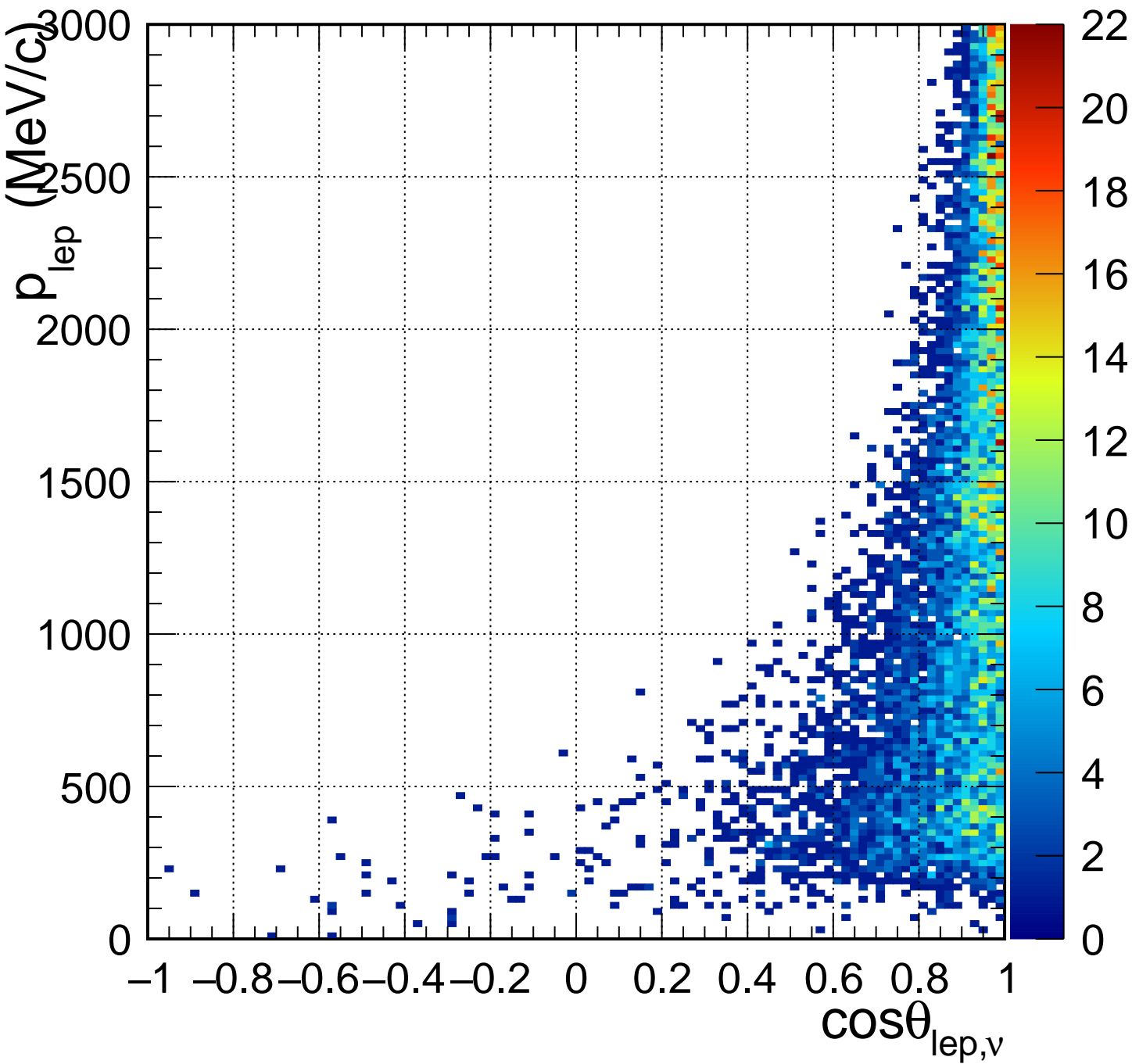
TrueSelection==45 && Selection==63



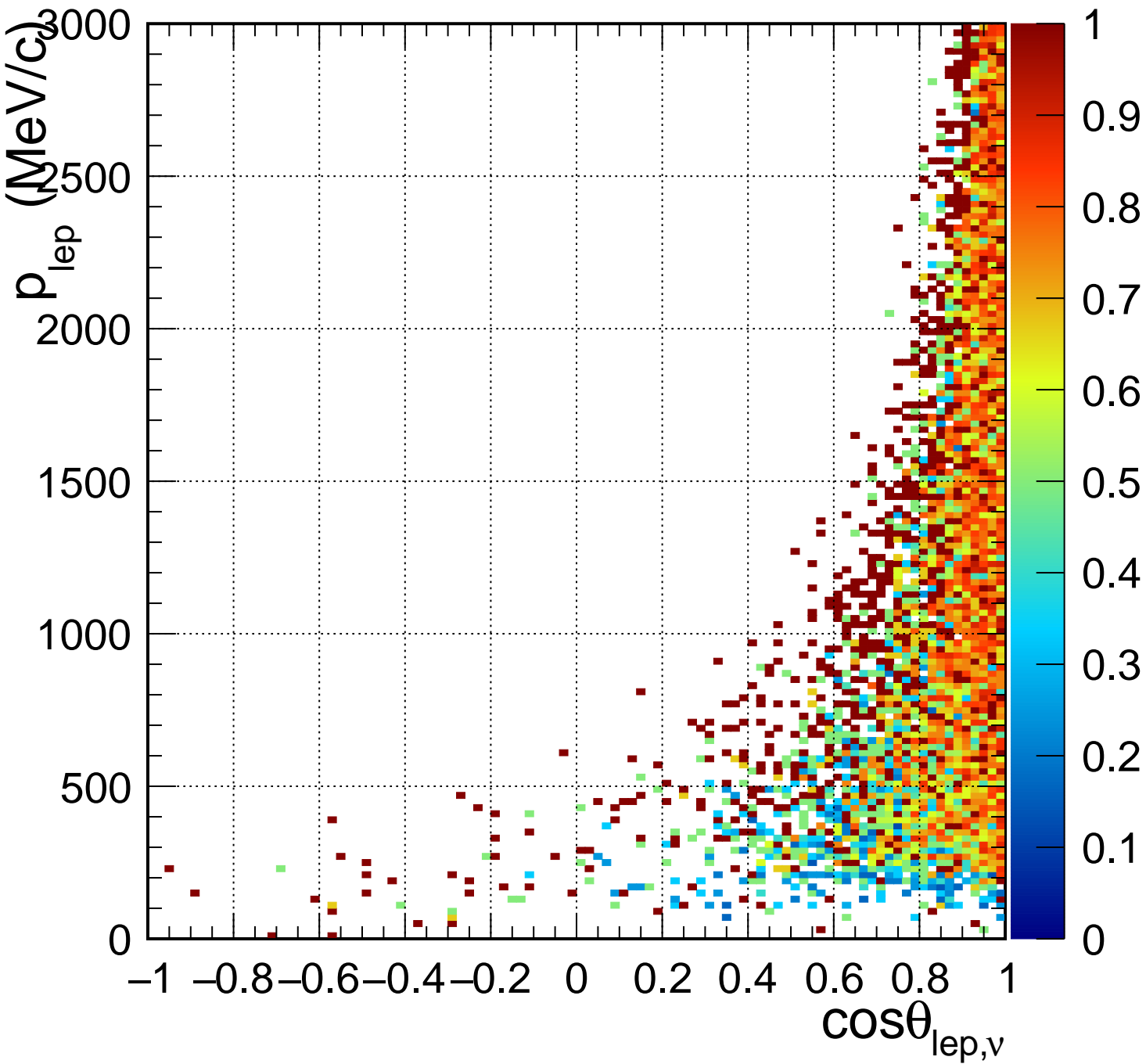
$(\text{TrueSelection}==45 \ \&\& \ \text{Selection}==63)/(\text{TrueSelection}==45)$



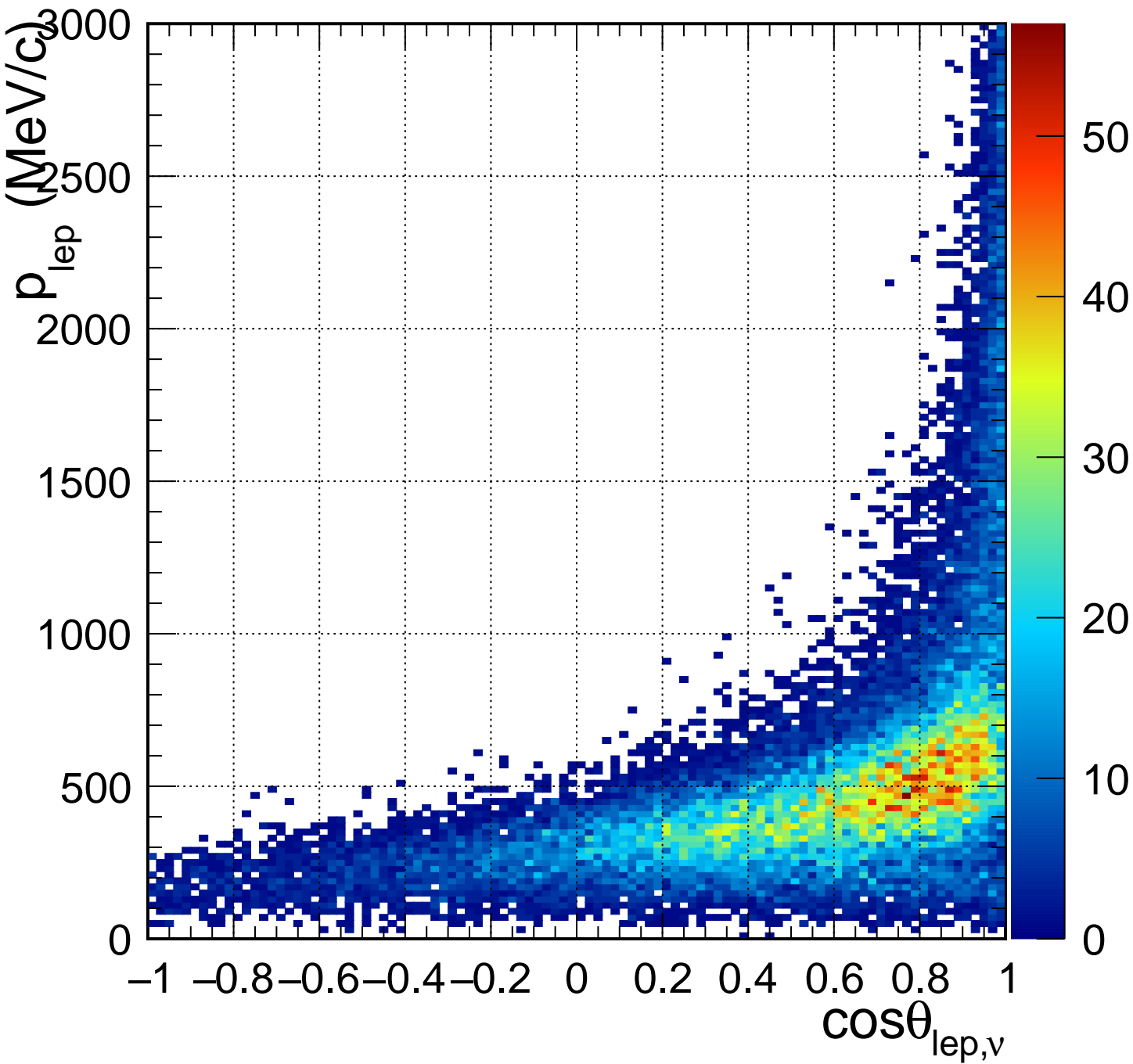
TrueSelection==45 && Selection>0



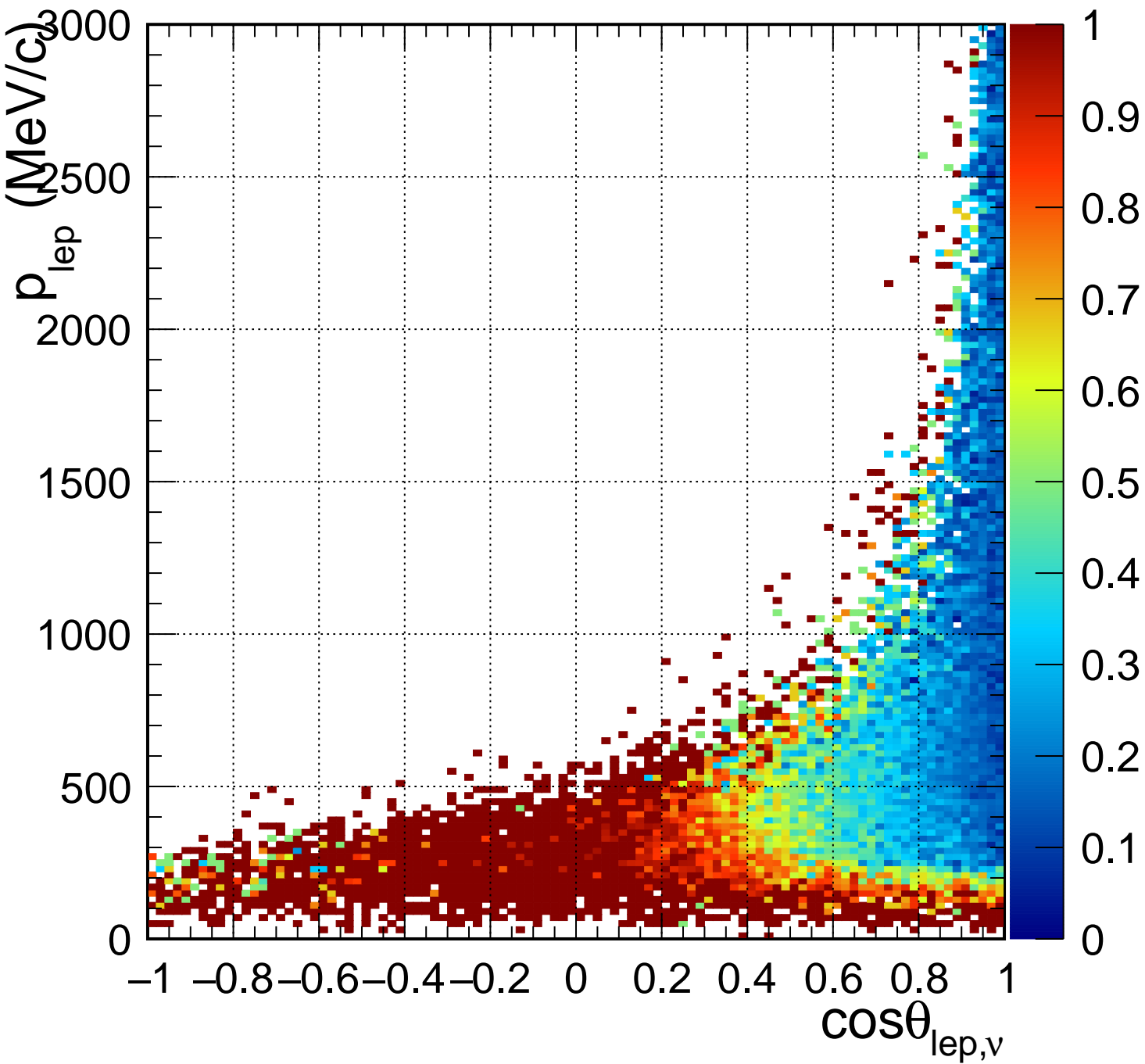
$(\text{TrueSelection}==45 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}==45)$



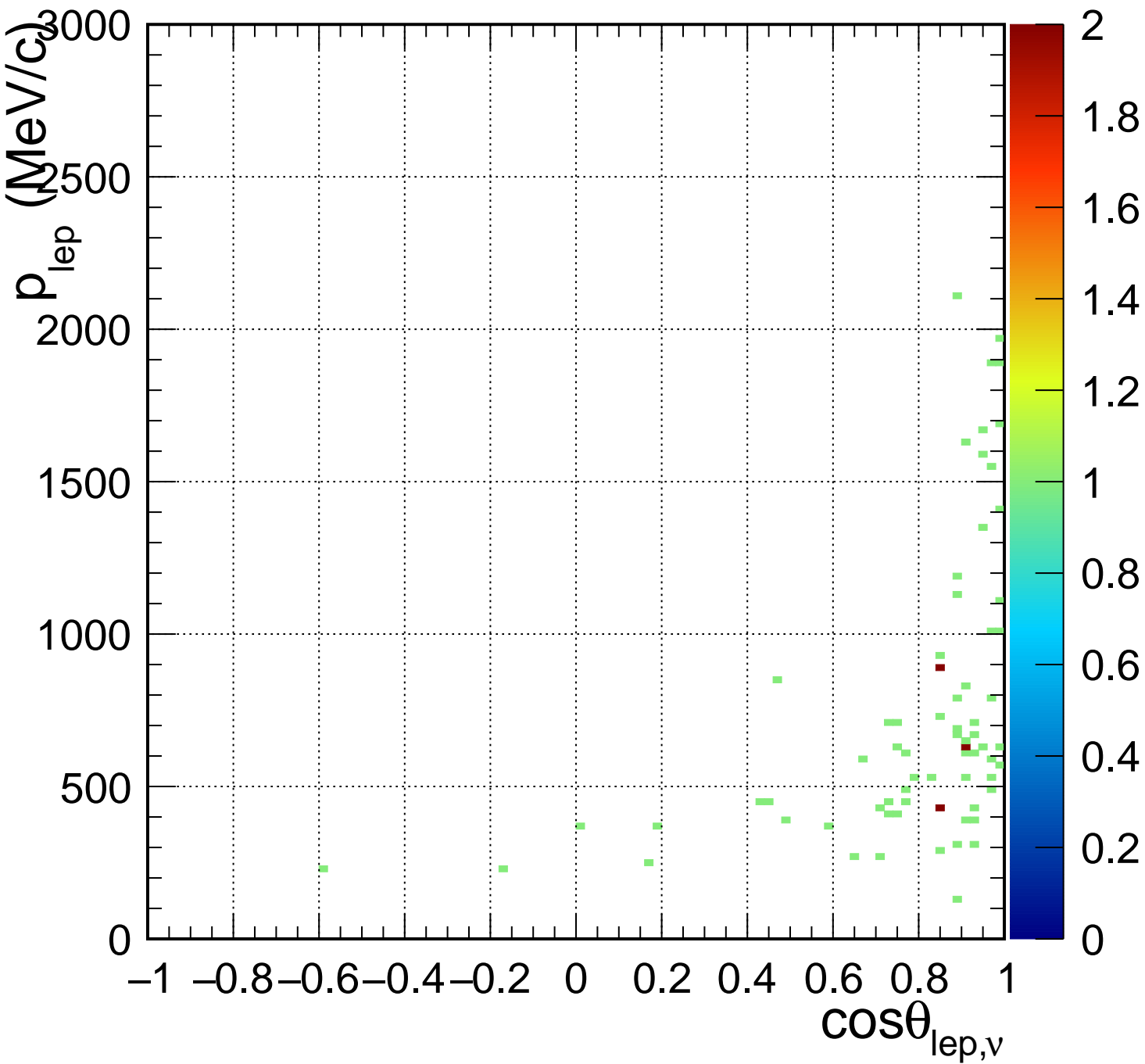
TrueSelection==49 && Selection<0



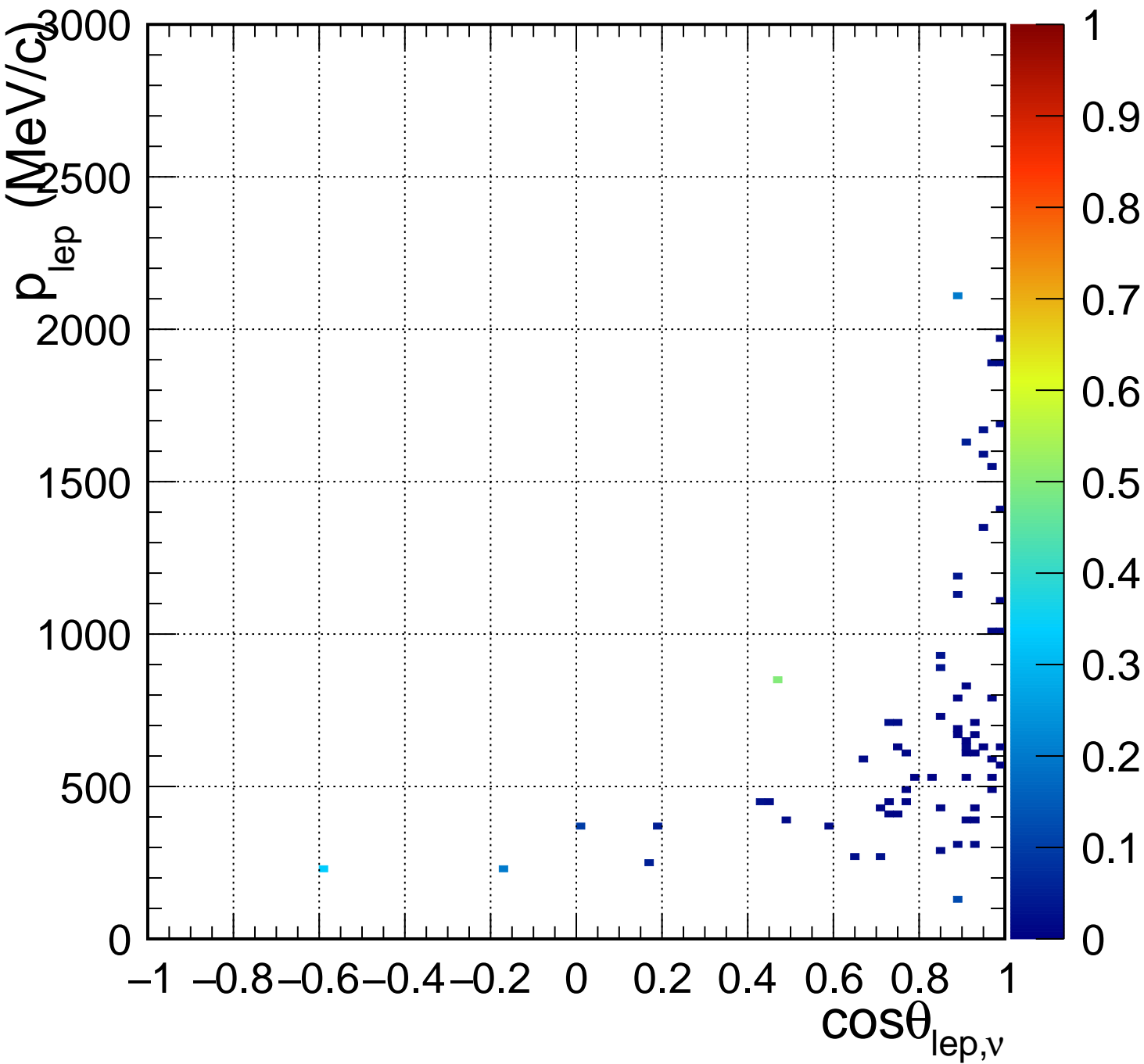
(TrueSelection==49 && Selection<0)/(TrueSelection==49)



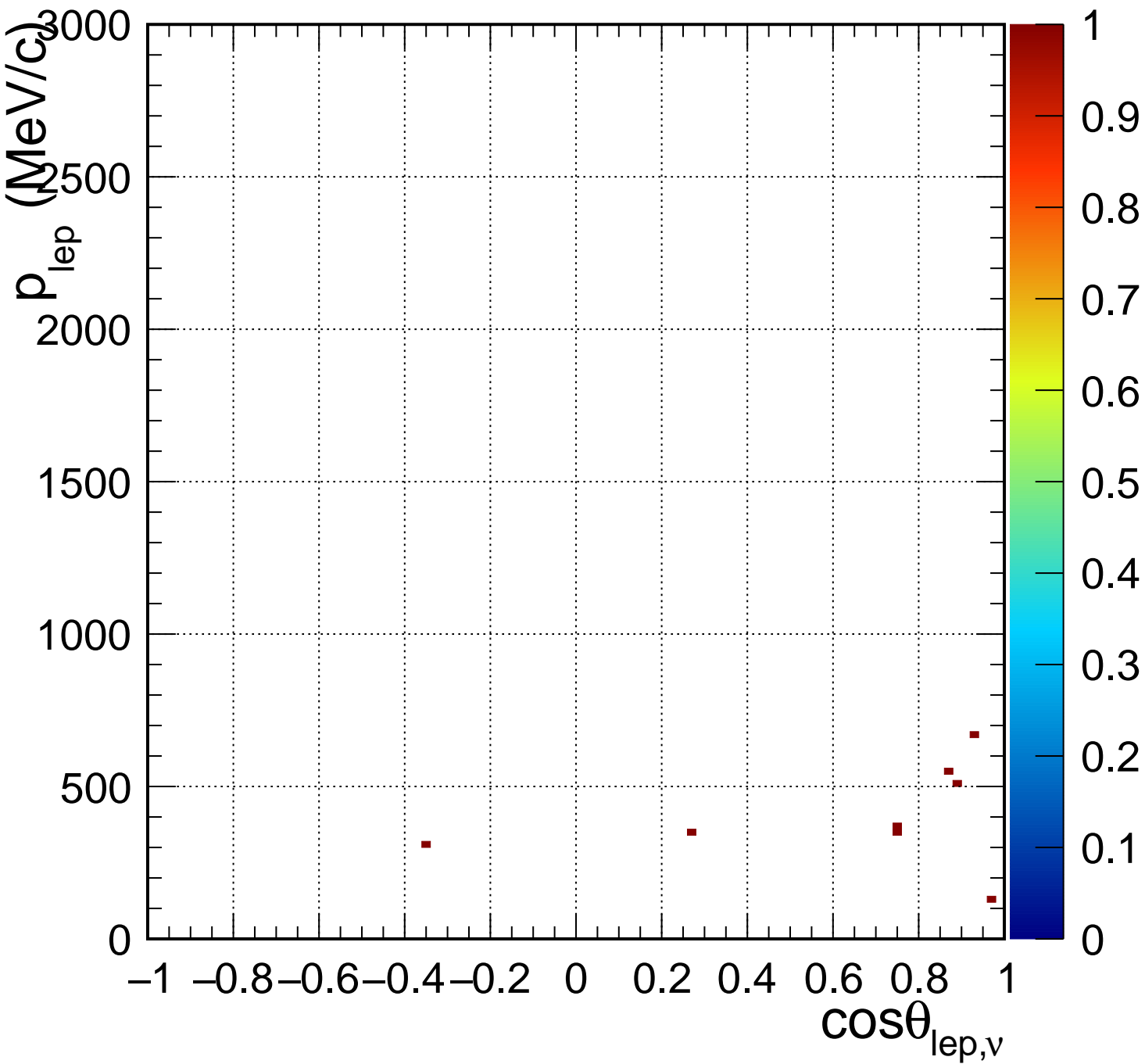
TrueSelection==49 && Selection==43



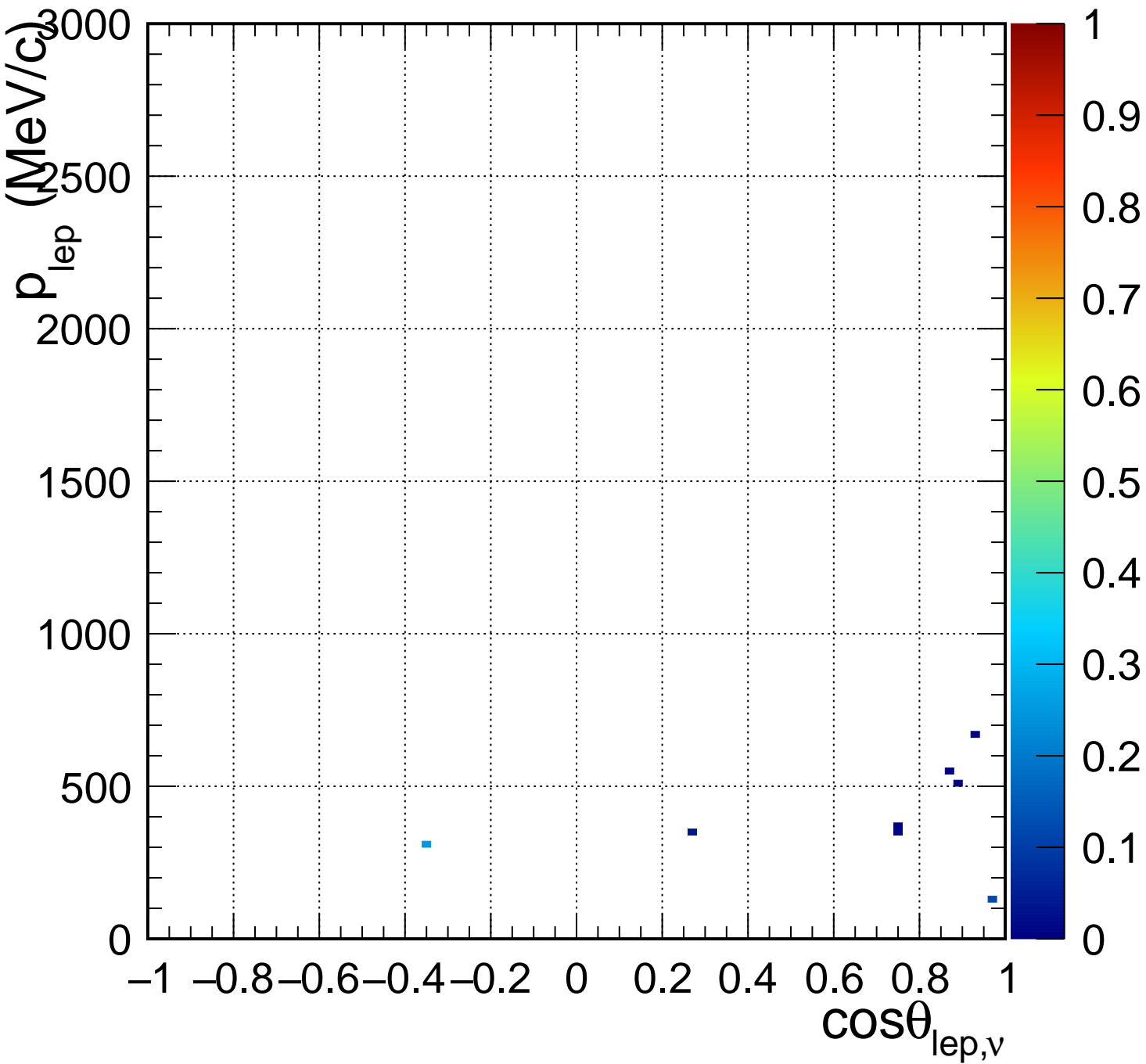
(TrueSelection==49 && Selection==43)/(TrueSelection==49)



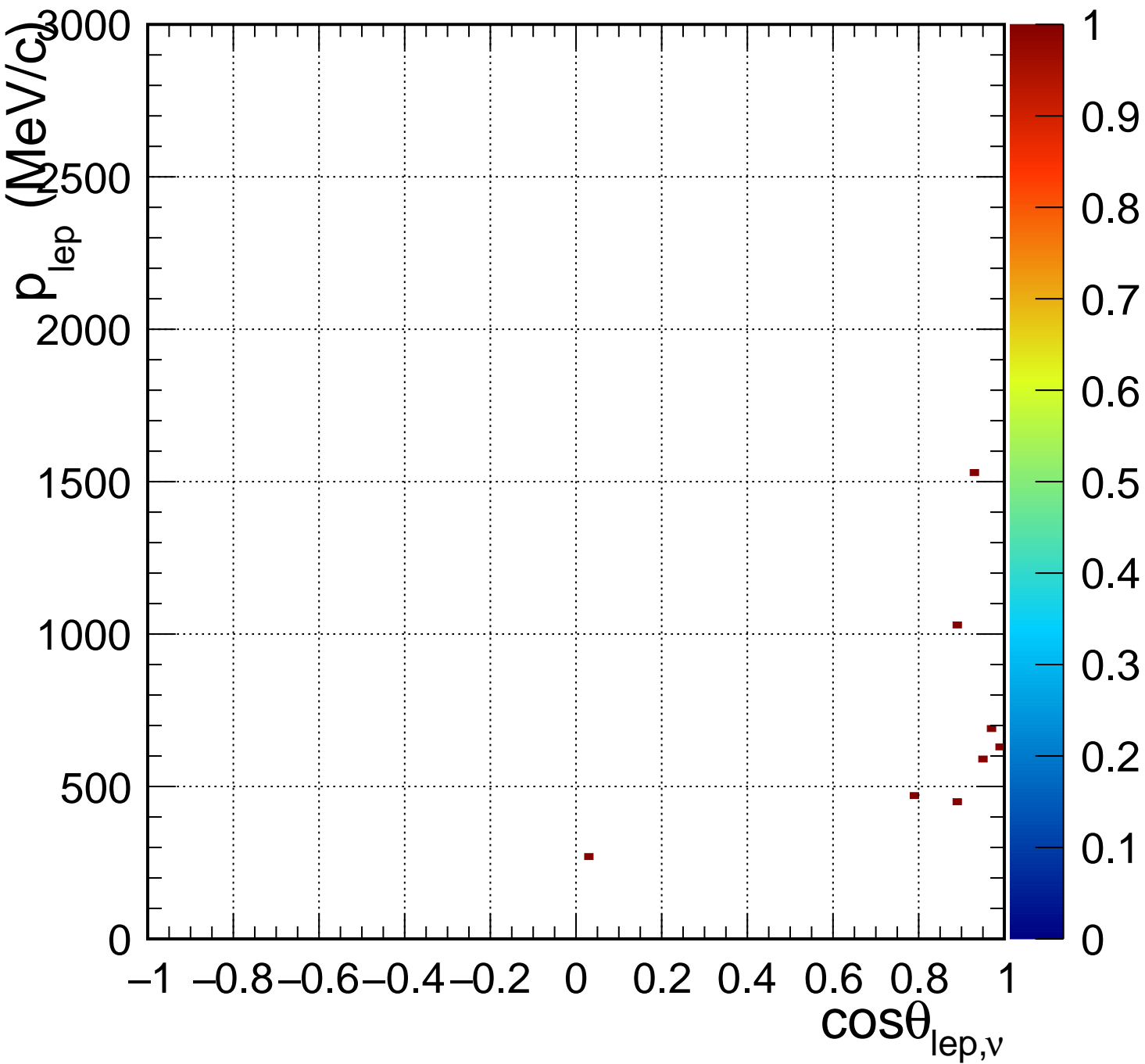
TrueSelection==49 && Selection==44



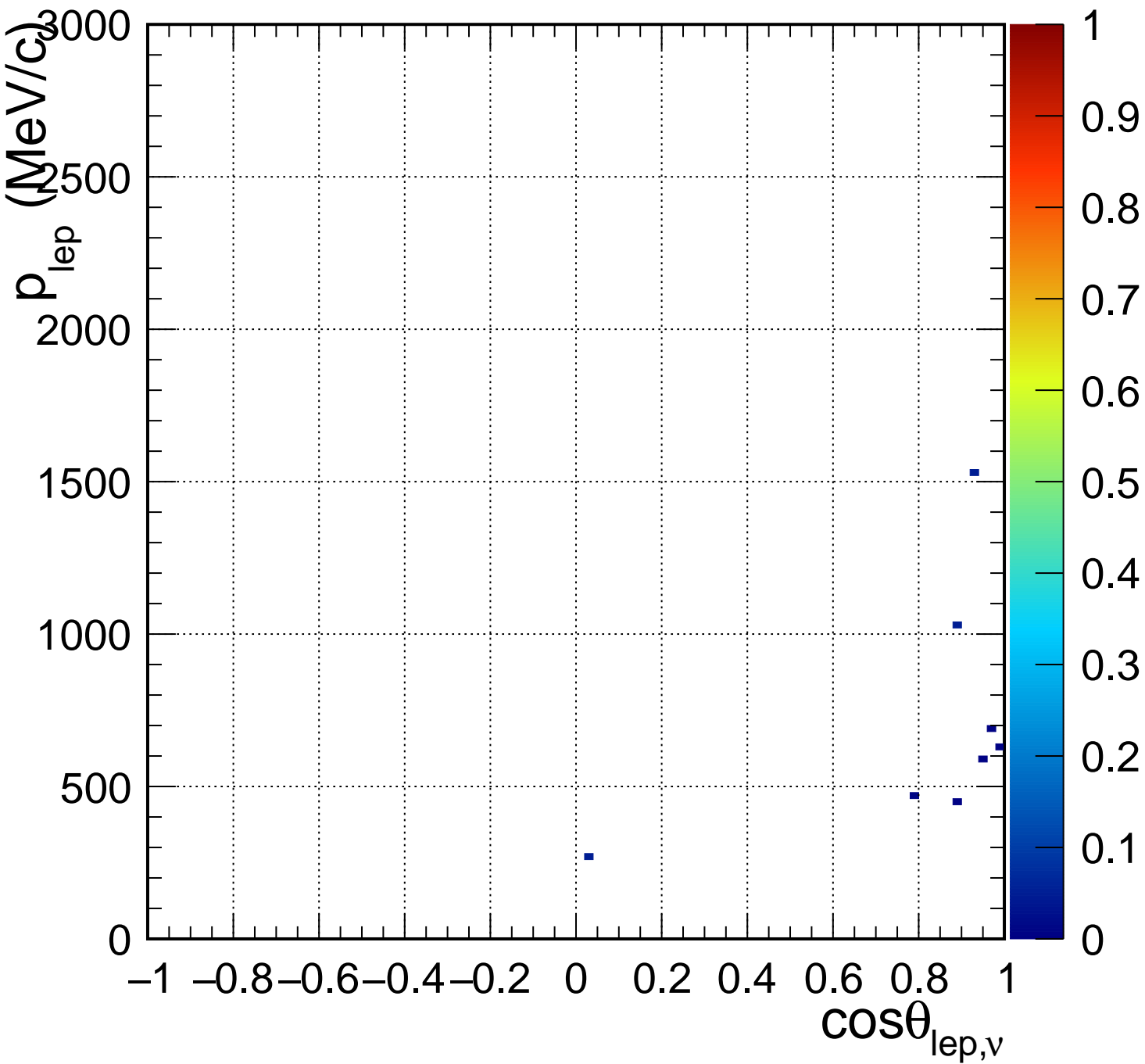
$(\text{TrueSelection}==49 \ \&\& \ \text{Selection}==44)/(\text{TrueSelection}==49)$



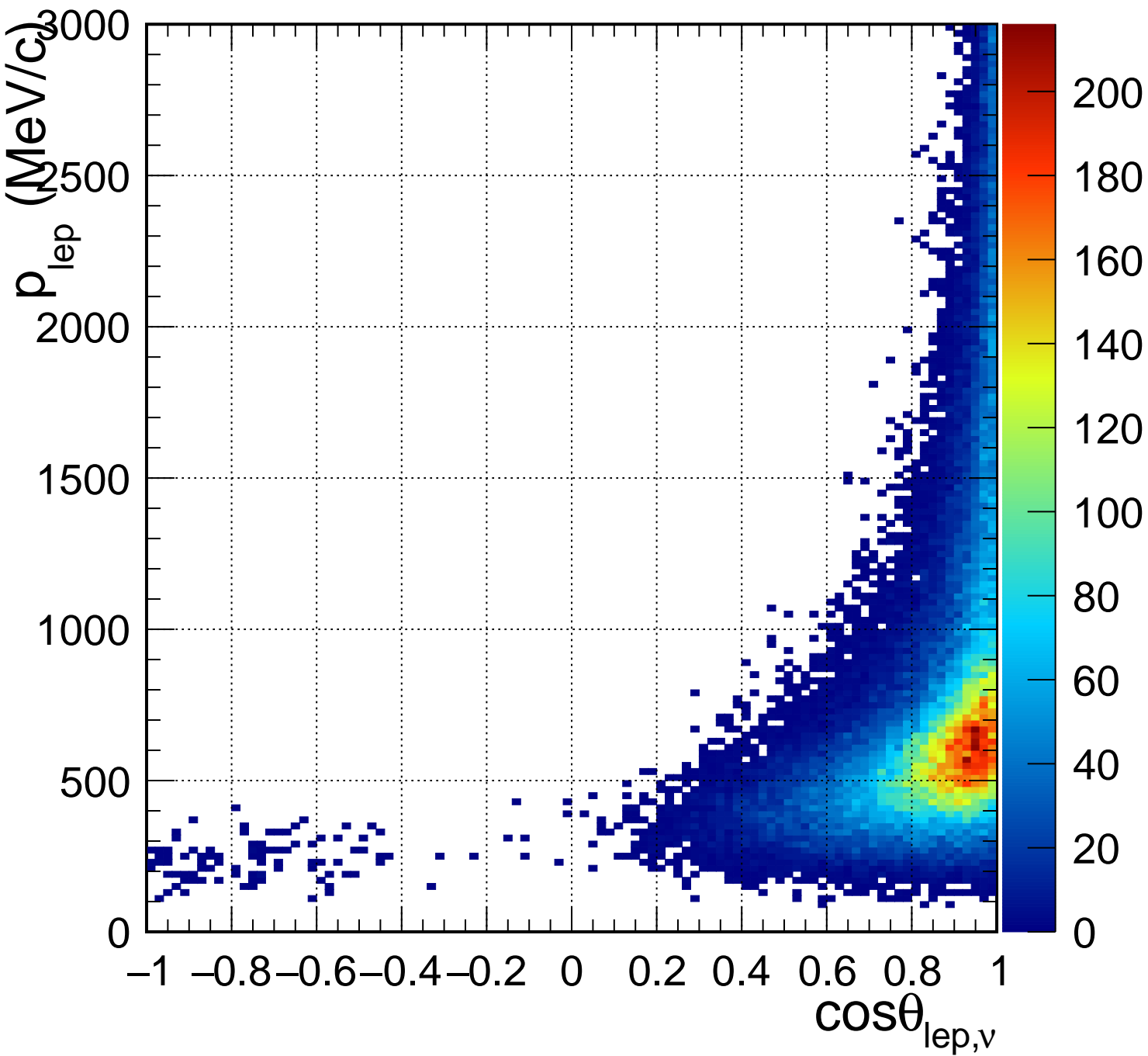
TrueSelection==49 && Selection==45



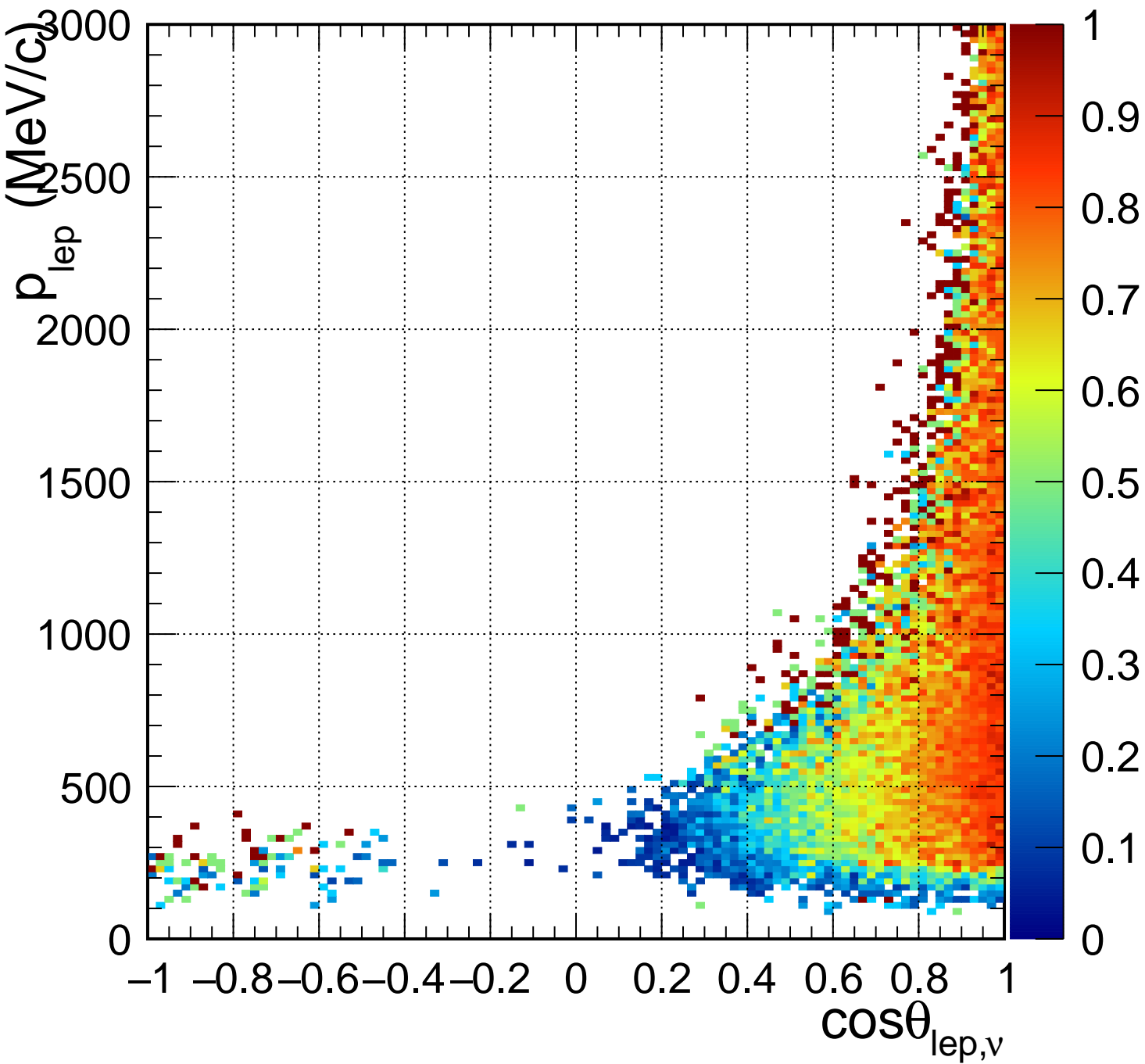
$(\text{TrueSelection}==49 \ \&\& \ \text{Selection}==45)/(\text{TrueSelection}==49)$



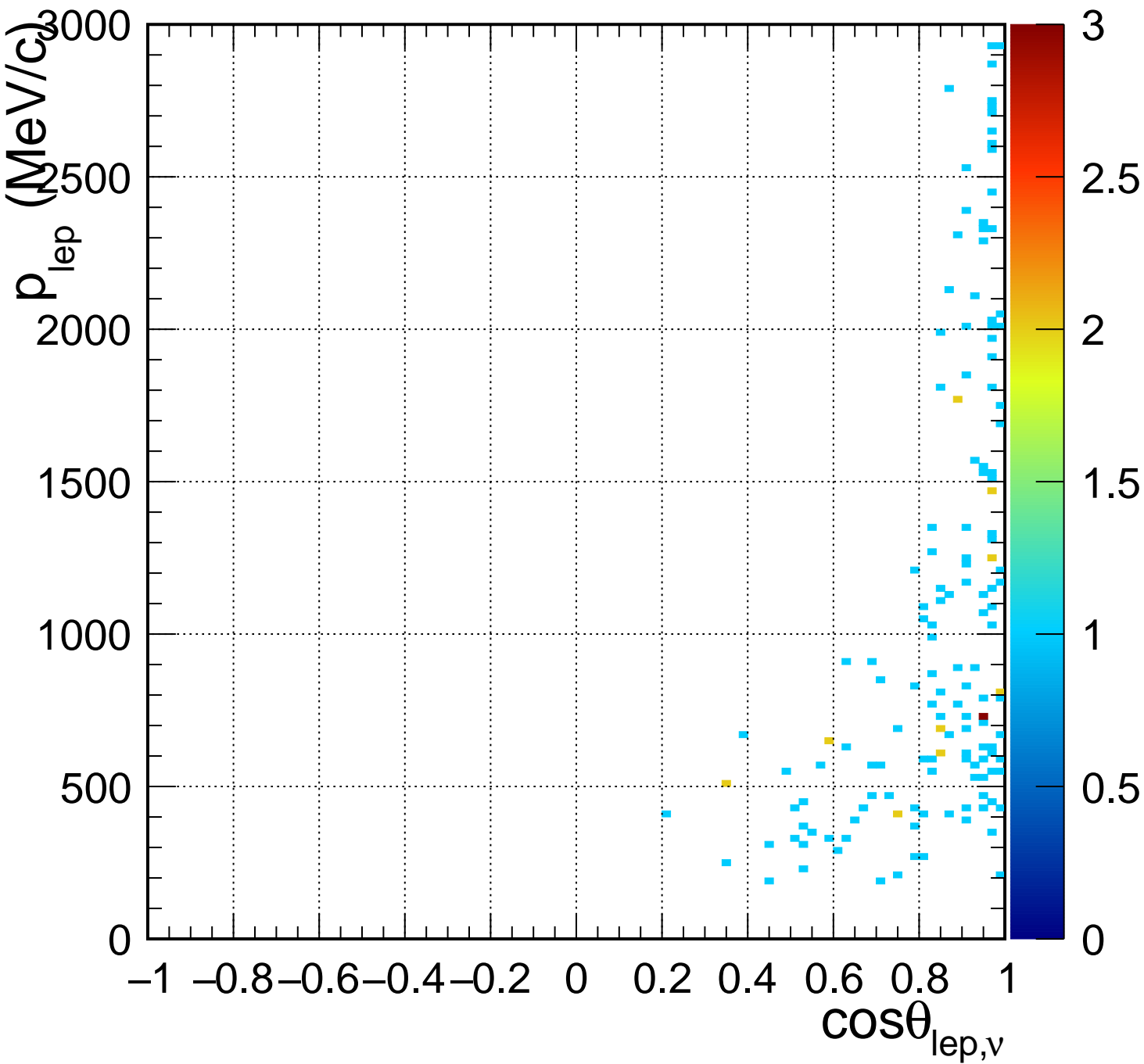
TrueSelection==49 && Selection==49



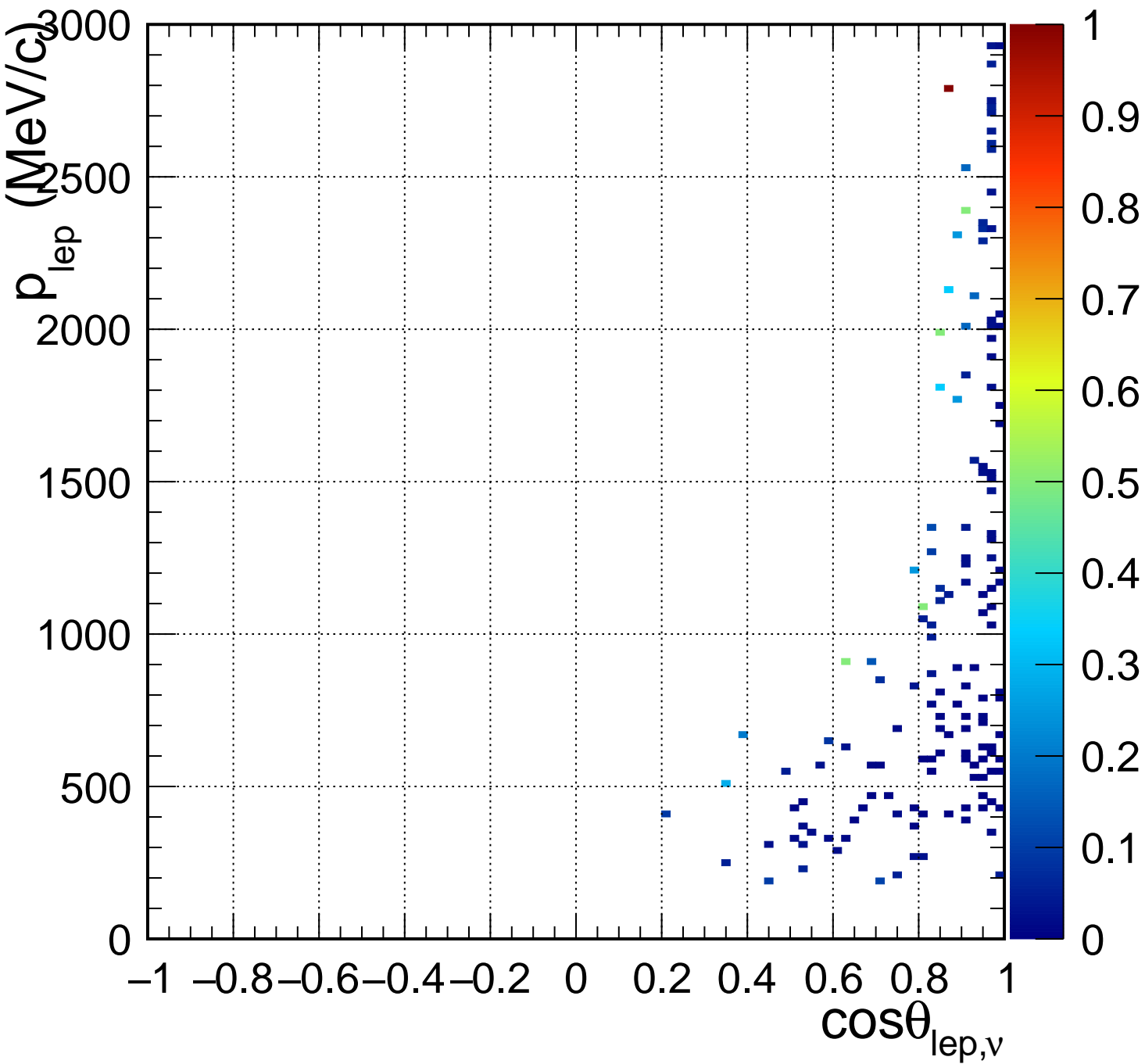
$(\text{TrueSelection}==49 \ \&\& \ \text{Selection}==49)/(\text{TrueSelection}==49)$



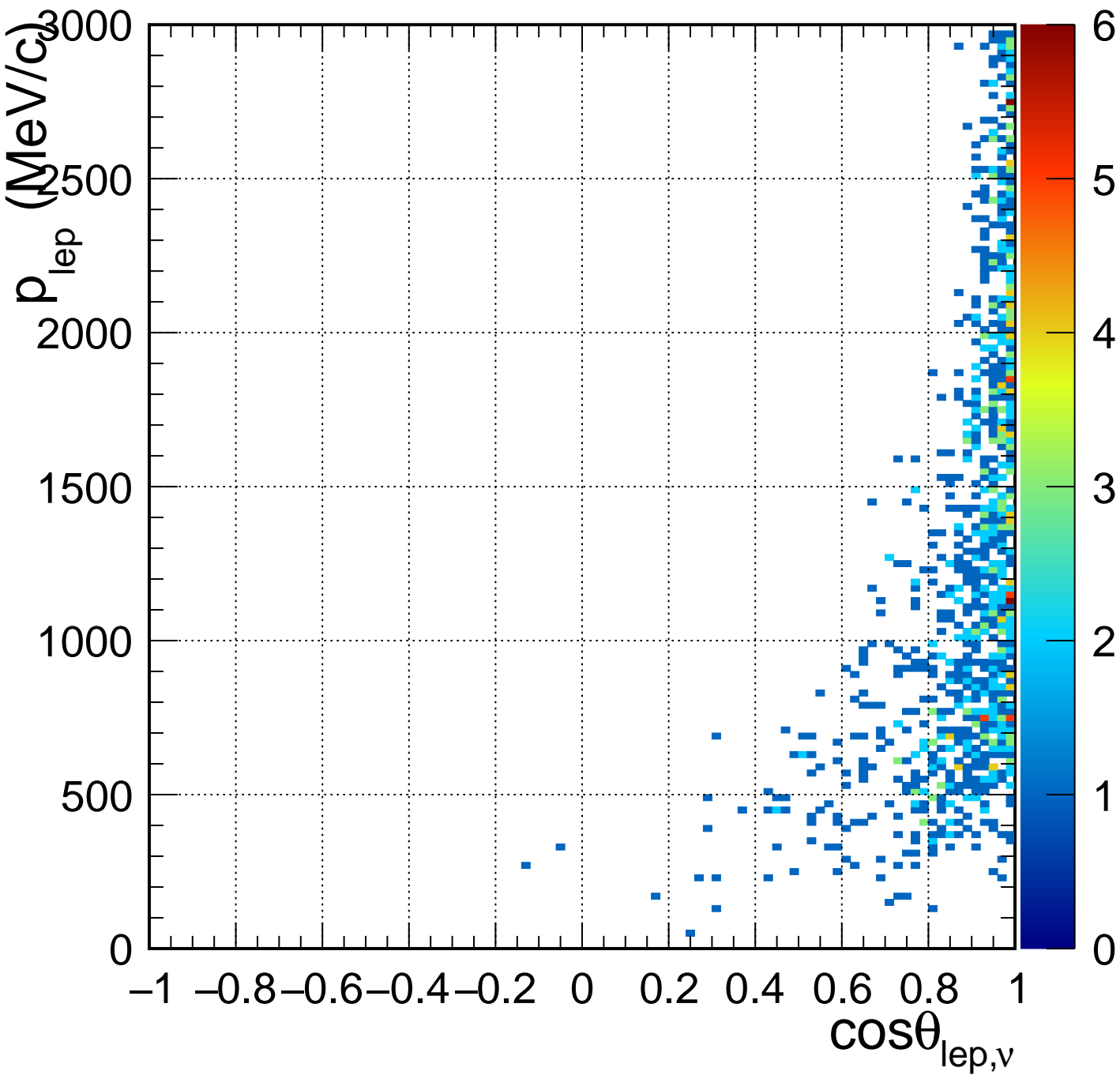
TrueSelection==49 && Selection==50



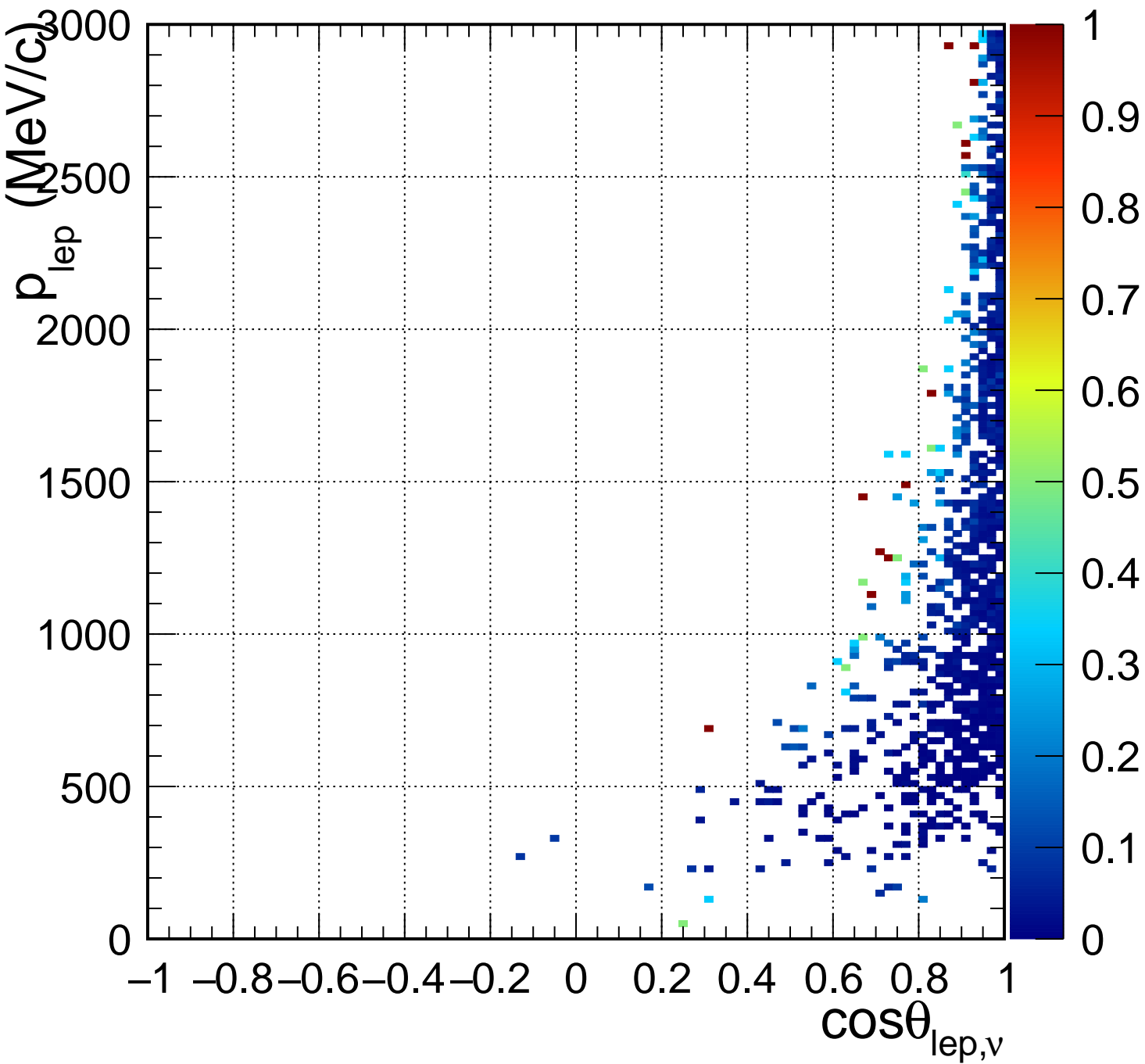
$(\text{TrueSelection}==49 \ \&\& \ \text{Selection}==50)/(\text{TrueSelection}==49)$



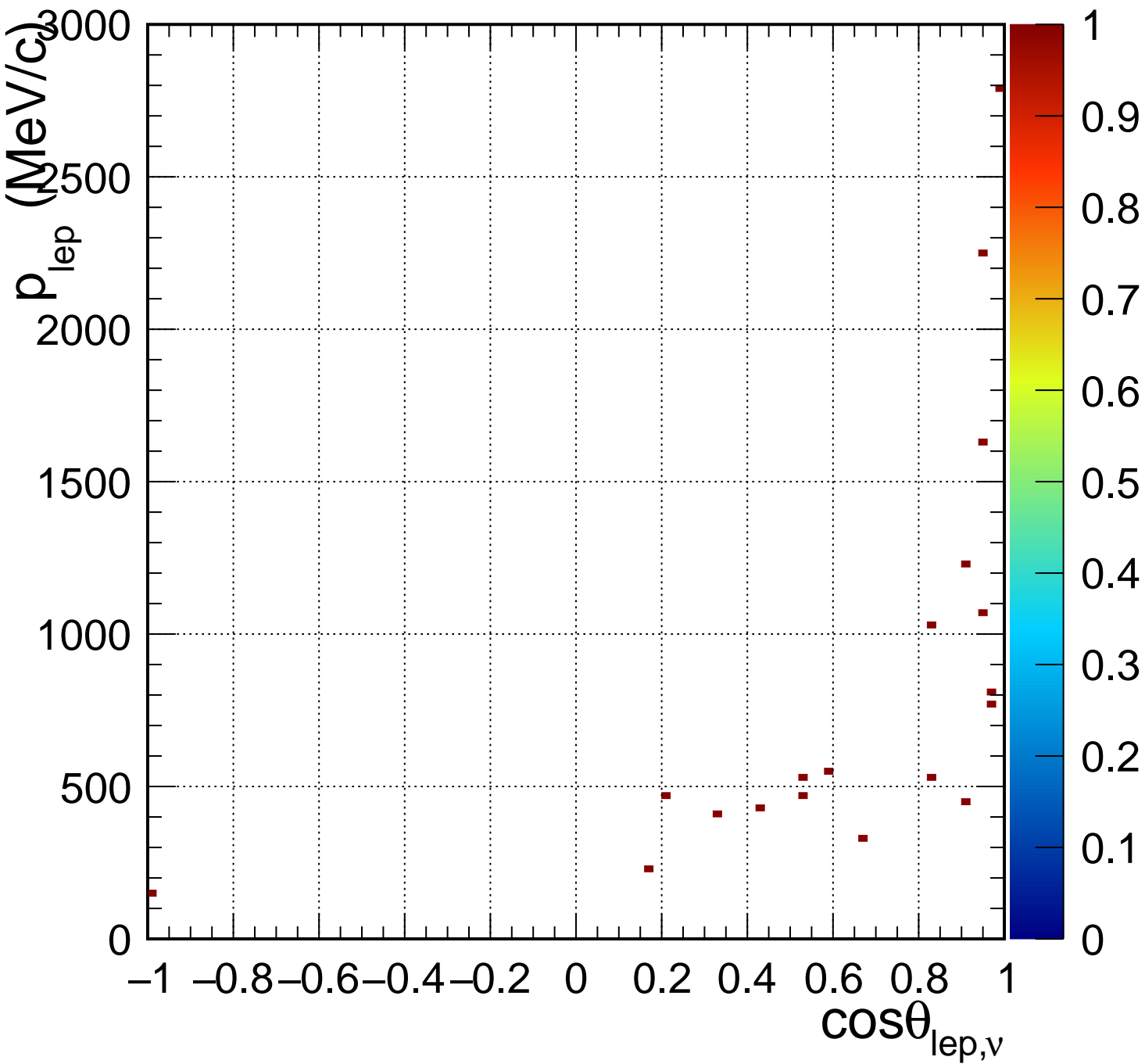
TrueSelection==49 && Selection==51



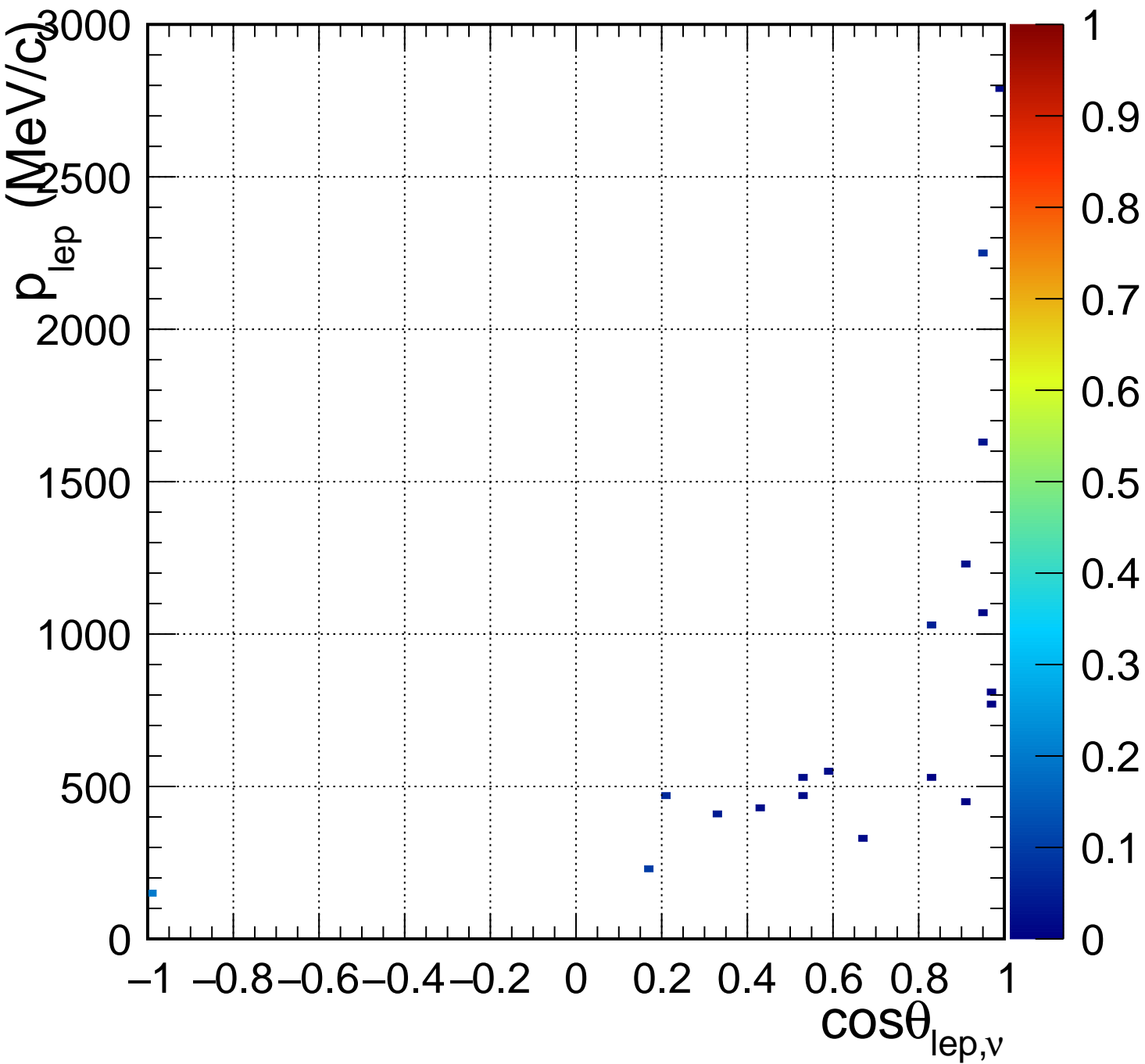
$(\text{TrueSelection}==49 \ \&\& \ \text{Selection}==51)/(\text{TrueSelection}==49)$



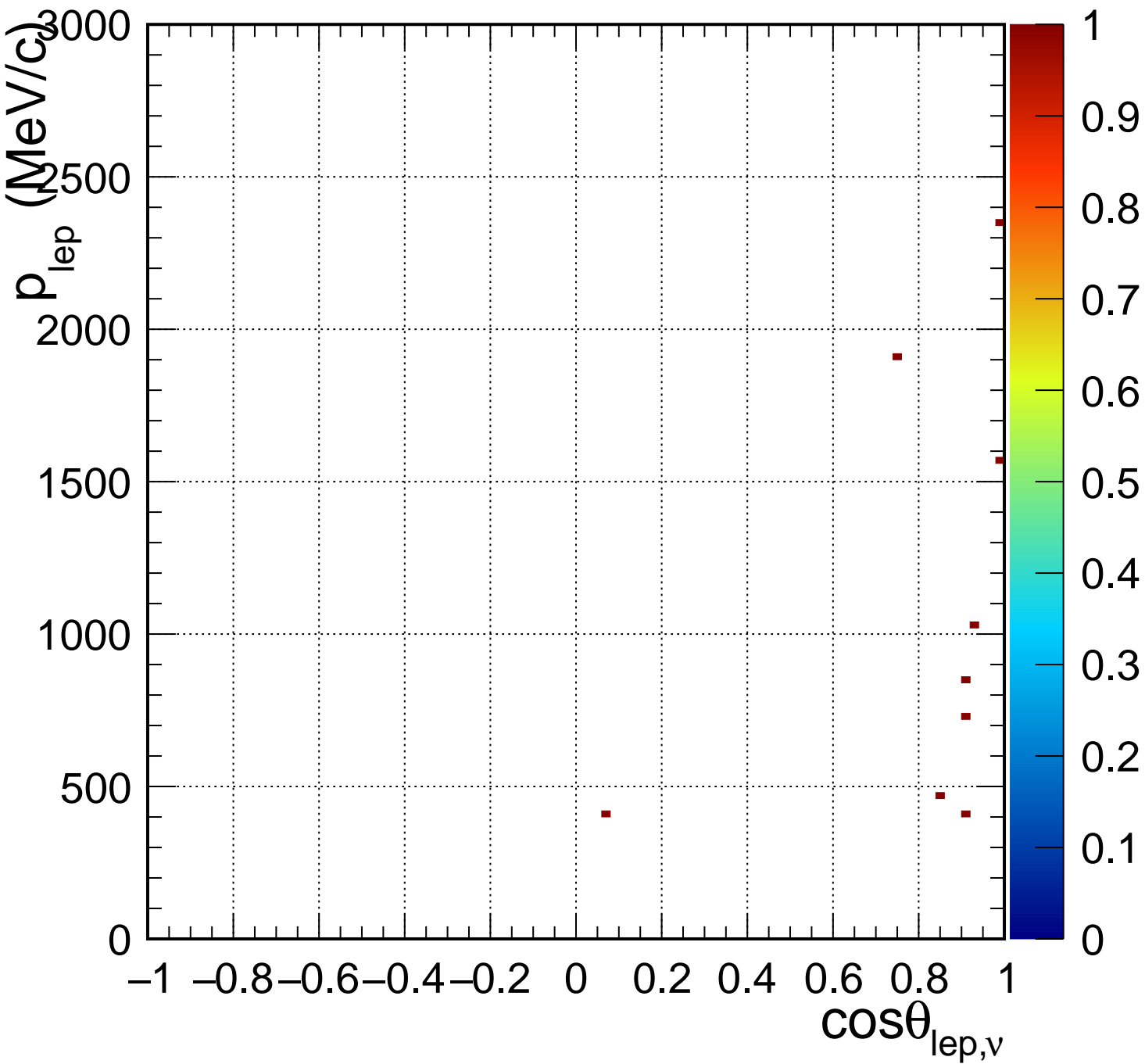
TrueSelection==49 && Selection==55



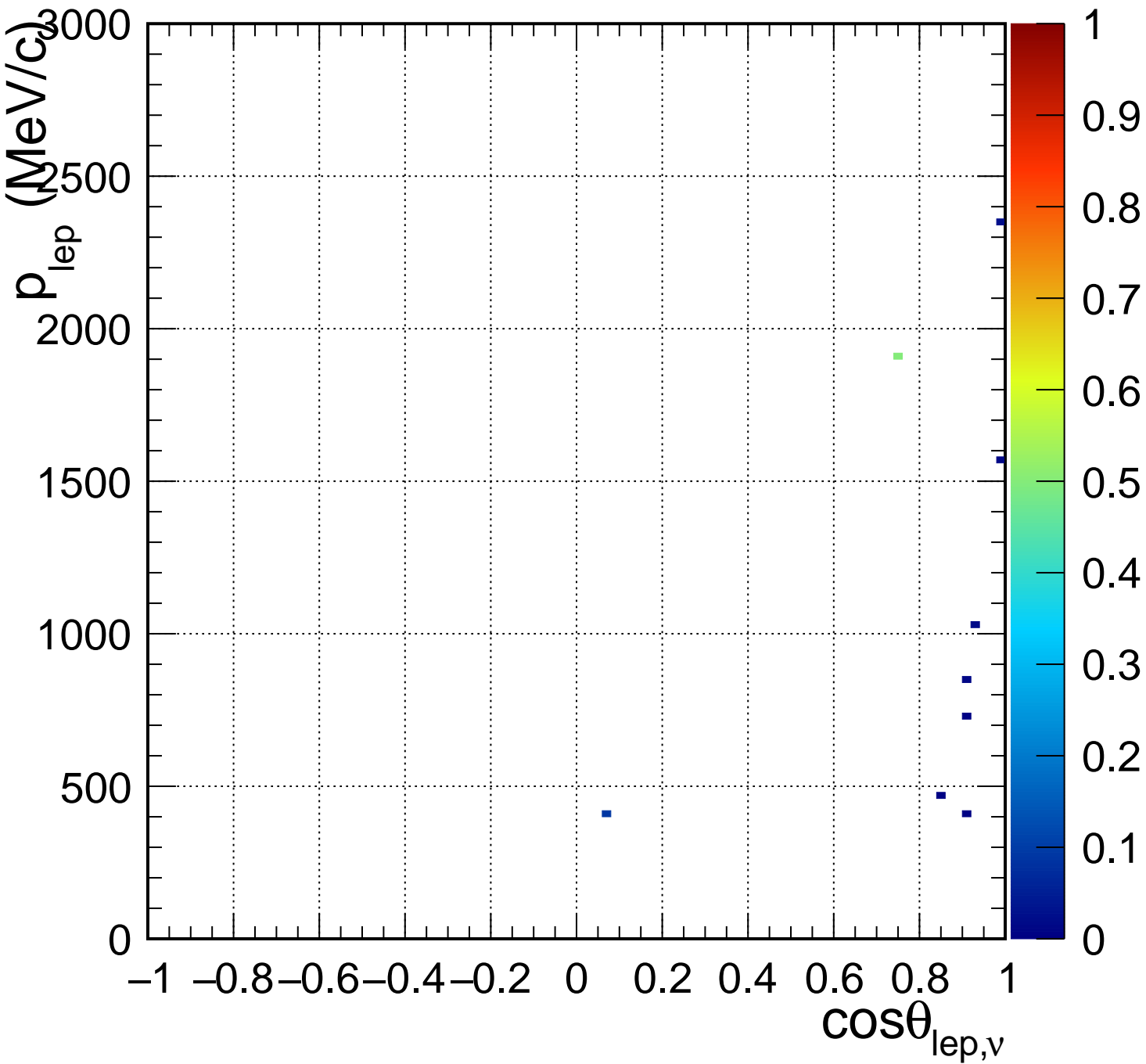
(TrueSelection==49 && Selection==55)/(TrueSelection==49)



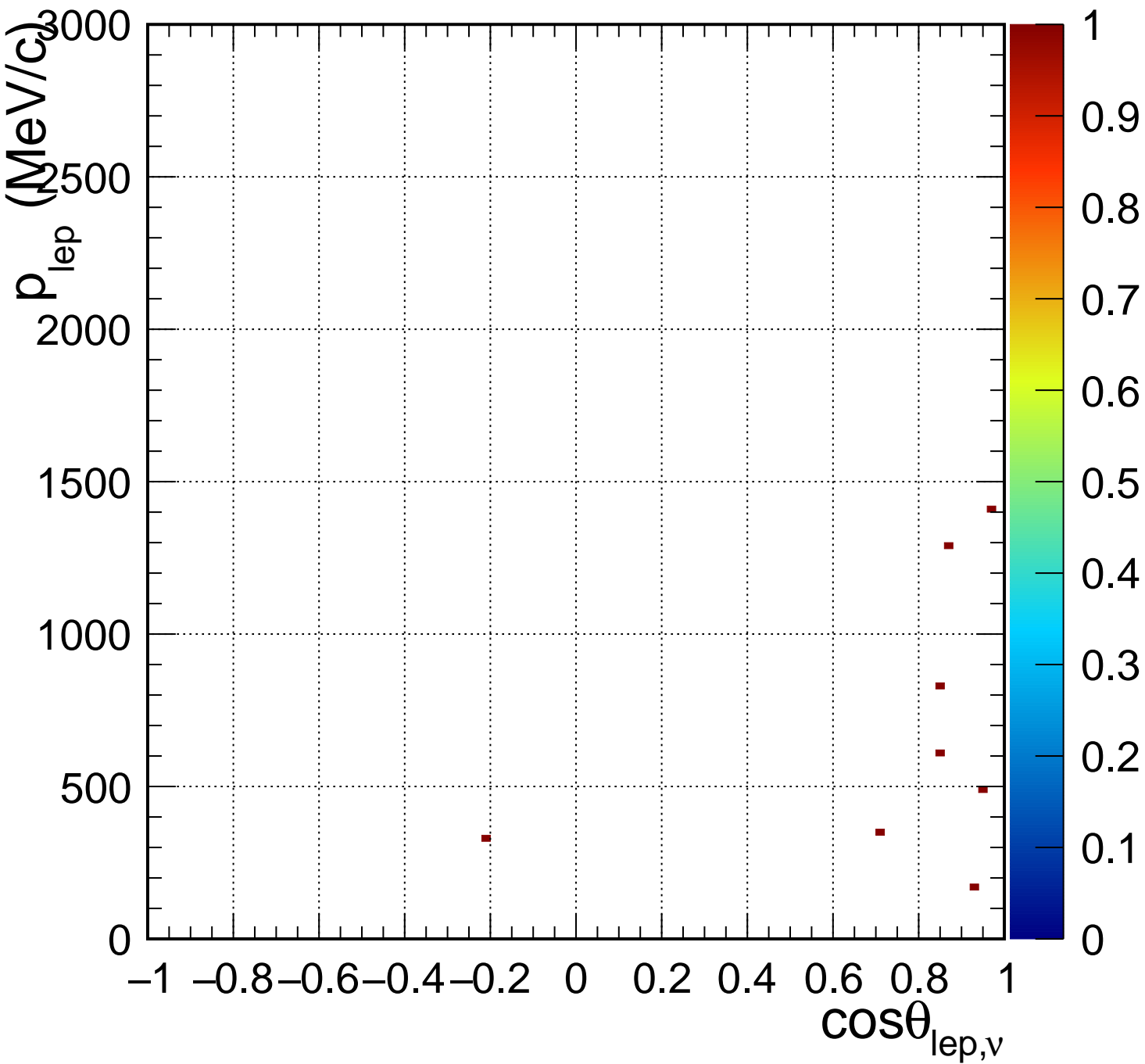
TrueSelection==49 && Selection==56



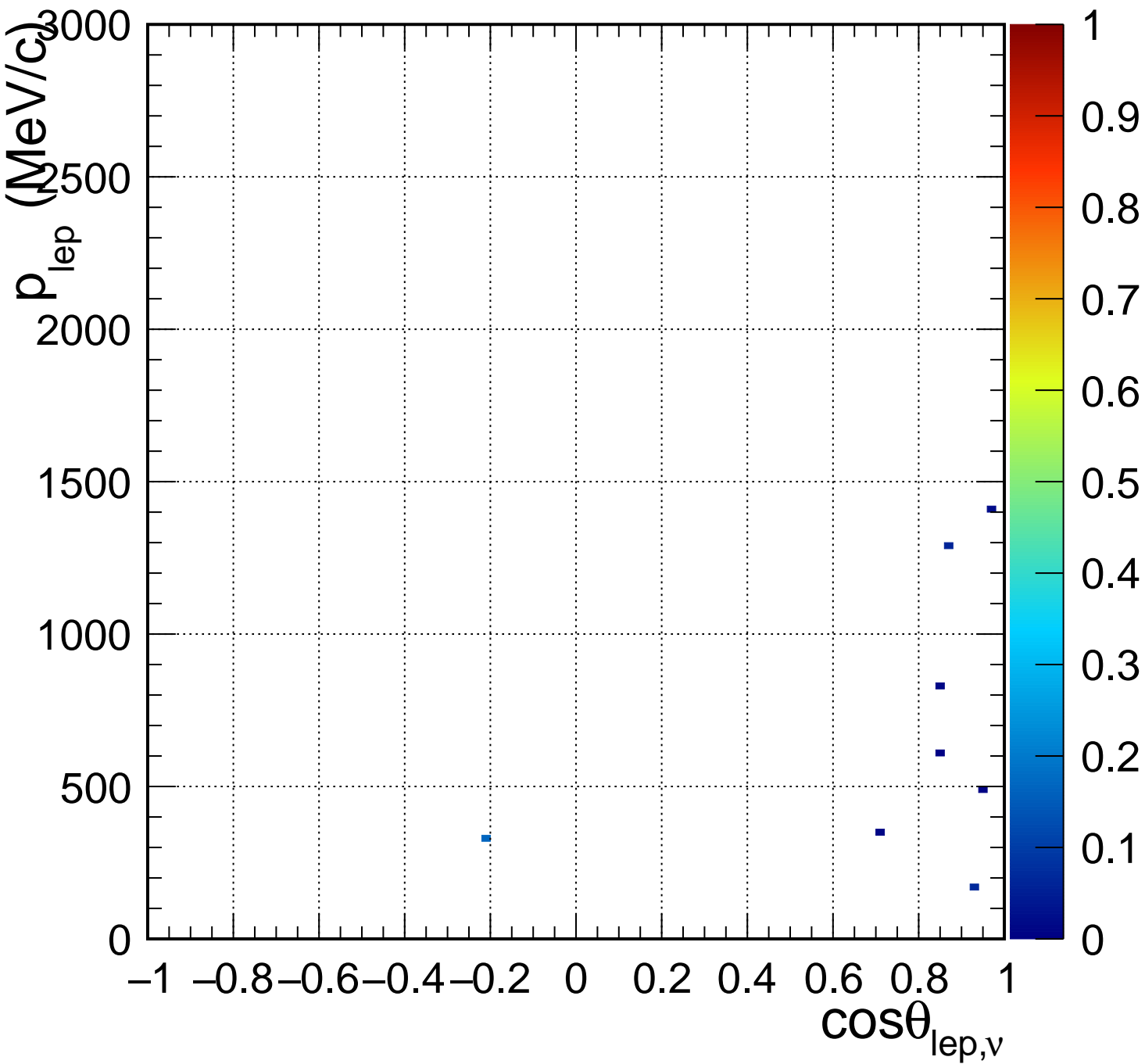
$(\text{TrueSelection}==49 \ \&\& \ \text{Selection}==56)/(\text{TrueSelection}==49)$



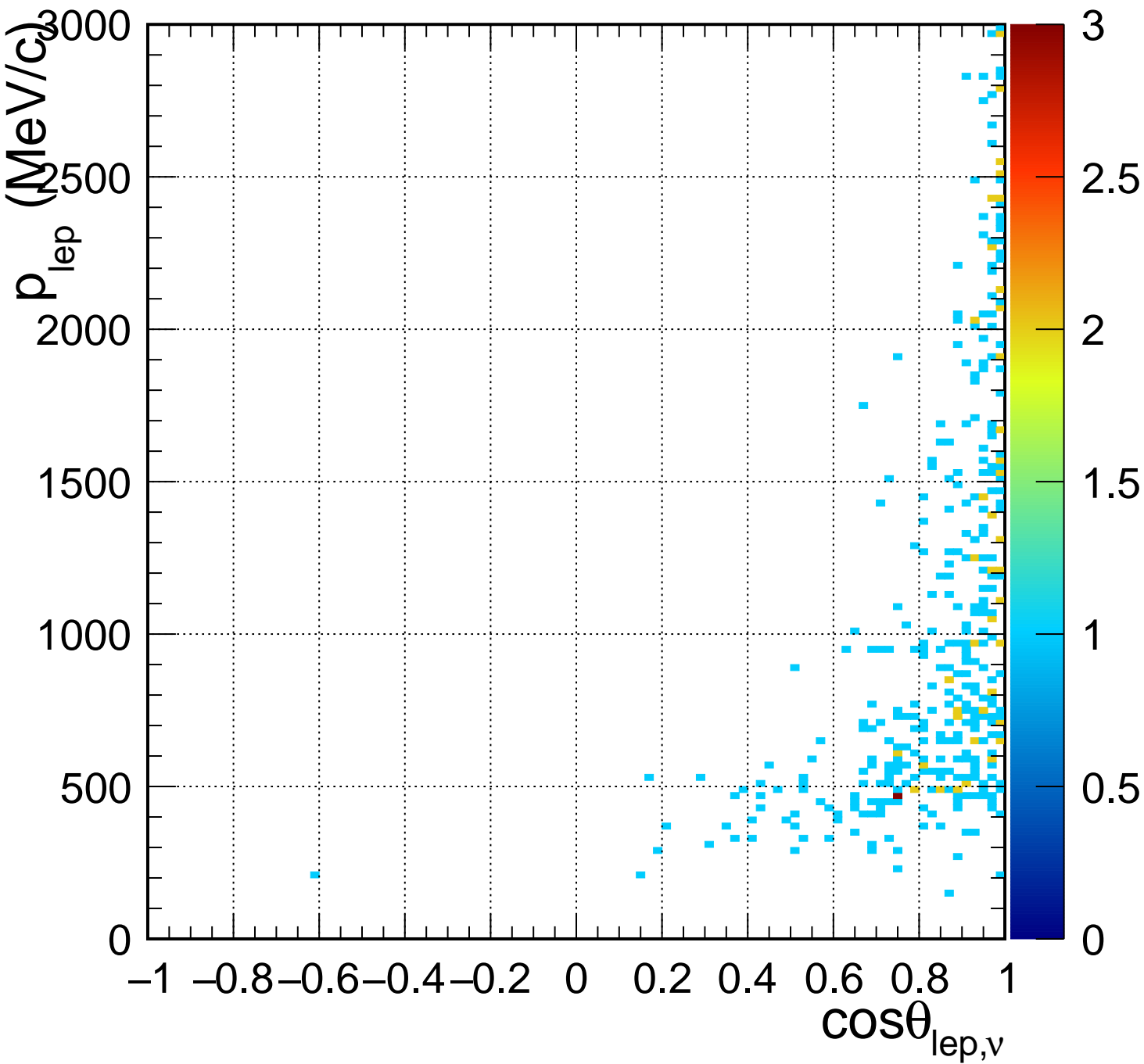
TrueSelection==49 && Selection==57



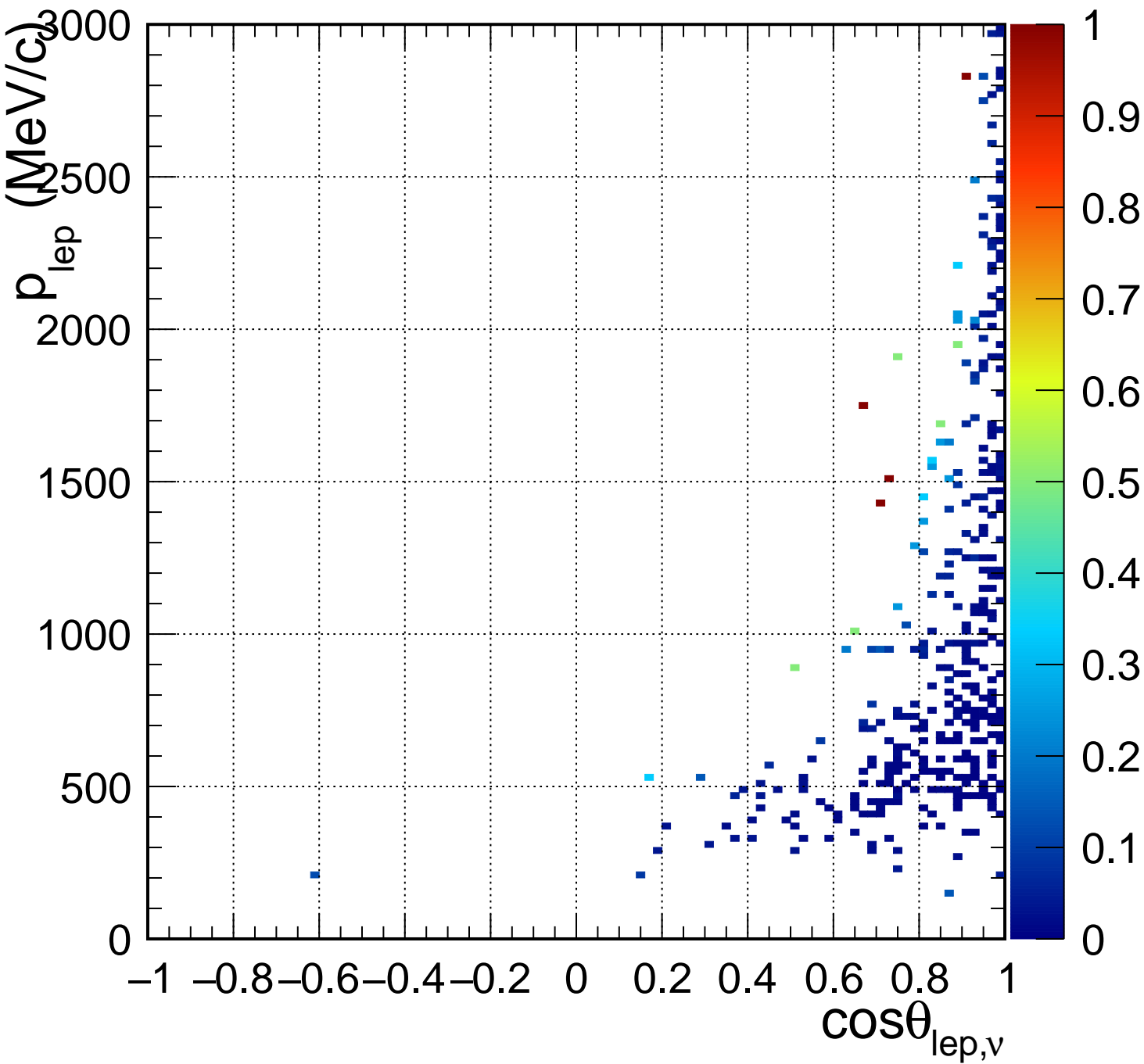
$(\text{TrueSelection}==49 \ \&\& \ \text{Selection}==57)/(\text{TrueSelection}==49)$



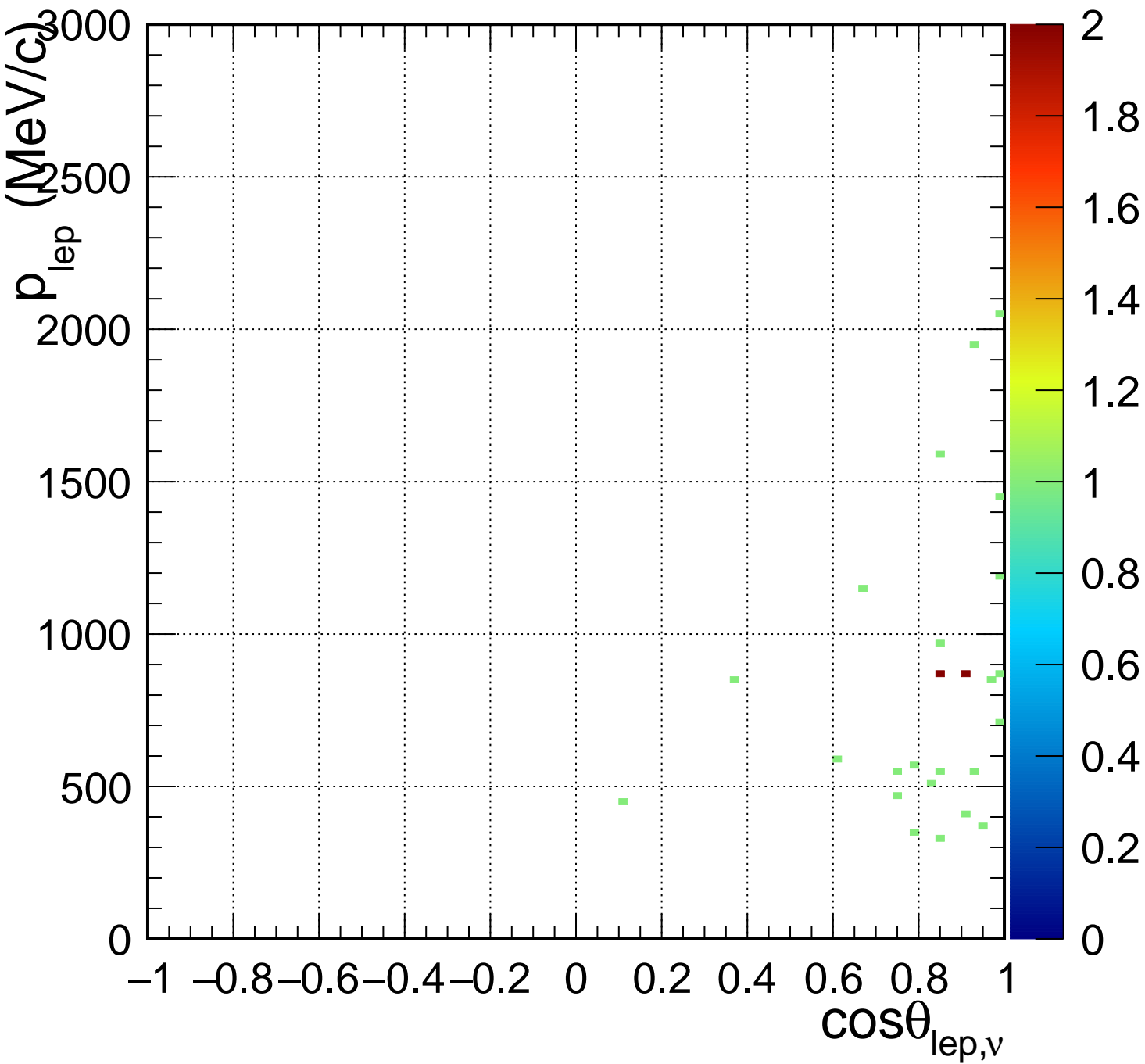
TrueSelection==49 && Selection==61



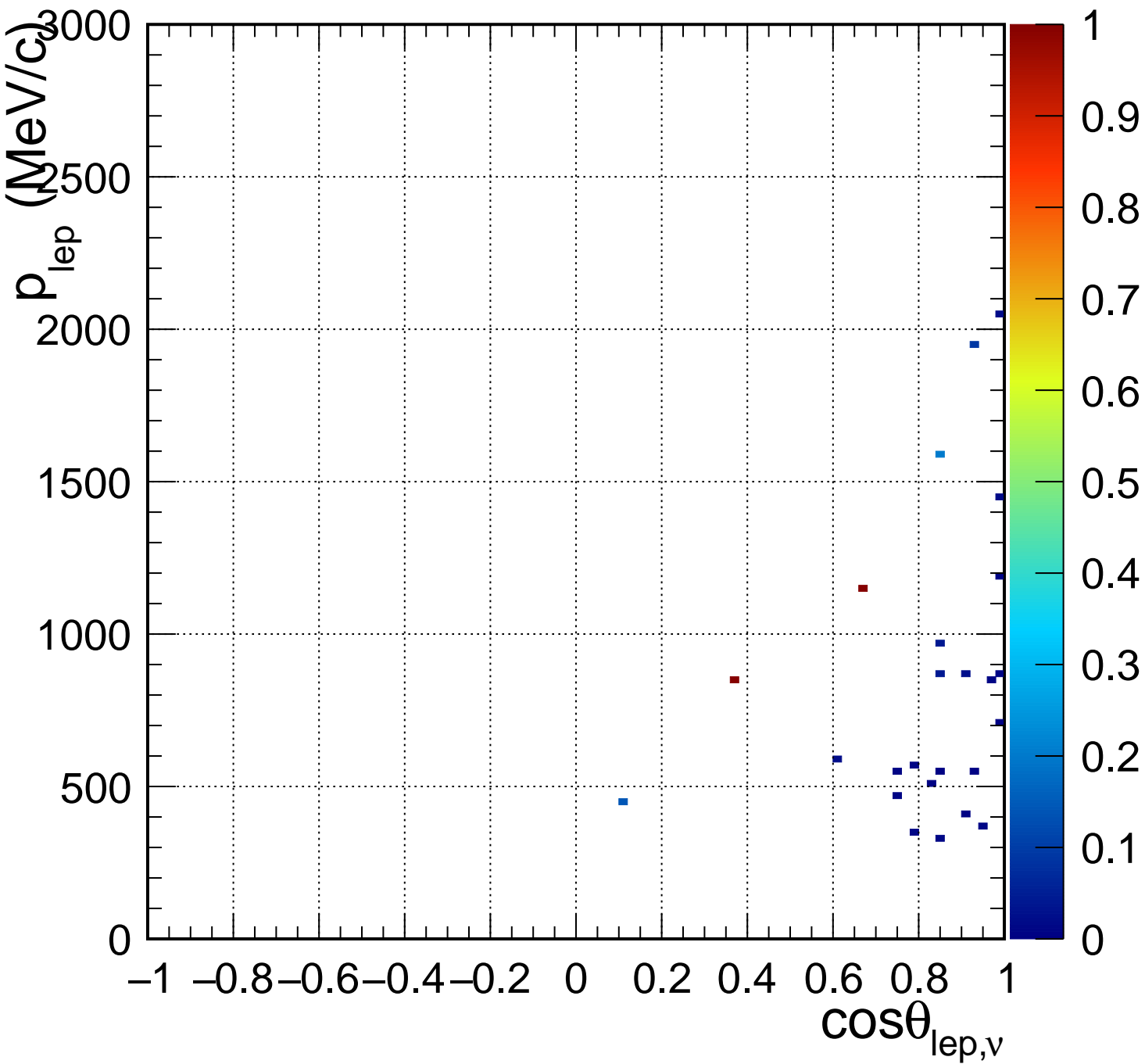
$(\text{TrueSelection}==49 \ \&\& \ \text{Selection}==61)/(\text{TrueSelection}==49)$



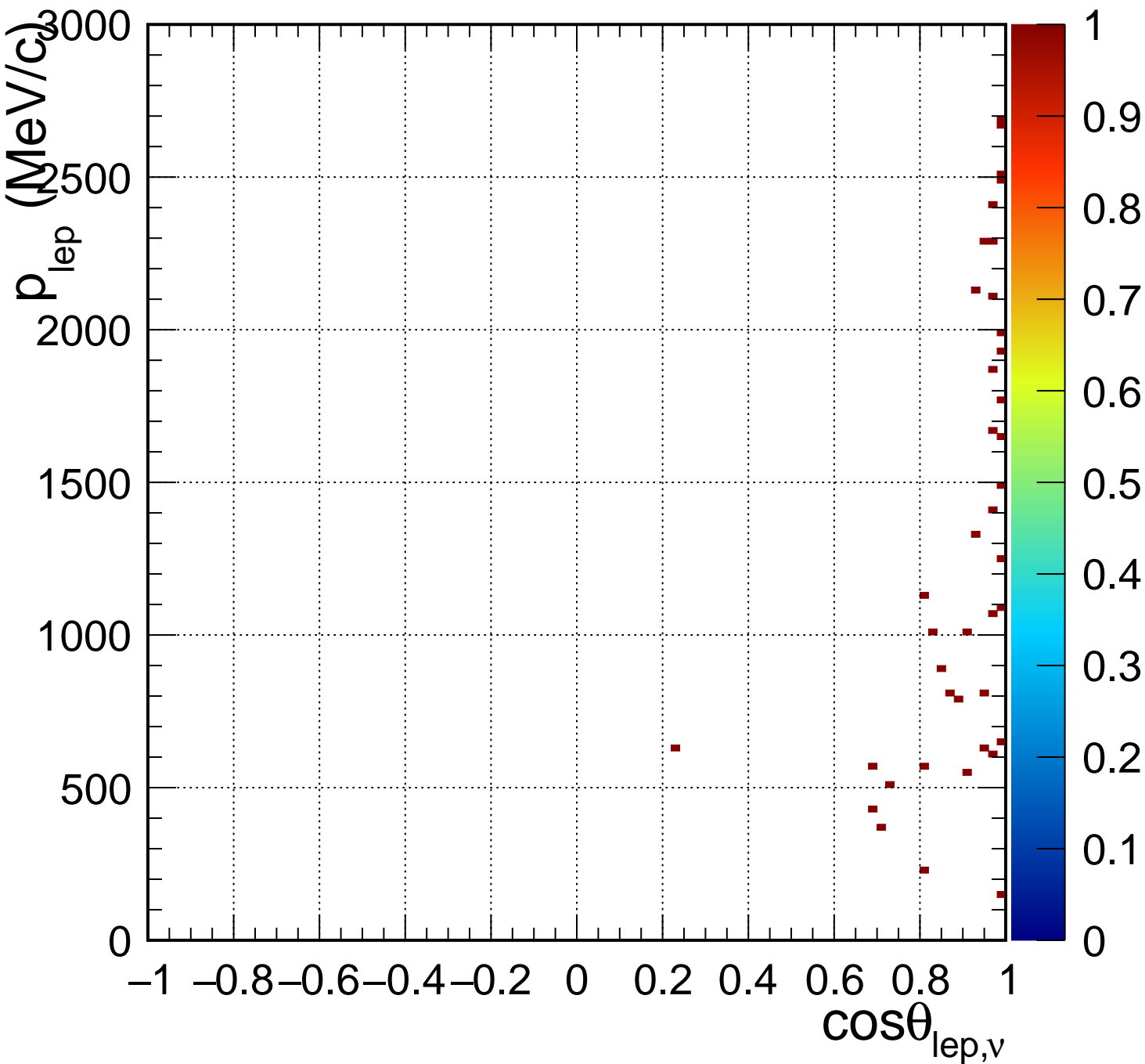
TrueSelection==49 && Selection==62



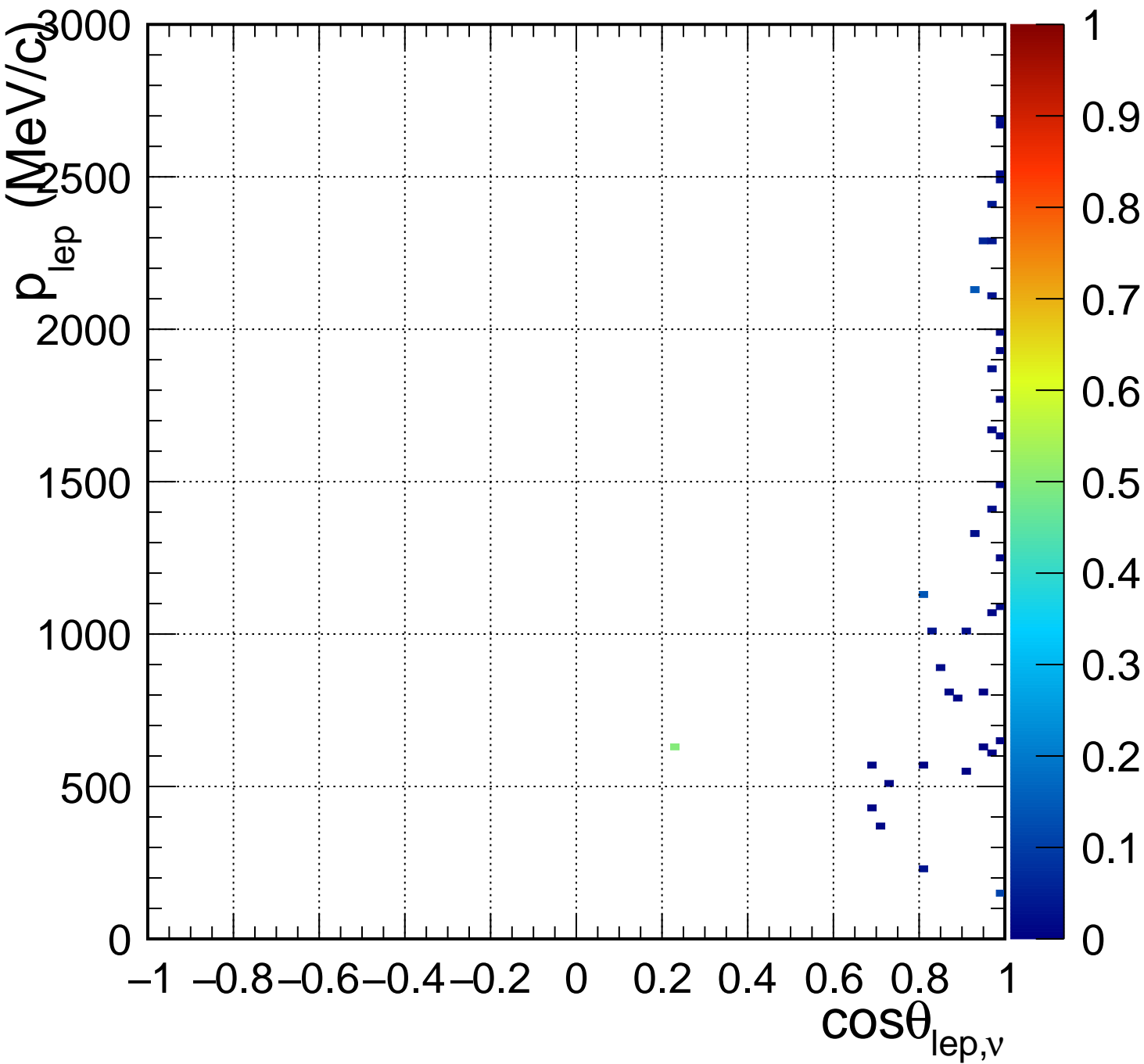
$(\text{TrueSelection}==49 \ \&\& \ \text{Selection}==62)/(\text{TrueSelection}==49)$



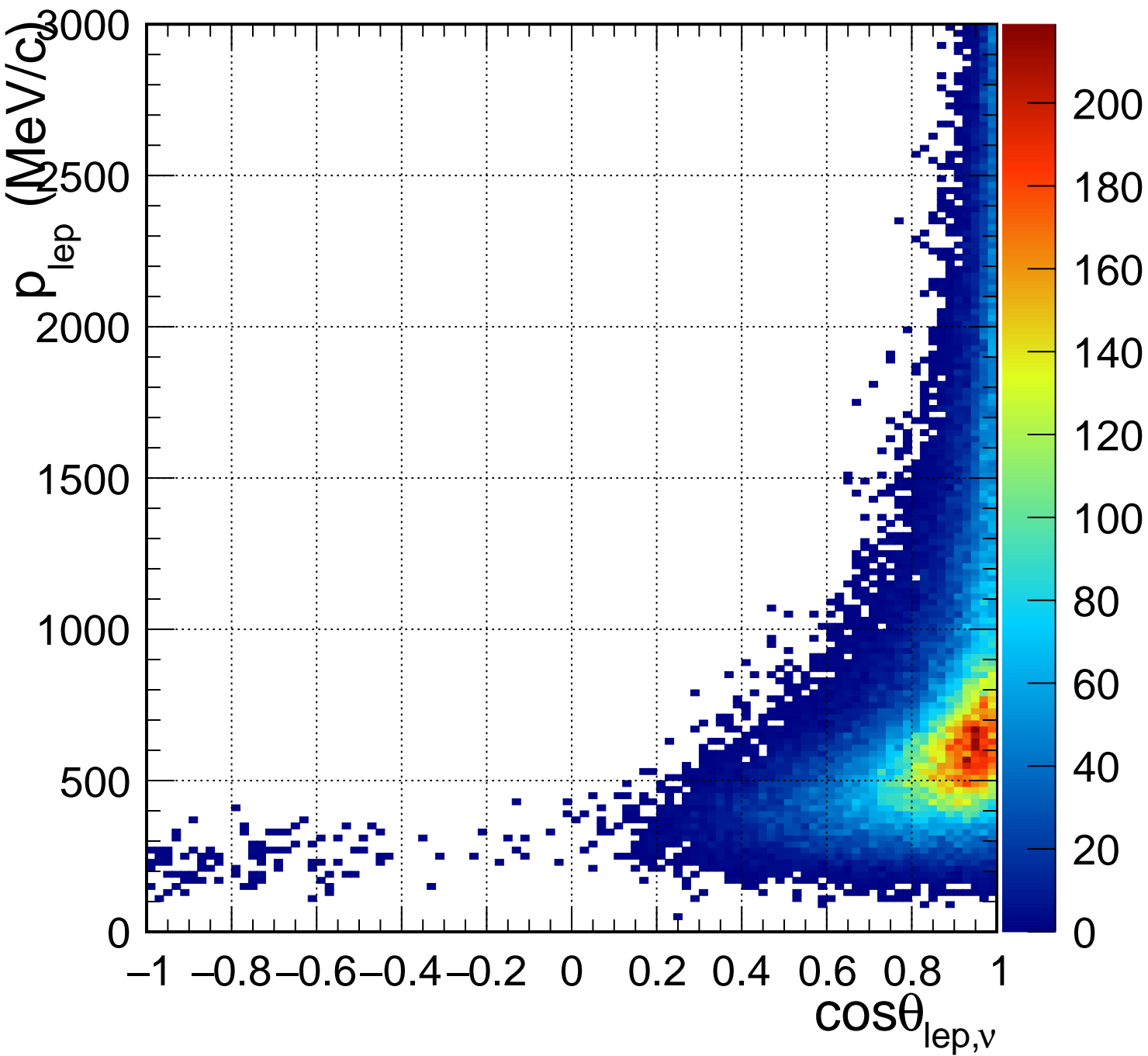
TrueSelection==49 && Selection==63



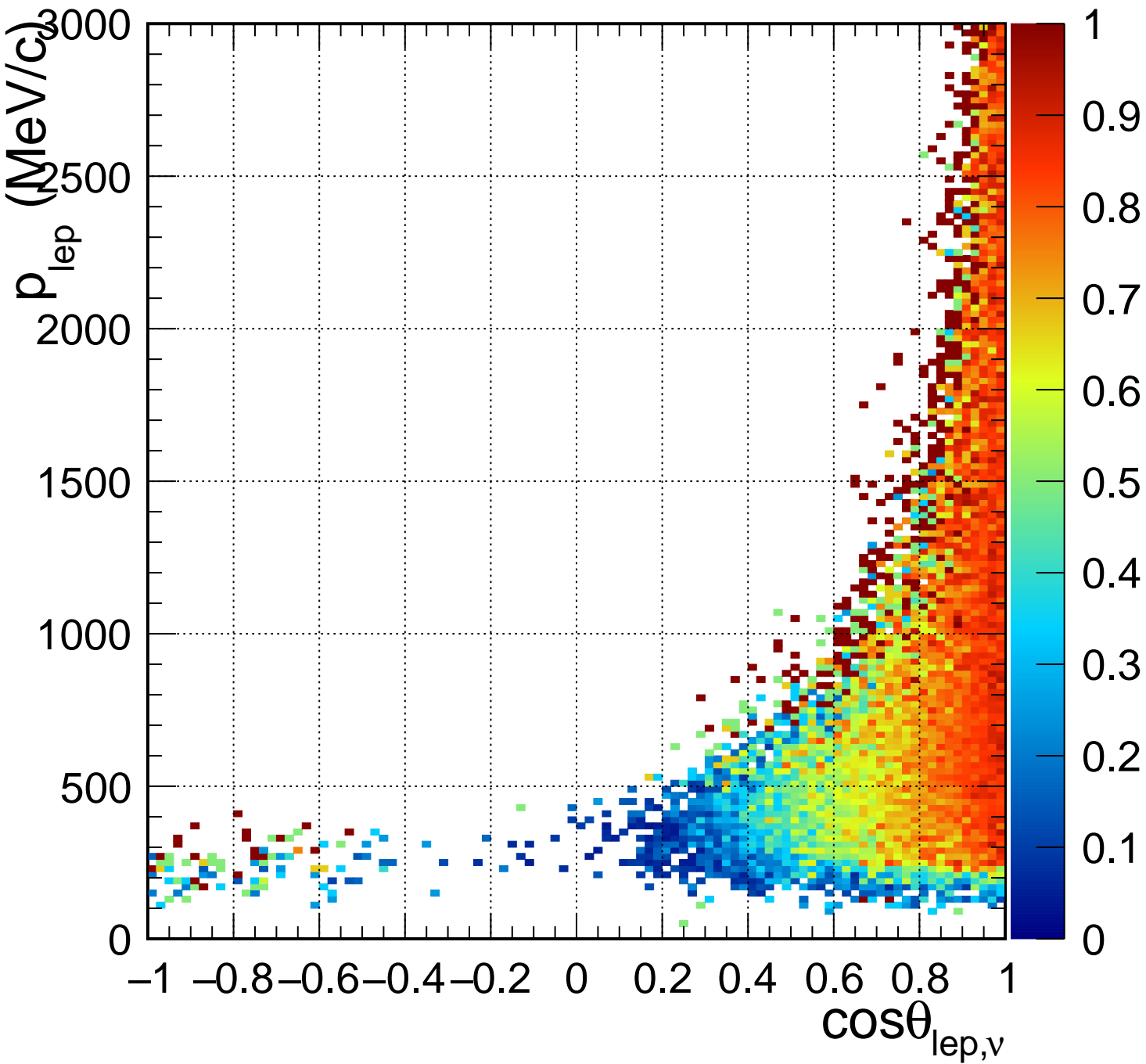
$(\text{TrueSelection}==49 \ \&\& \ \text{Selection}==63)/(\text{TrueSelection}==49)$



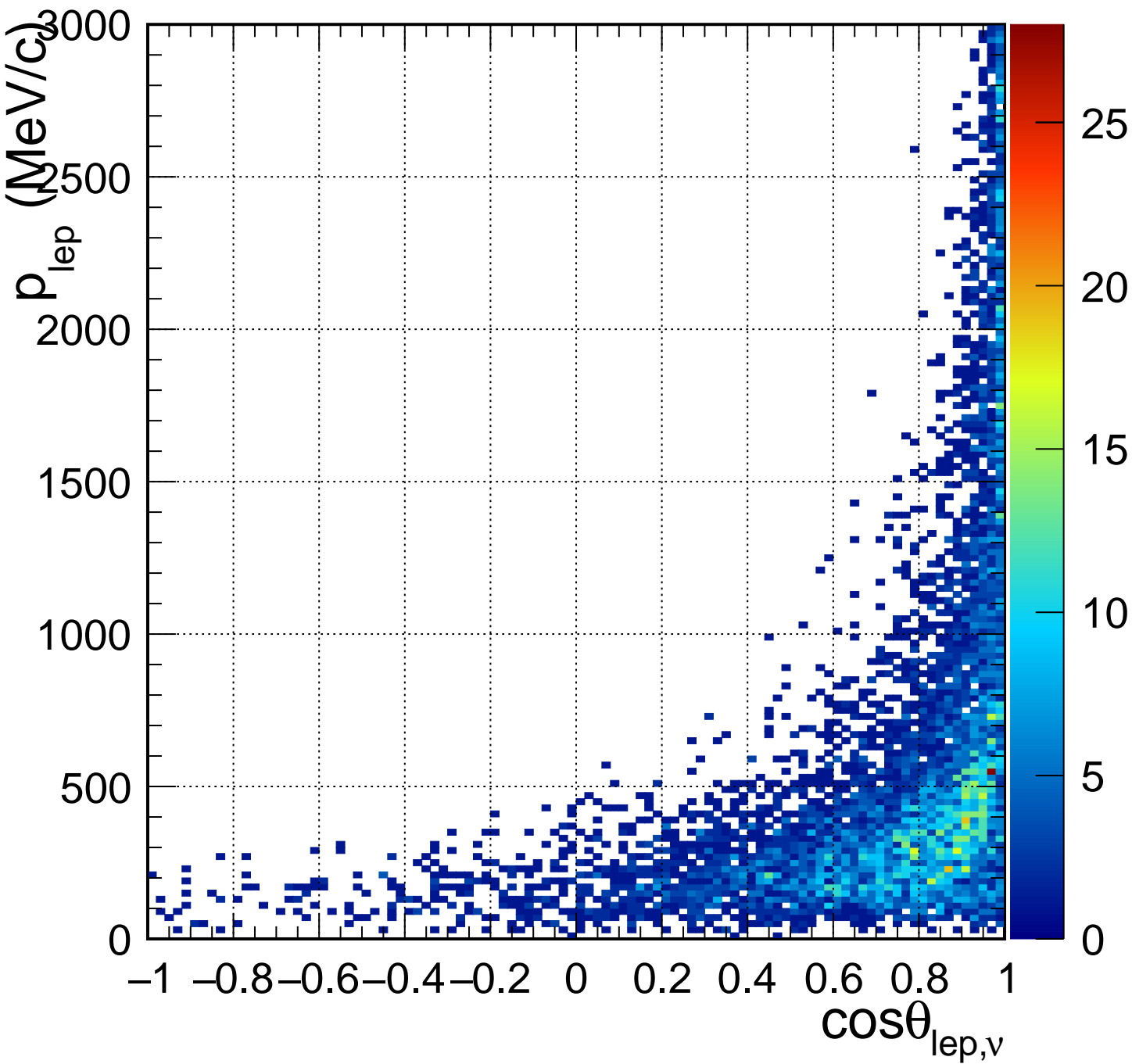
TrueSelection==49 && Selection>0



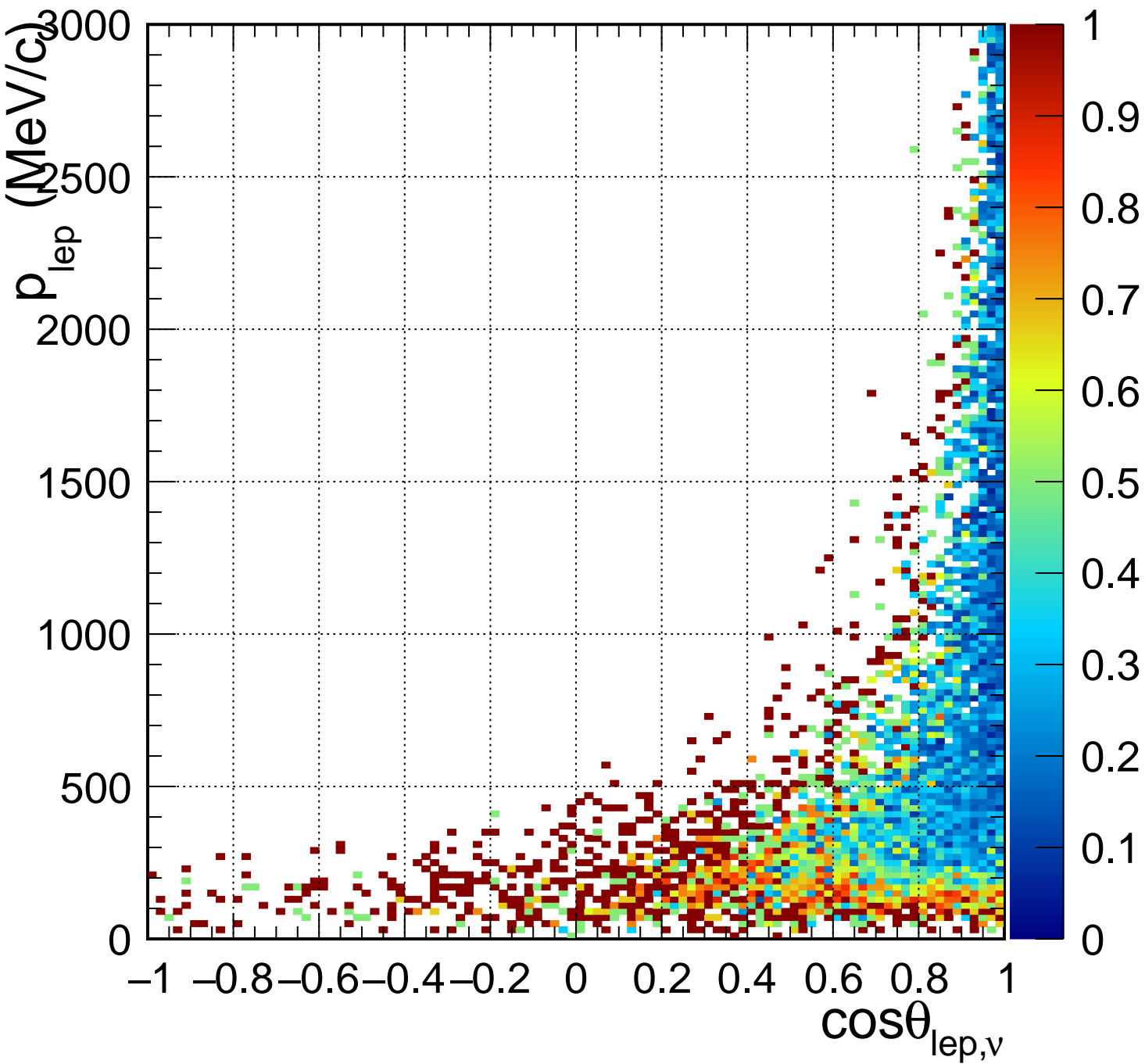
$(\text{TrueSelection}==49 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}==49)$



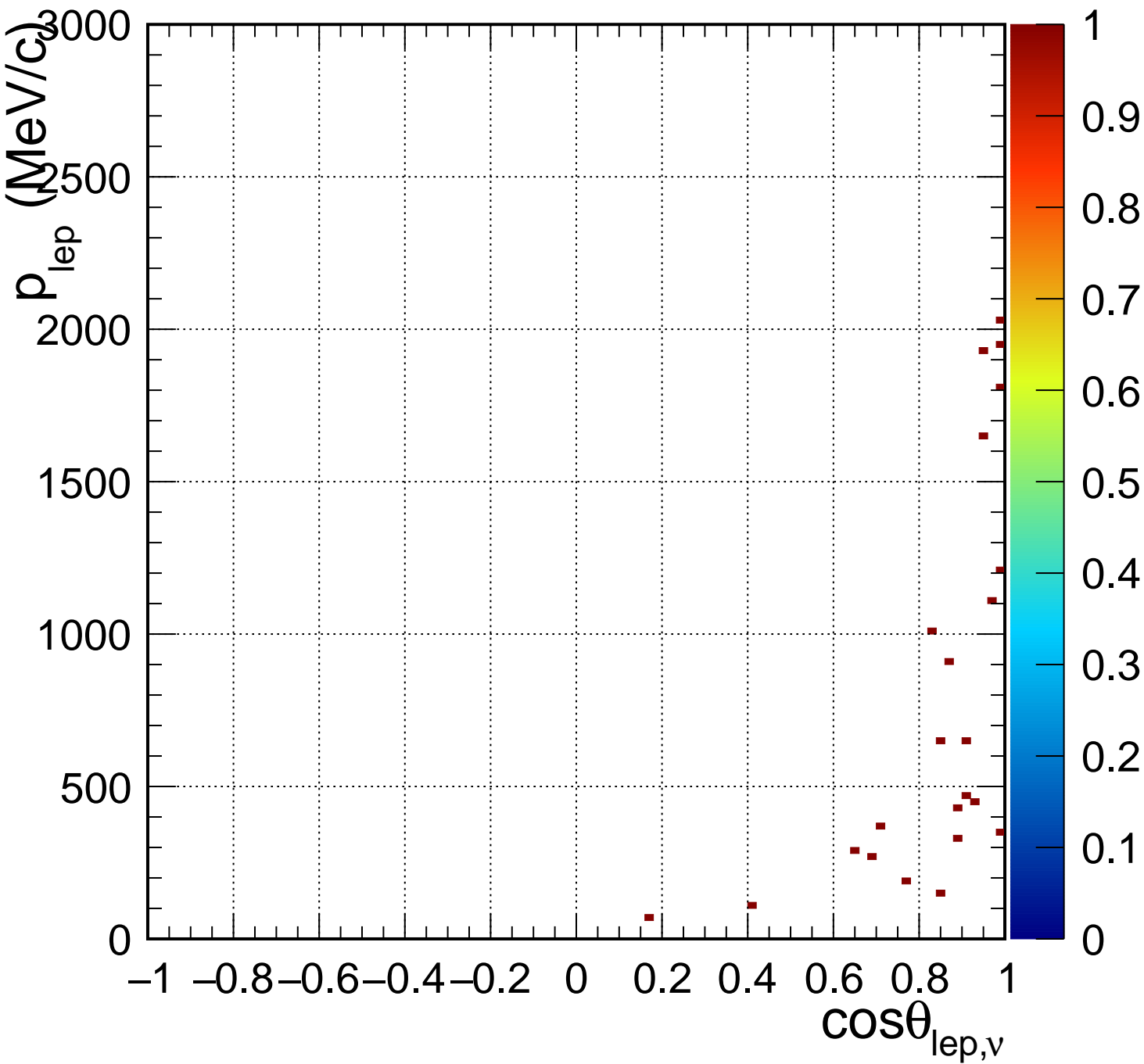
TrueSelection==50 && Selection<0



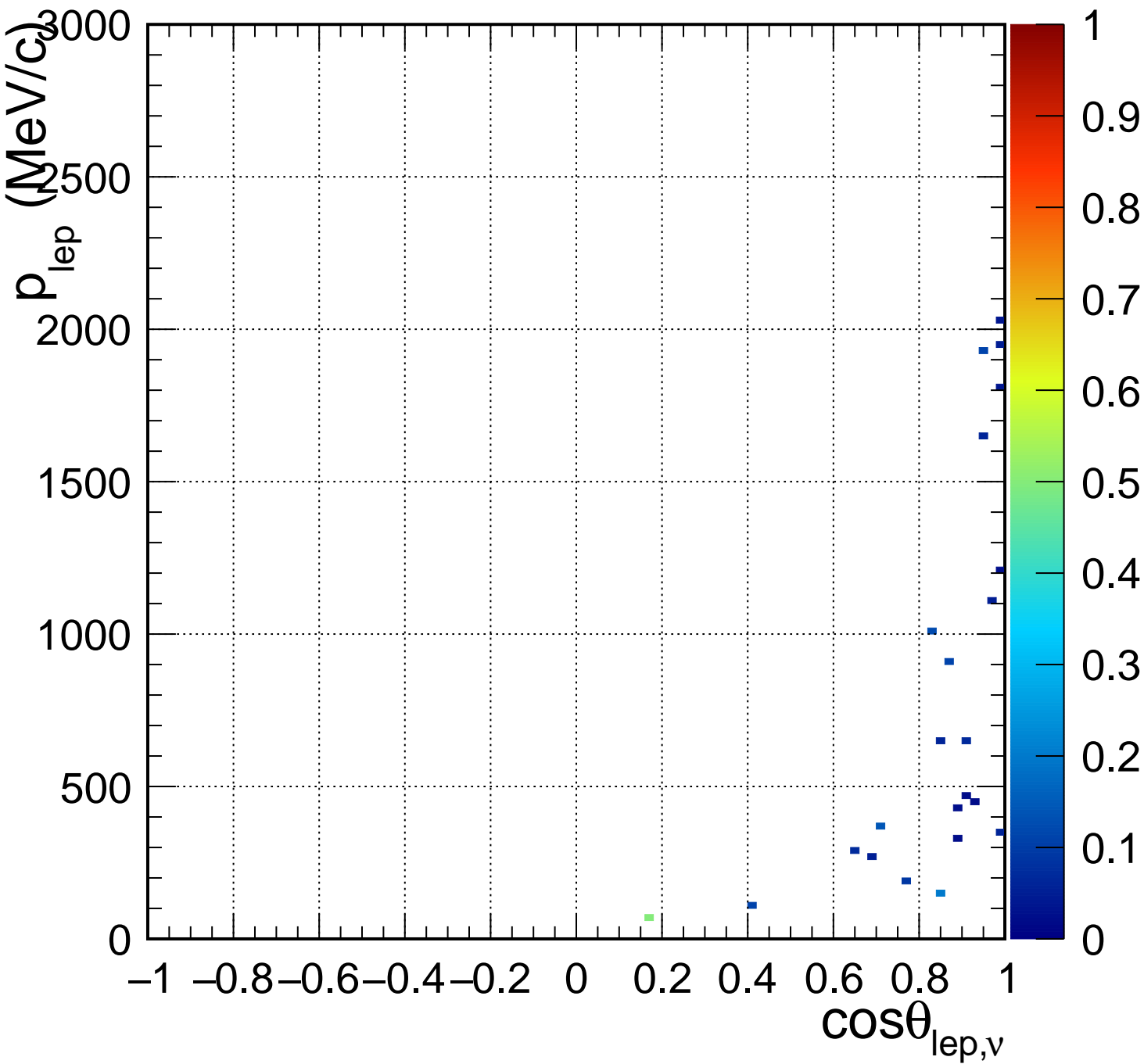
$(\text{TrueSelection}==50 \ \&\& \ \text{Selection}<0)/(\text{TrueSelection}==50)$



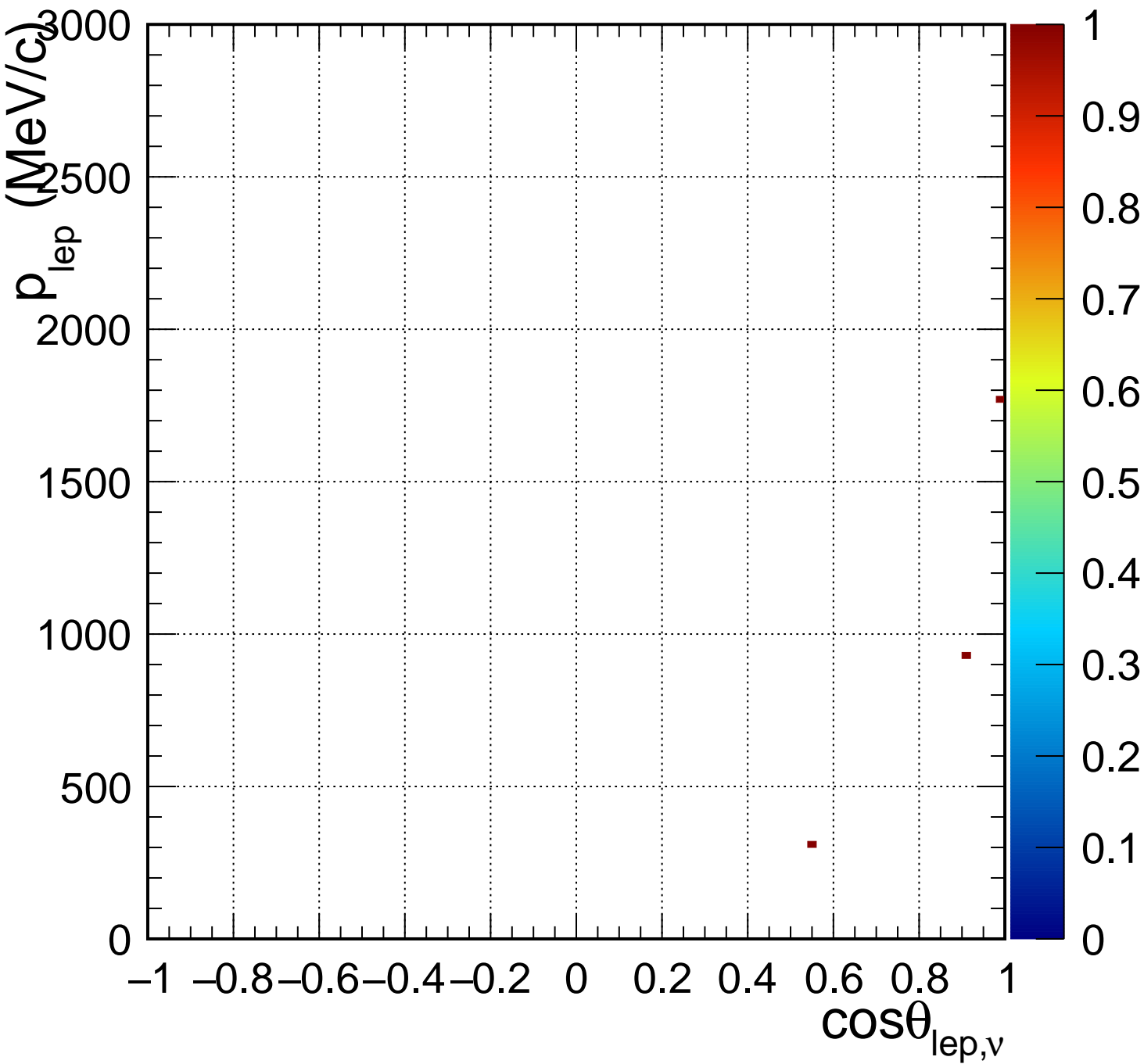
TrueSelection==50 && Selection==43



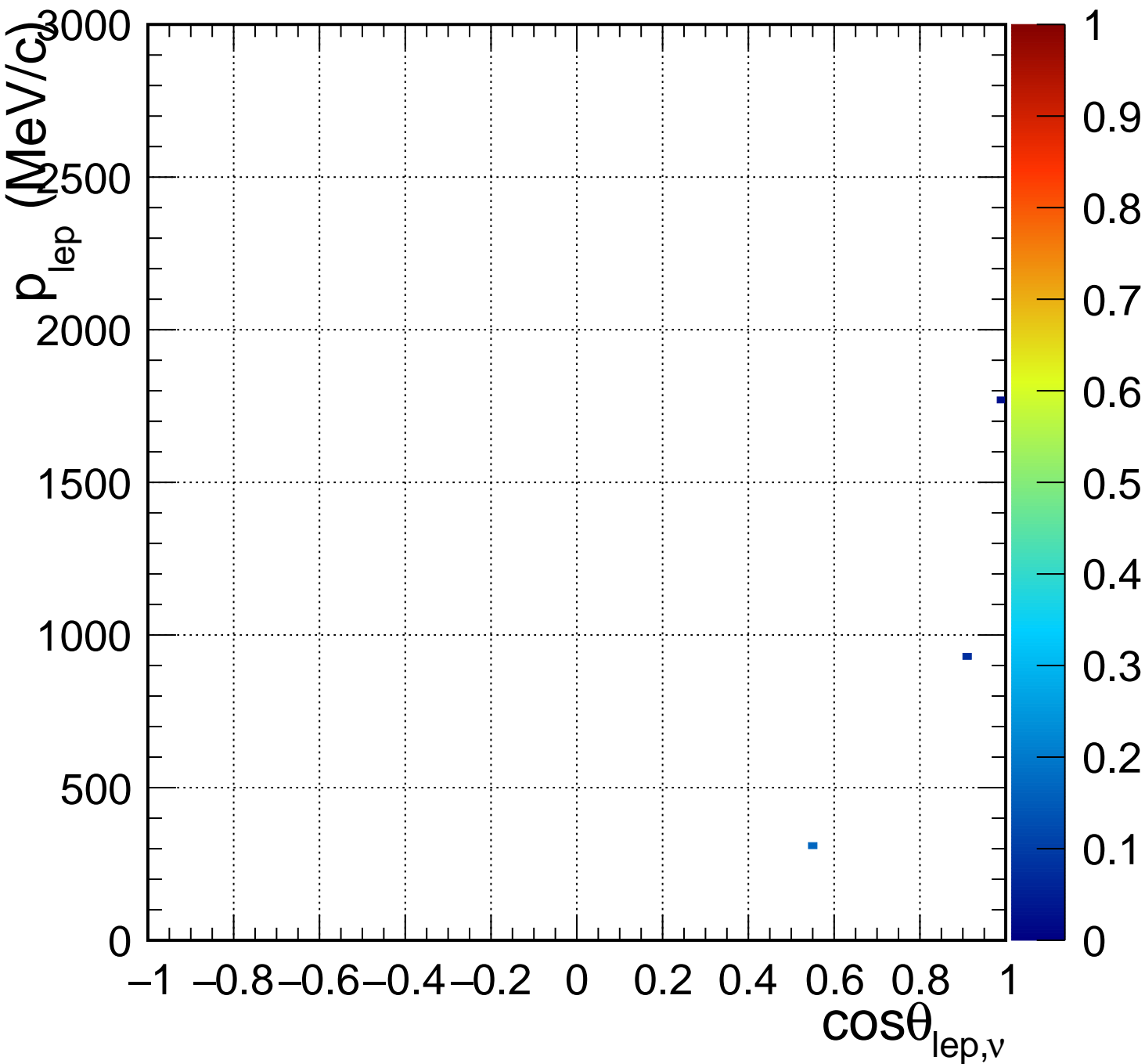
(TrueSelection==50 && Selection==43)/(TrueSelection==50)



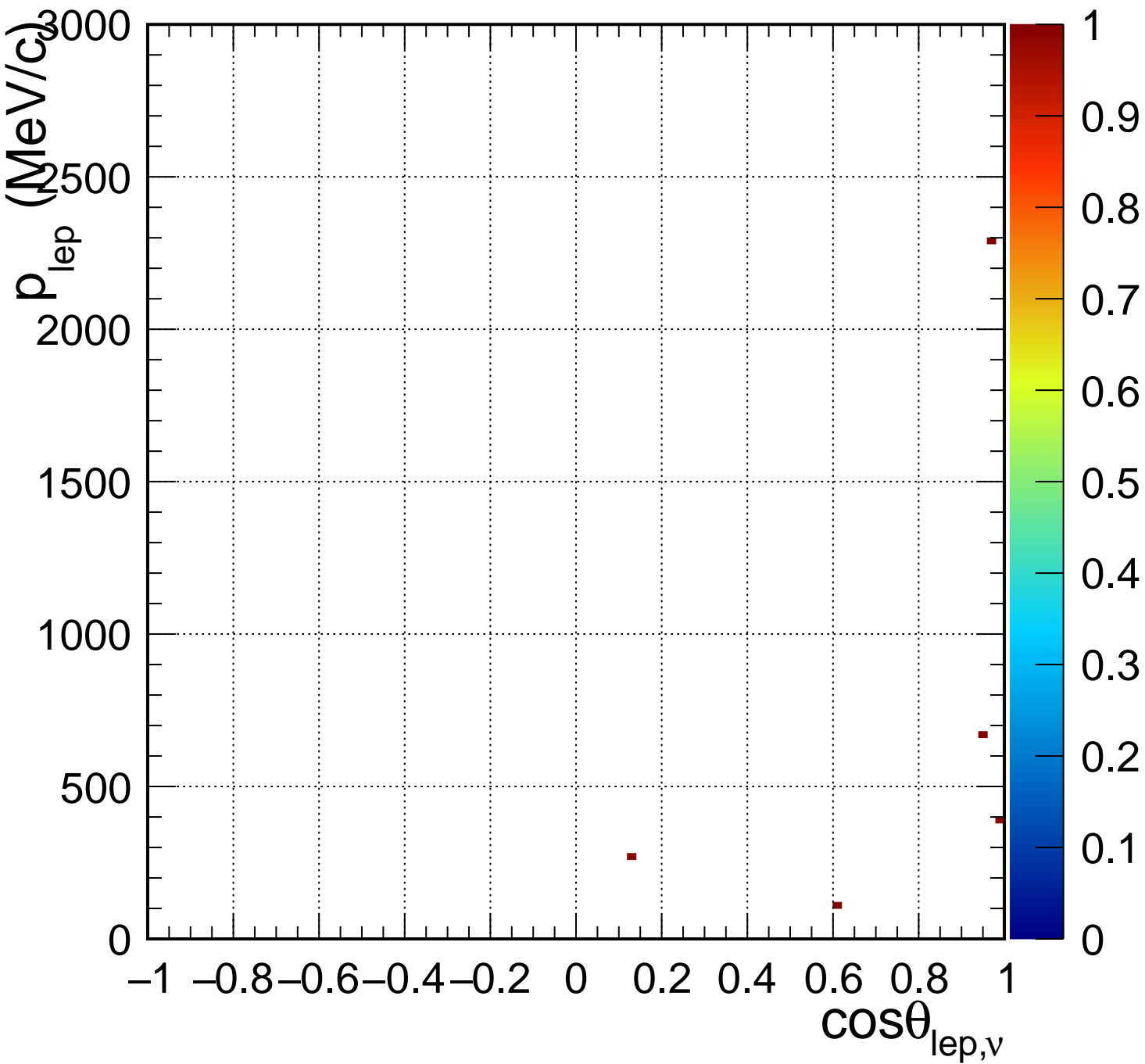
TrueSelection==50 && Selection==44



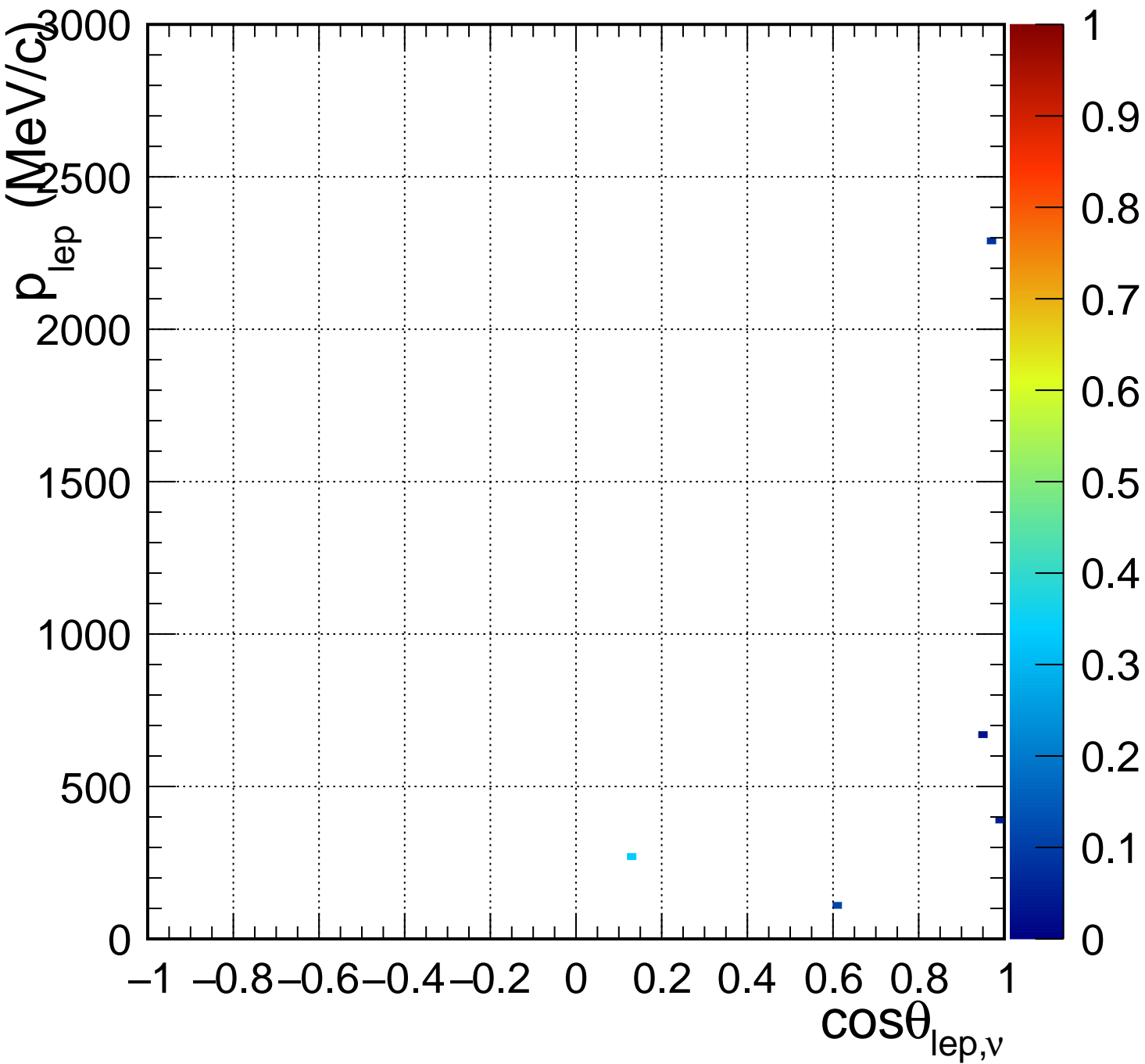
$(\text{TrueSelection}==50 \ \&\& \ \text{Selection}==44)/(\text{TrueSelection}==50)$



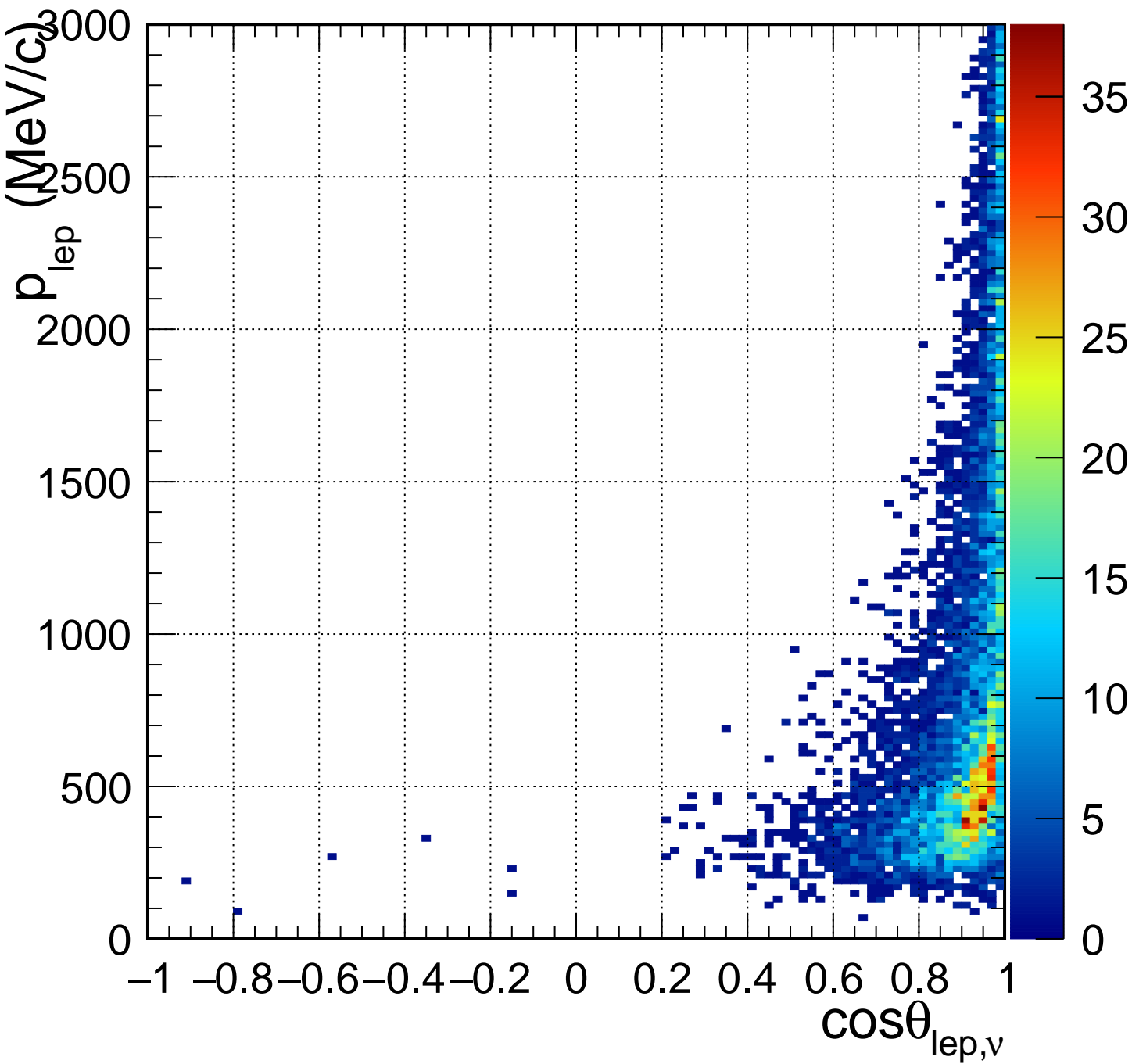
TrueSelection==50 && Selection==45



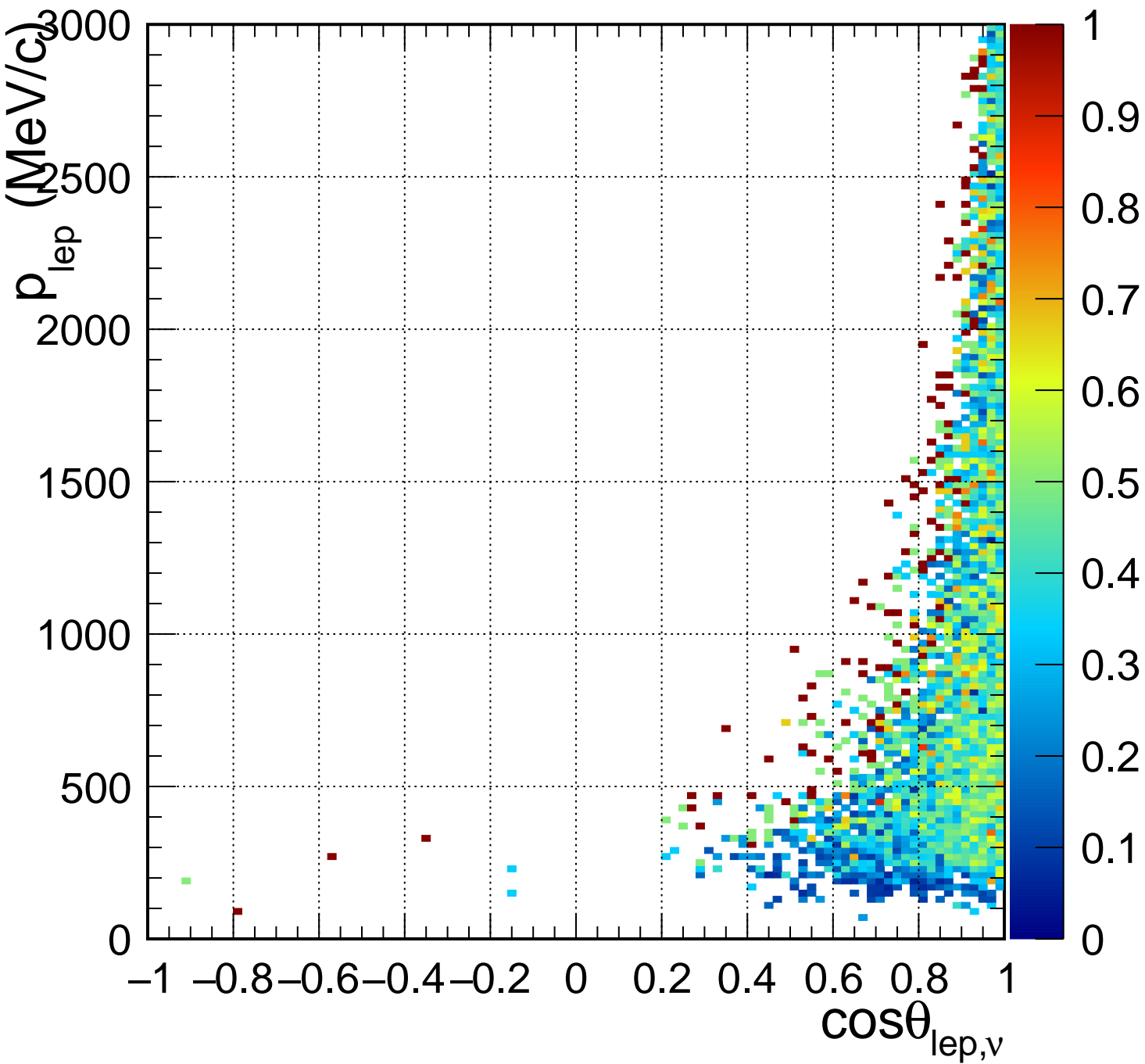
$(\text{TrueSelection}==50 \ \&\& \ \text{Selection}==45)/(\text{TrueSelection}==50)$



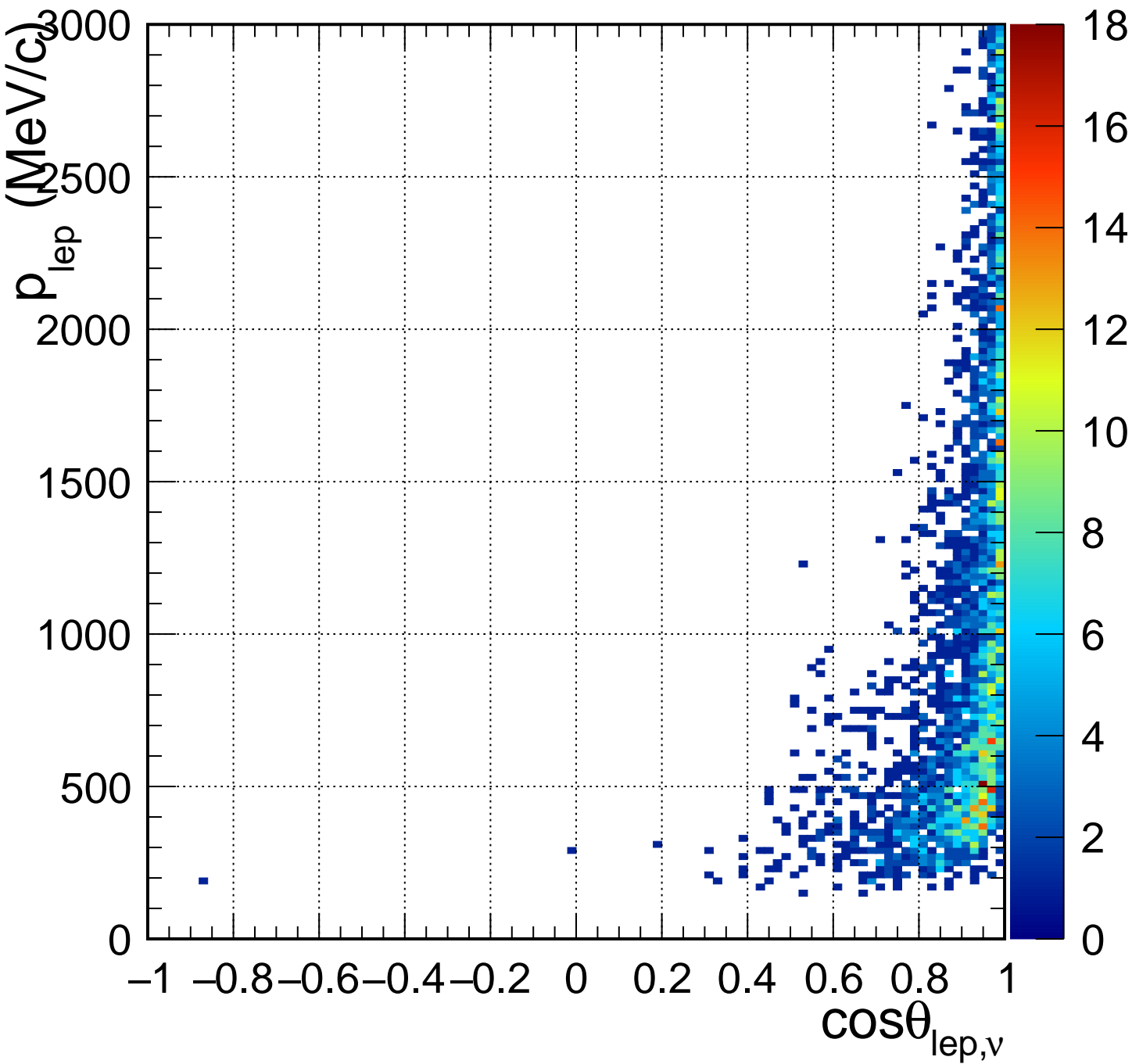
TrueSelection==50 && Selection==49



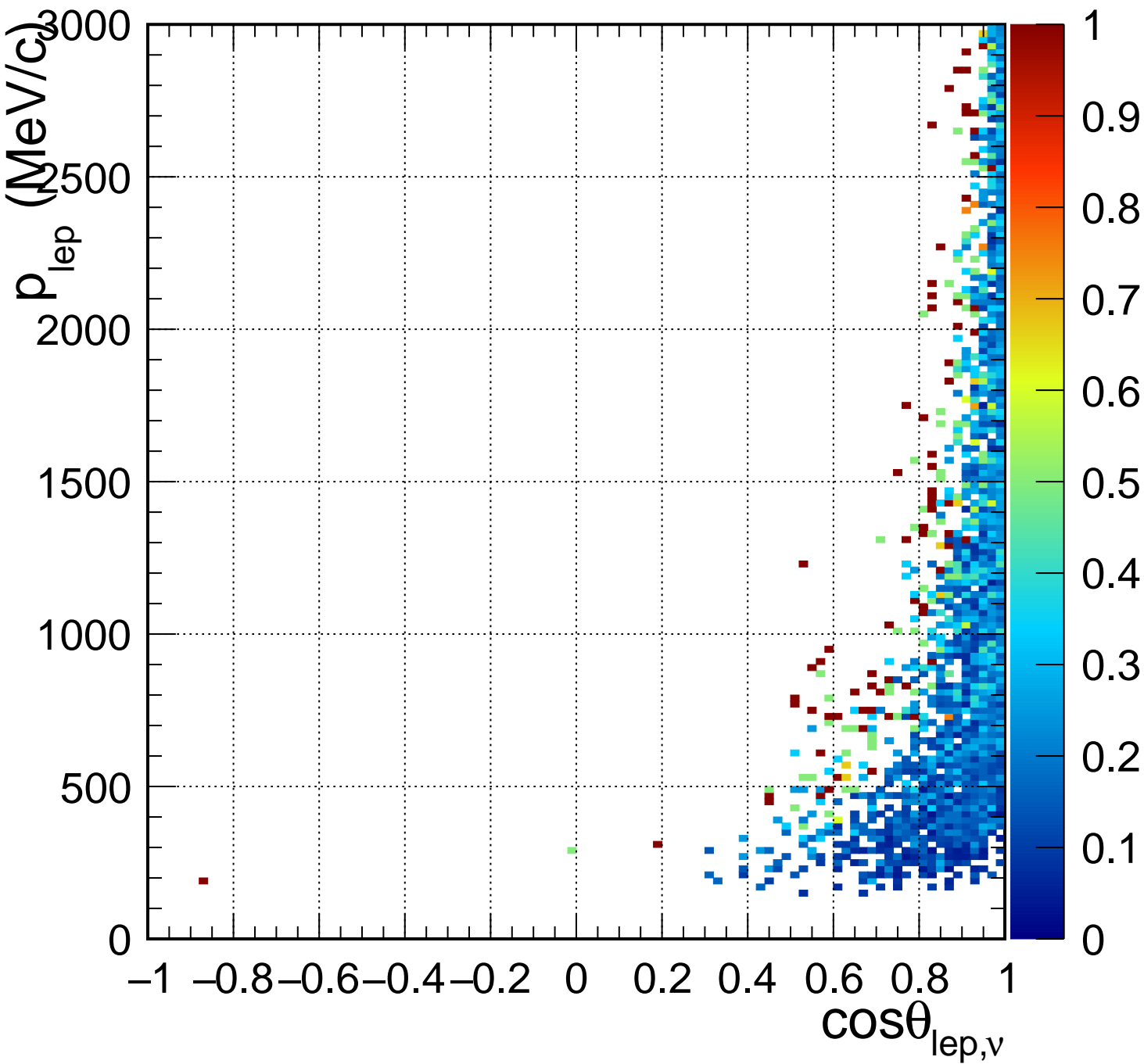
(TrueSelection==50 && Selection==49)/(TrueSelection==50)



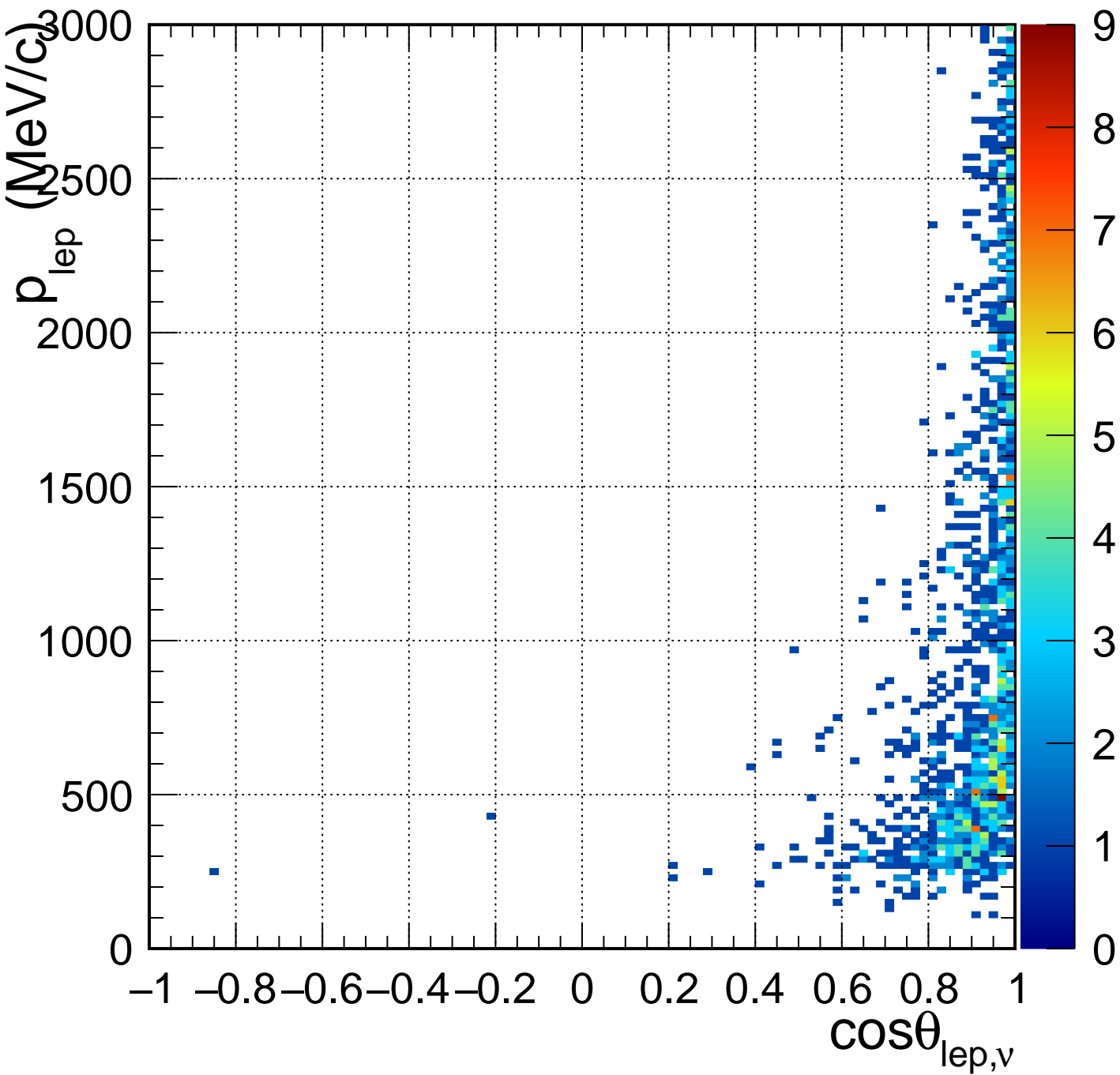
TrueSelection==50 && Selection==50



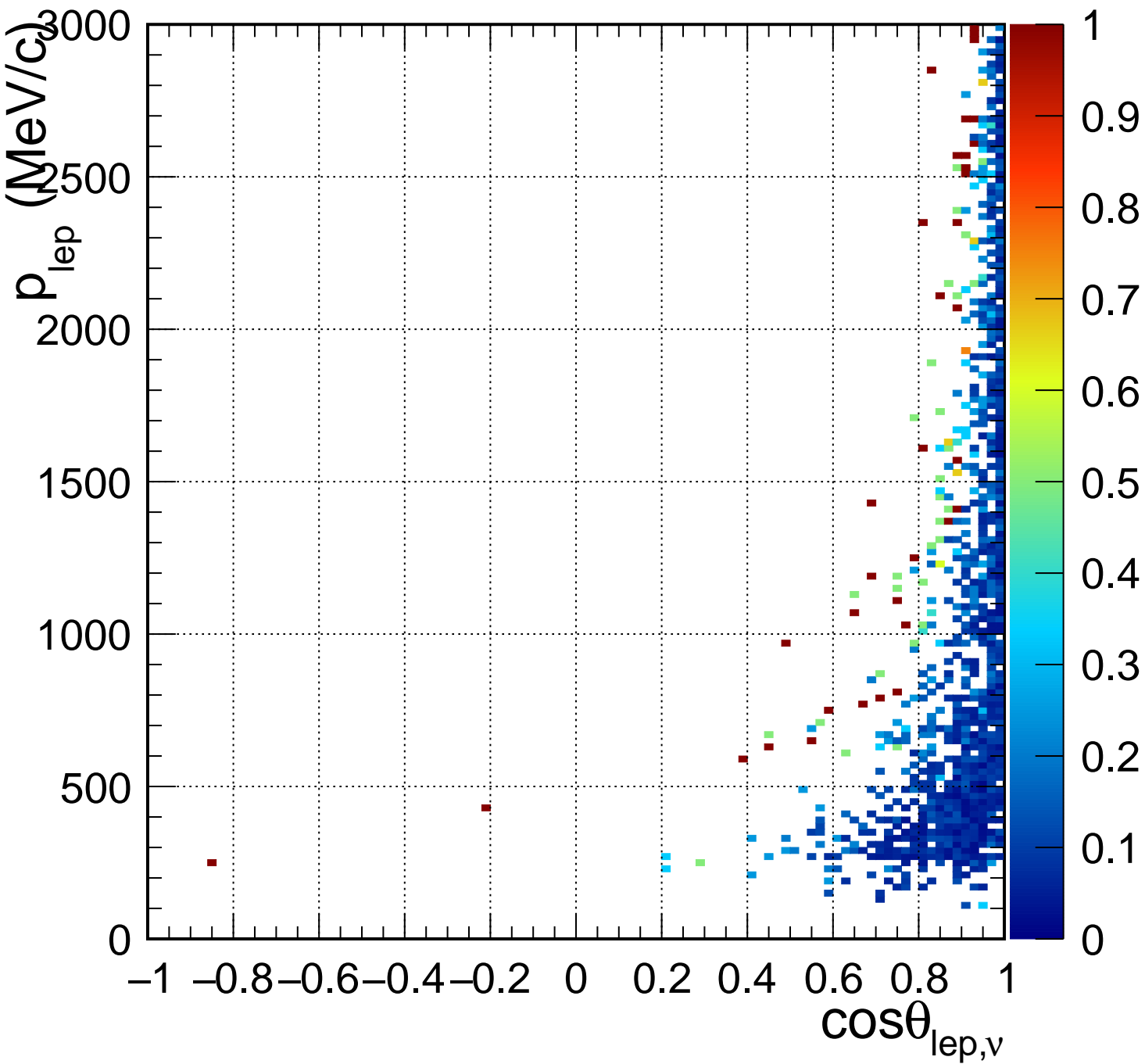
$(\text{TrueSelection}==50 \ \&\& \ \text{Selection}==50)/(\text{TrueSelection}==50)$



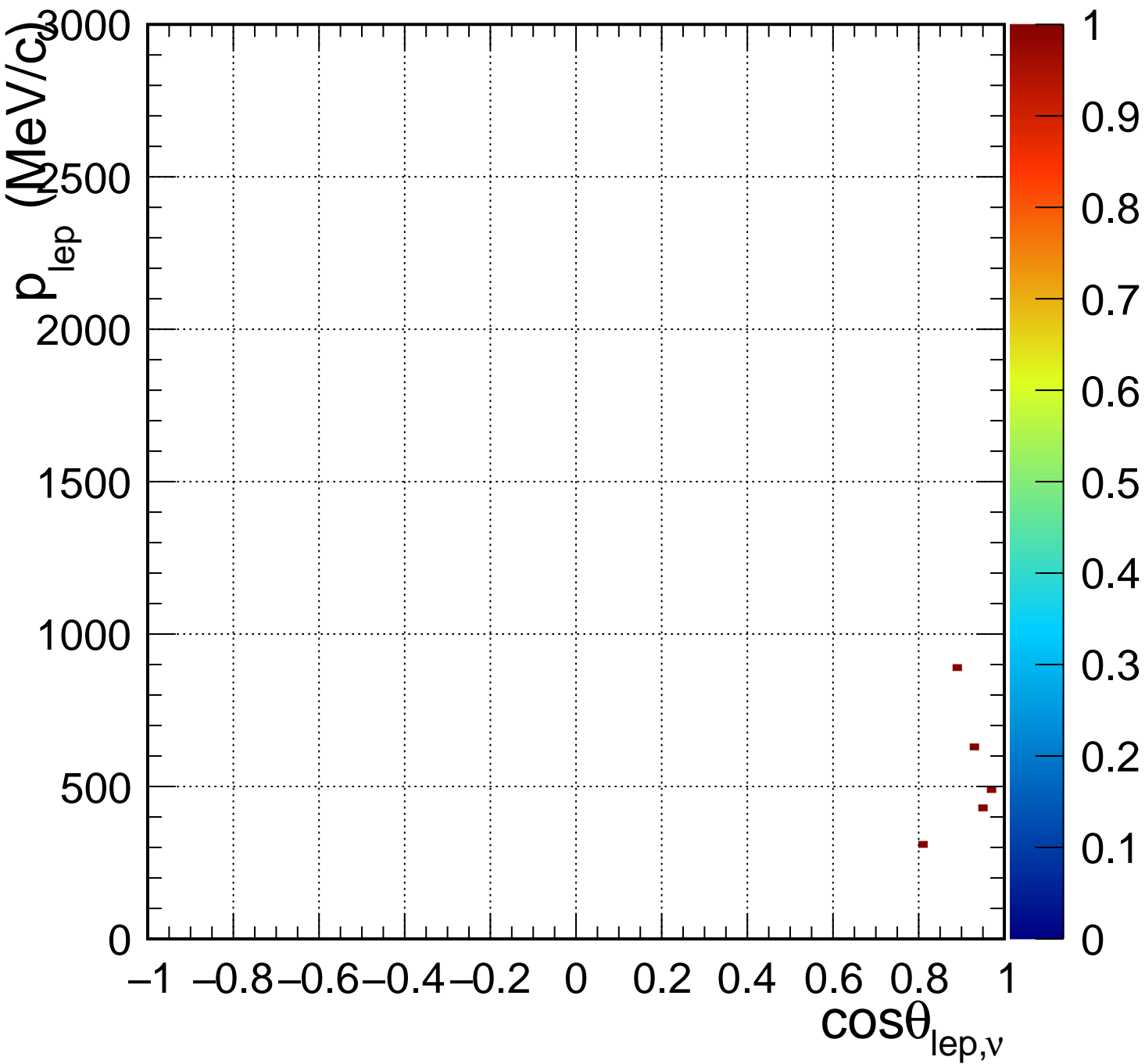
TrueSelection==50 && Selection==51



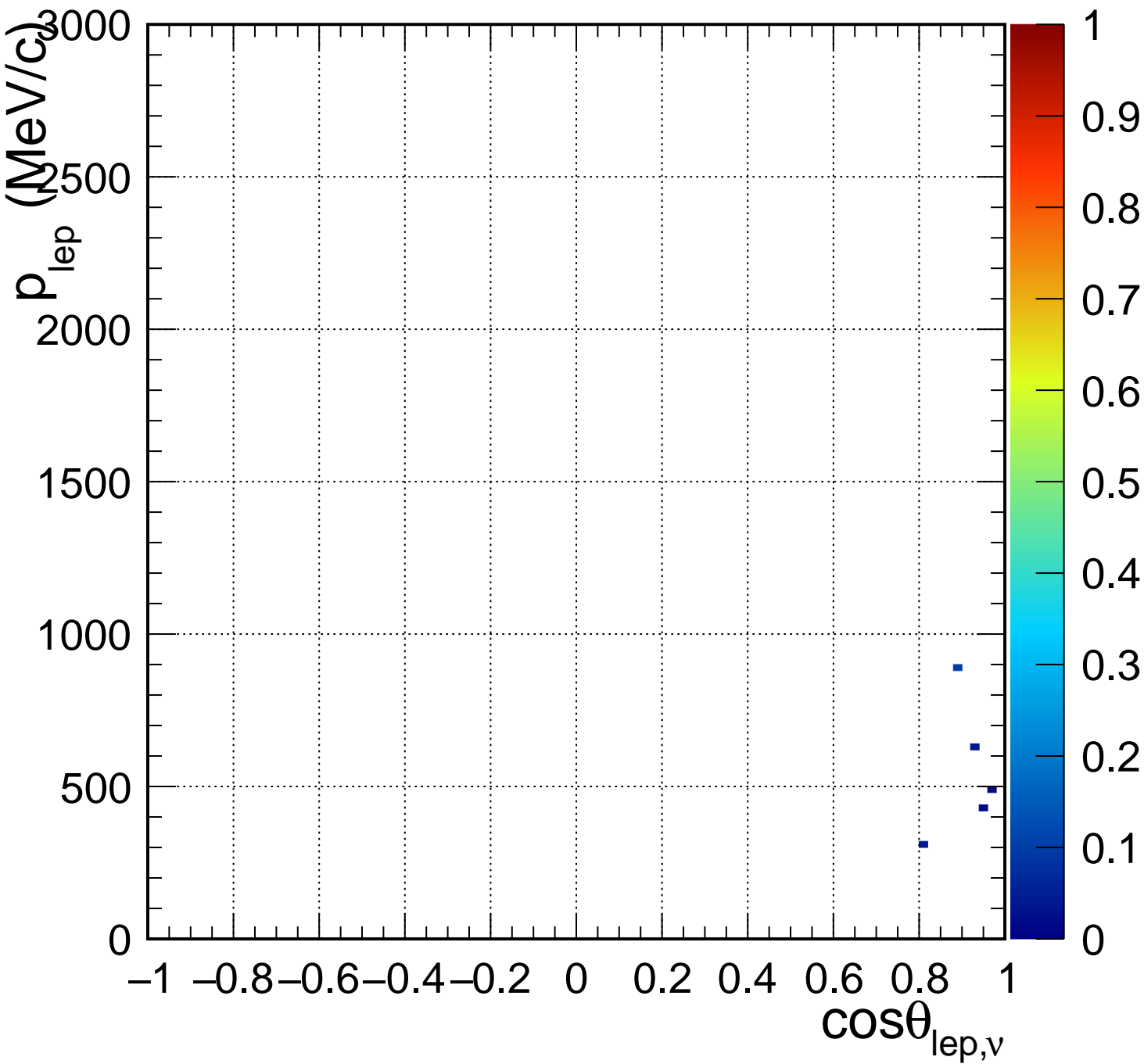
$(\text{TrueSelection}==50 \ \&\& \ \text{Selection}==51)/(\text{TrueSelection}==50)$



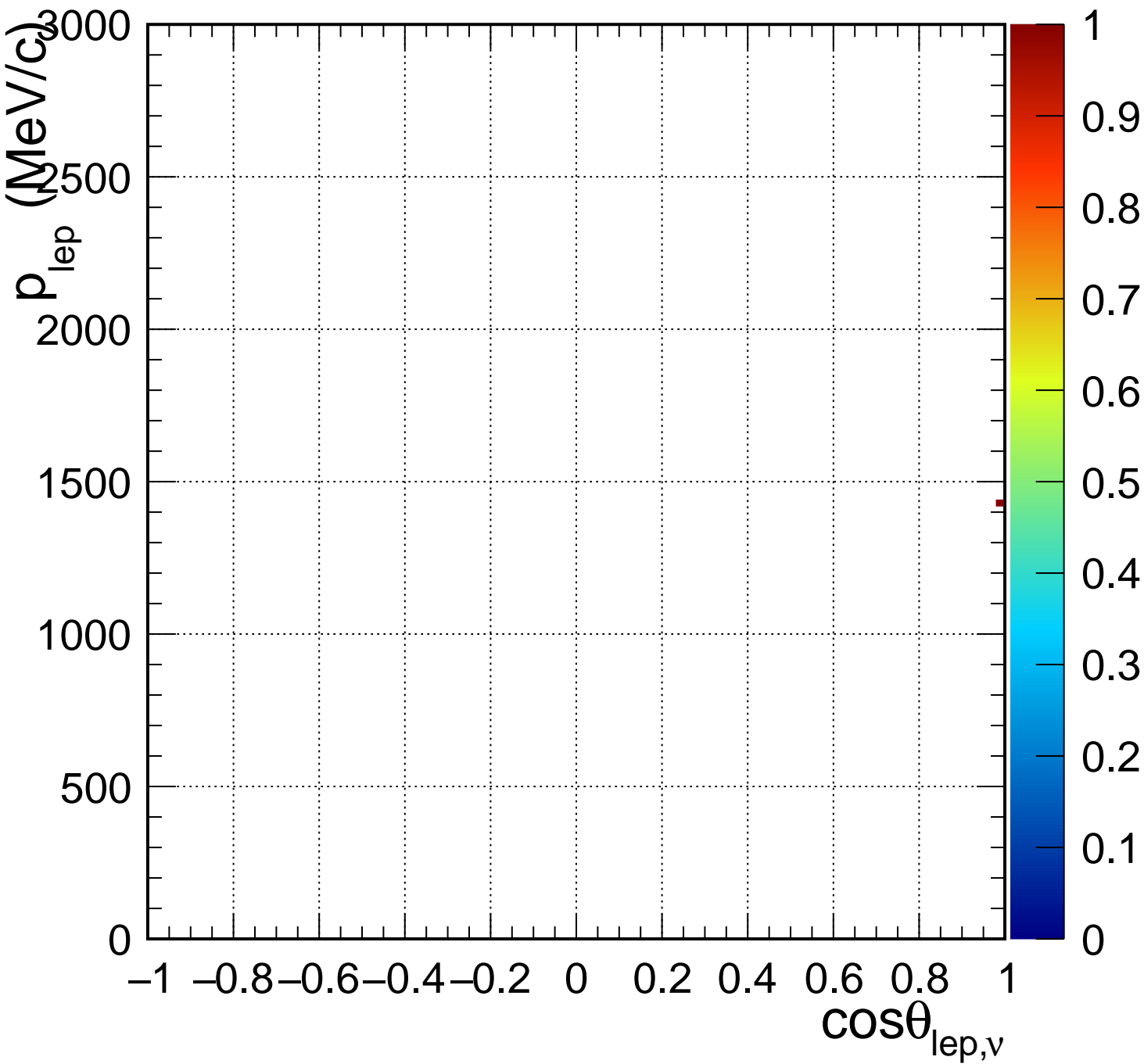
TrueSelection==50 && Selection==55



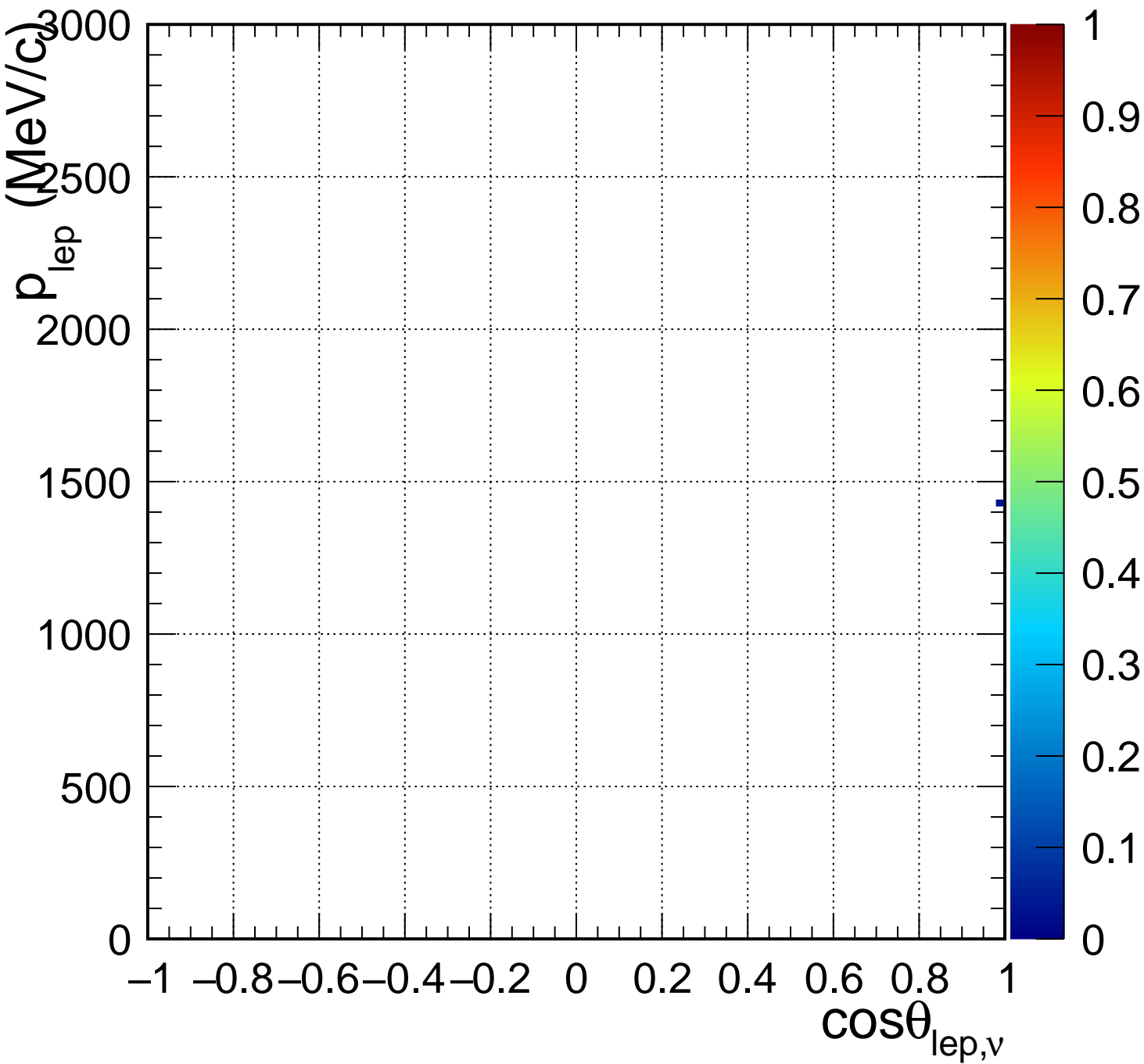
(TrueSelection==50 && Selection==55)/(TrueSelection==50)



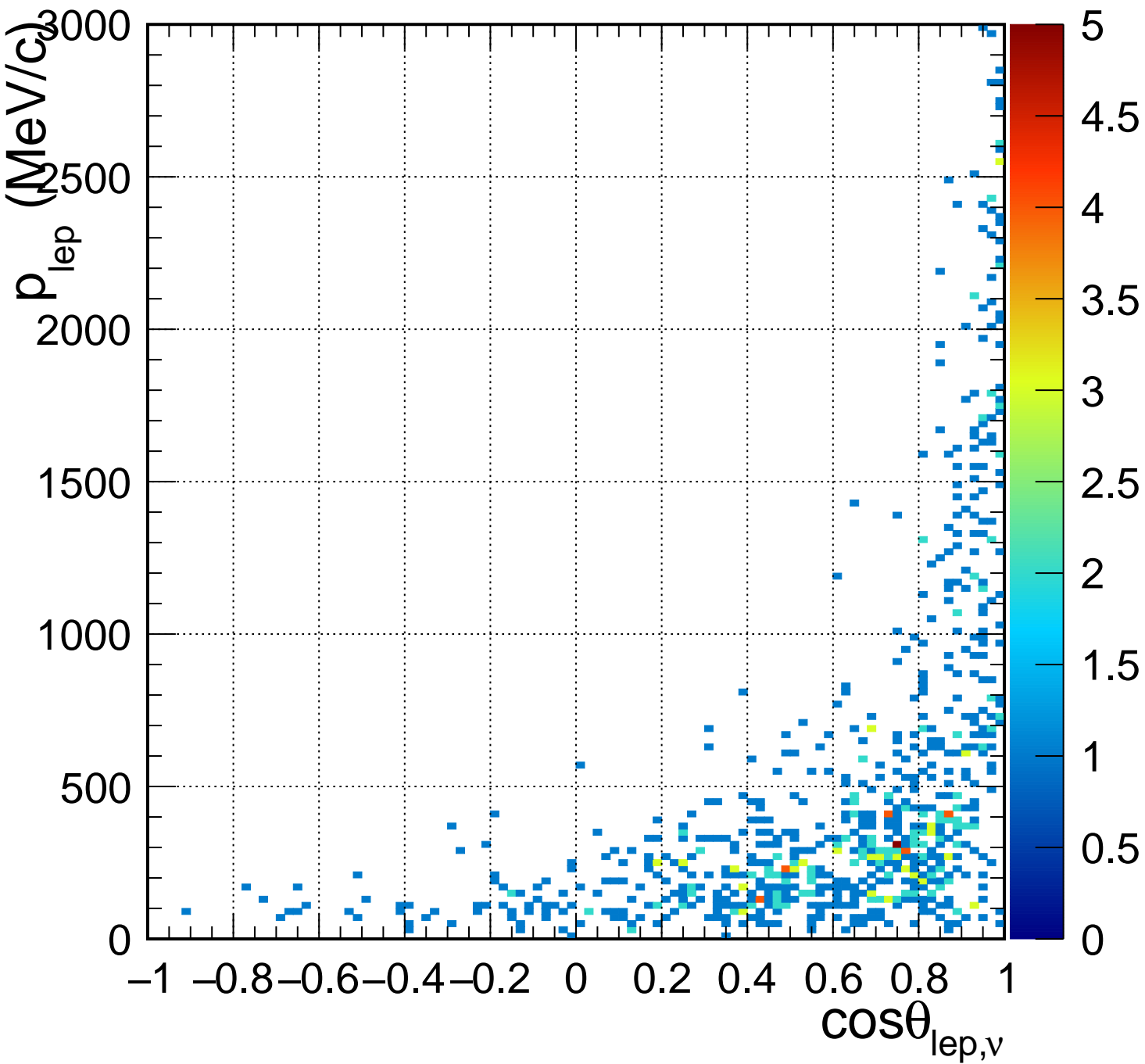
TrueSelection==50 && Selection==56



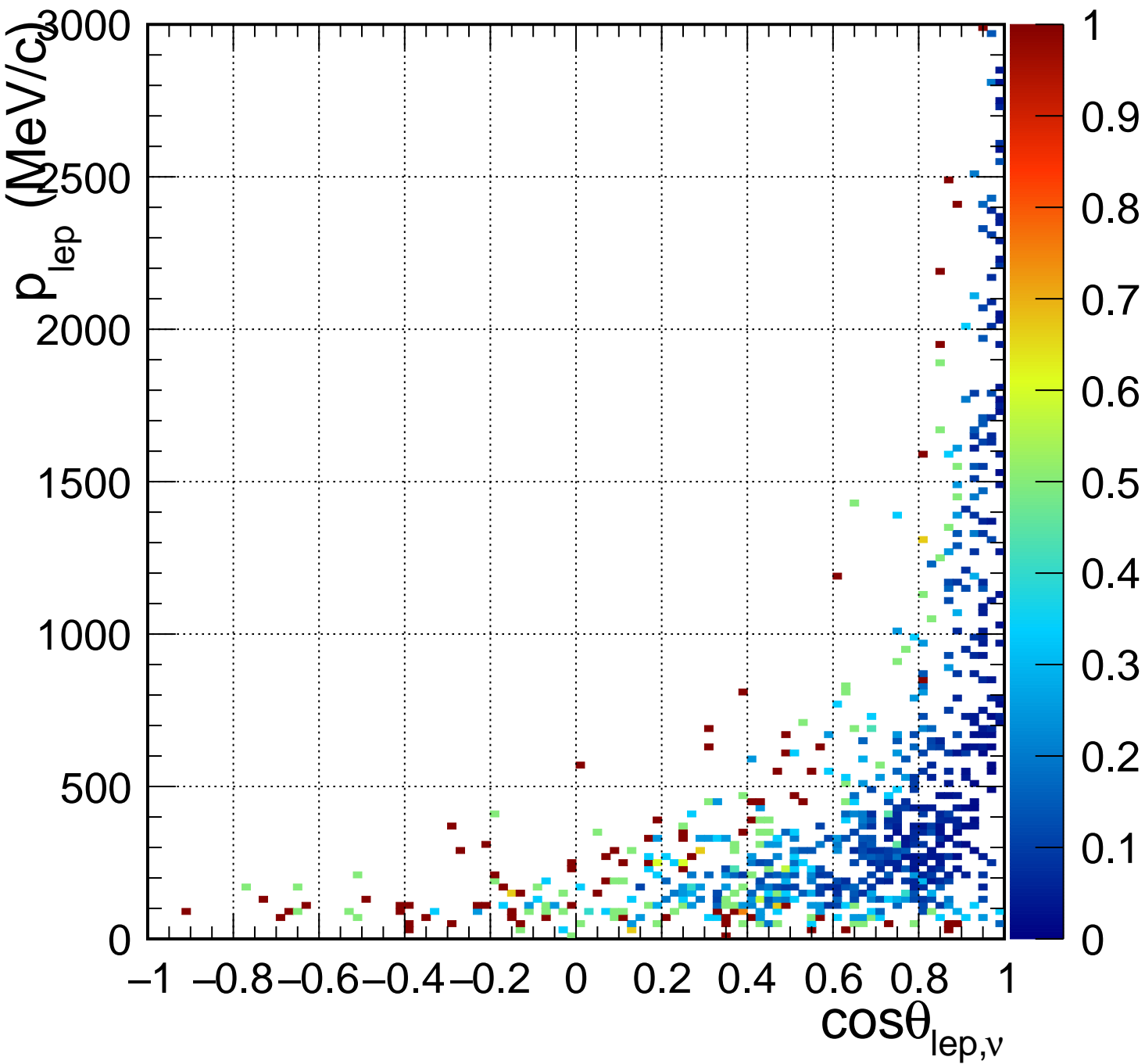
(TrueSelection==50 && Selection==56)/(TrueSelection==50)



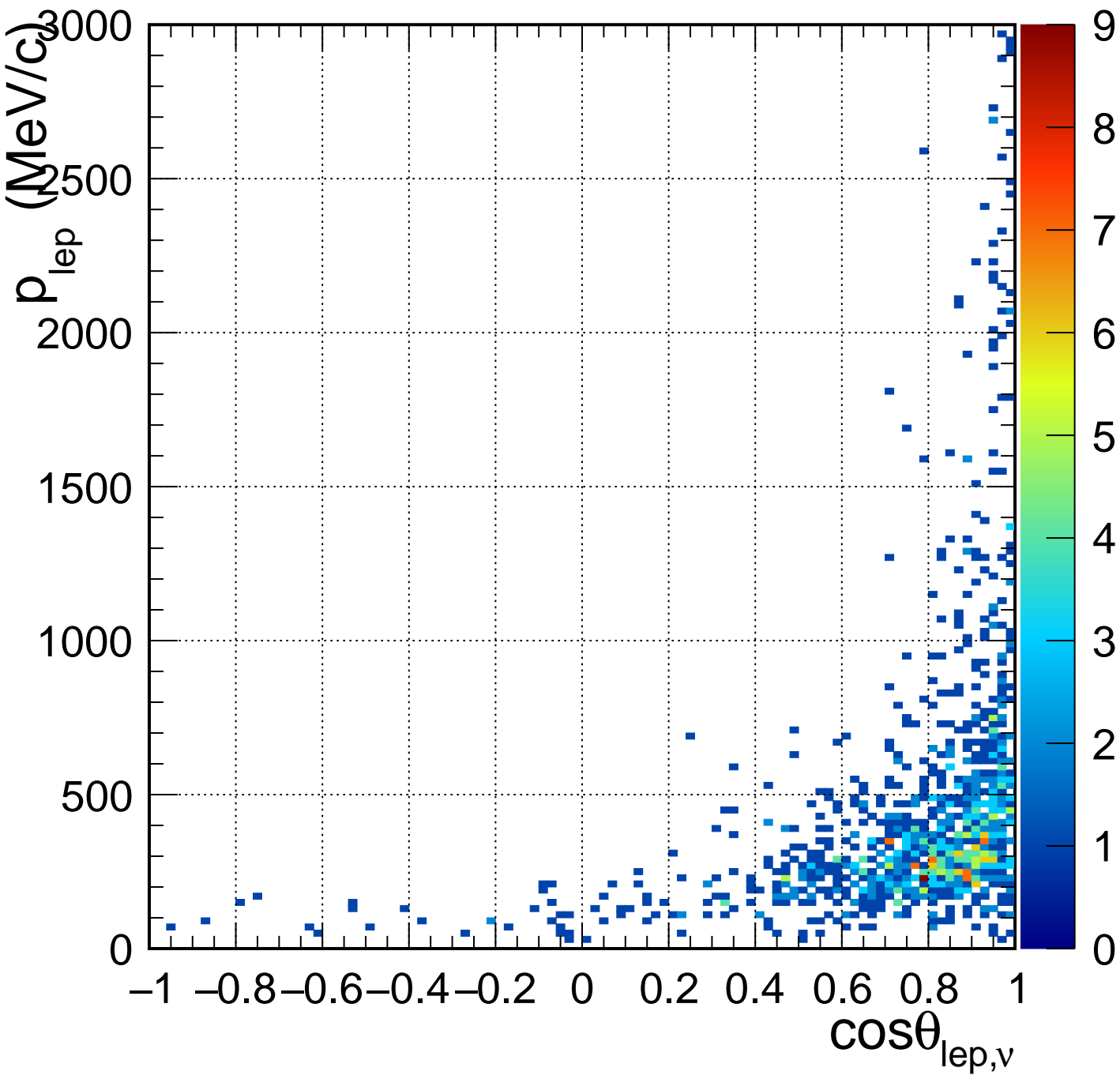
TrueSelection==50 && Selection==61



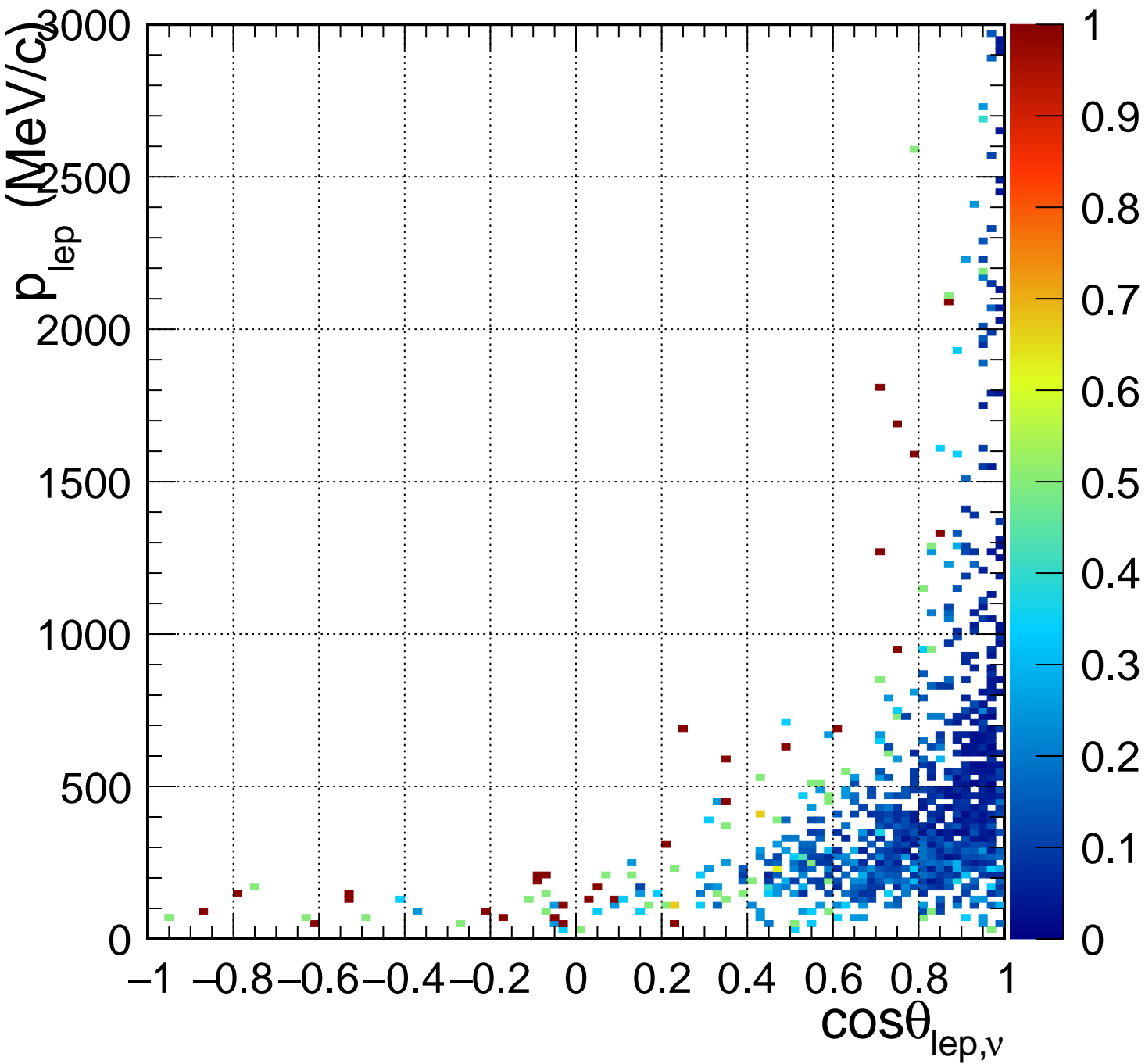
(TrueSelection==50 && Selection==61)/(TrueSelection==50)



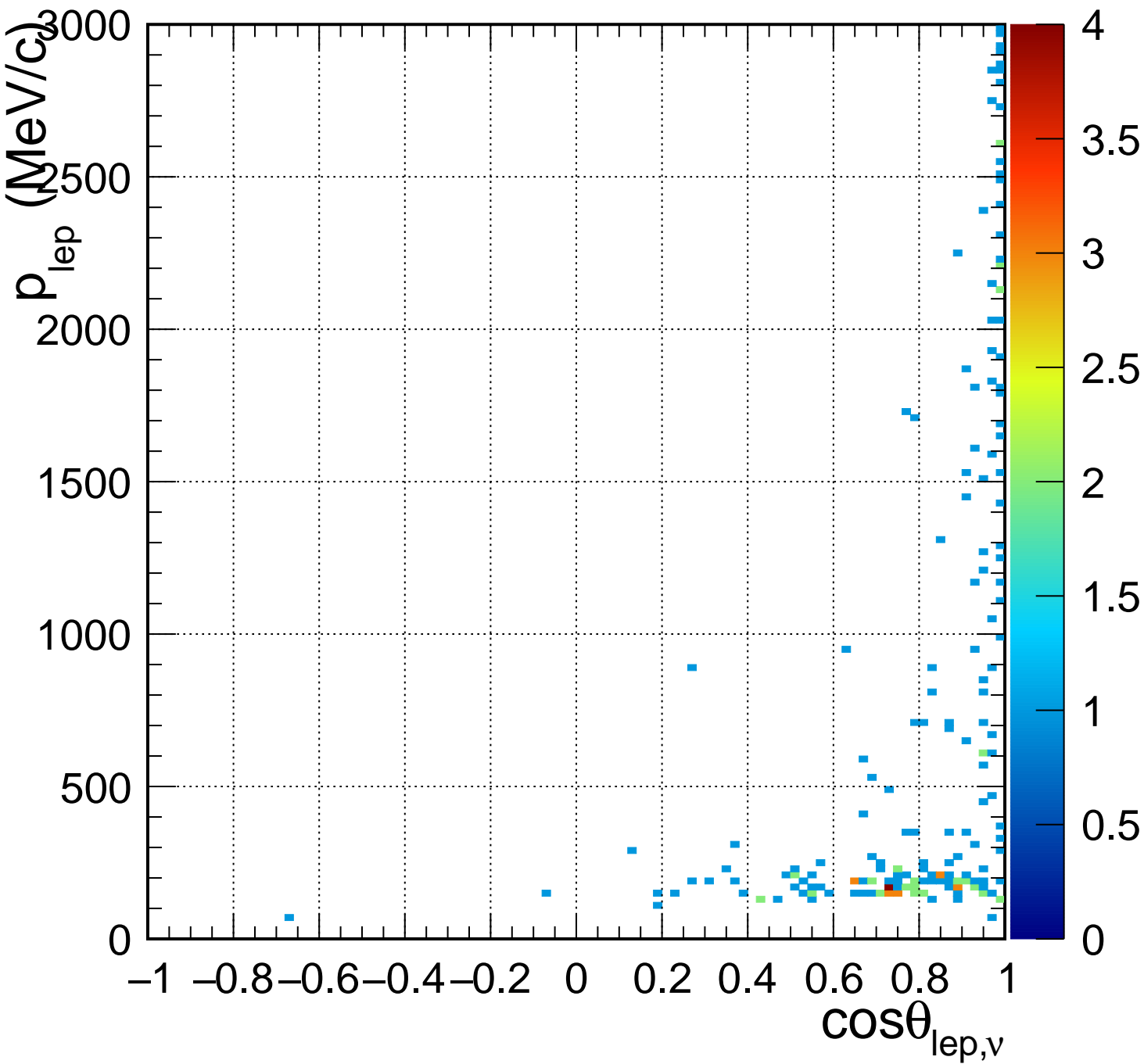
TrueSelection==50 && Selection==62



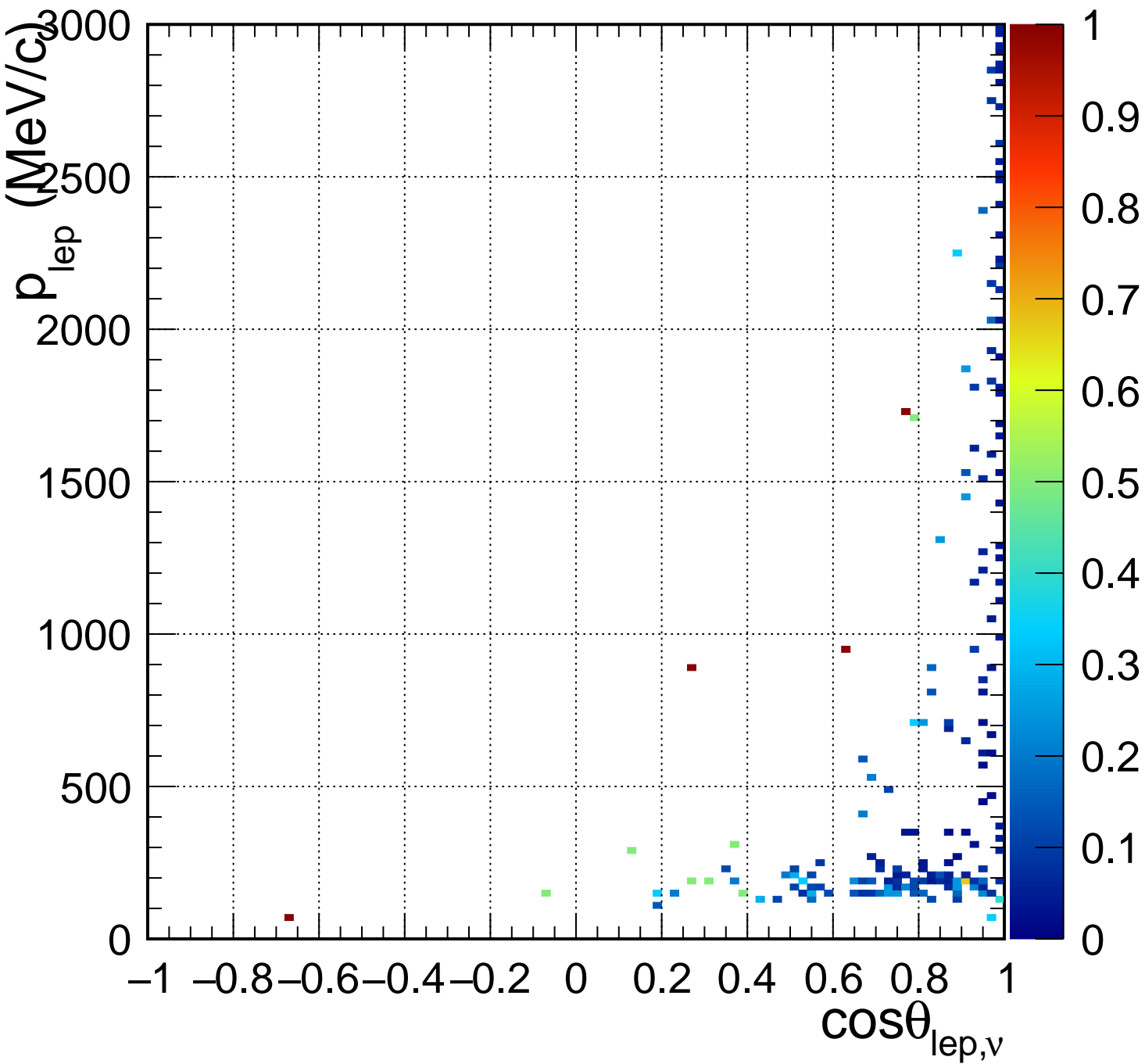
$(\text{TrueSelection}==50 \ \&\& \ \text{Selection}==62)/(\text{TrueSelection}==50)$



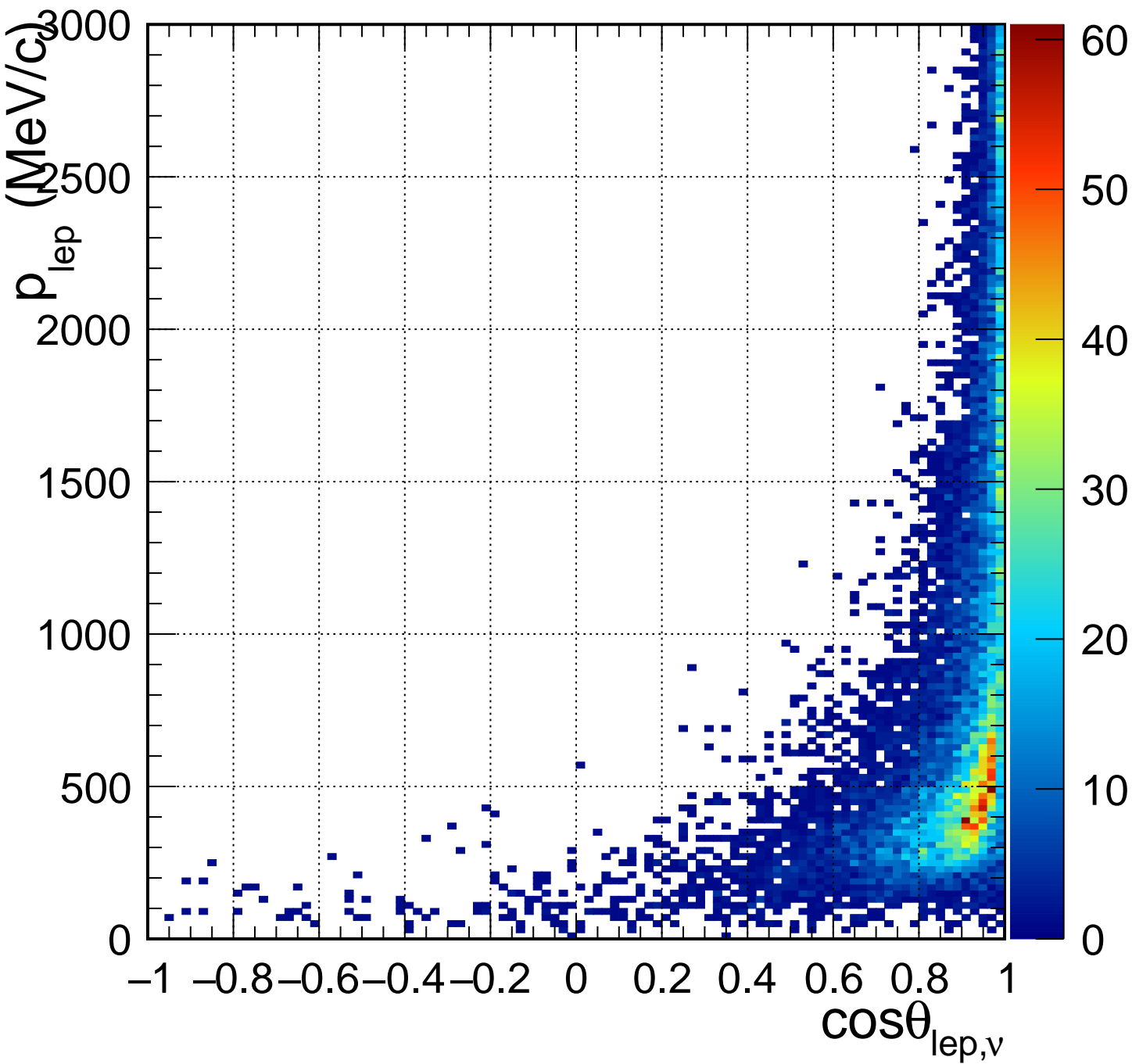
TrueSelection==50 && Selection==63



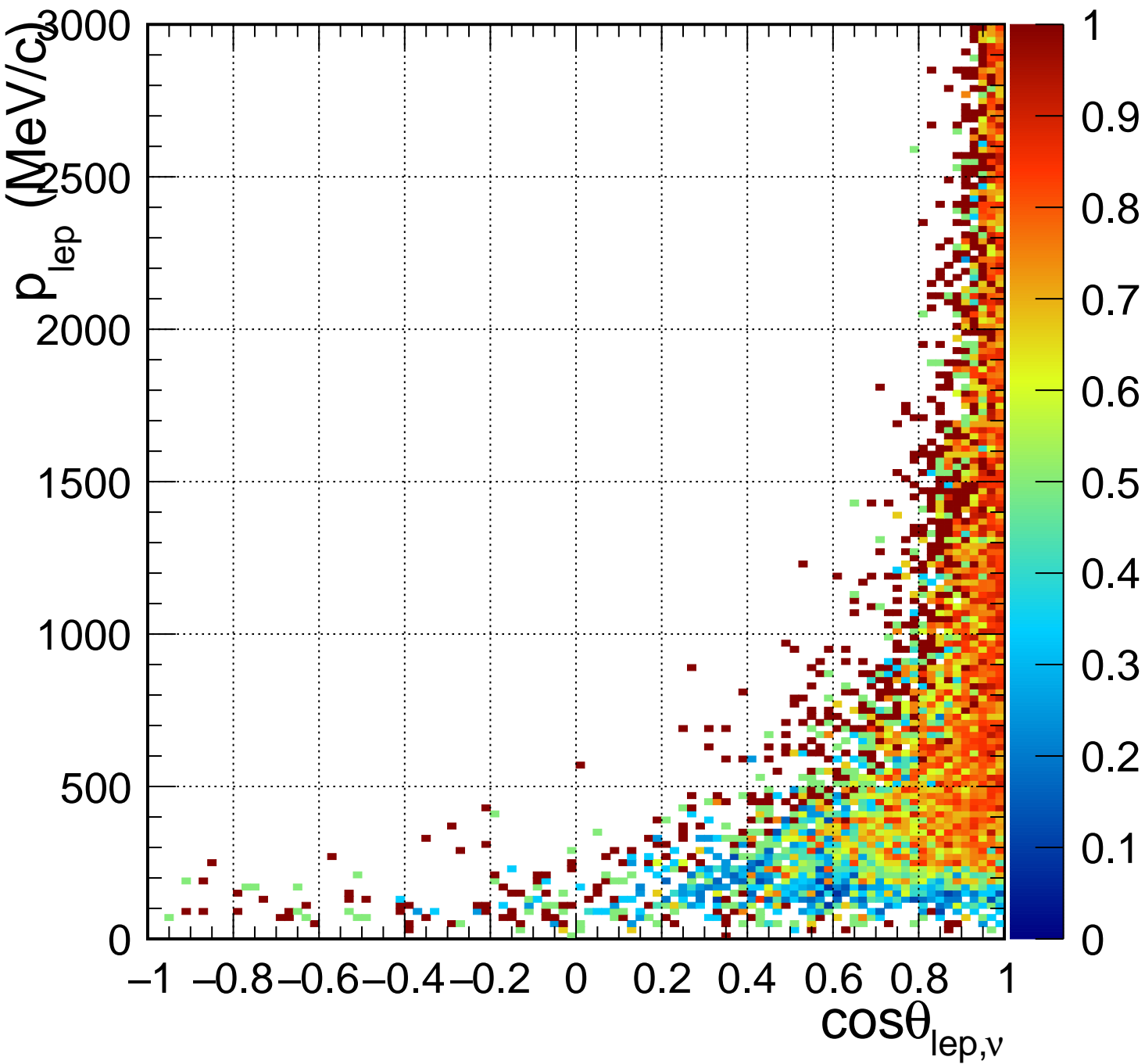
(TrueSelection==50 && Selection==63)/(TrueSelection==50)



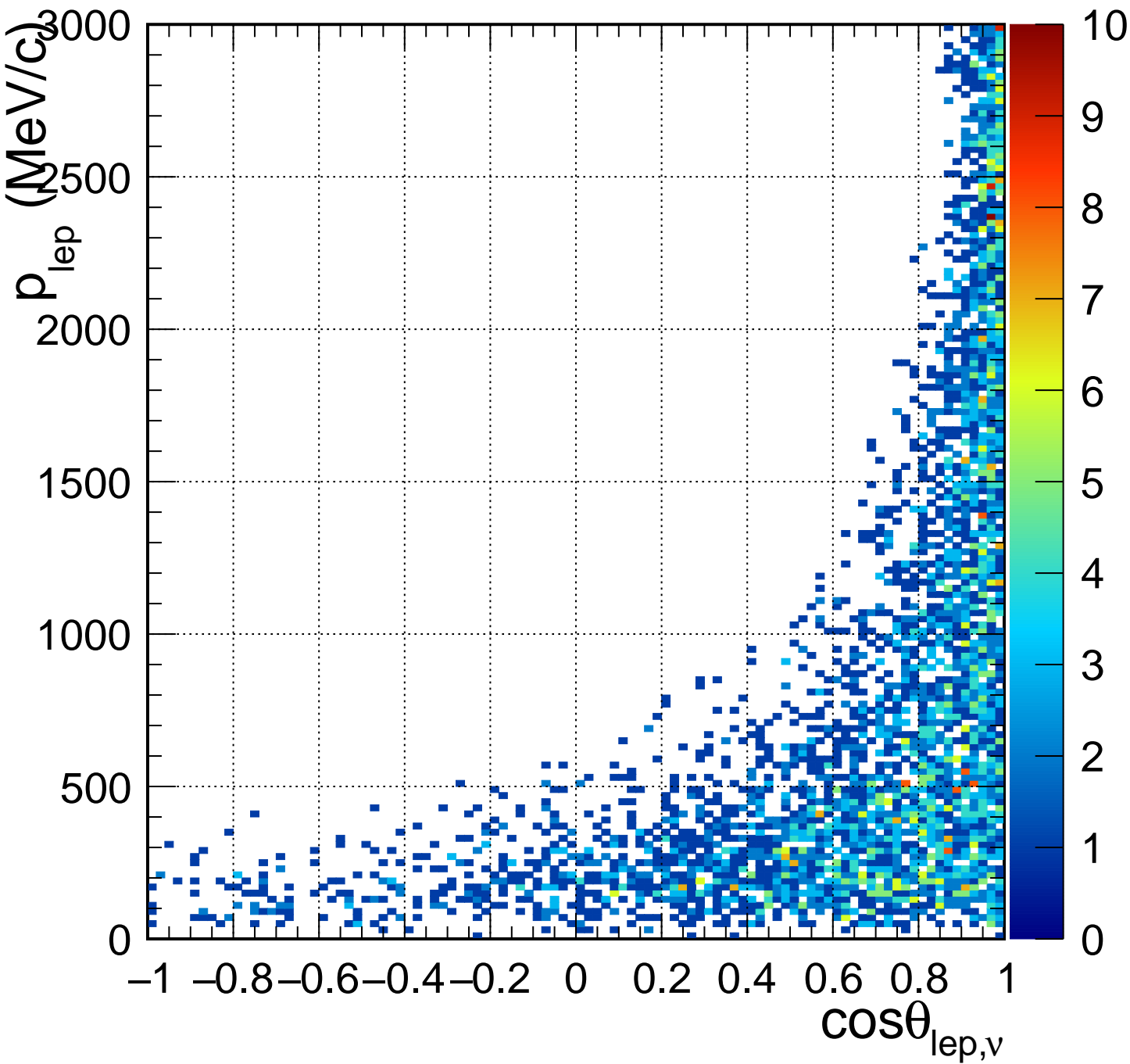
TrueSelection==50 && Selection>0



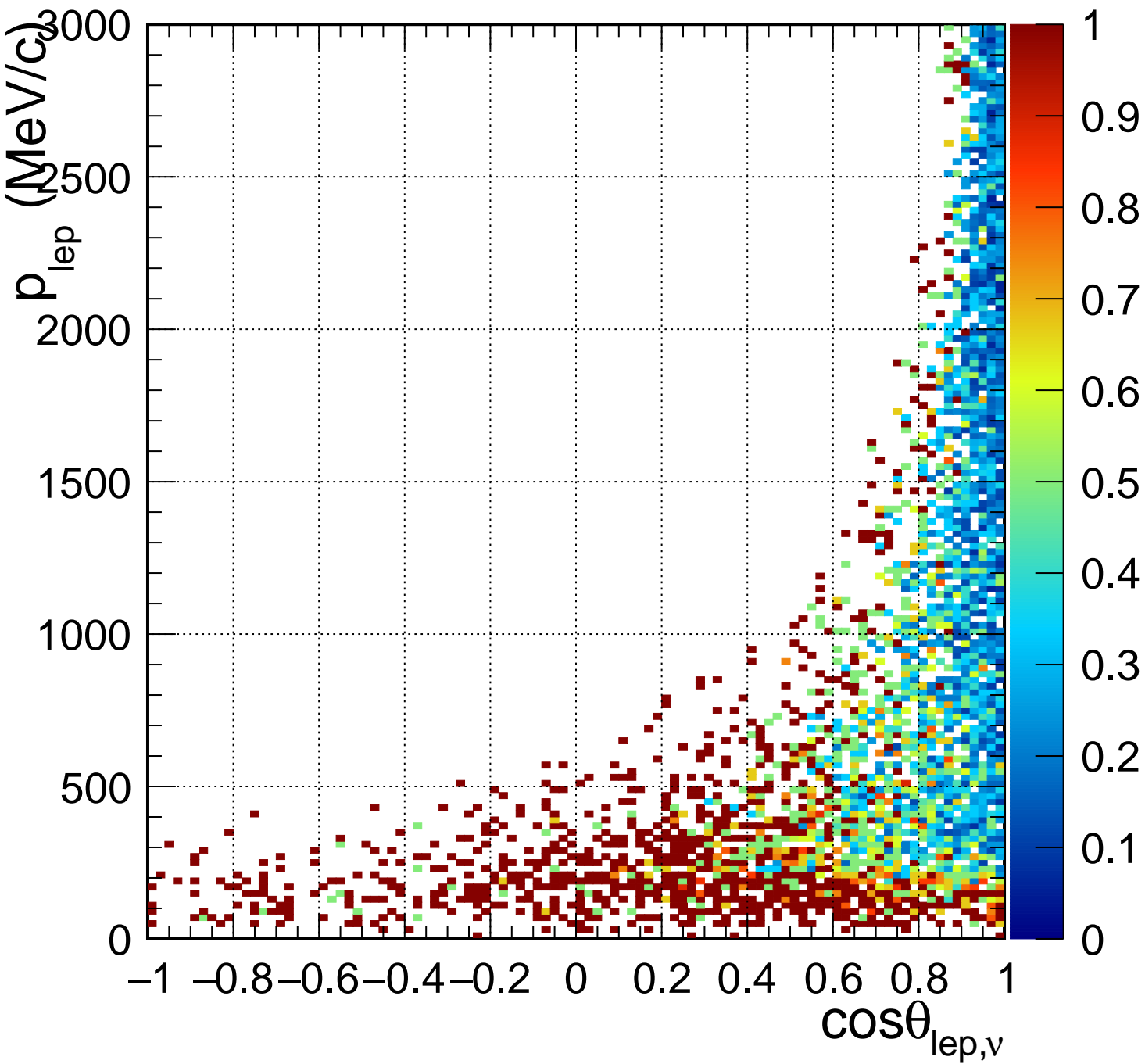
$(\text{TrueSelection}==50 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}==50)$



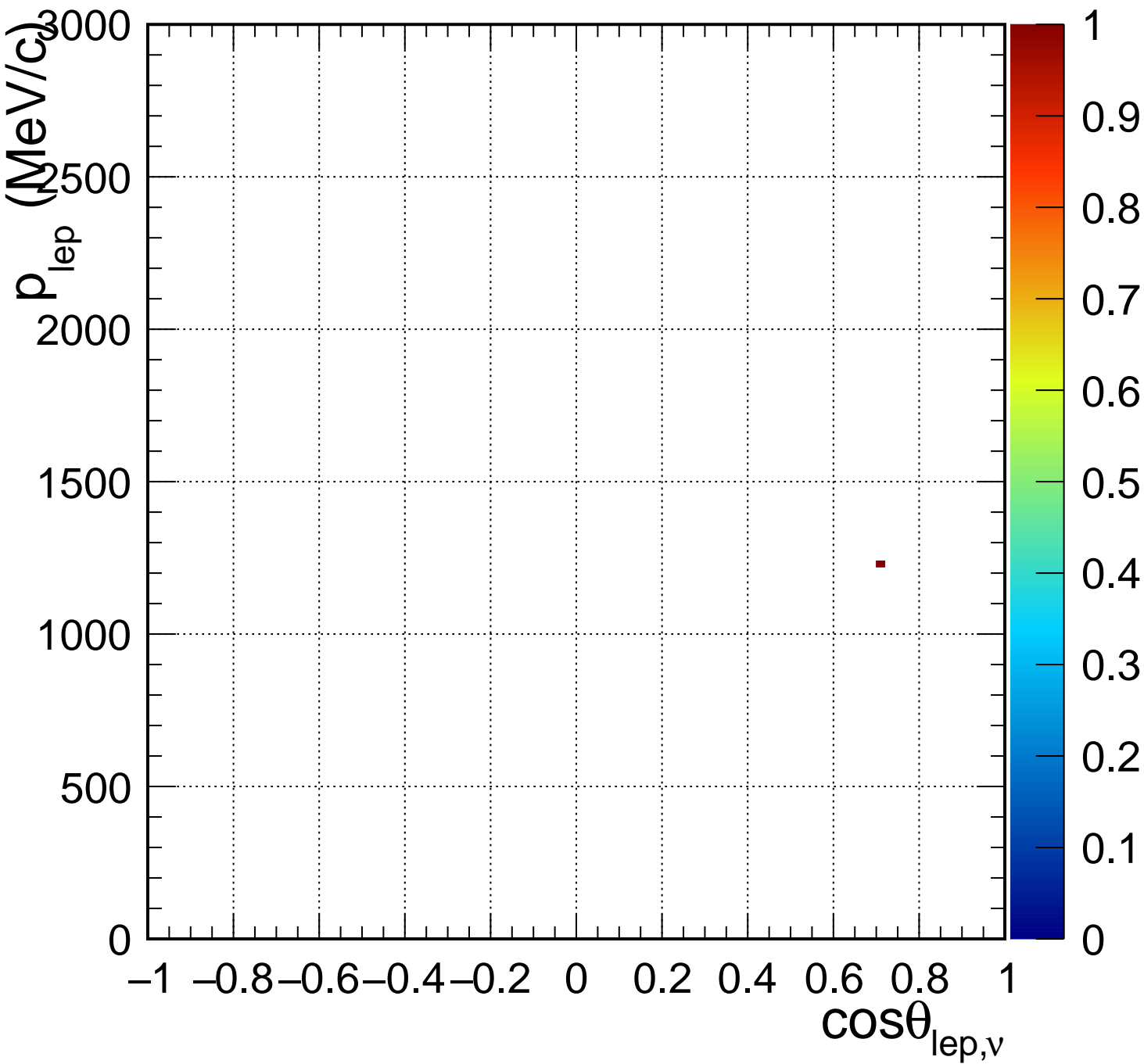
TrueSelection==51 && Selection<0



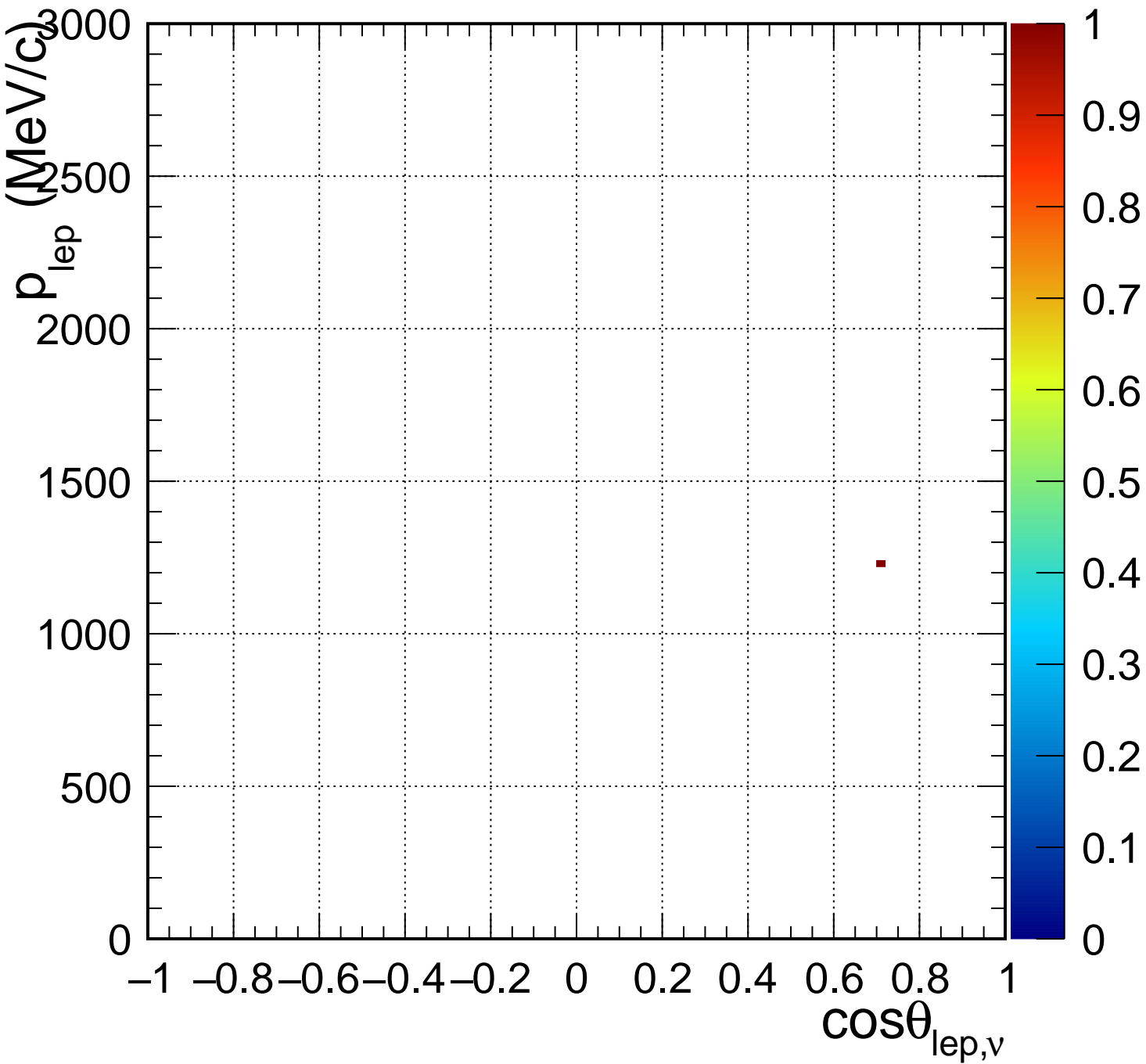
$(\text{TrueSelection}==51 \ \&\& \ \text{Selection}<0)/(\text{TrueSelection}==51)$



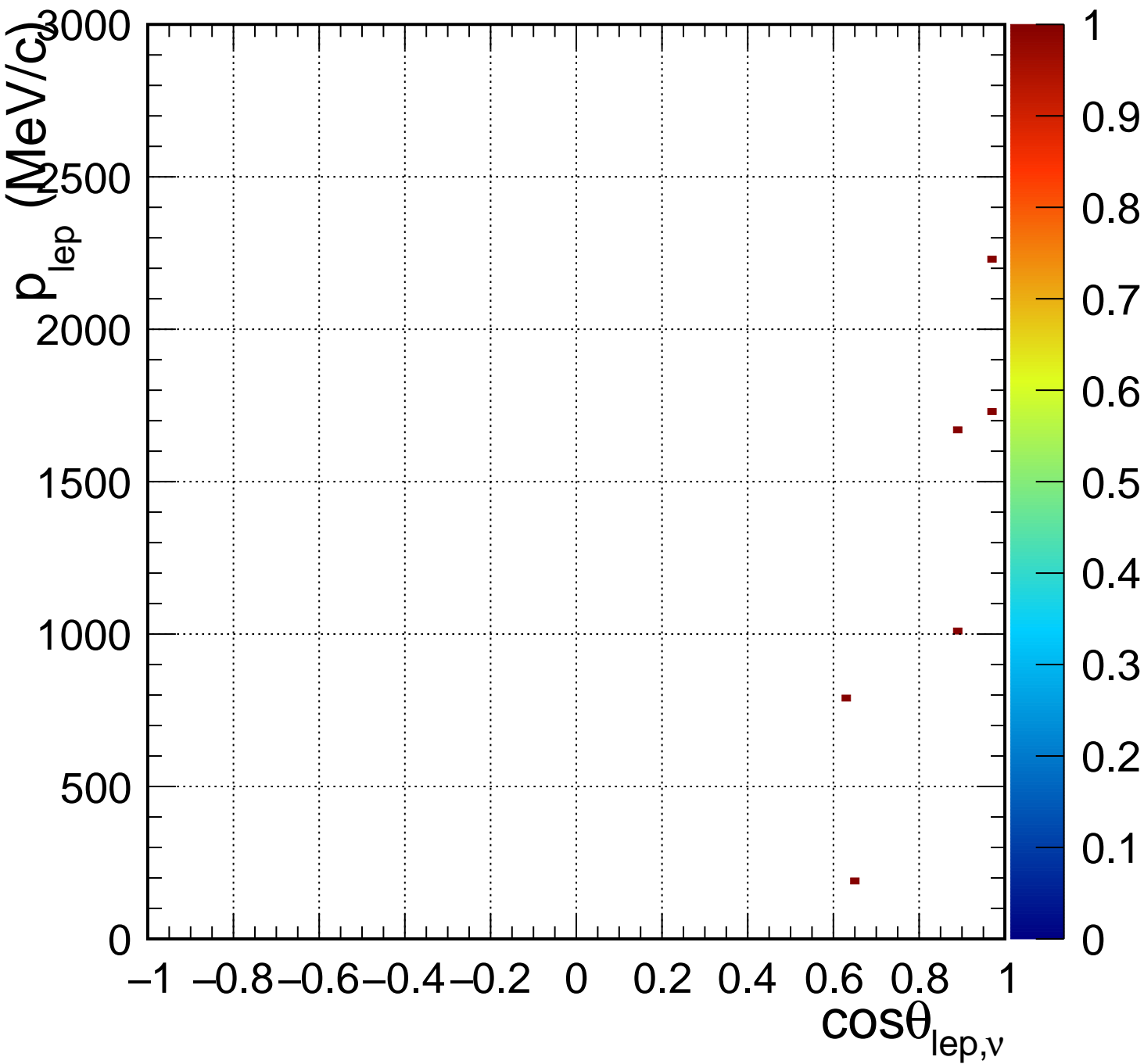
TrueSelection==51 && Selection==21



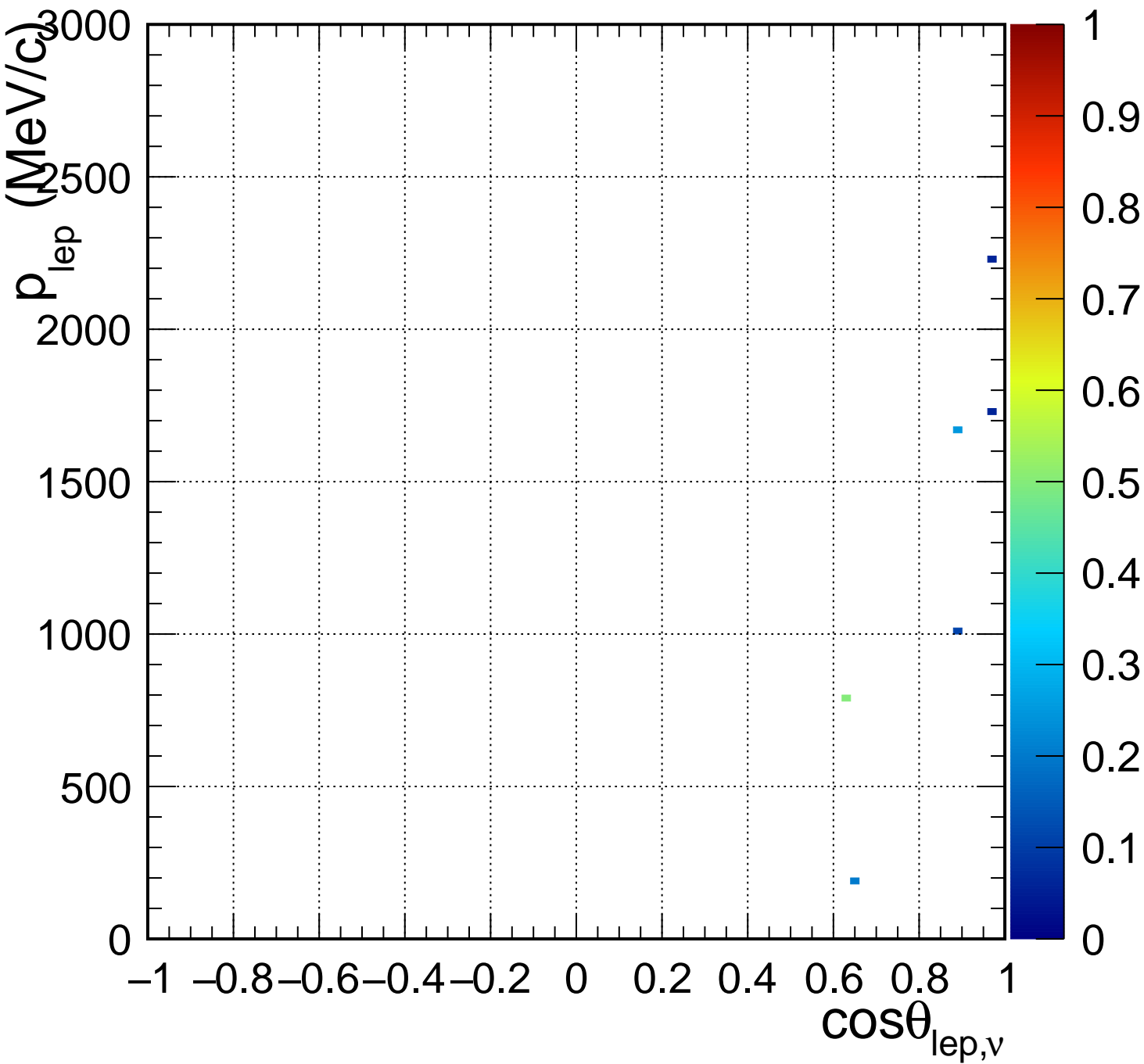
$(\text{TrueSelection}==51 \ \&\& \ \text{Selection}==21)/(\text{TrueSelection}==51)$



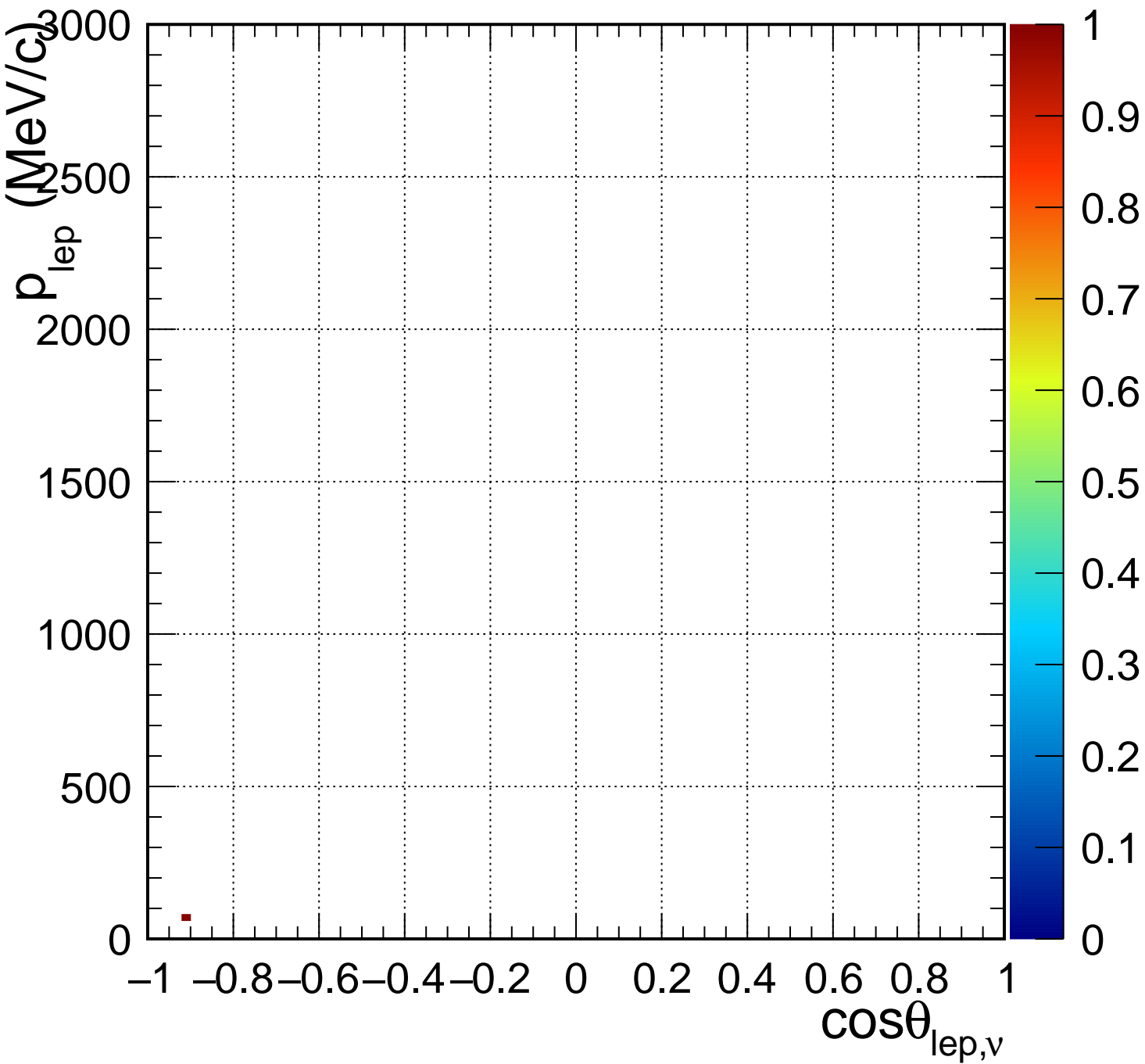
TrueSelection==51 && Selection==43



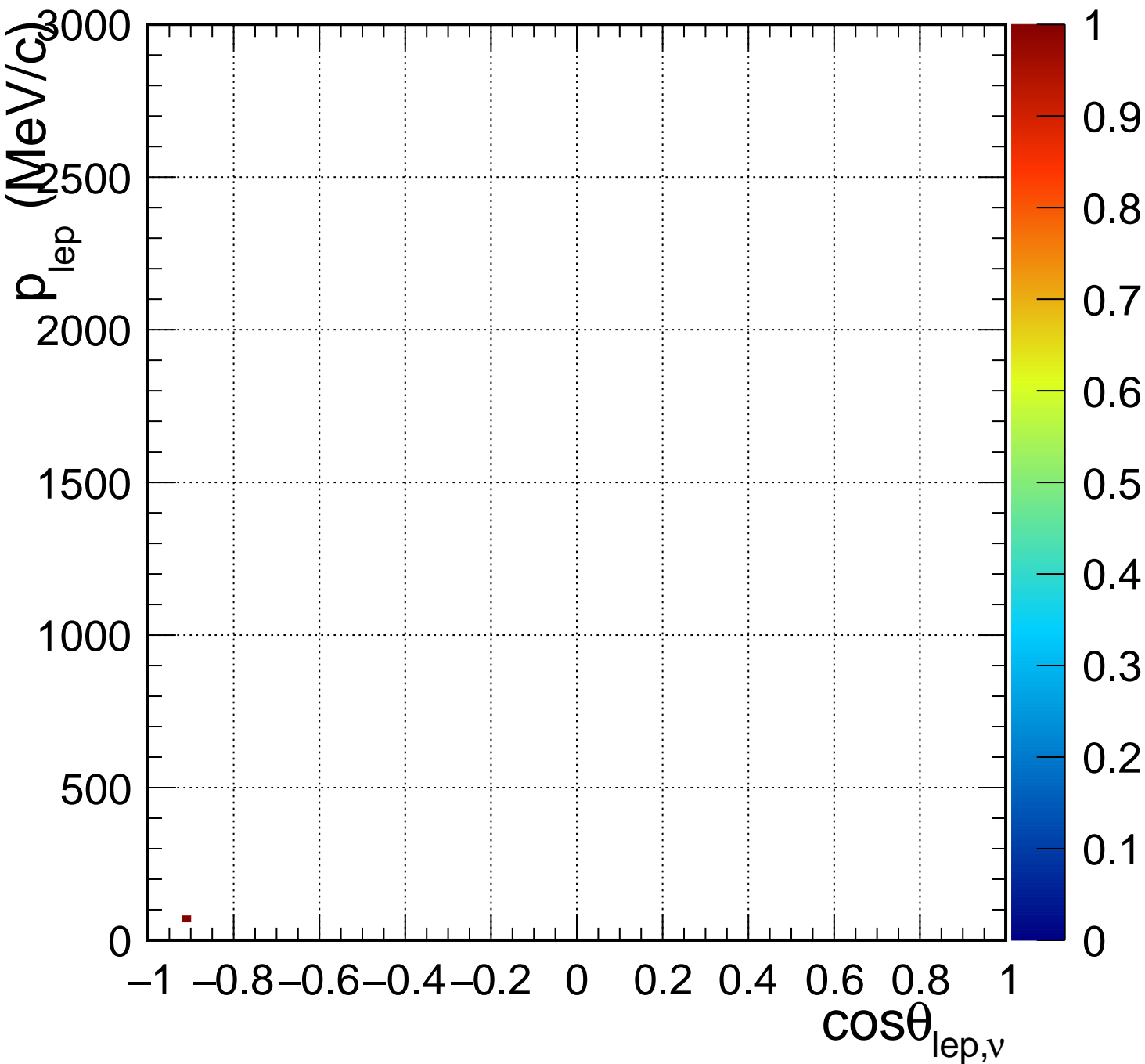
(TrueSelection==51 && Selection==43)/(TrueSelection==51)



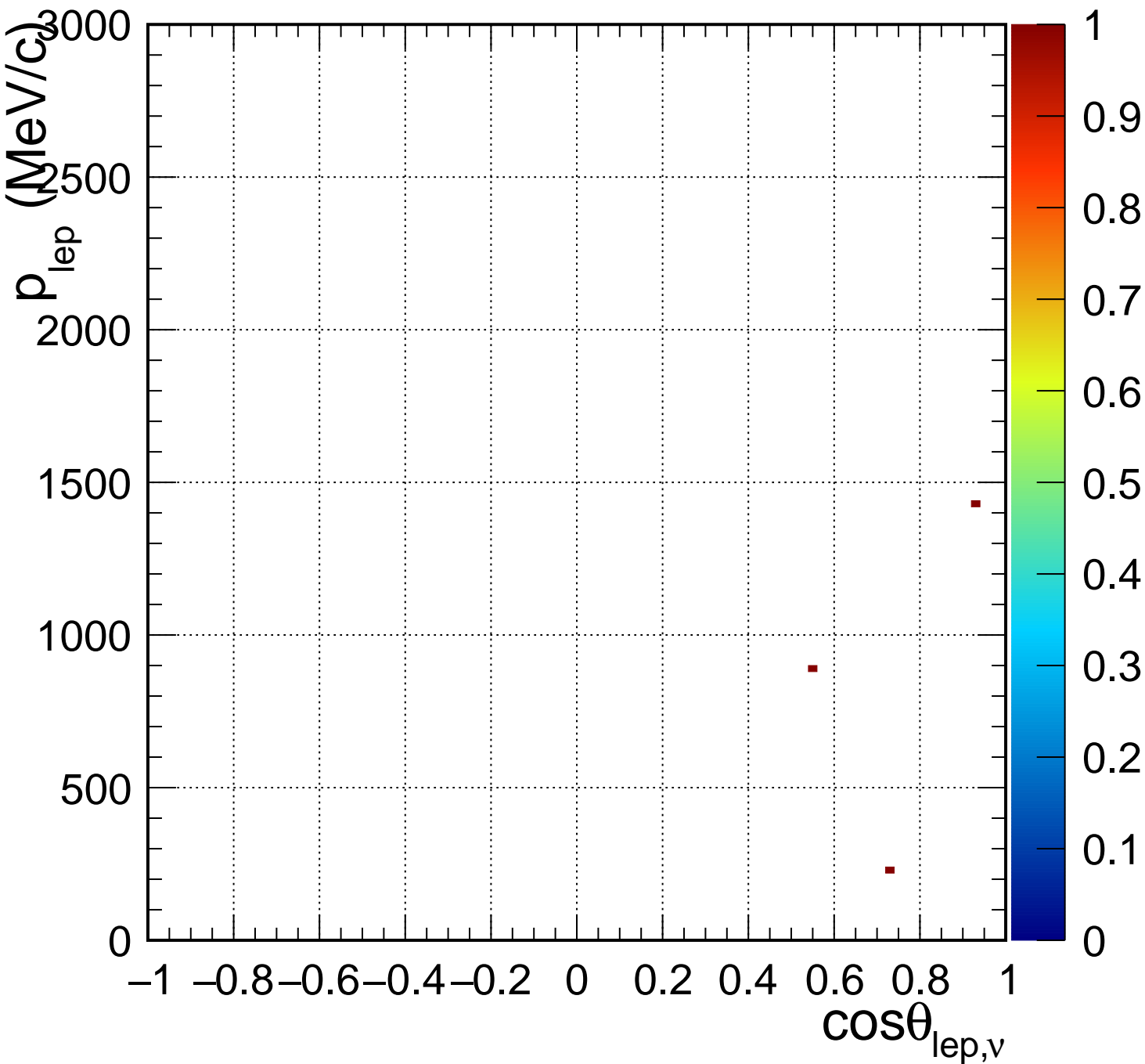
TrueSelection==51 && Selection==44



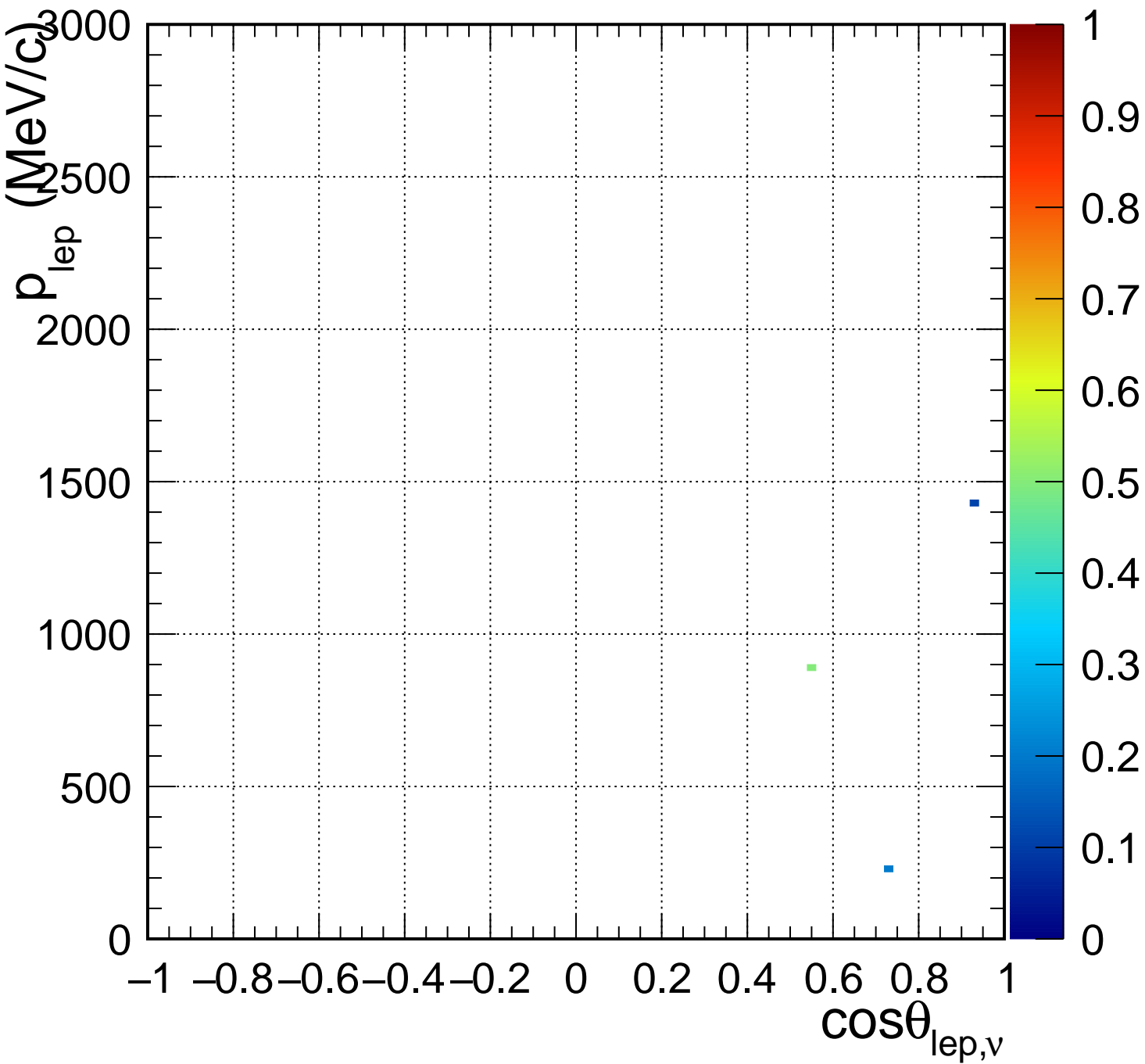
(TrueSelection==51 && Selection==44)/(TrueSelection==51)



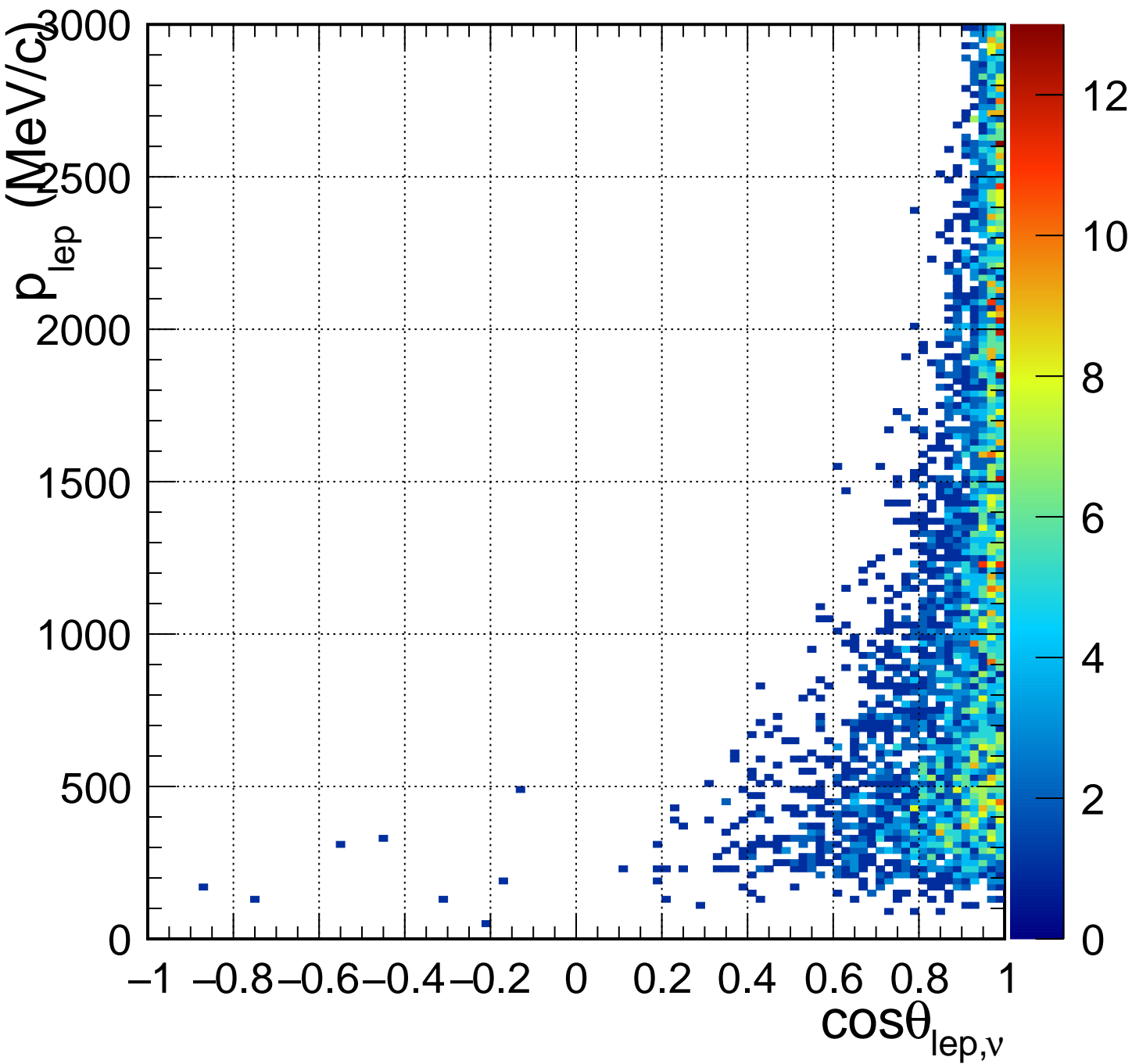
TrueSelection==51 && Selection==45



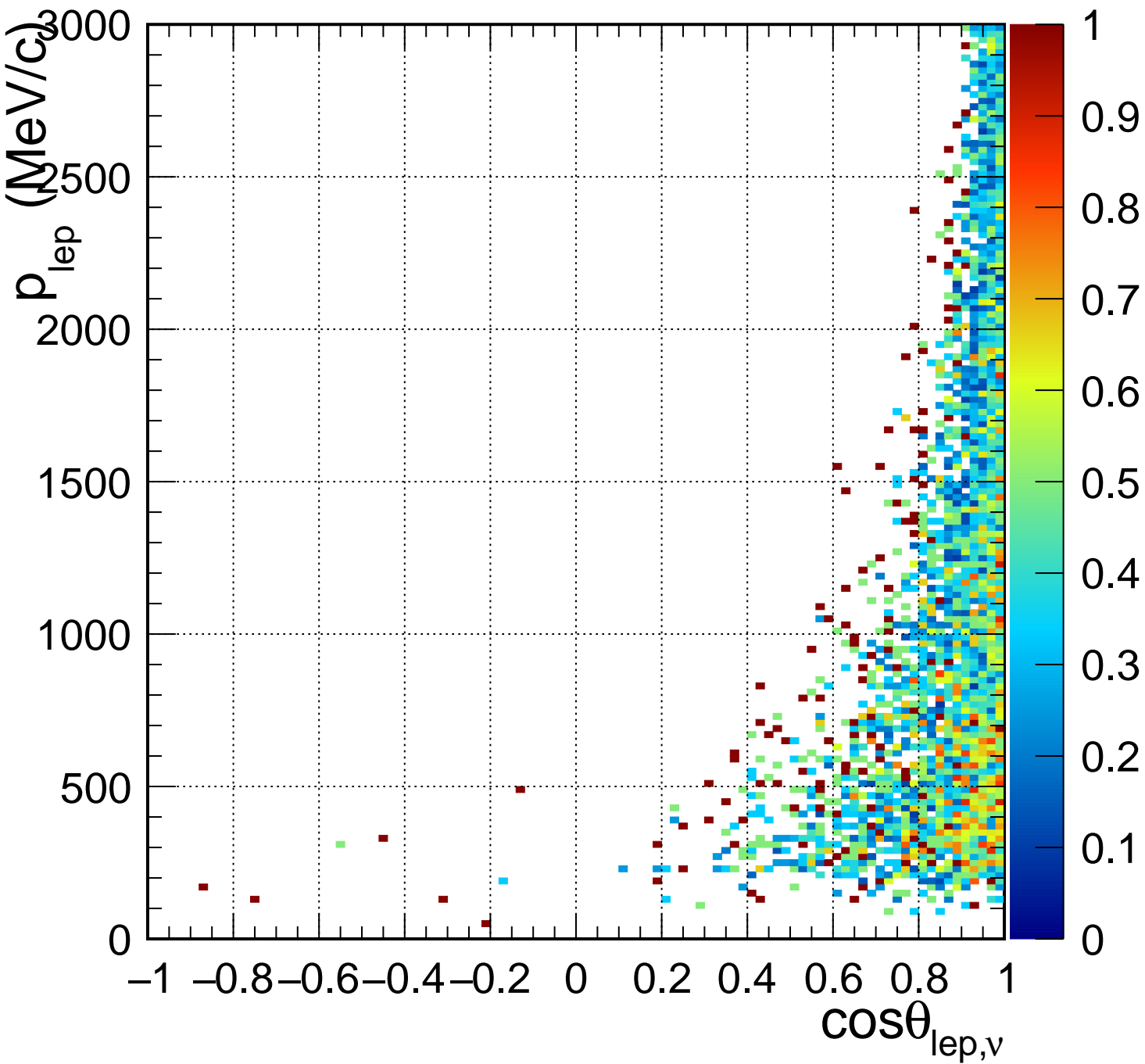
(TrueSelection==51 && Selection==45)/(TrueSelection==51)



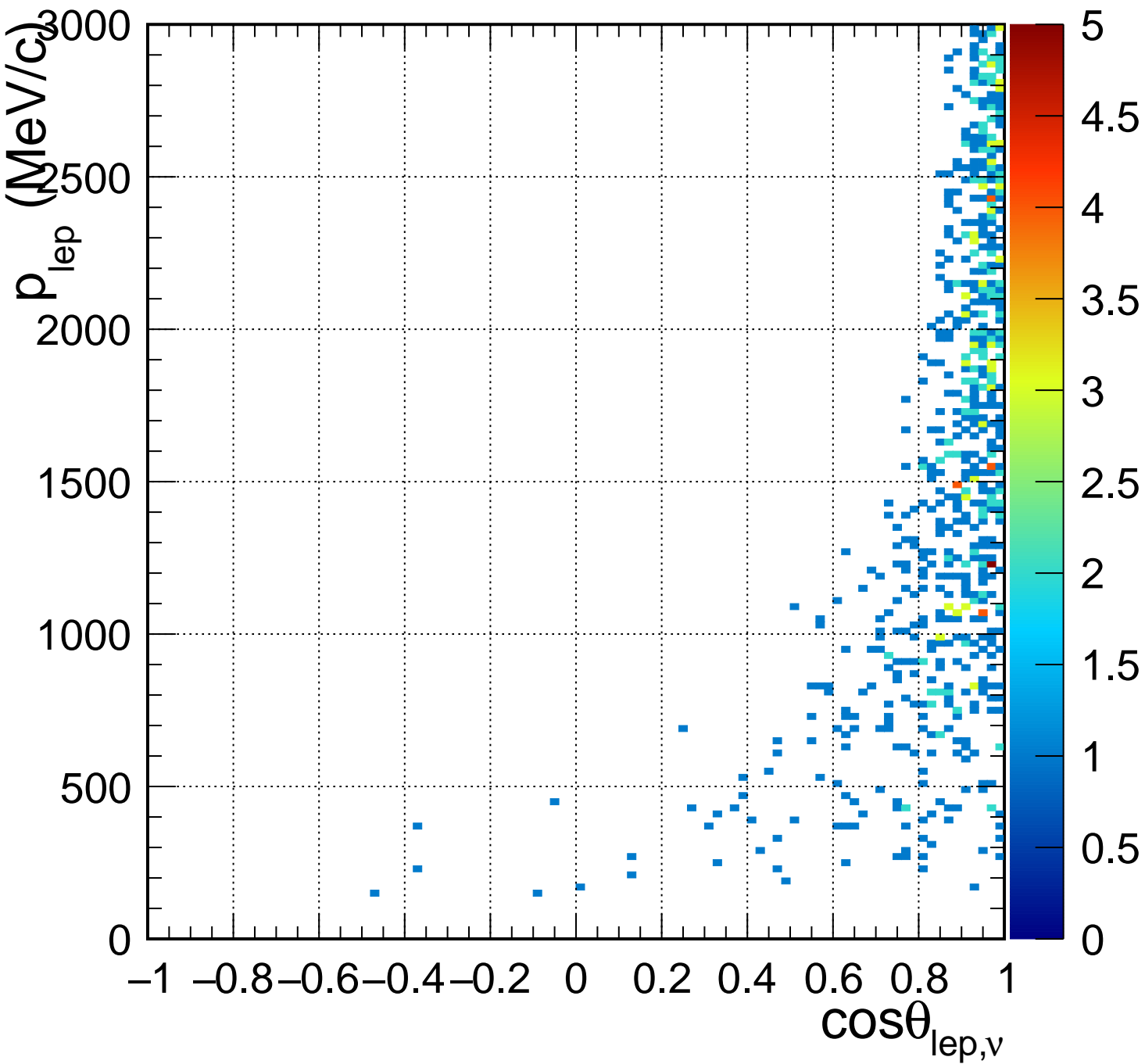
TrueSelection==51 && Selection==49



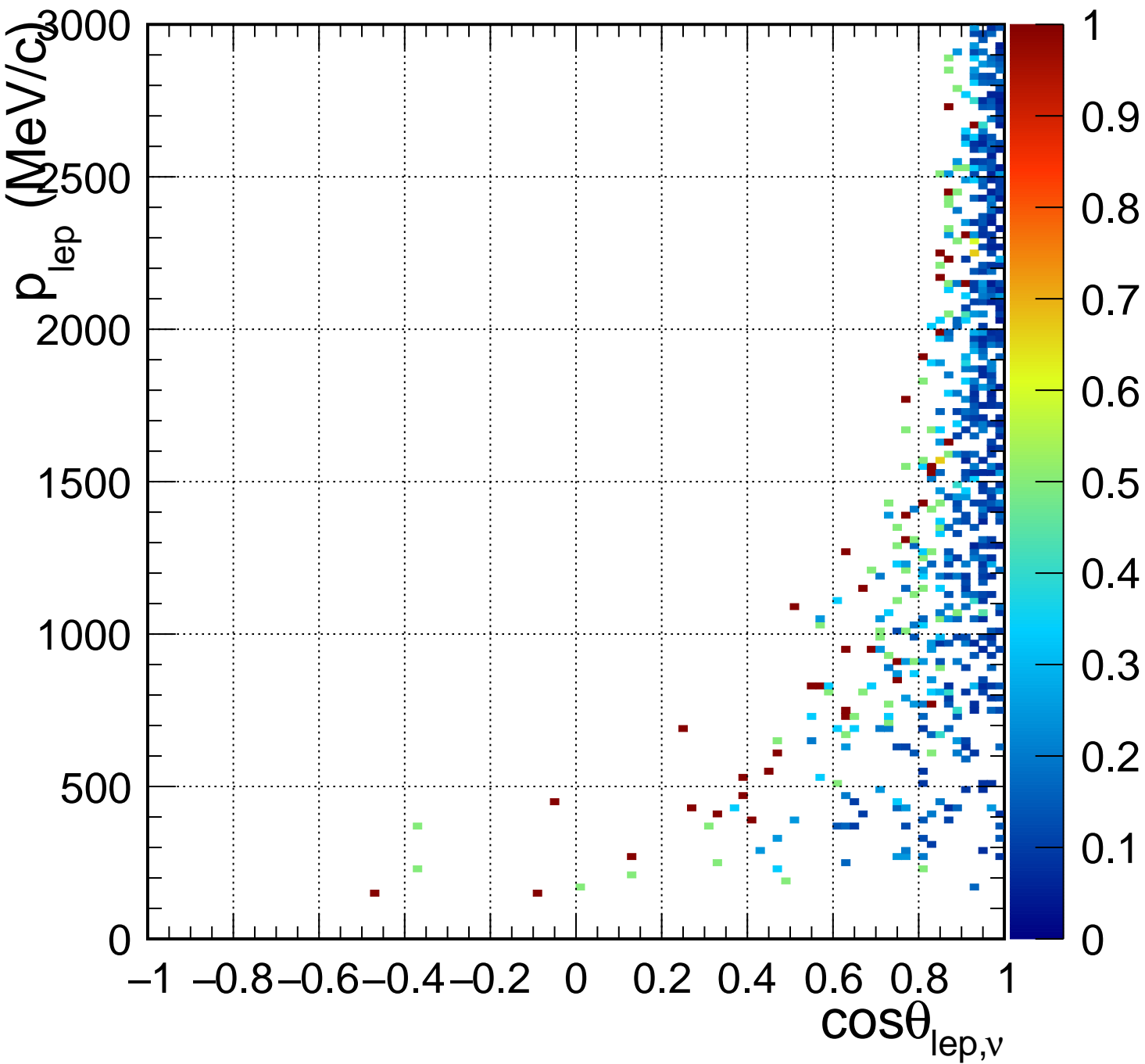
$(\text{TrueSelection}==51 \ \&\& \ \text{Selection}==49)/(\text{TrueSelection}==51)$



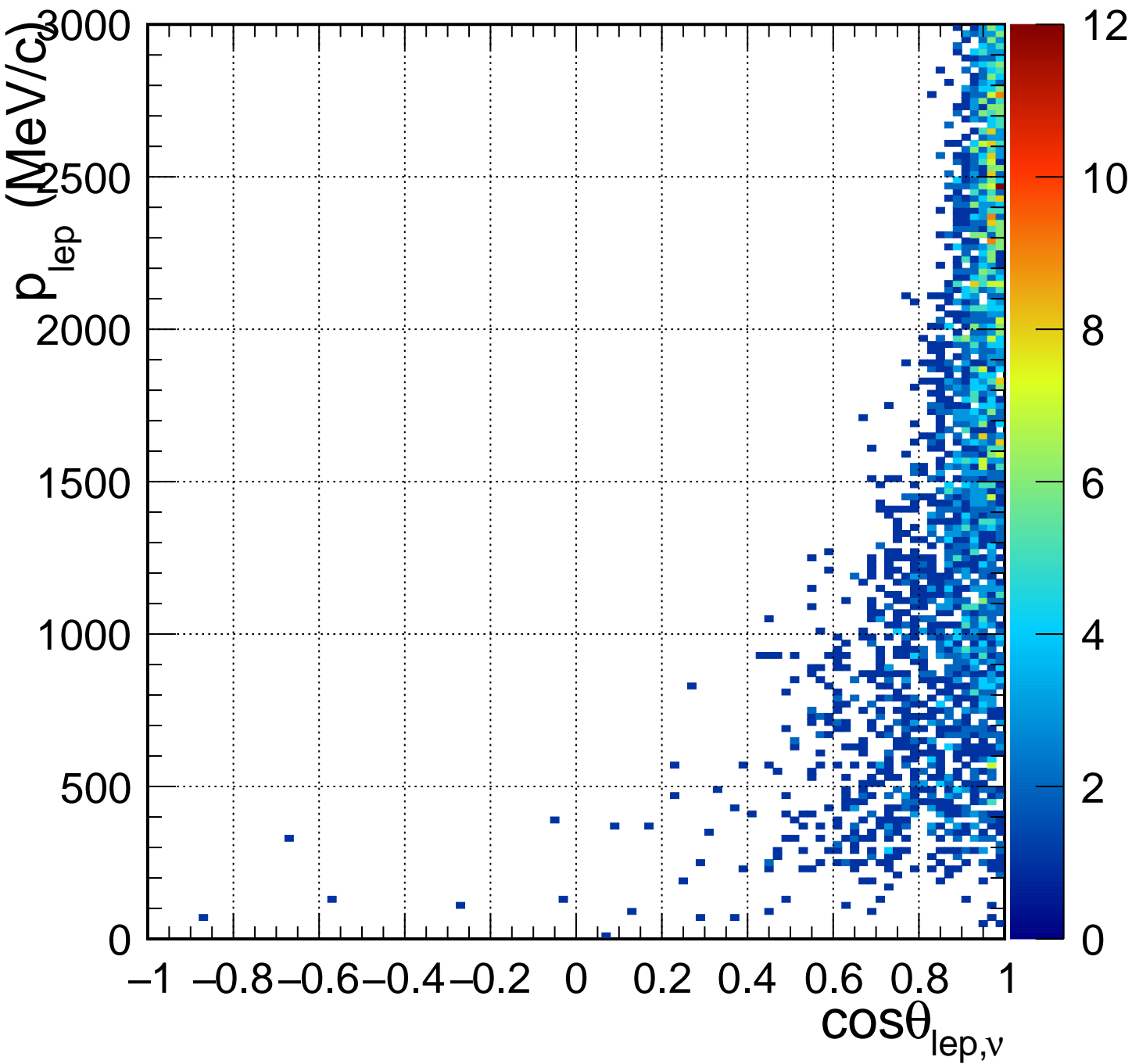
TrueSelection==51 && Selection==50



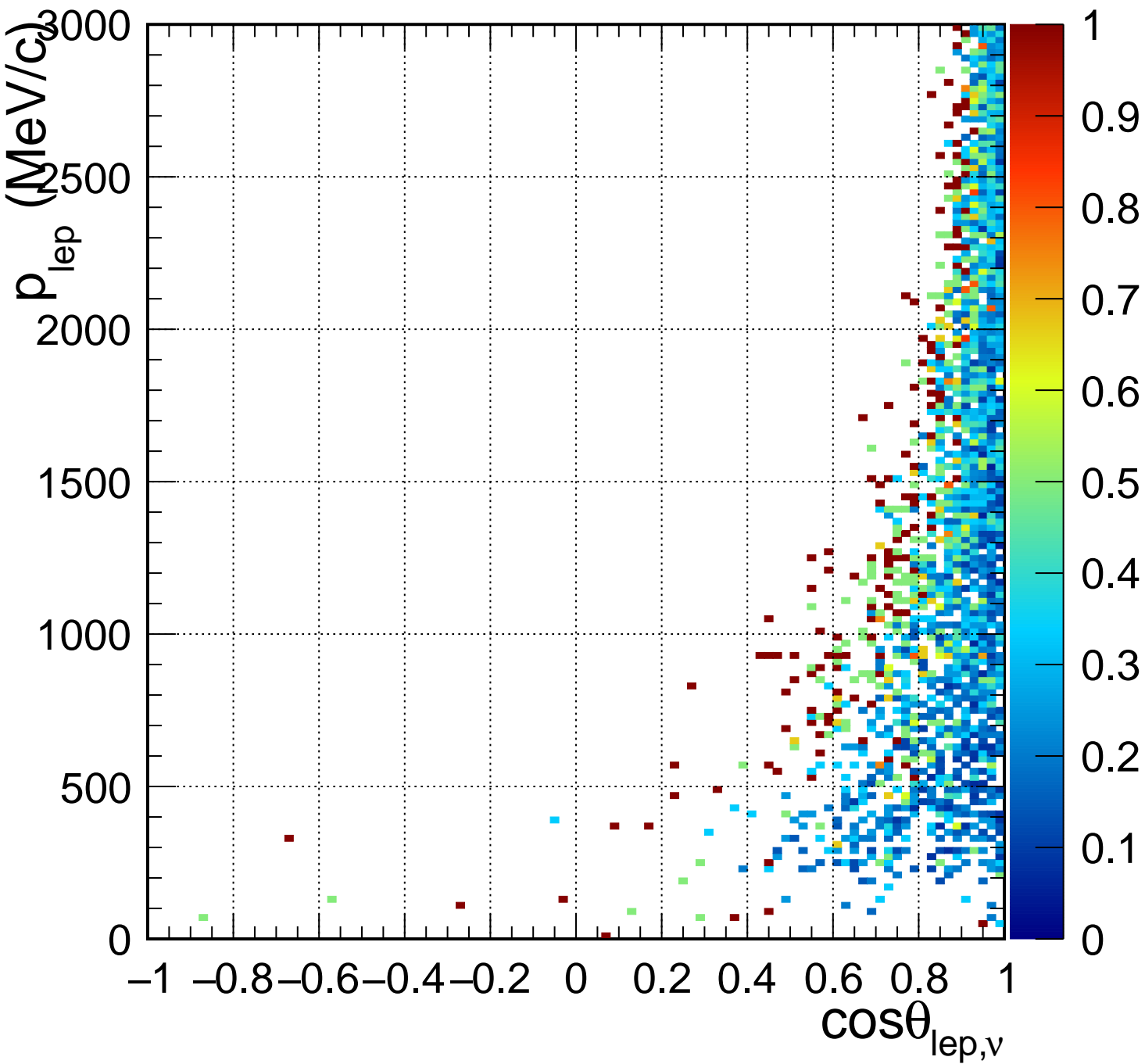
$(\text{TrueSelection}==51 \ \&\& \ \text{Selection}==50)/(\text{TrueSelection}==51)$



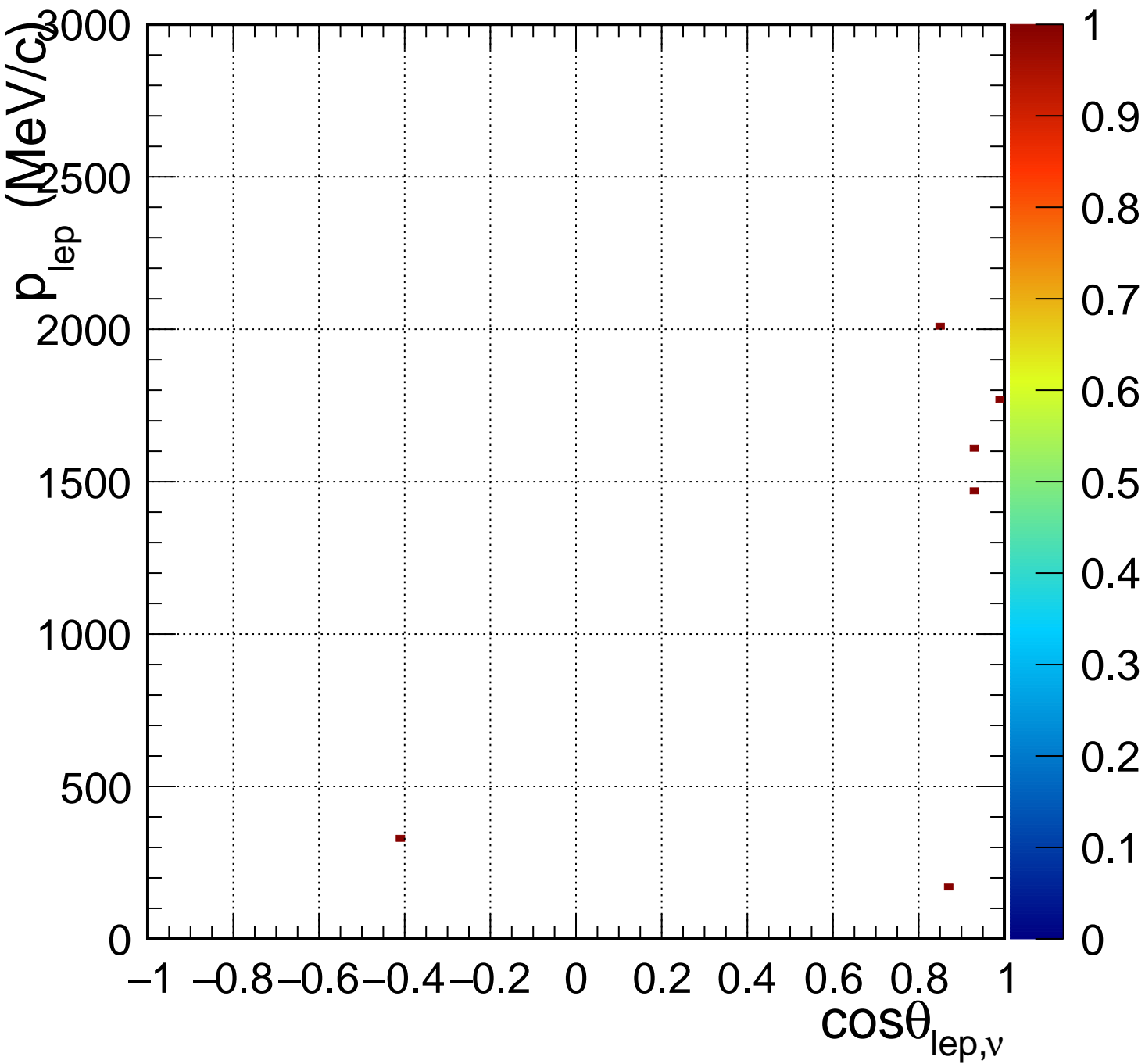
TrueSelection==51 && Selection==51



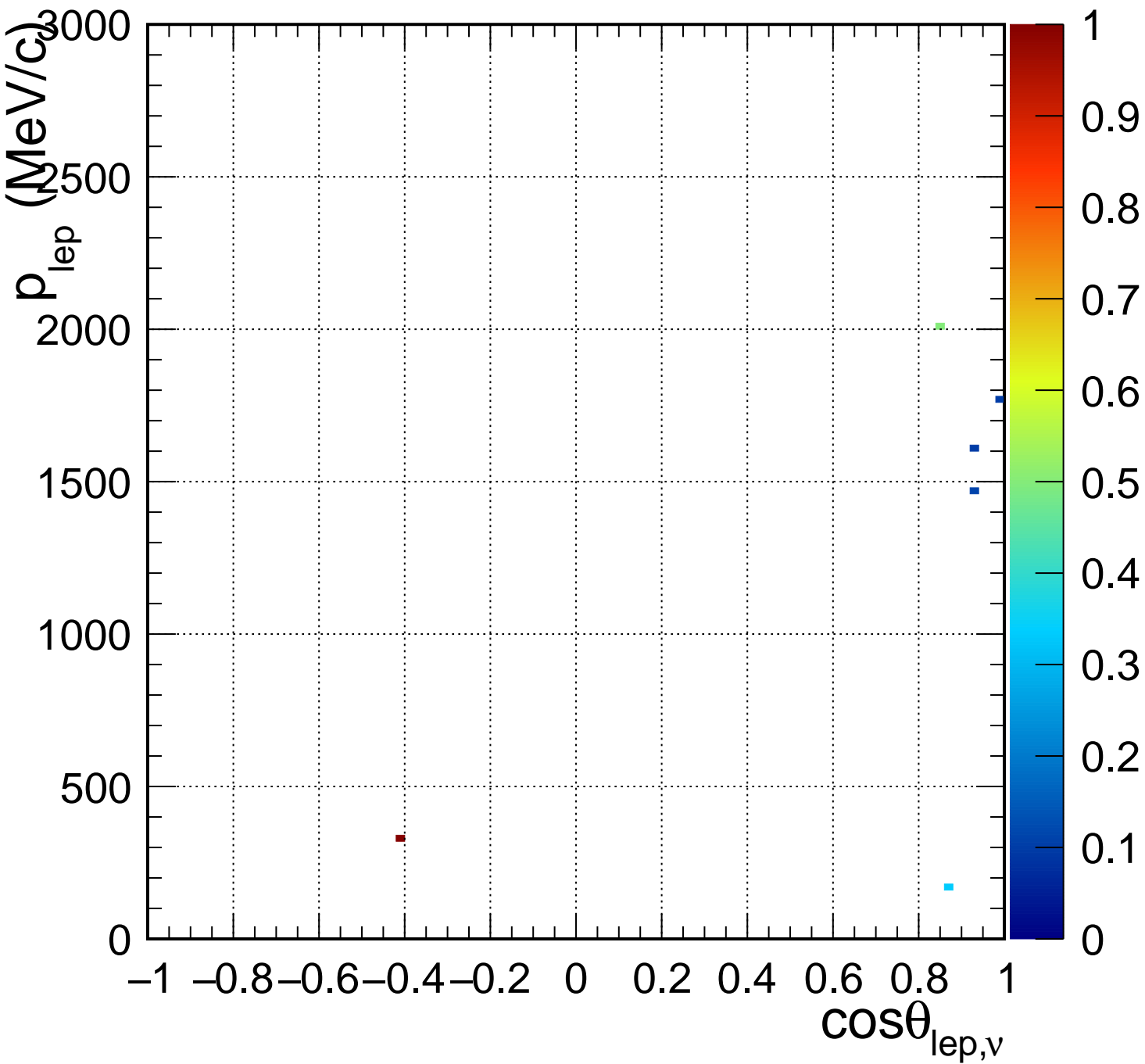
(TrueSelection==51 && Selection==51)/(TrueSelection==51)



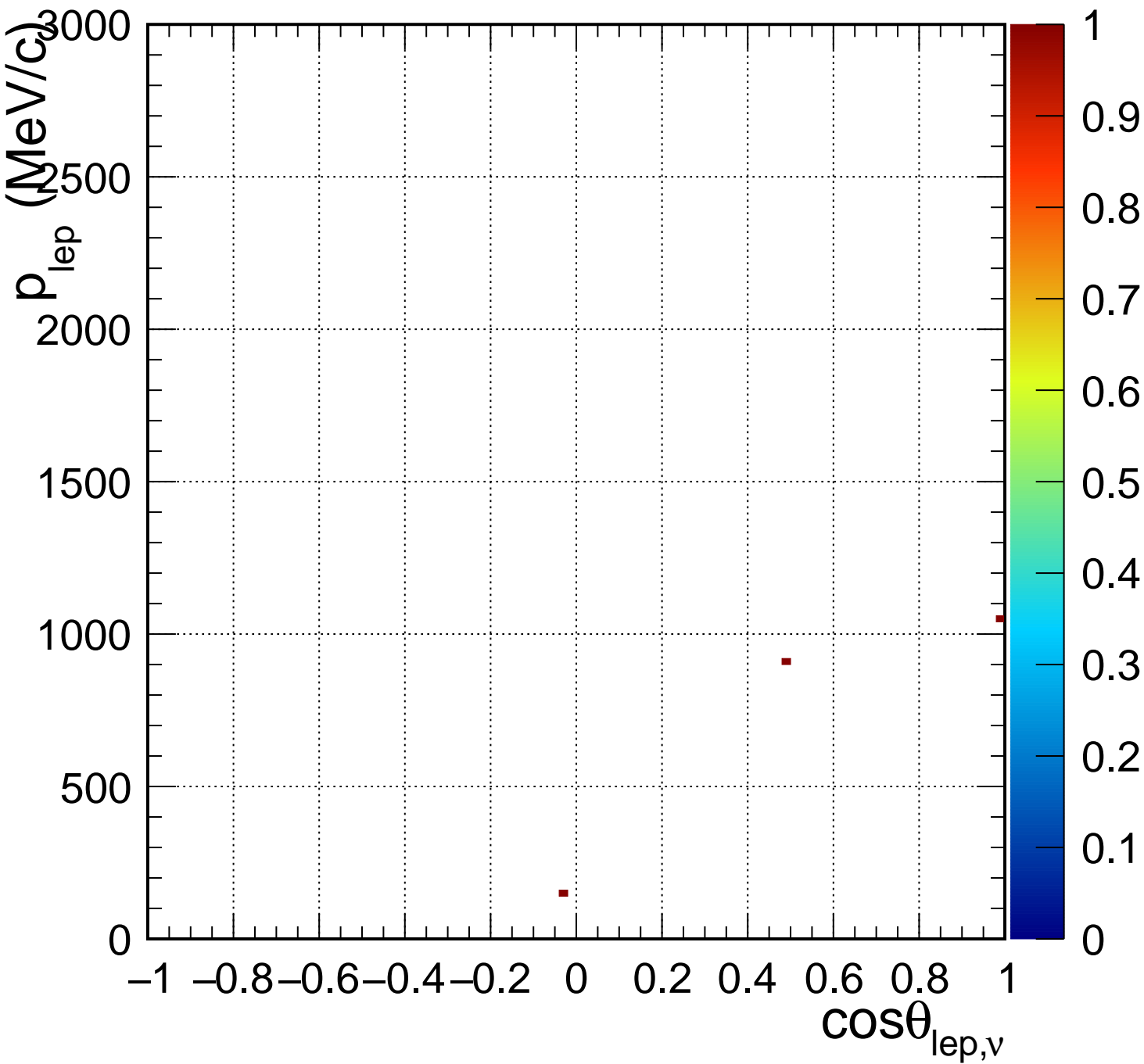
TrueSelection==51 && Selection==55



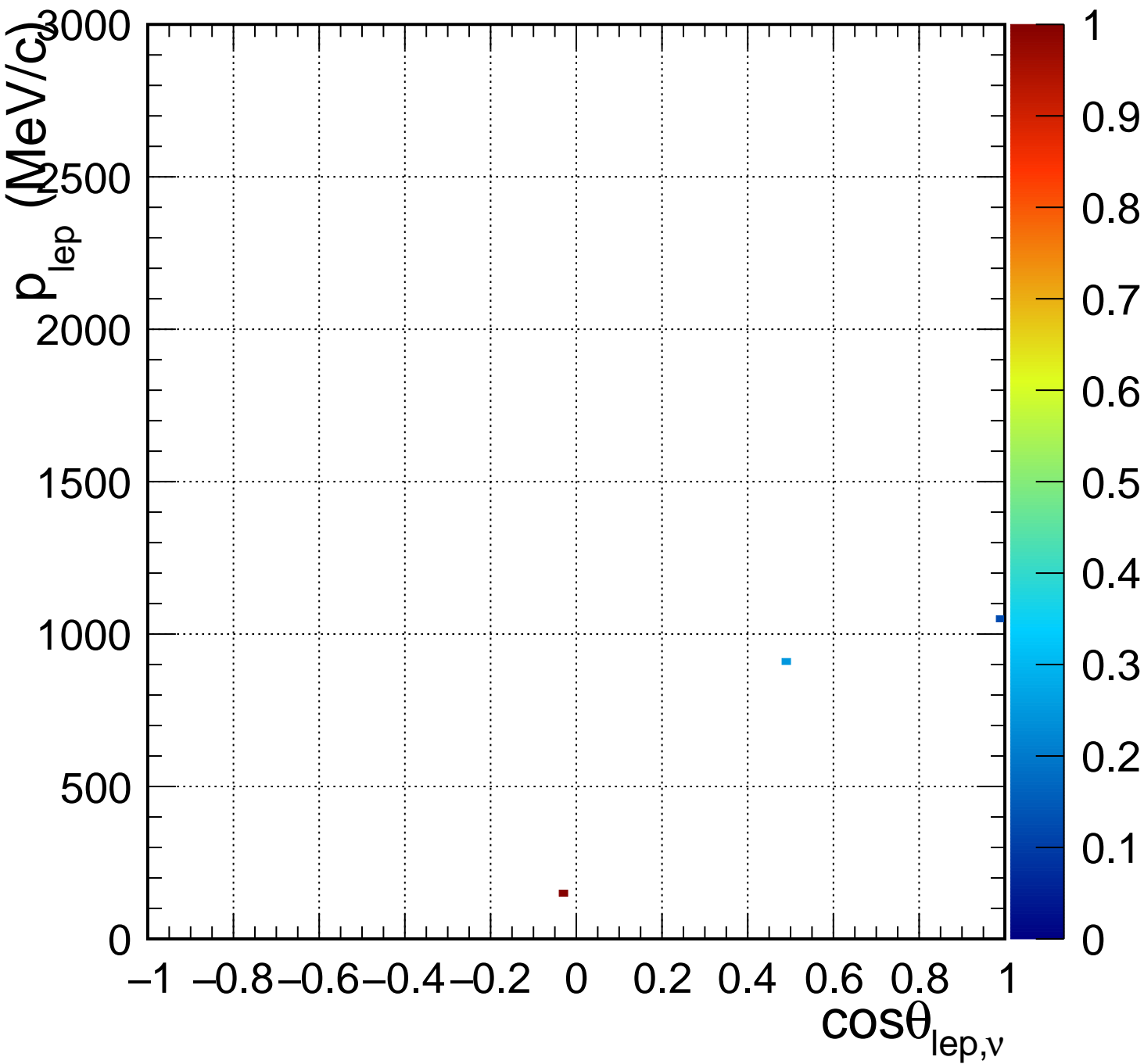
(TrueSelection==51 && Selection==55)/(TrueSelection==51)



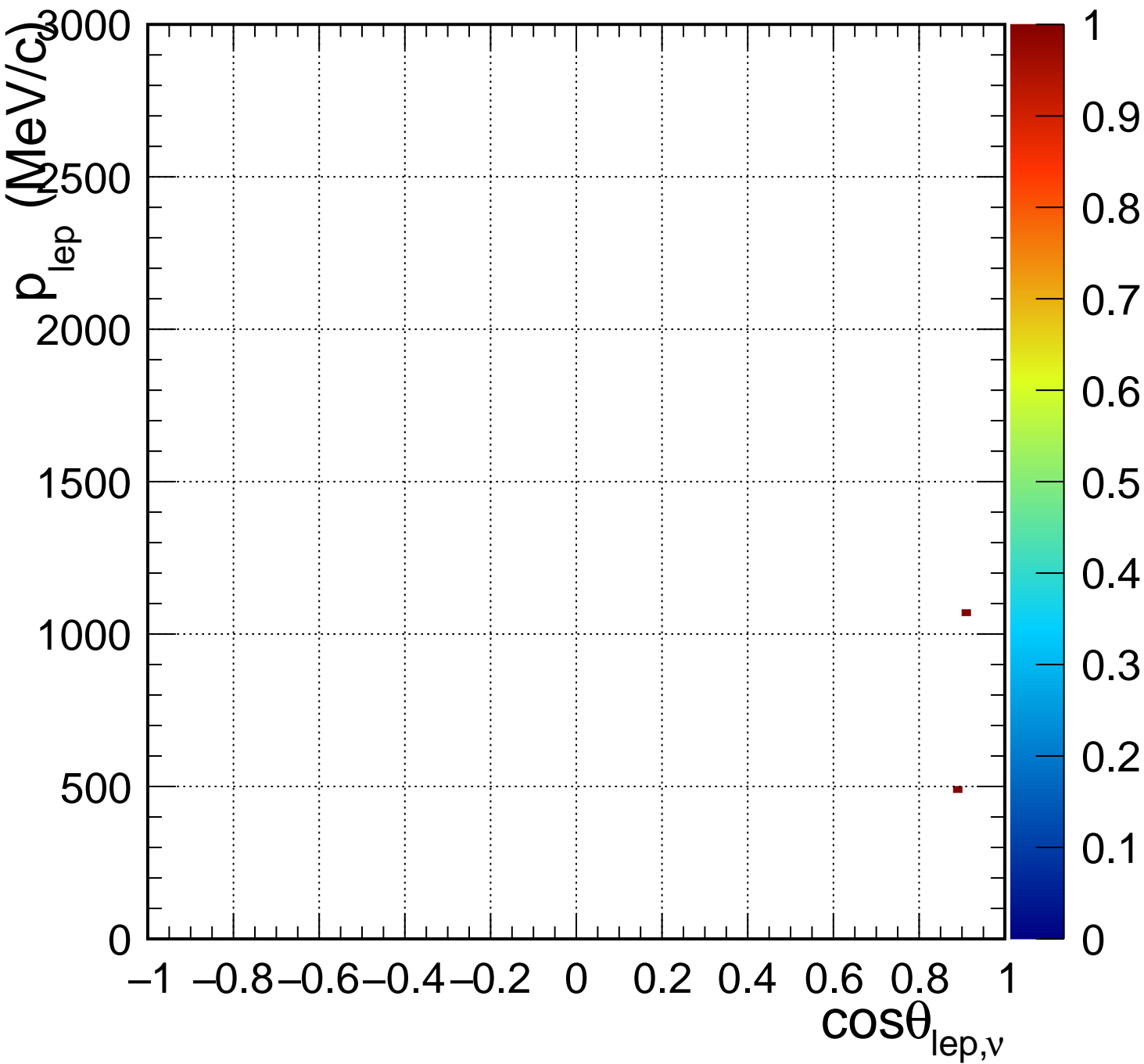
TrueSelection==51 && Selection==56



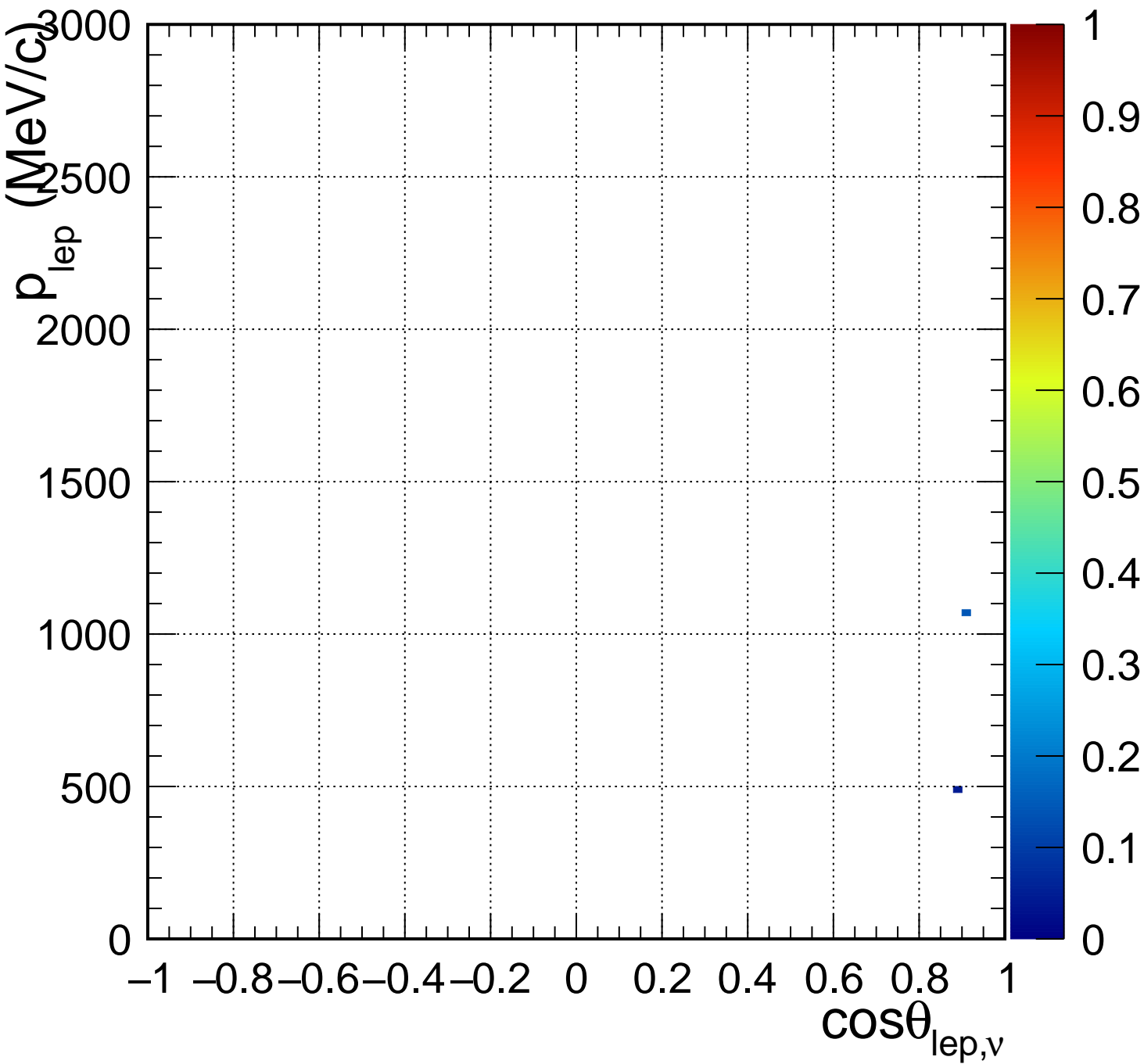
(TrueSelection==51 && Selection==56)/(TrueSelection==51)



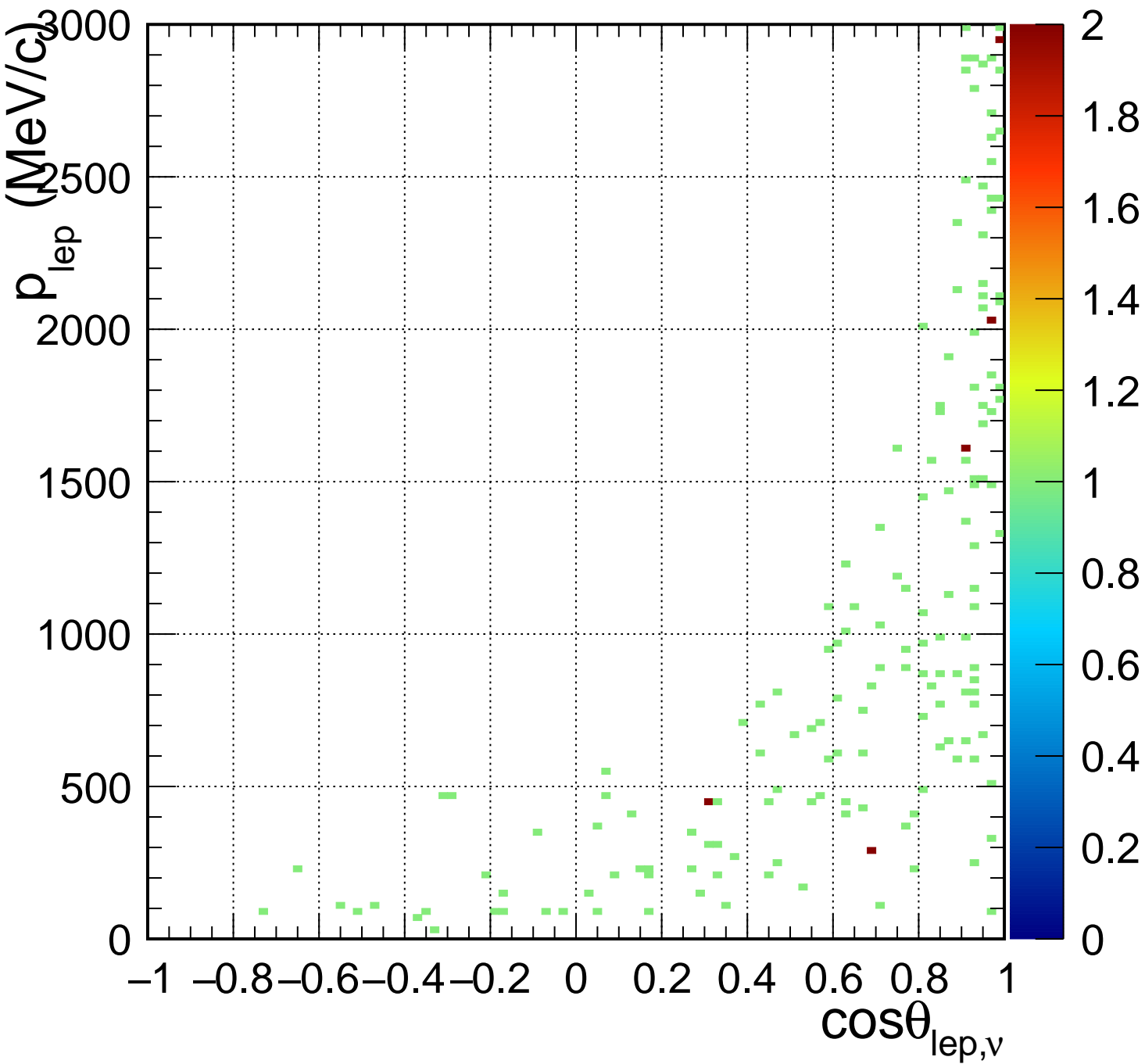
TrueSelection==51 && Selection==57



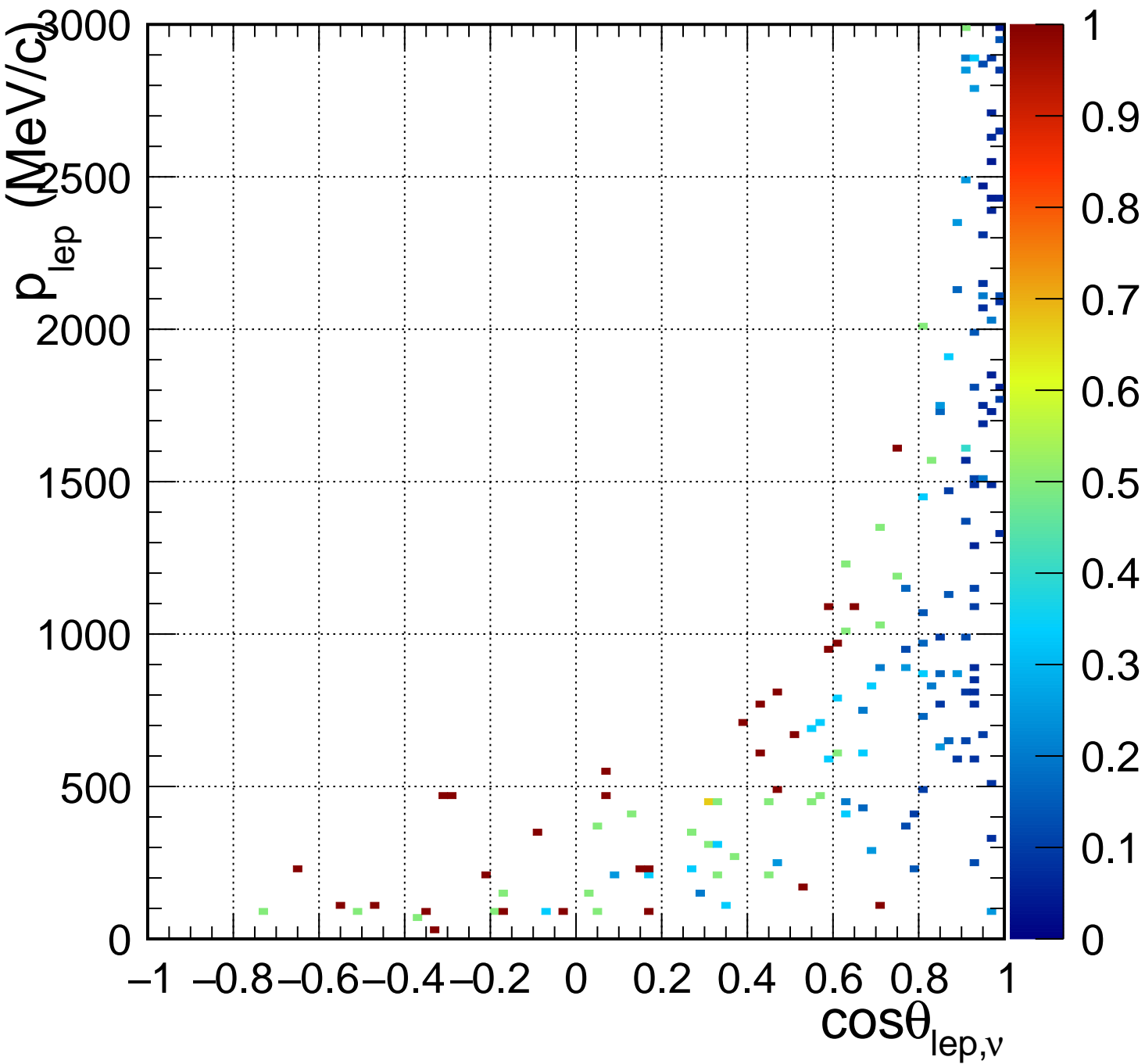
$(\text{TrueSelection}==51 \ \&\& \ \text{Selection}==57)/(\text{TrueSelection}==51)$



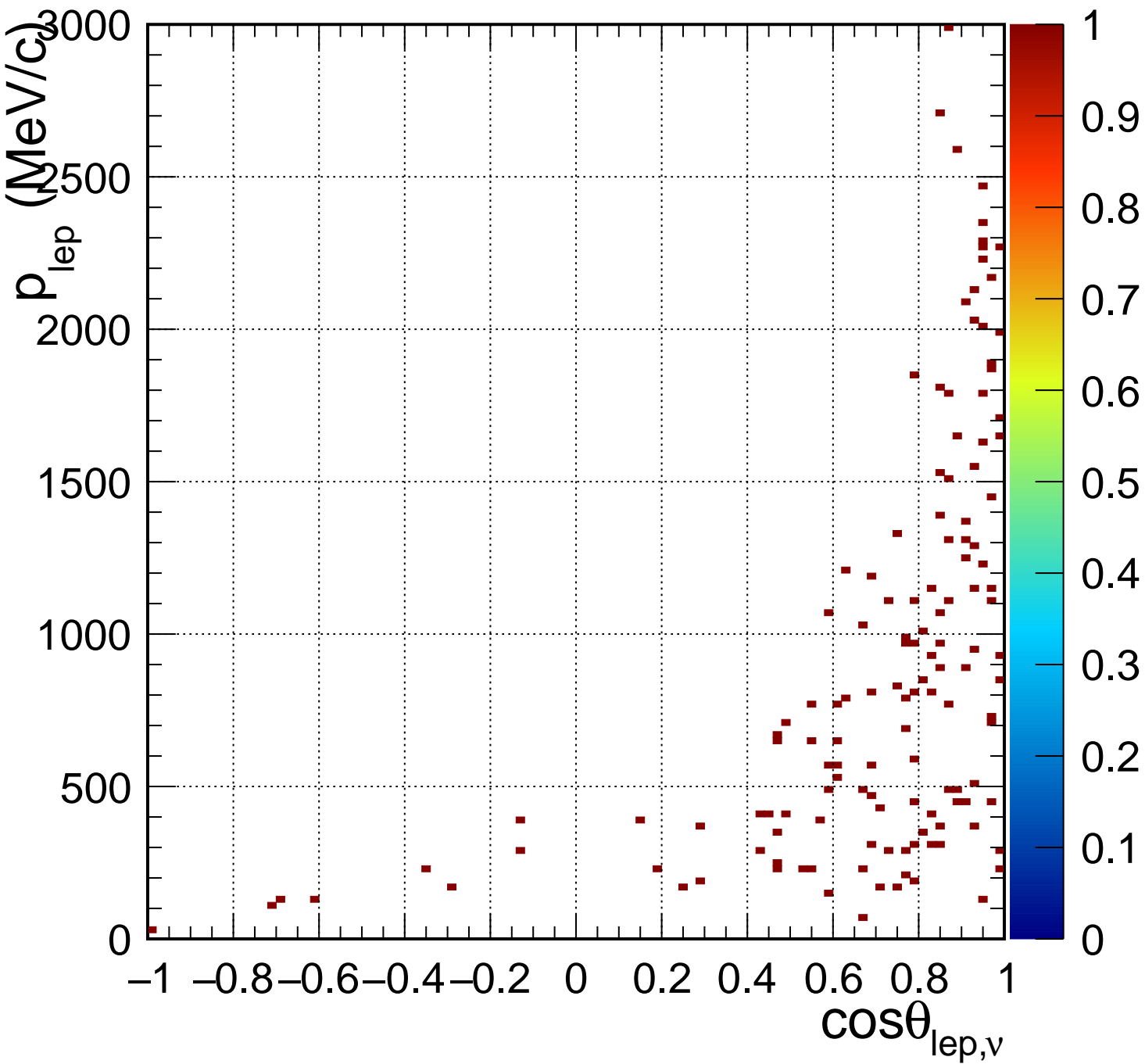
TrueSelection==51 && Selection==61



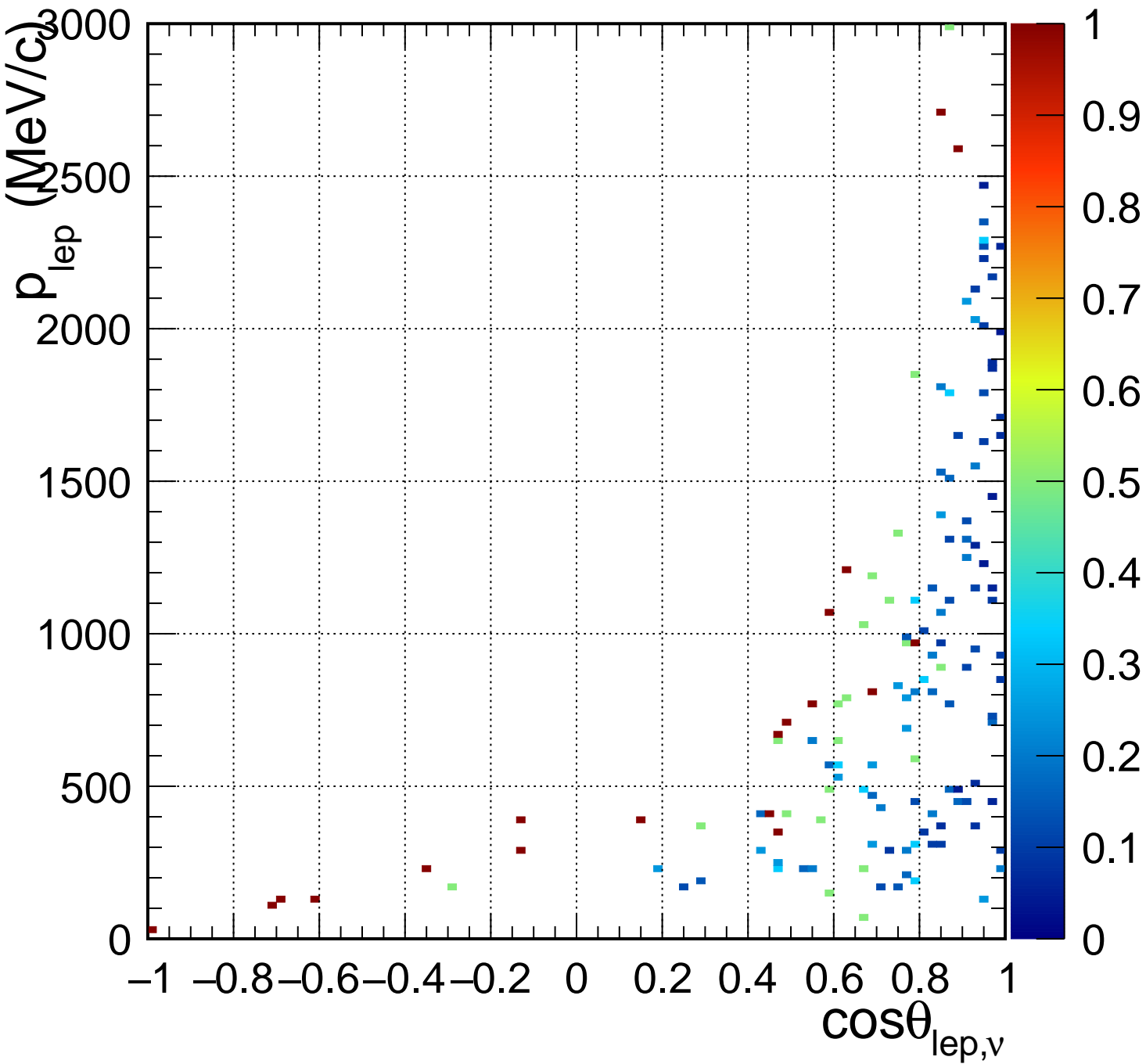
$(\text{TrueSelection}==51 \ \&\& \ \text{Selection}==61)/(\text{TrueSelection}==51)$



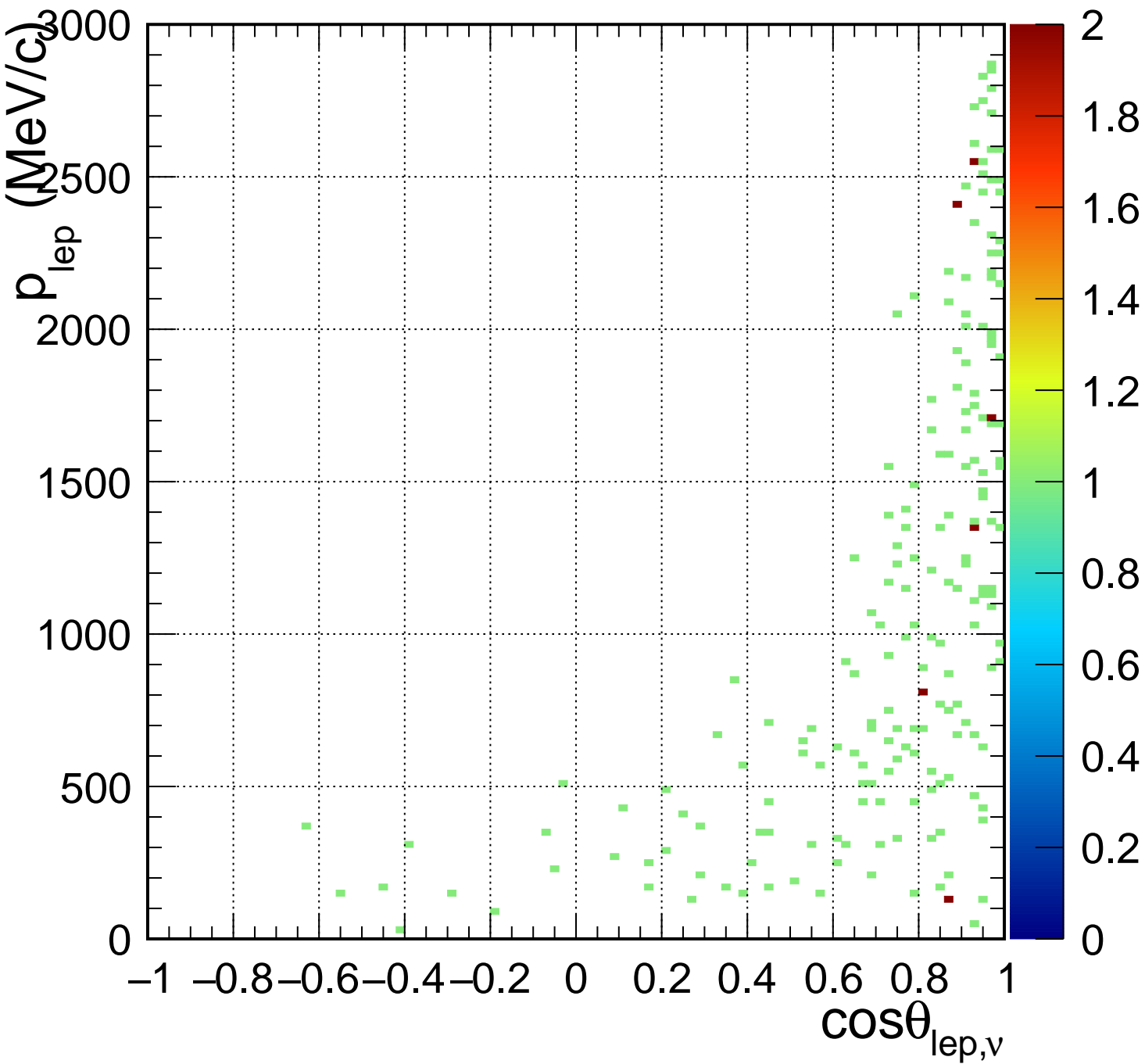
TrueSelection==51 && Selection==62



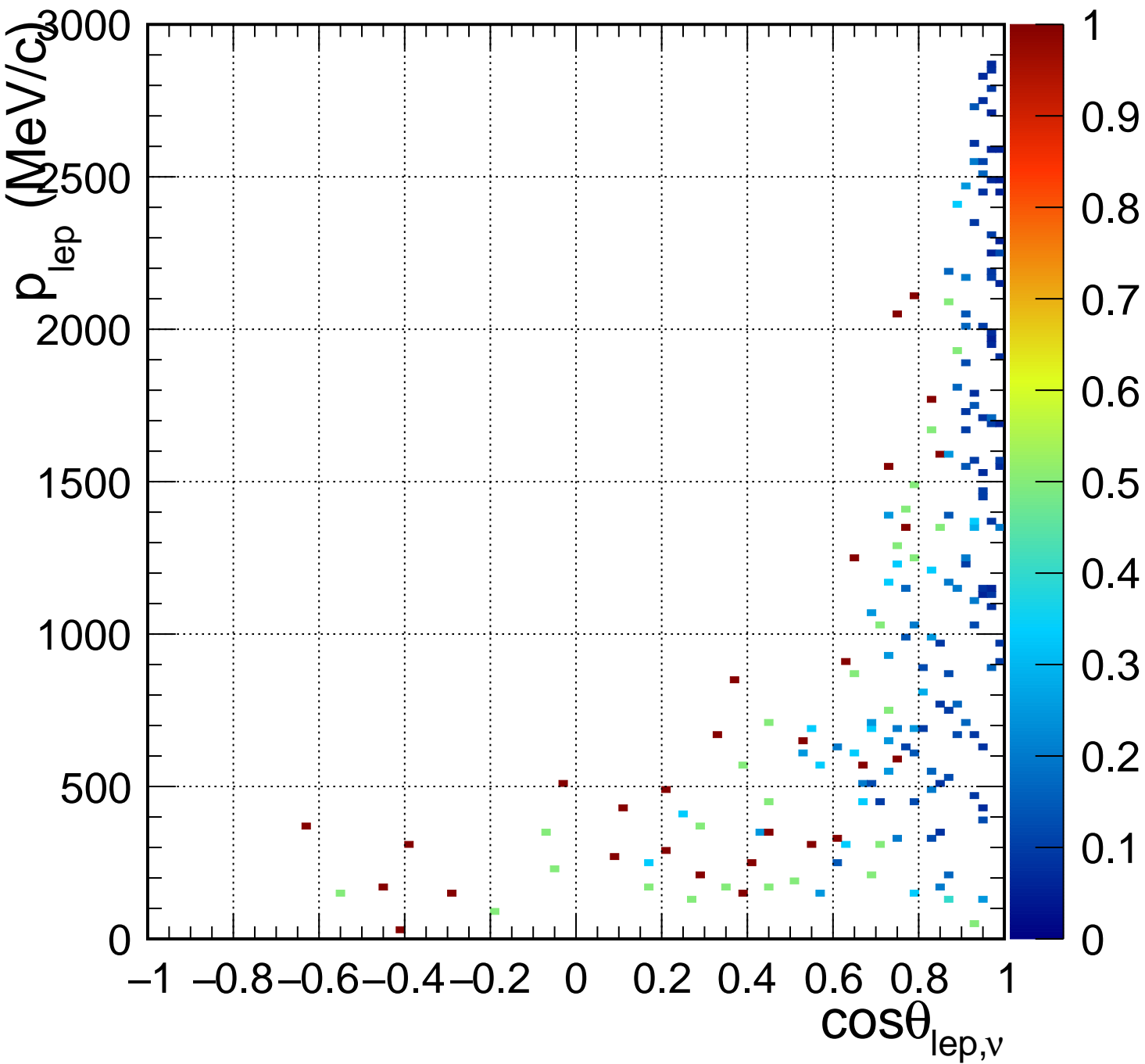
$(\text{TrueSelection}==51 \ \&\& \ \text{Selection}==62)/(\text{TrueSelection}==51)$



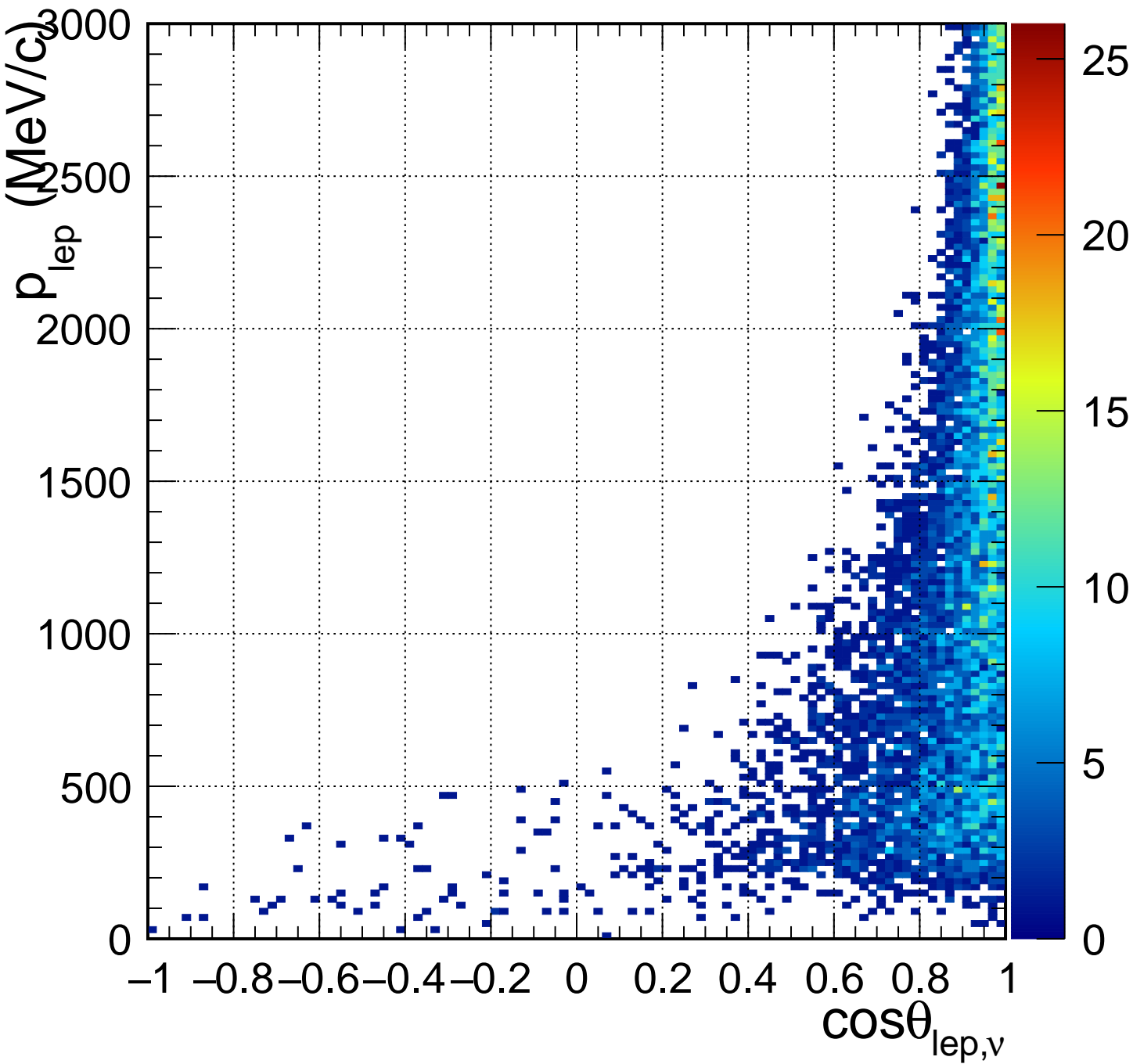
TrueSelection==51 && Selection==63



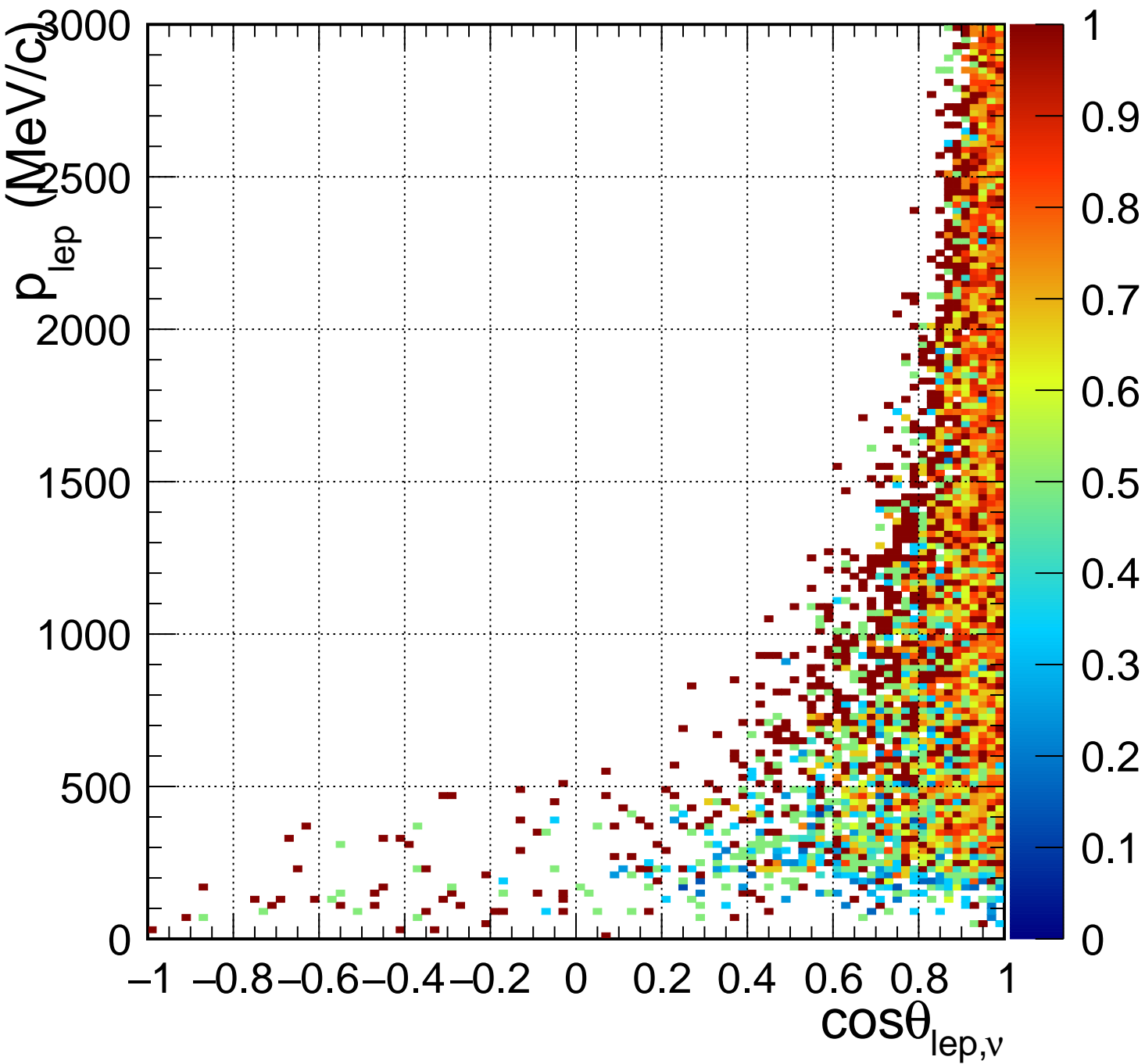
(TrueSelection==51 && Selection==63)/(TrueSelection==51)



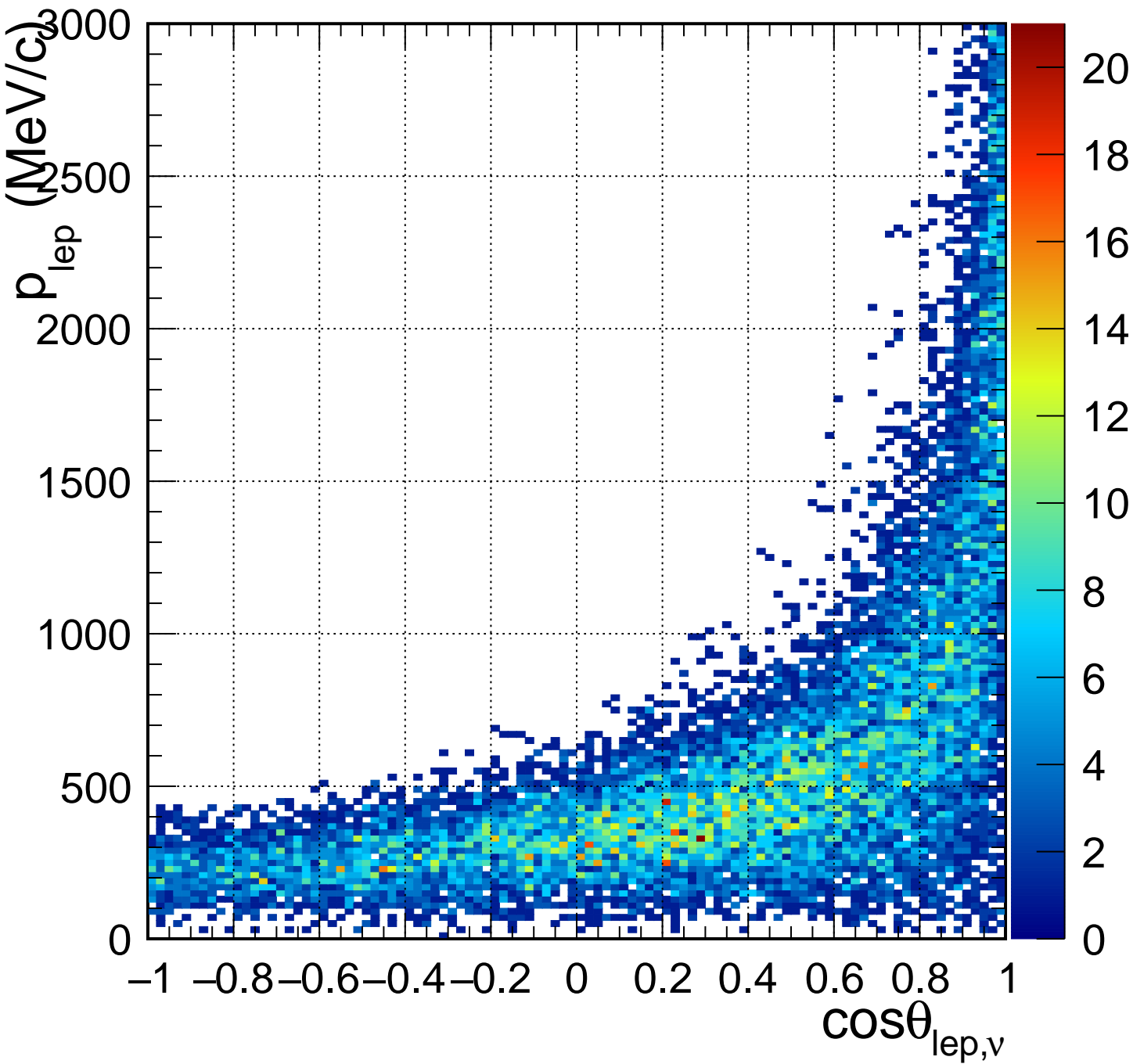
TrueSelection==51 && Selection>0



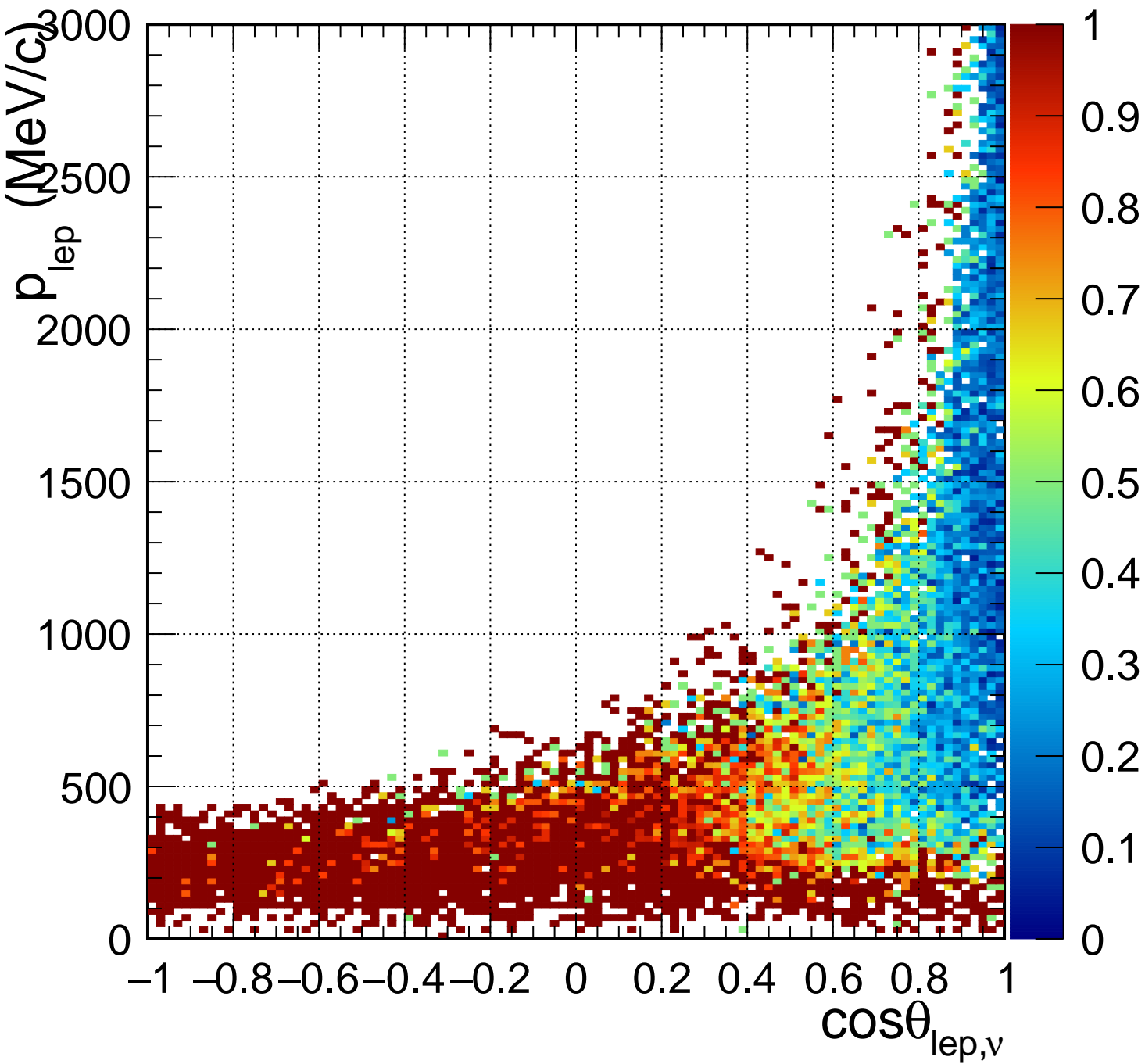
$(\text{TrueSelection}==51 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}==51)$



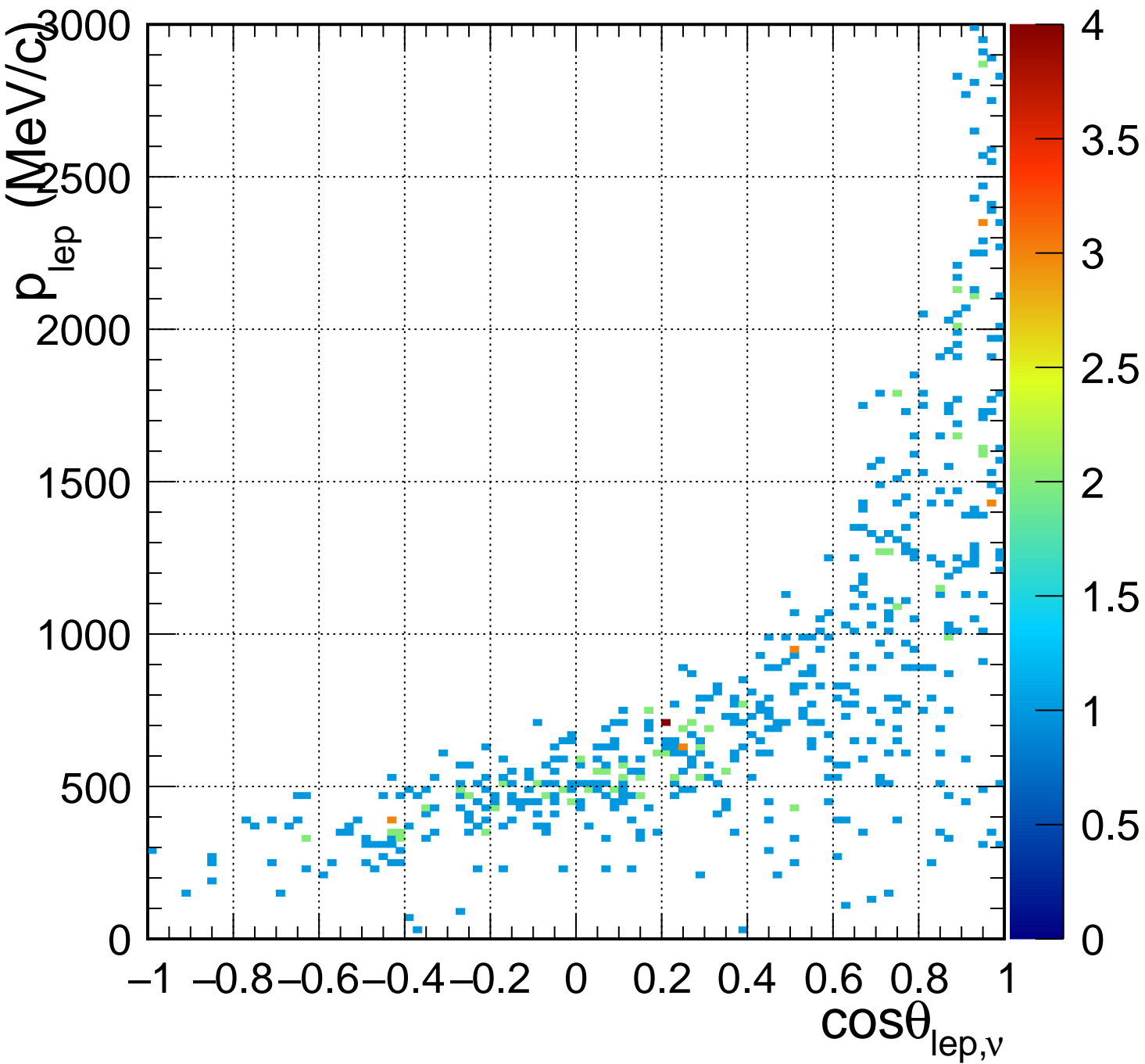
TrueSelection==55 && Selection<0



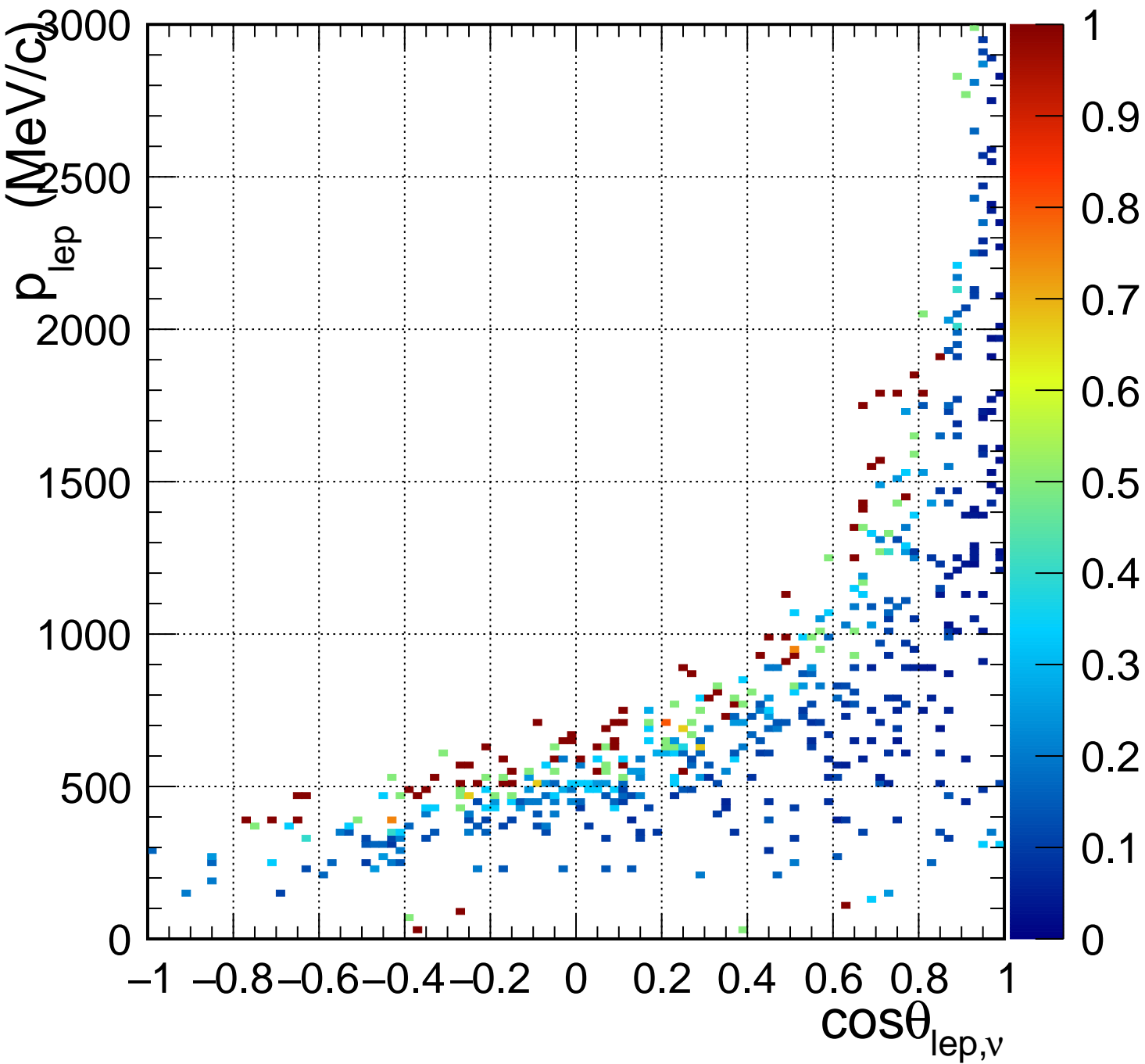
(TrueSelection==55 && Selection<0)/(TrueSelection==55)



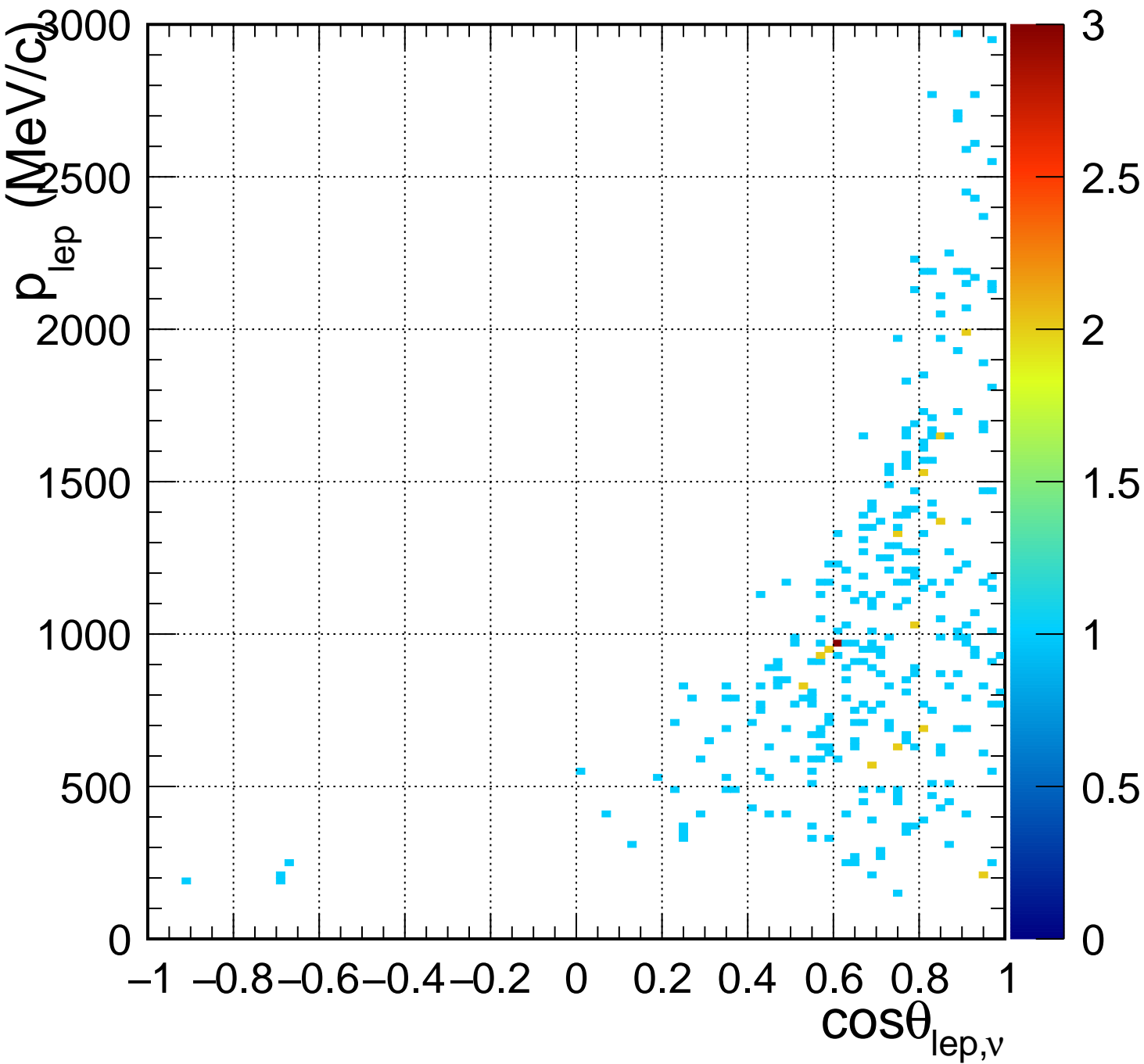
TrueSelection==55 && Selection==43



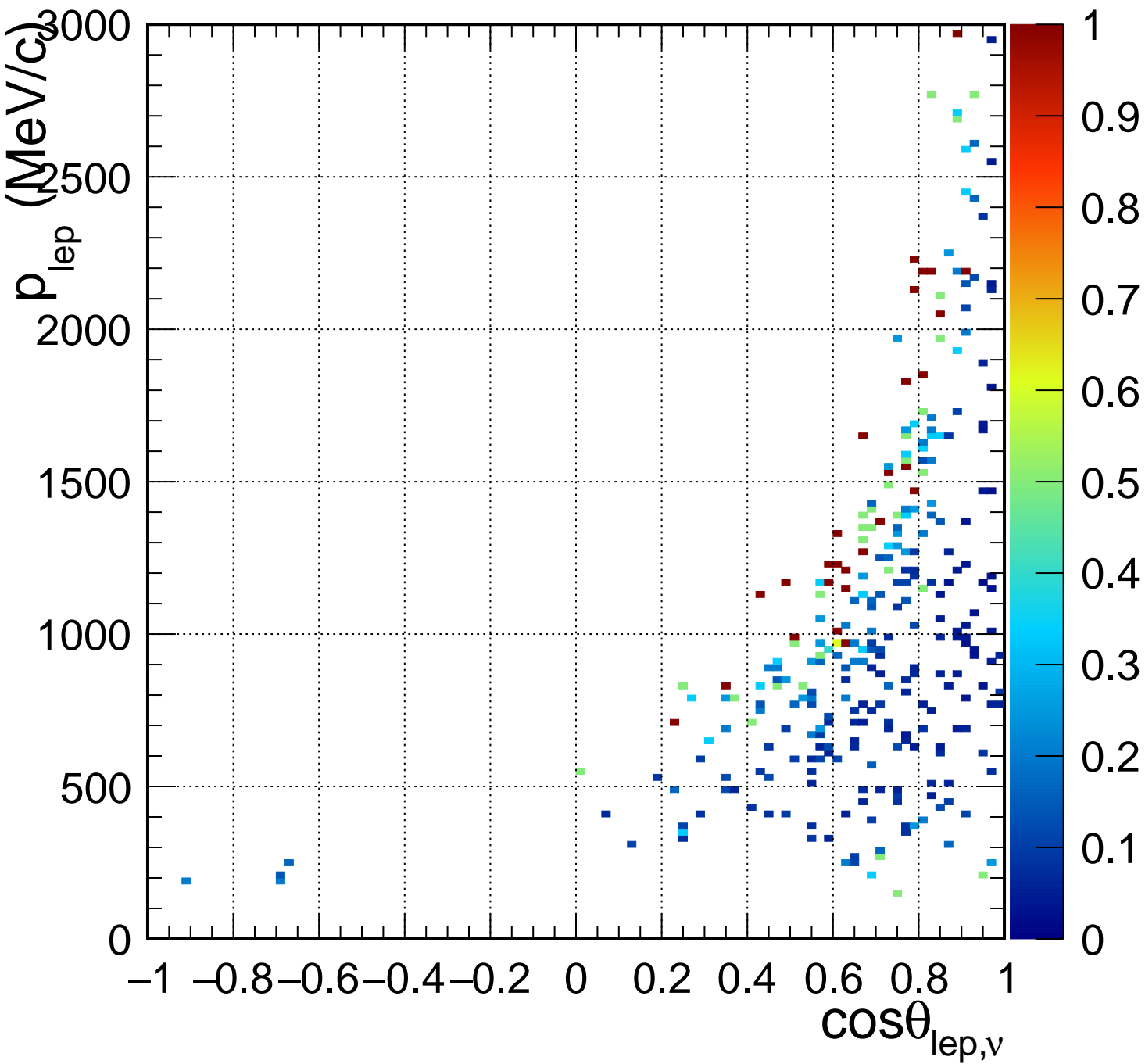
(TrueSelection==55 && Selection==43)/(TrueSelection==55)



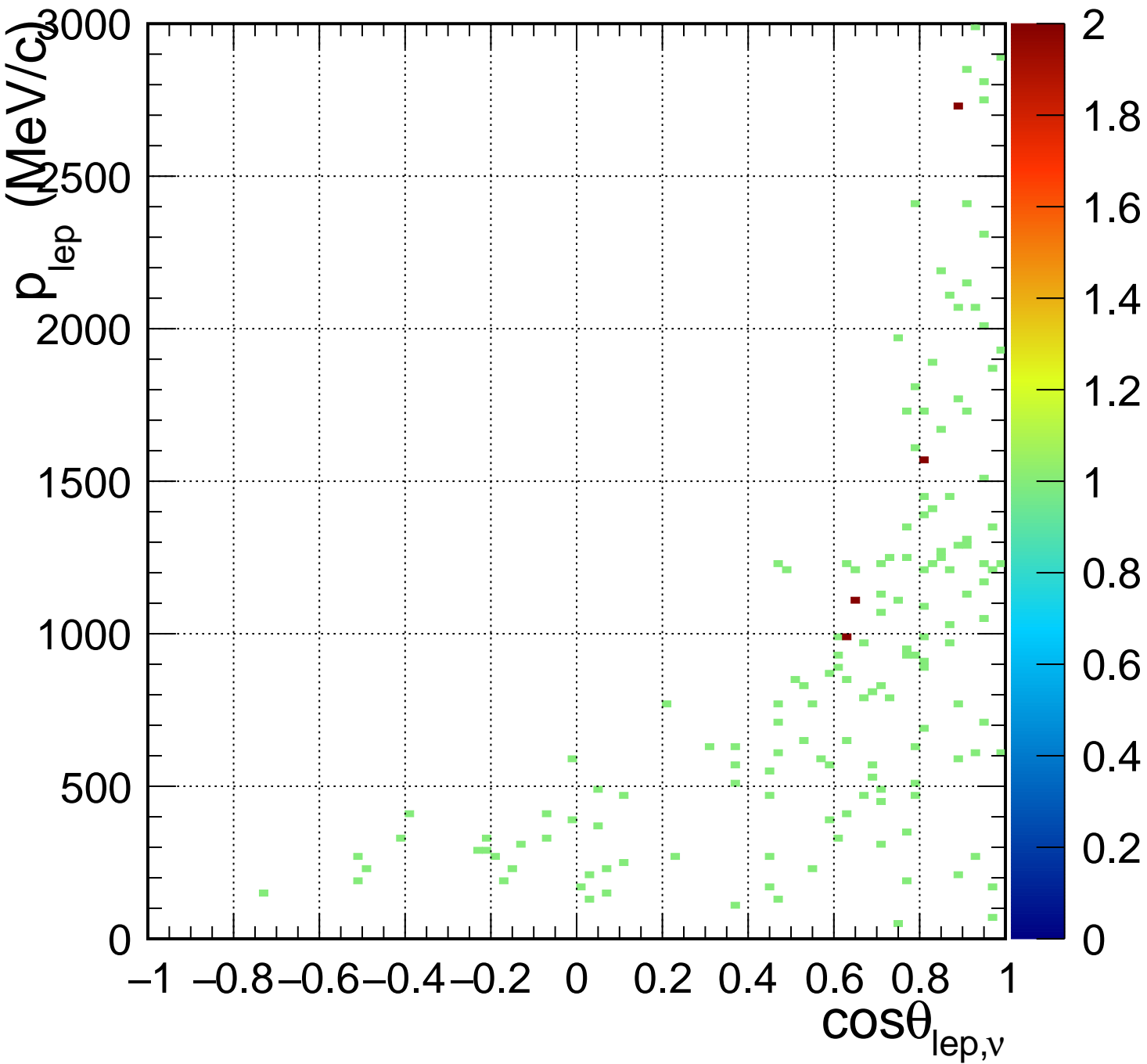
TrueSelection==55 && Selection==44



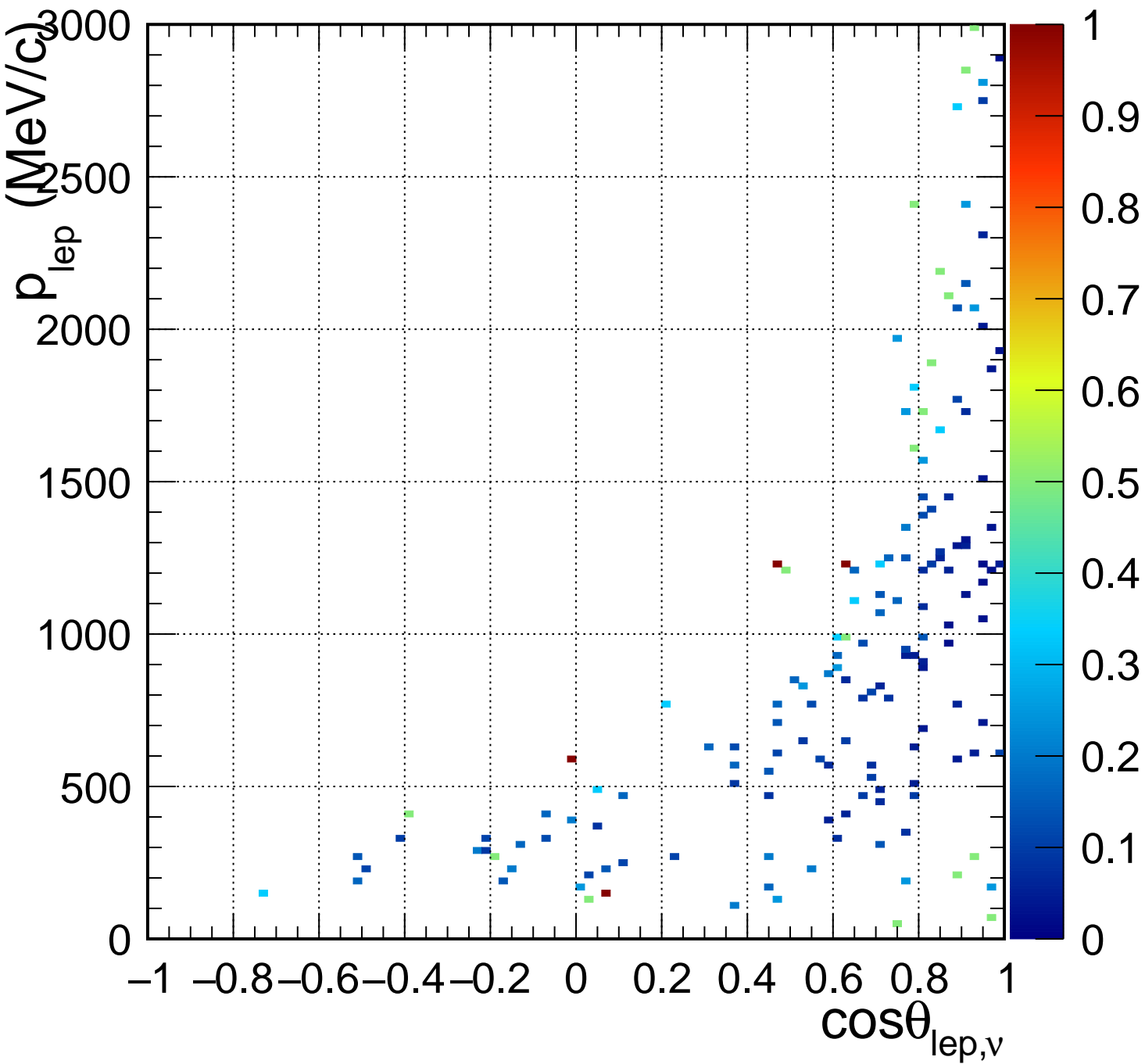
(TrueSelection==55 && Selection==44)/(TrueSelection==55)



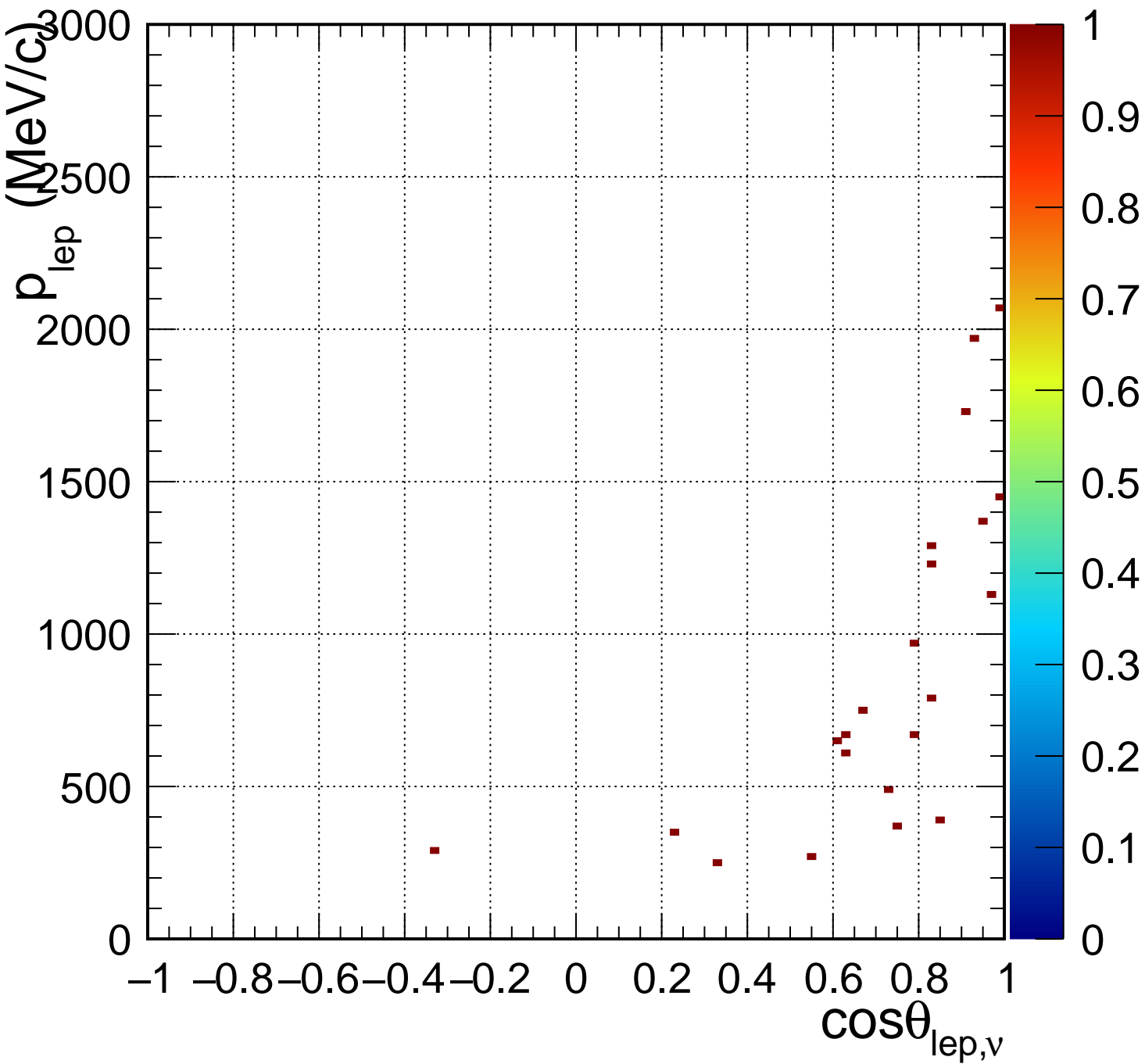
TrueSelection==55 && Selection==45



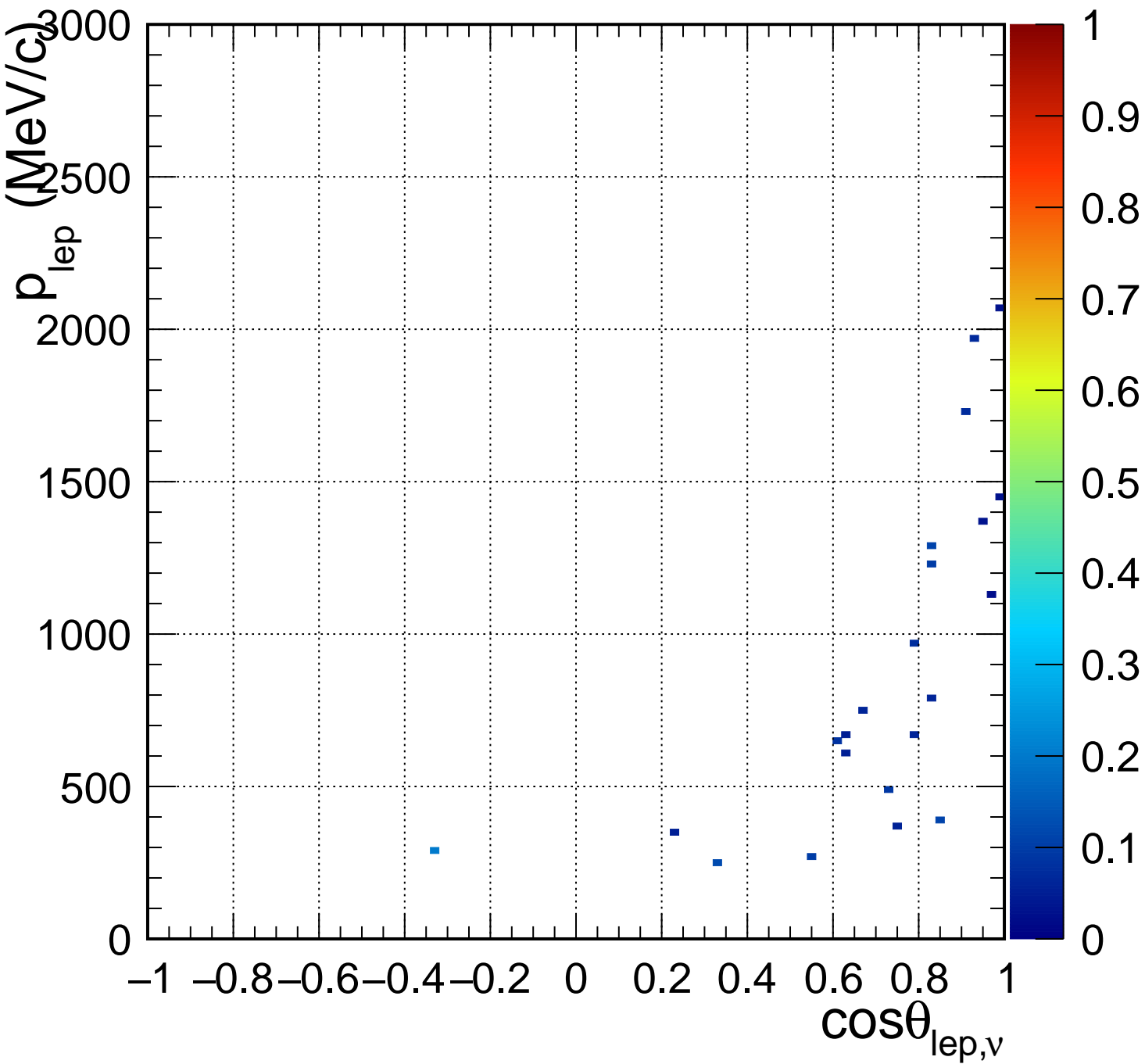
$(\text{TrueSelection}==55 \ \&\& \ \text{Selection}==45)/(\text{TrueSelection}==55)$



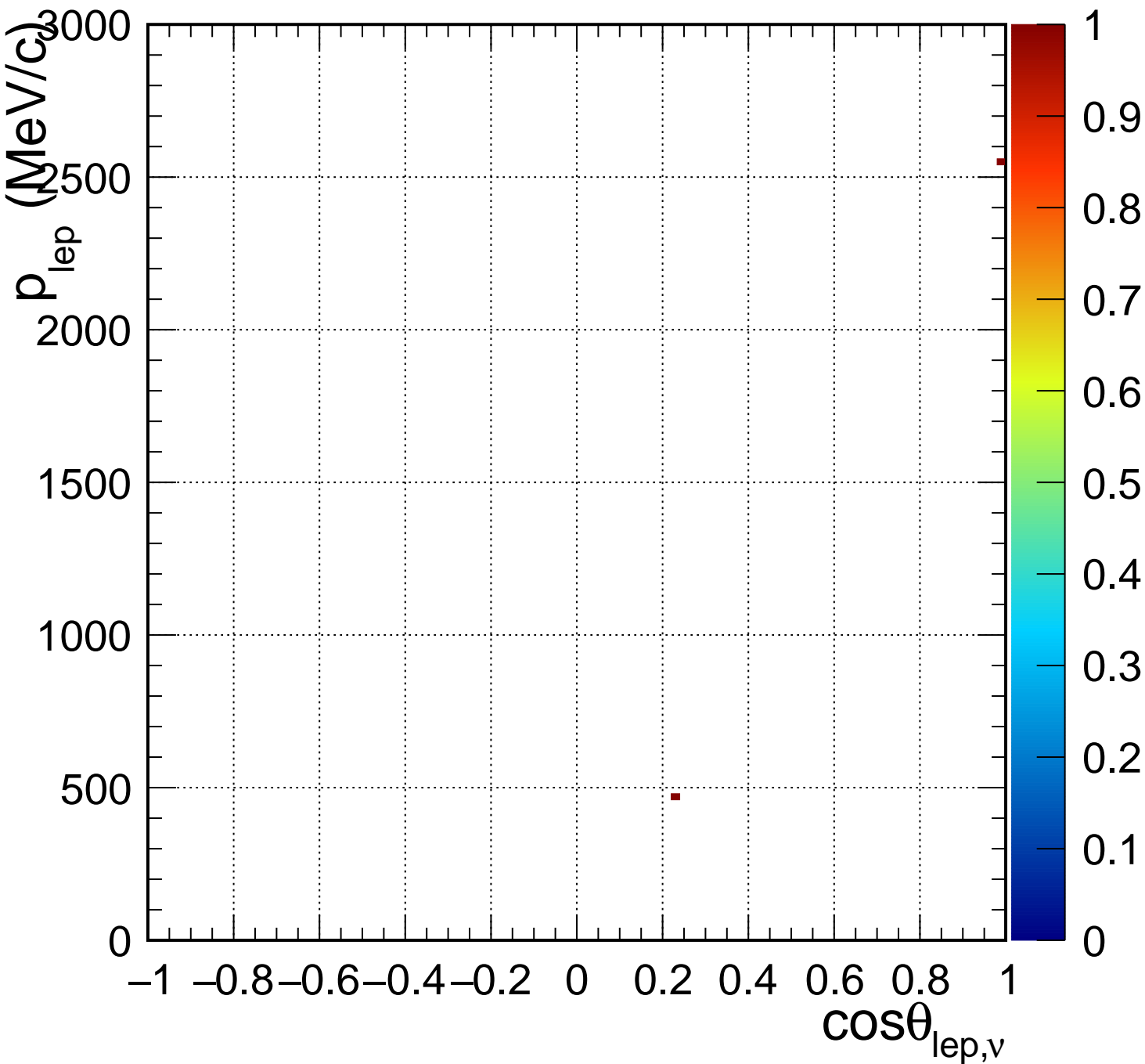
TrueSelection==55 && Selection==49



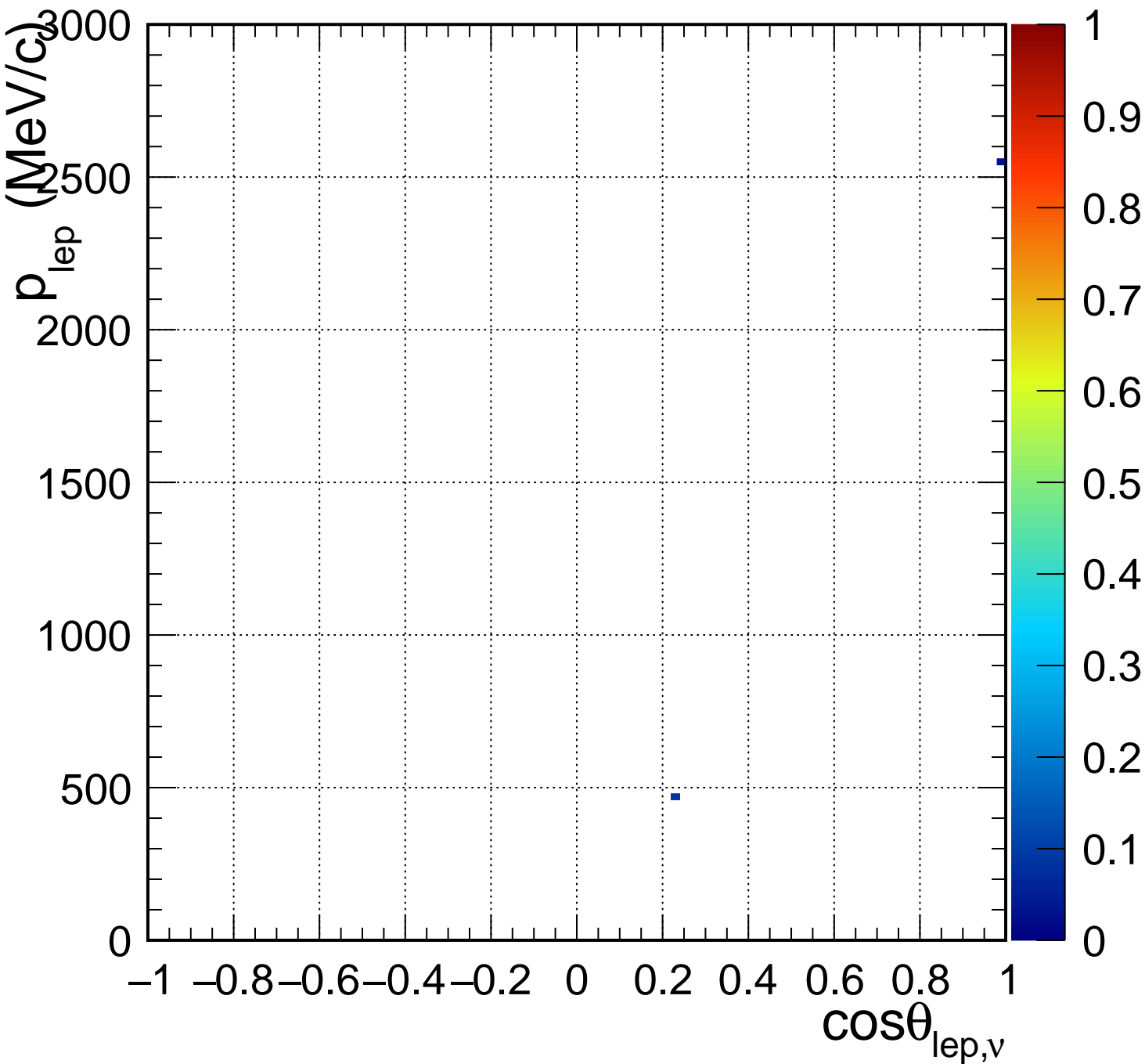
$(\text{TrueSelection}==55 \ \&\& \ \text{Selection}==49)/(\text{TrueSelection}==55)$



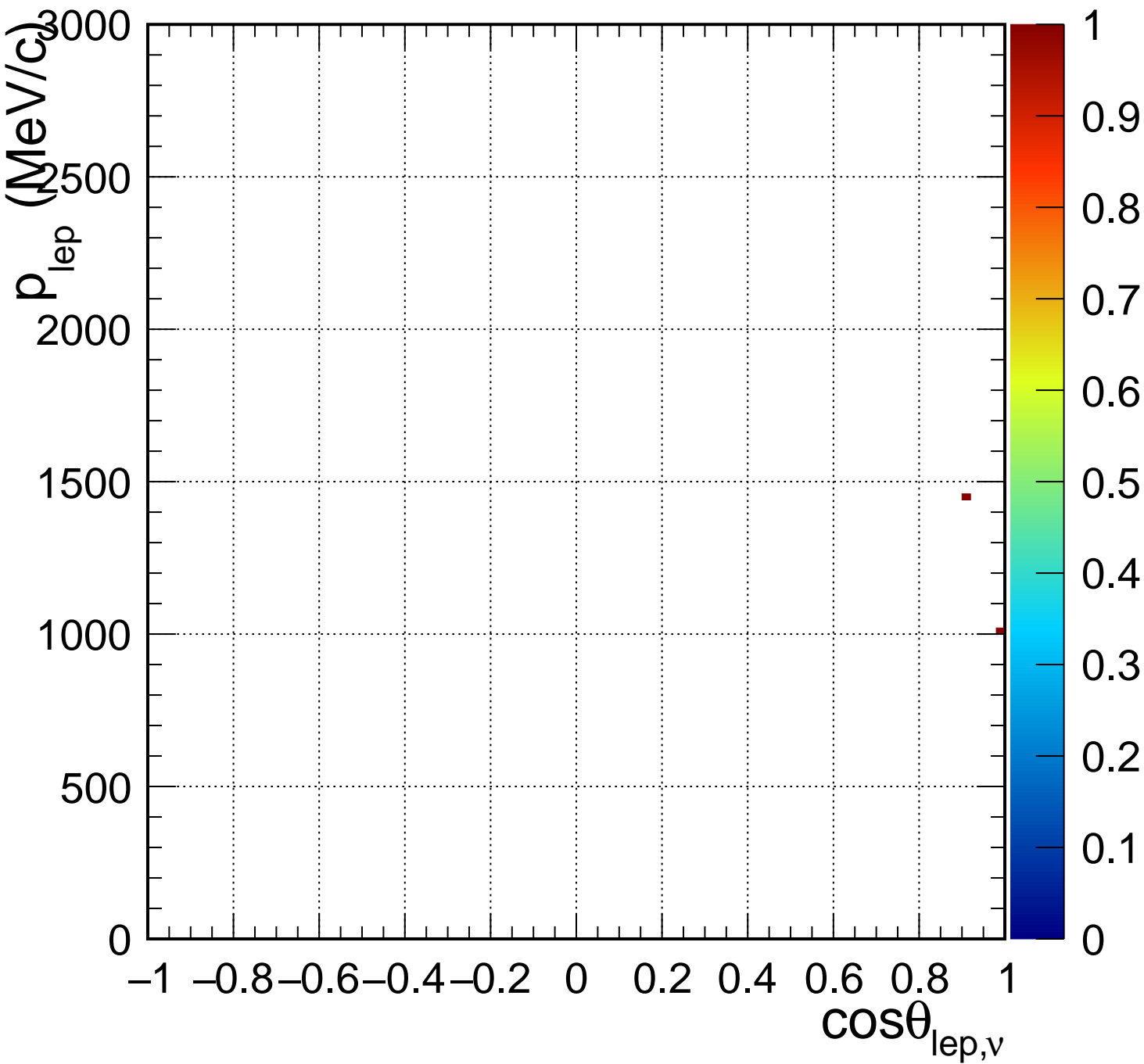
TrueSelection==55 && Selection==50



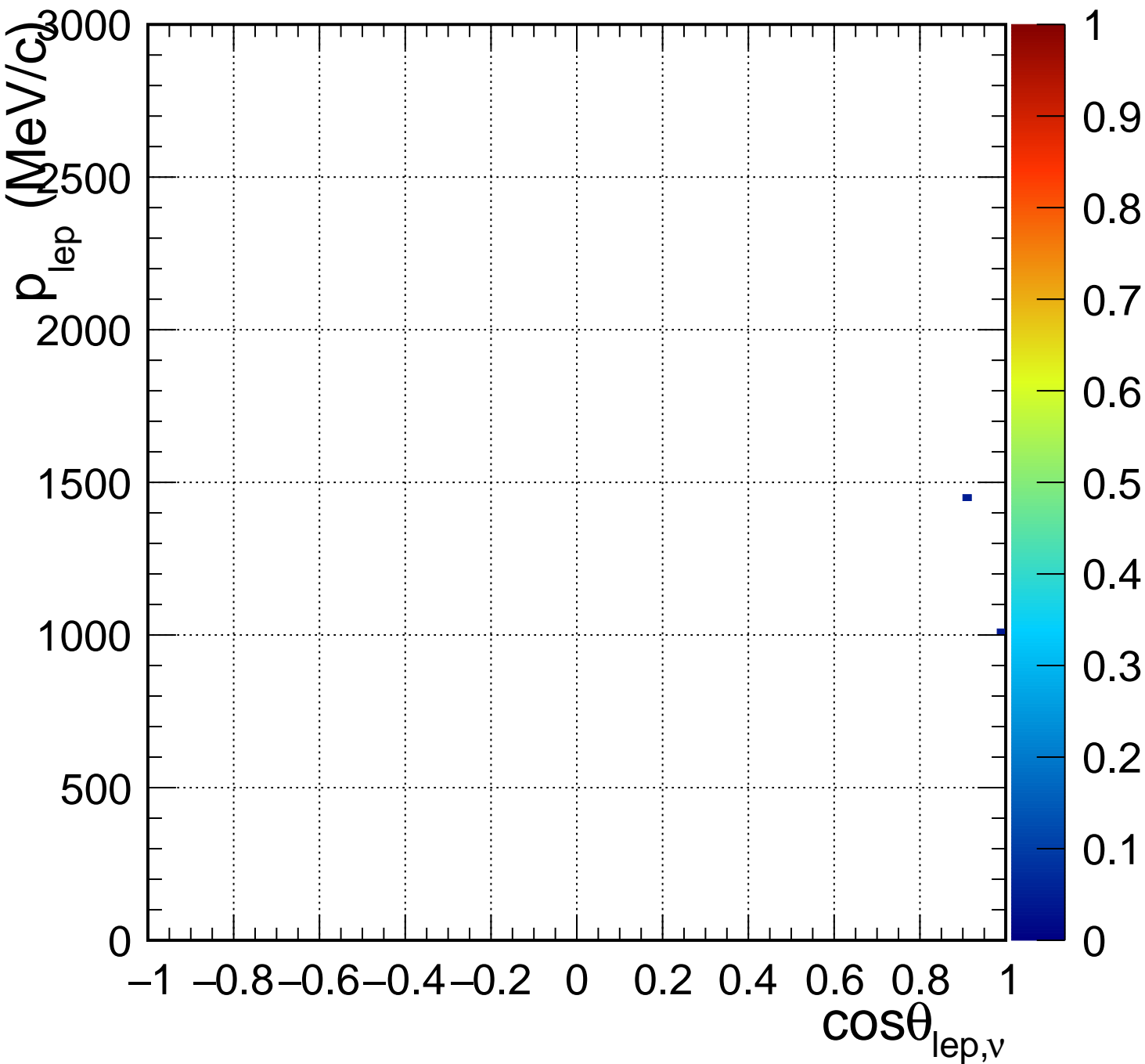
$(\text{TrueSelection}==55 \ \&\& \ \text{Selection}==50)/(\text{TrueSelection}==55)$



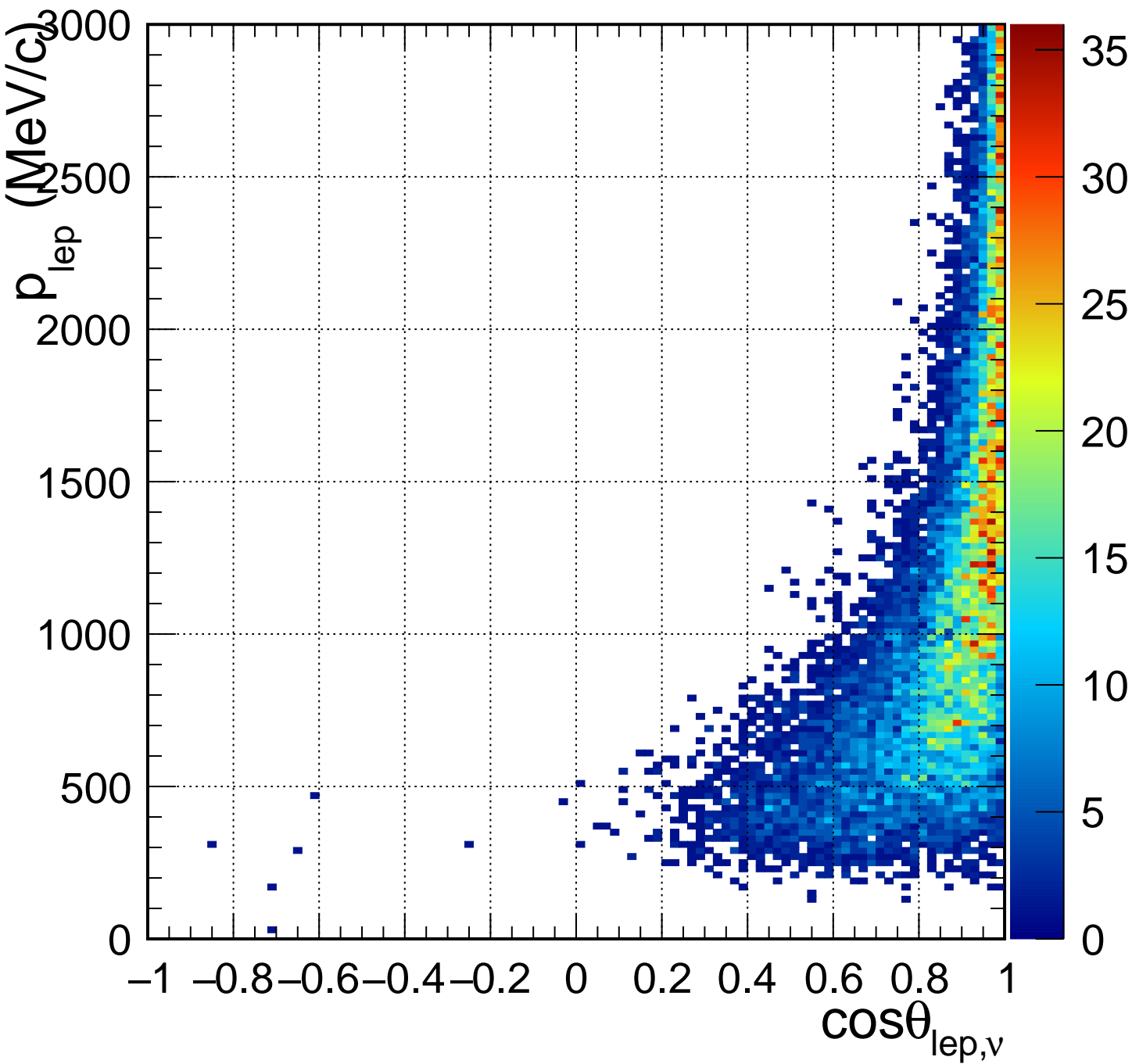
TrueSelection==55 && Selection==51



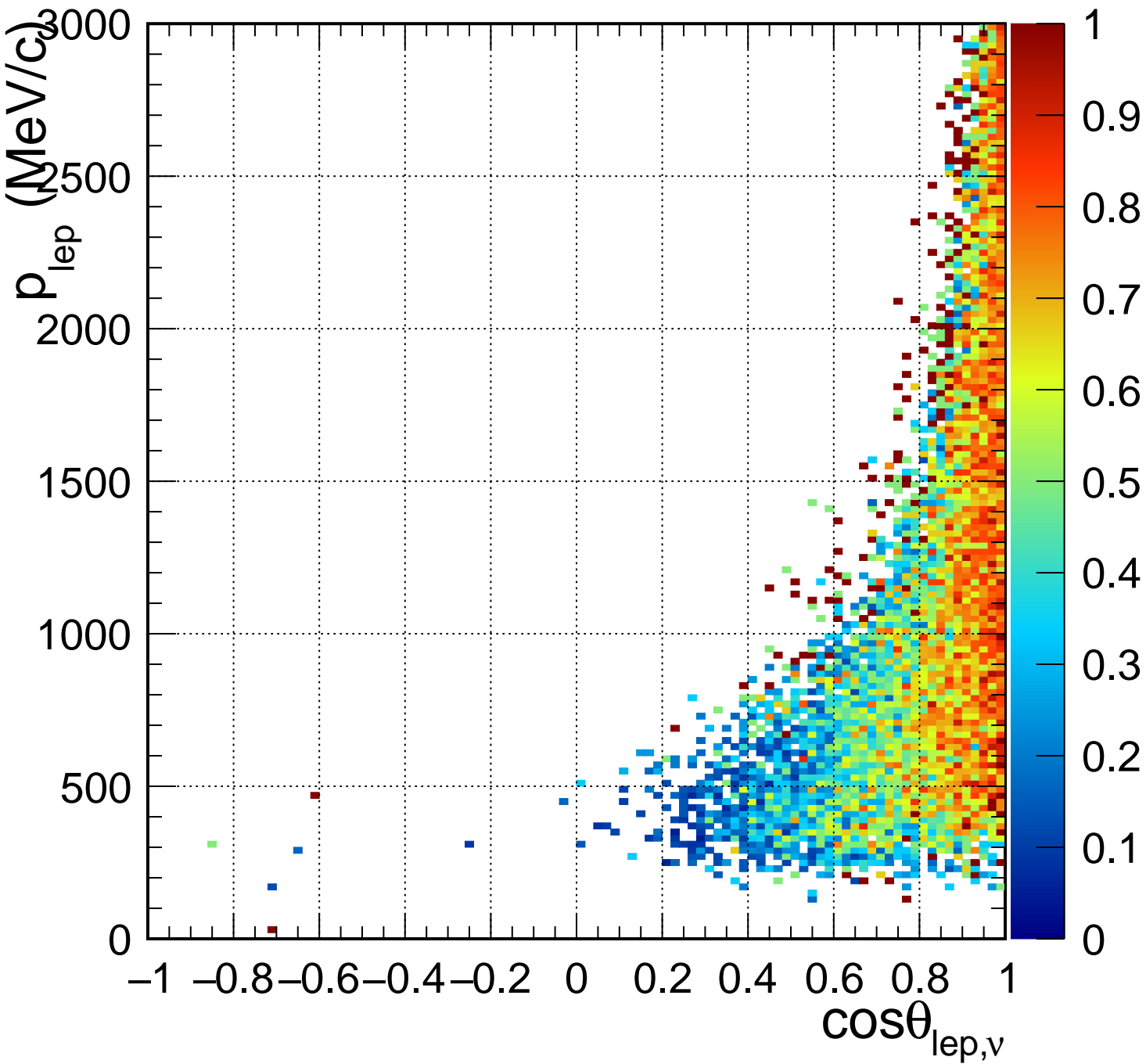
$(\text{TrueSelection}==55 \ \&\& \ \text{Selection}==51)/(\text{TrueSelection}==55)$



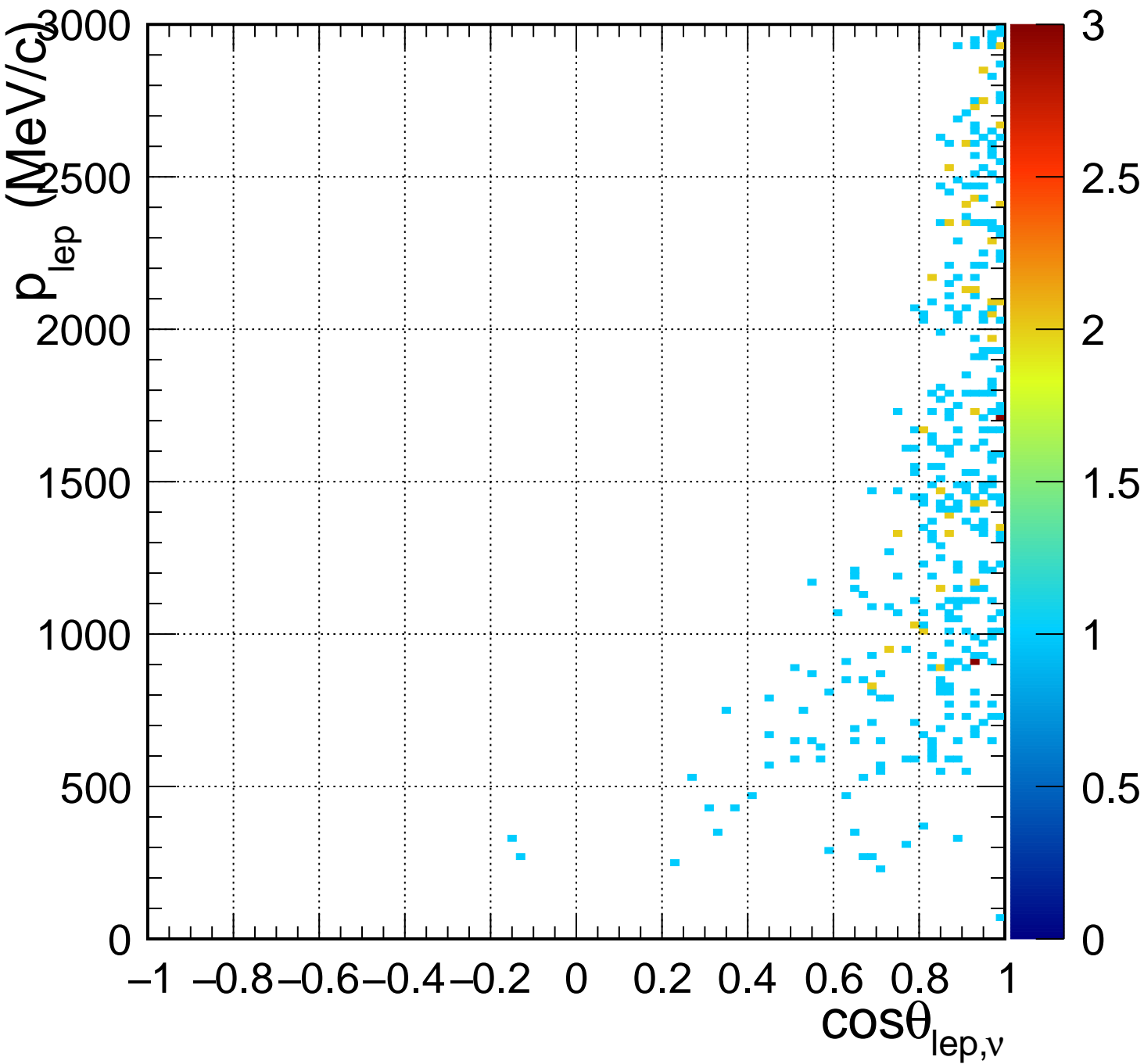
TrueSelection==55 && Selection==55



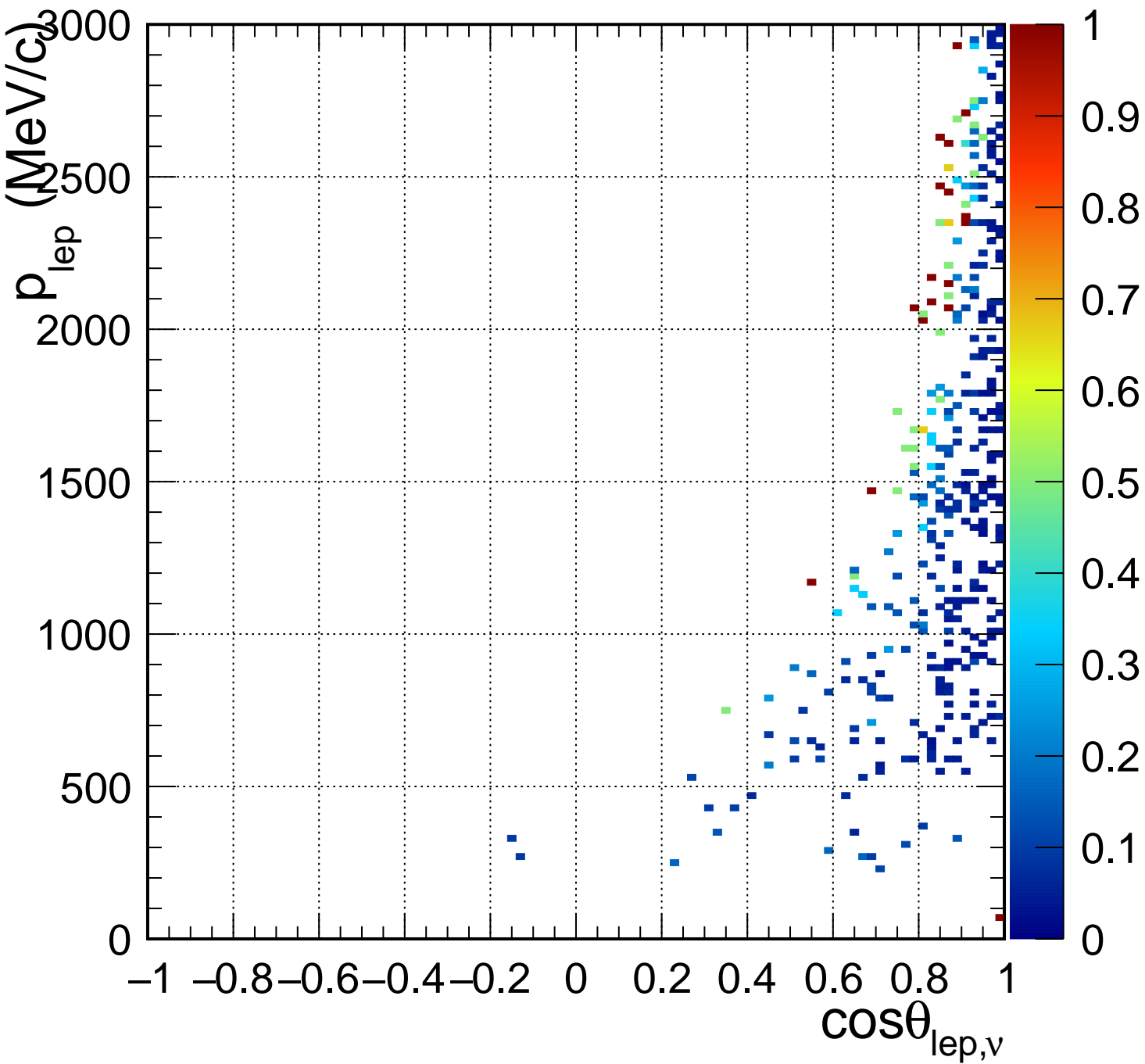
(TrueSelection==55 && Selection==55)/(TrueSelection==55)



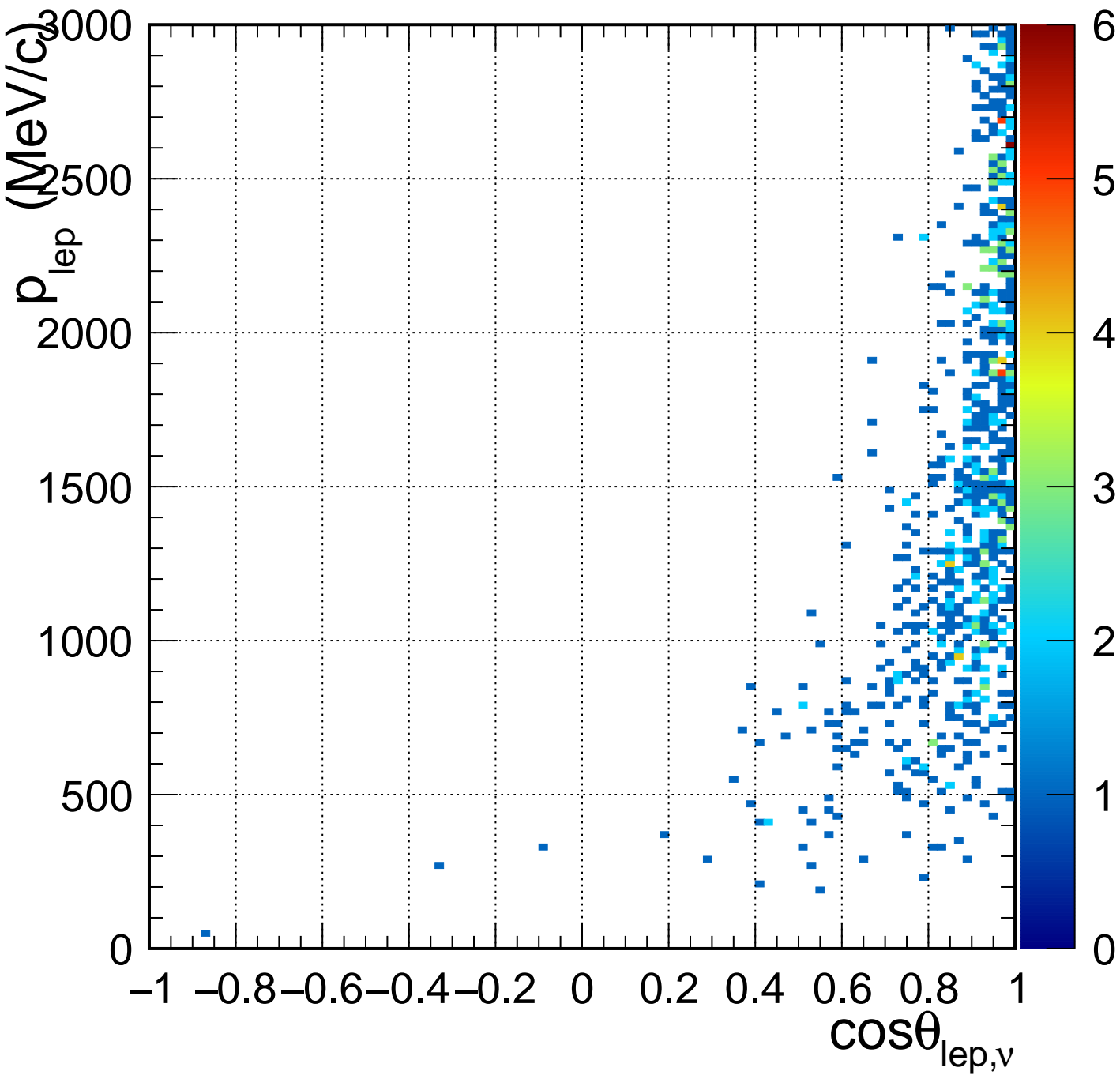
TrueSelection==55 && Selection==56



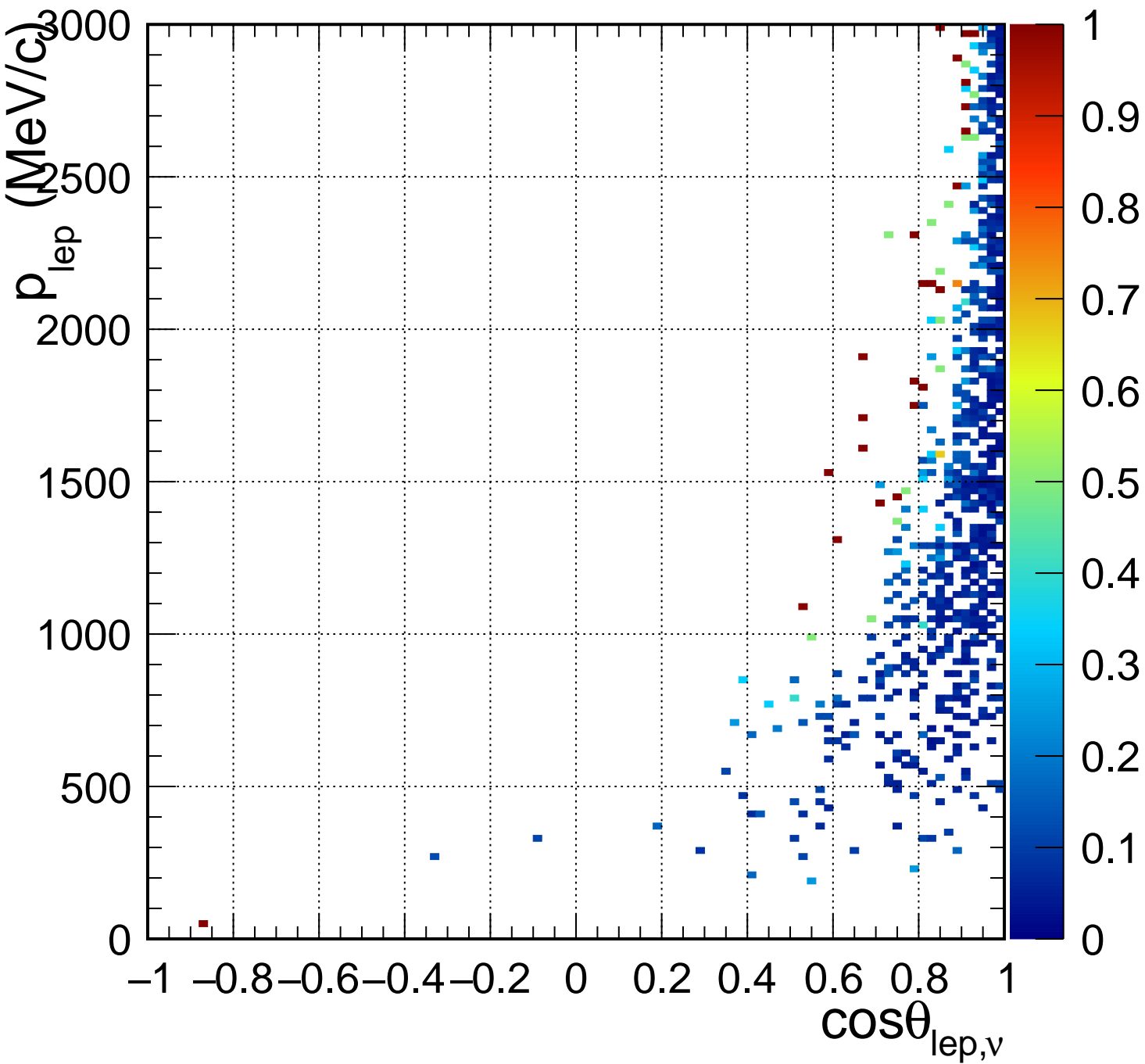
$(\text{TrueSelection}==55 \ \&\& \ \text{Selection}==56)/(\text{TrueSelection}==55)$



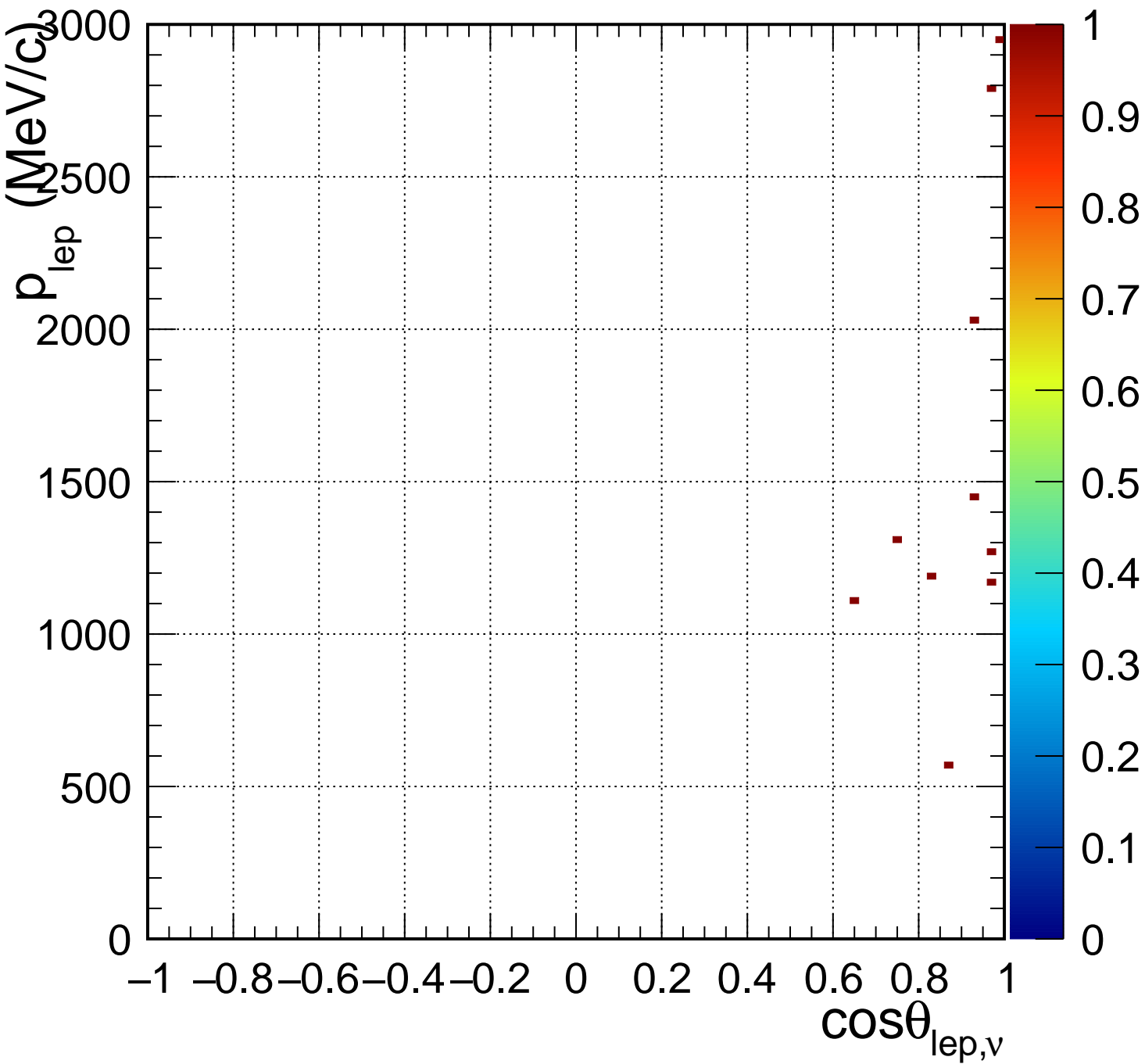
TrueSelection==55 && Selection==57



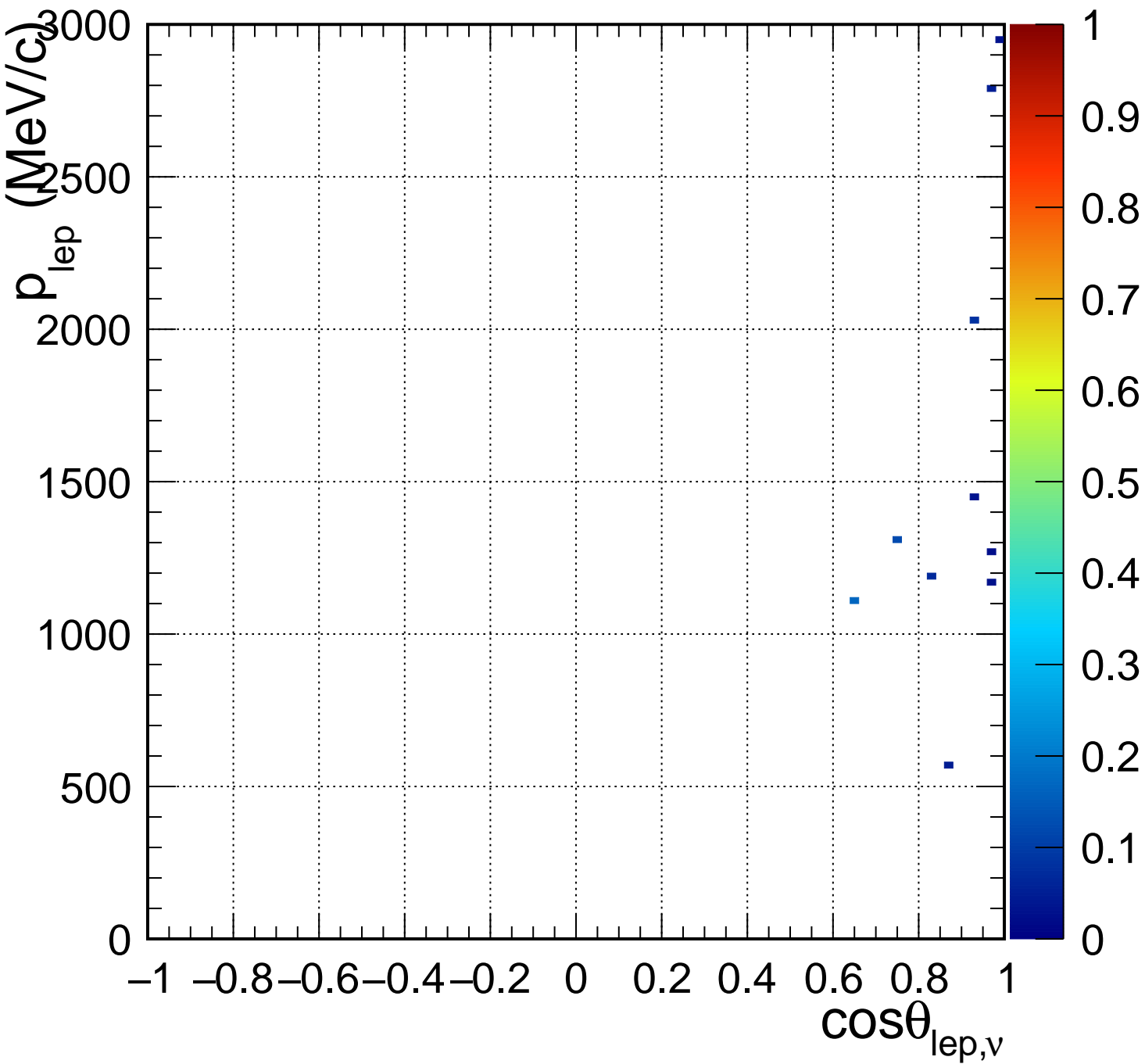
$(\text{TrueSelection}==55 \ \&\& \ \text{Selection}==57)/(\text{TrueSelection}==55)$



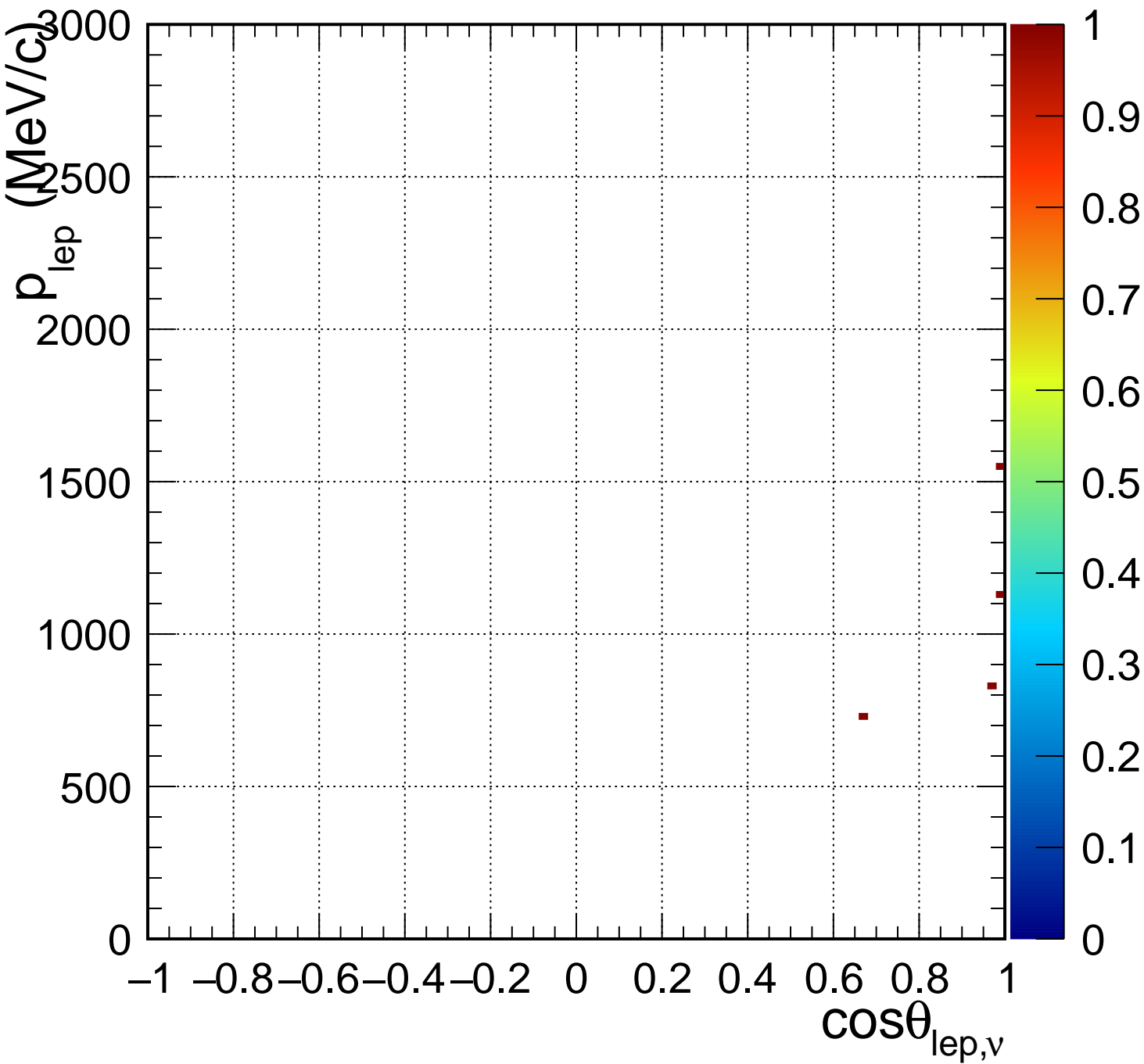
TrueSelection==55 && Selection==61



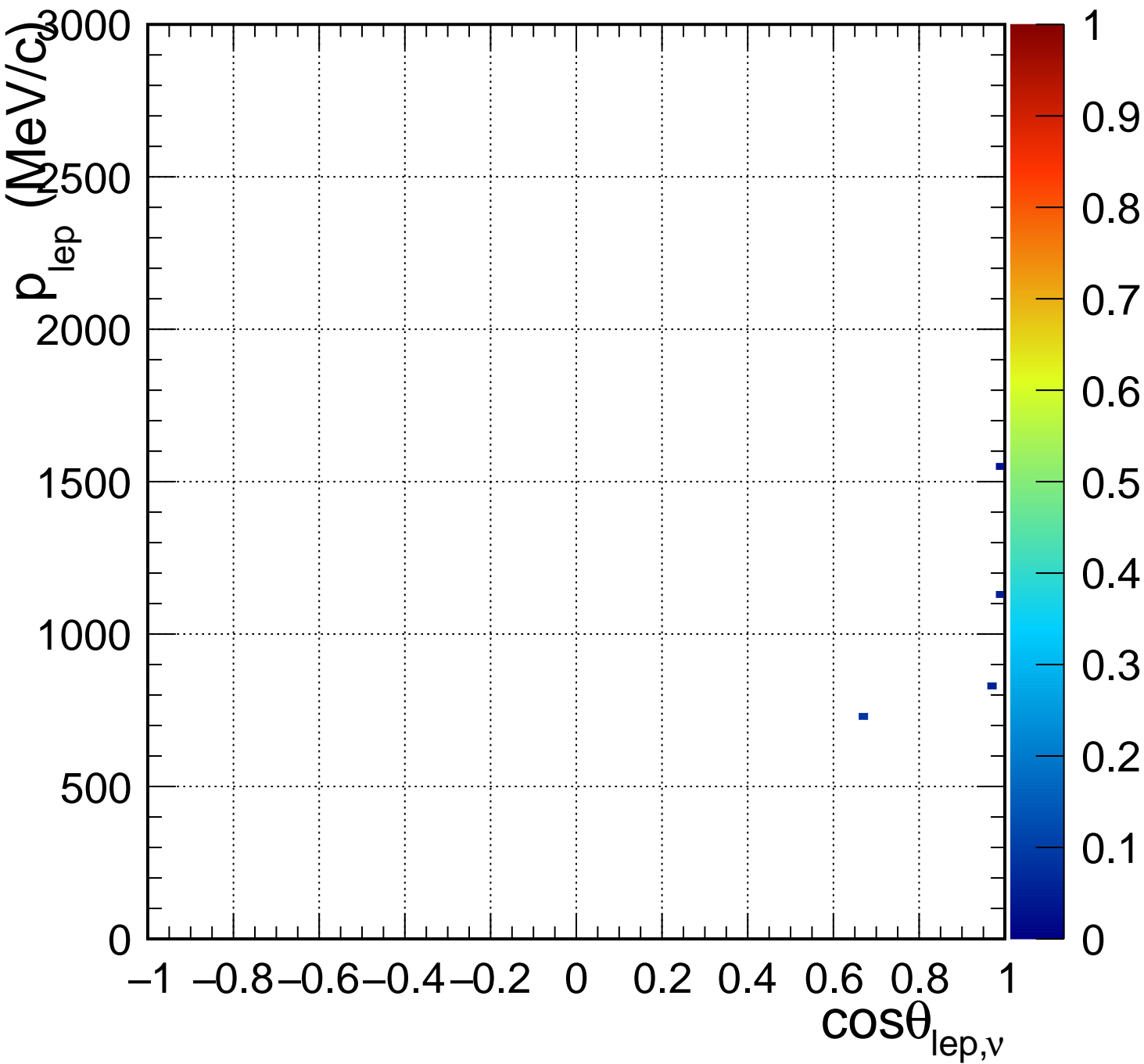
$(\text{TrueSelection}==55 \ \&\& \ \text{Selection}==61)/(\text{TrueSelection}==55)$



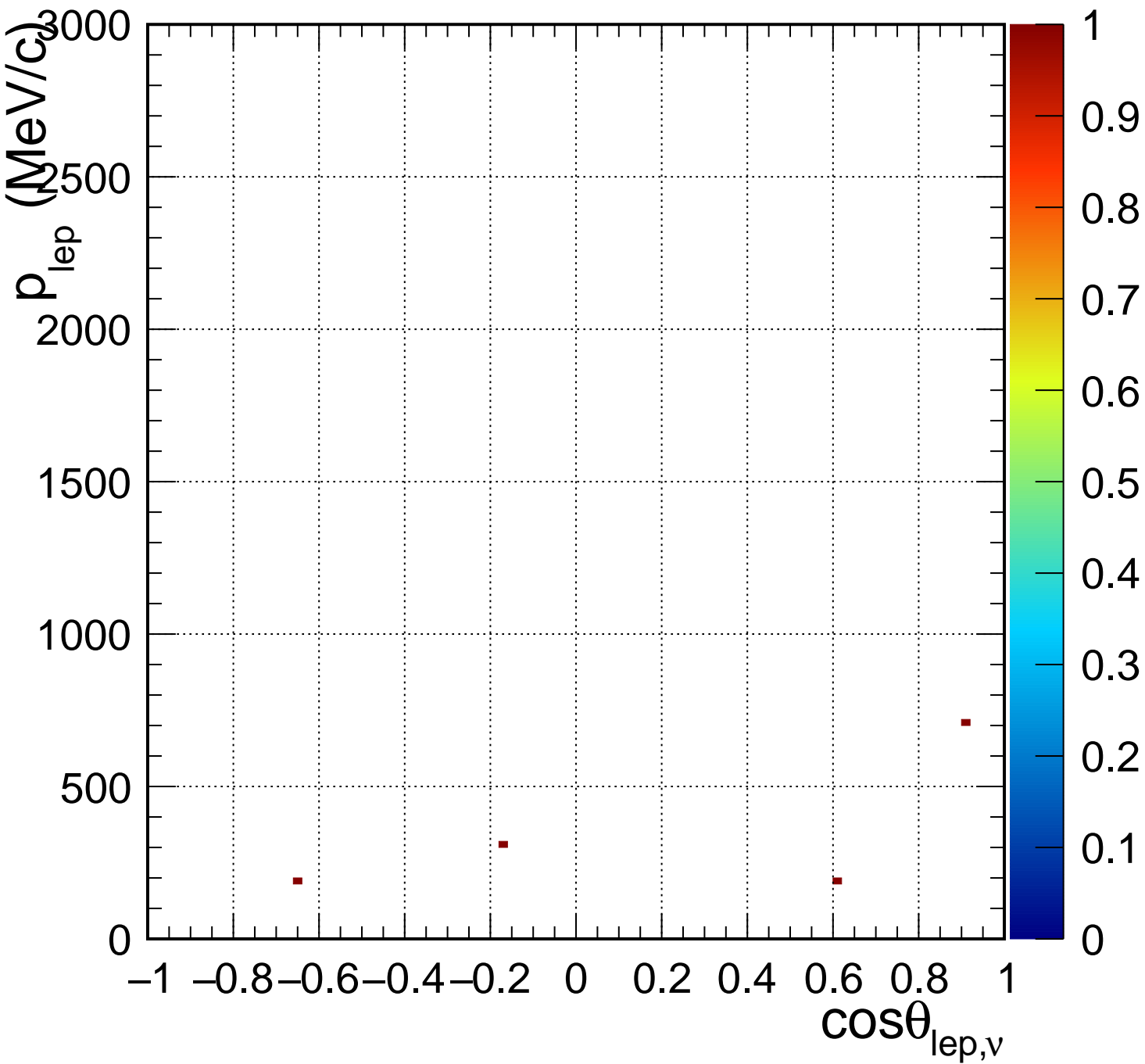
TrueSelection==55 && Selection==62



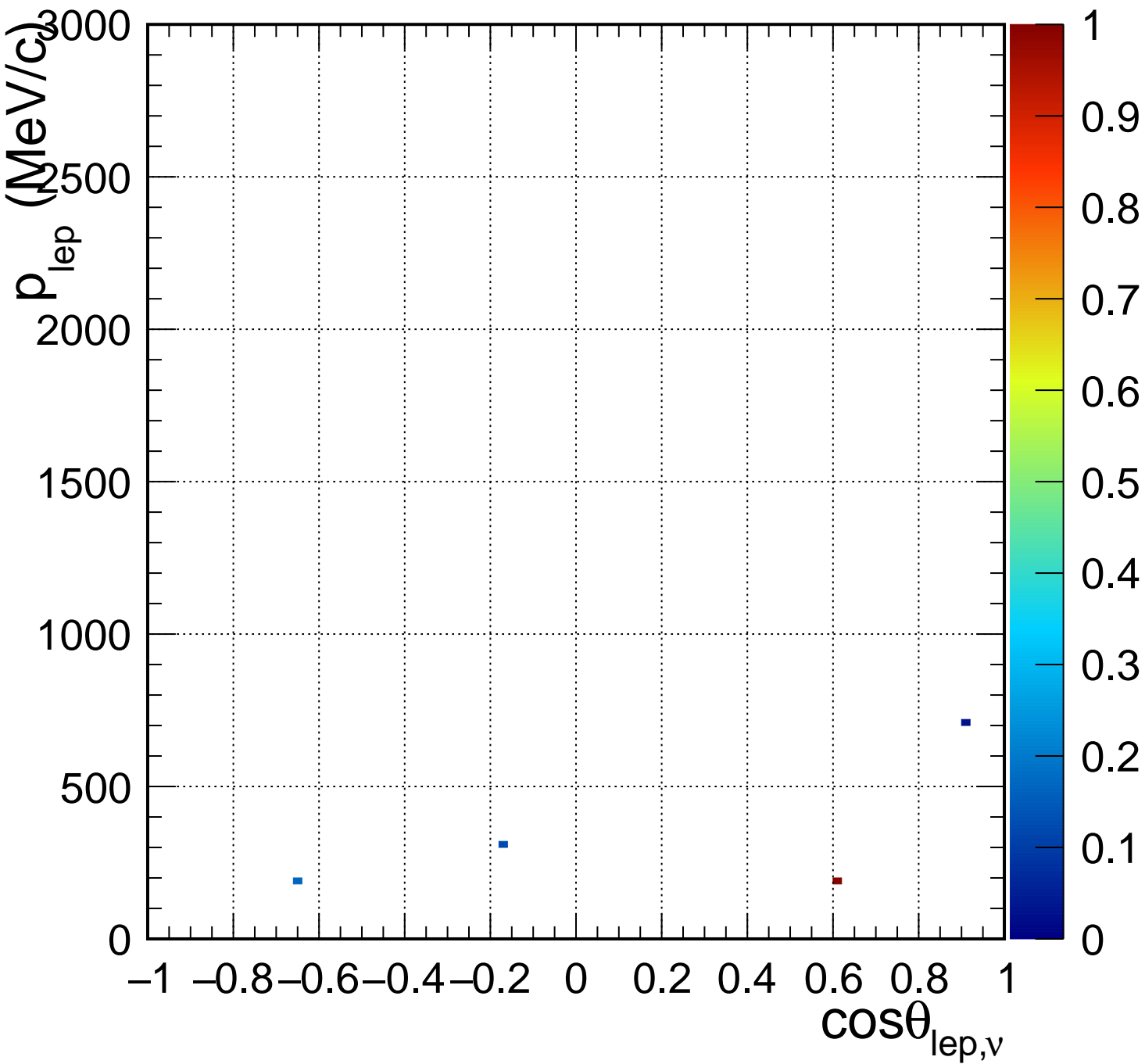
$(\text{TrueSelection}==55 \ \&\& \ \text{Selection}==62)/(\text{TrueSelection}==55)$



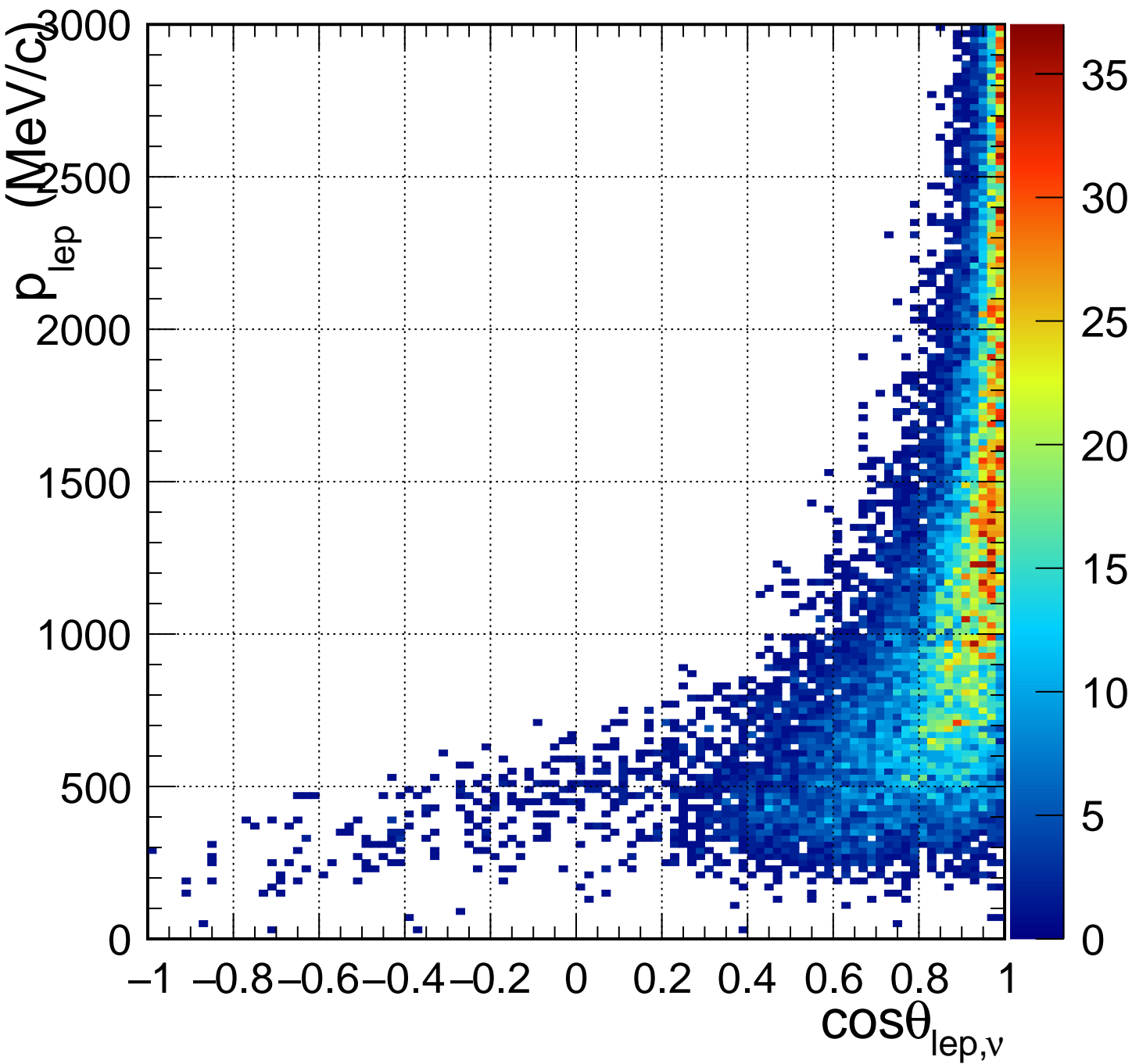
TrueSelection==55 && Selection==63



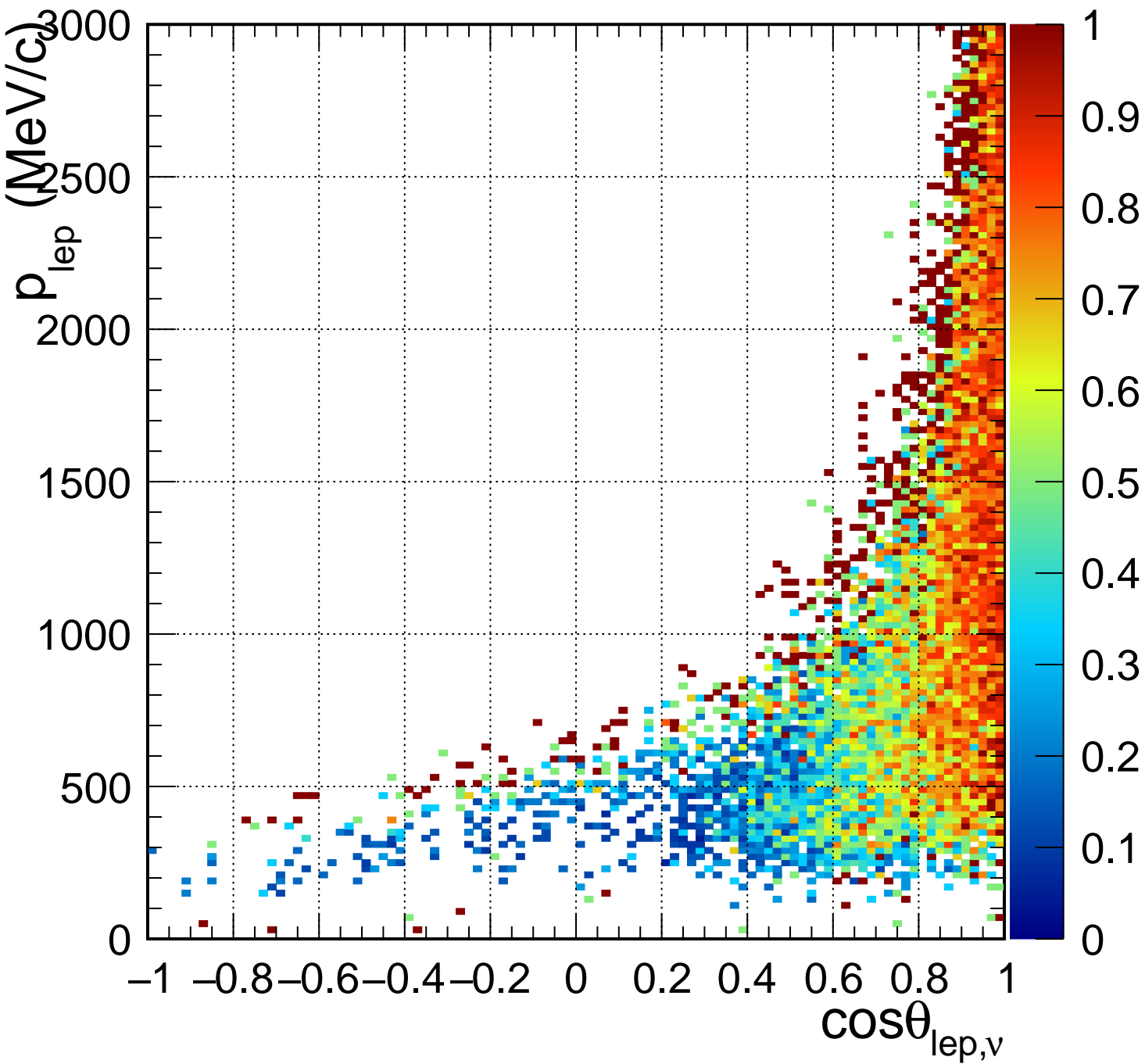
(TrueSelection==55 && Selection==63)/(TrueSelection==55)



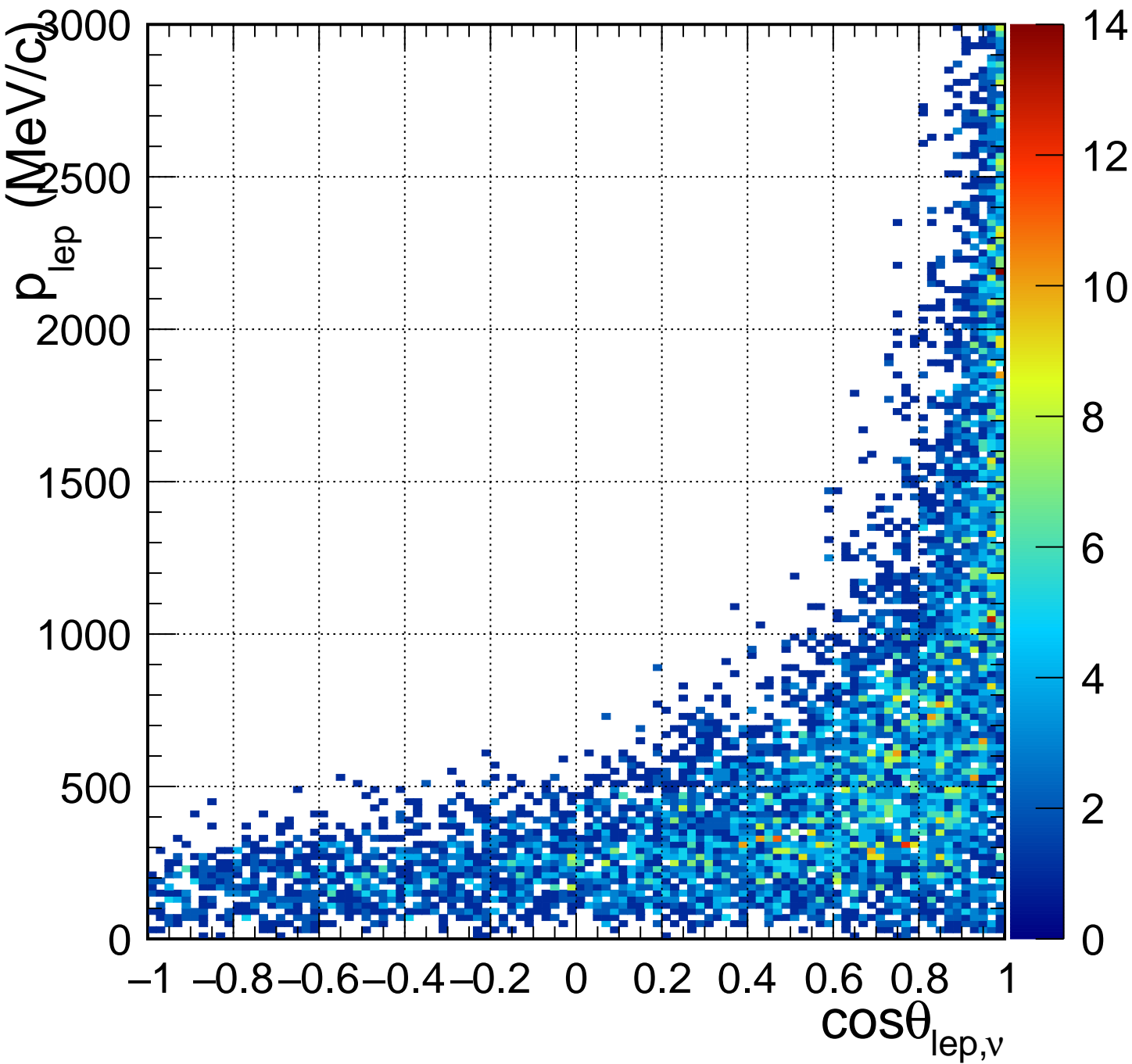
TrueSelection==55 && Selection>0



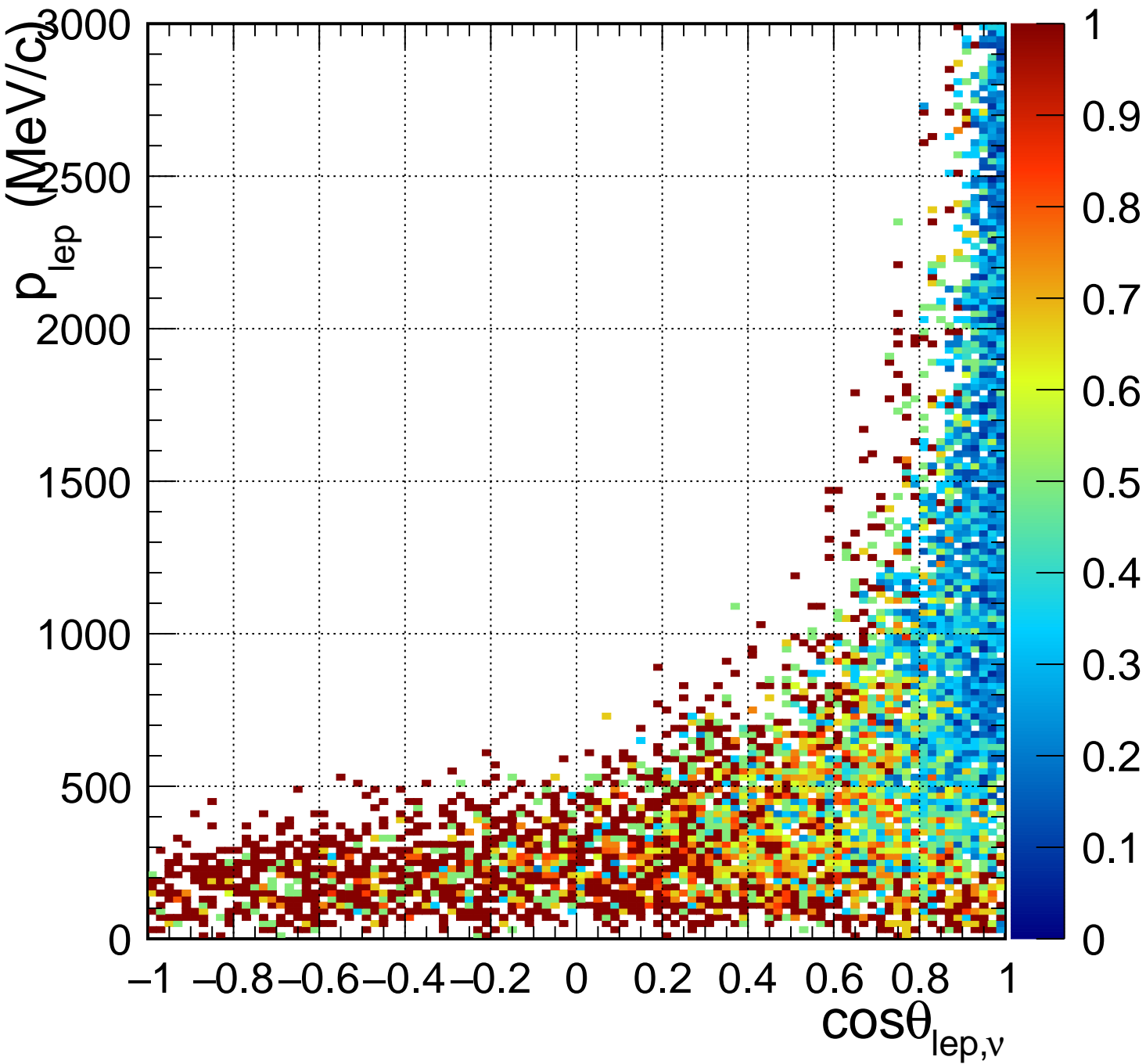
$(\text{TrueSelection}==55 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}==55)$



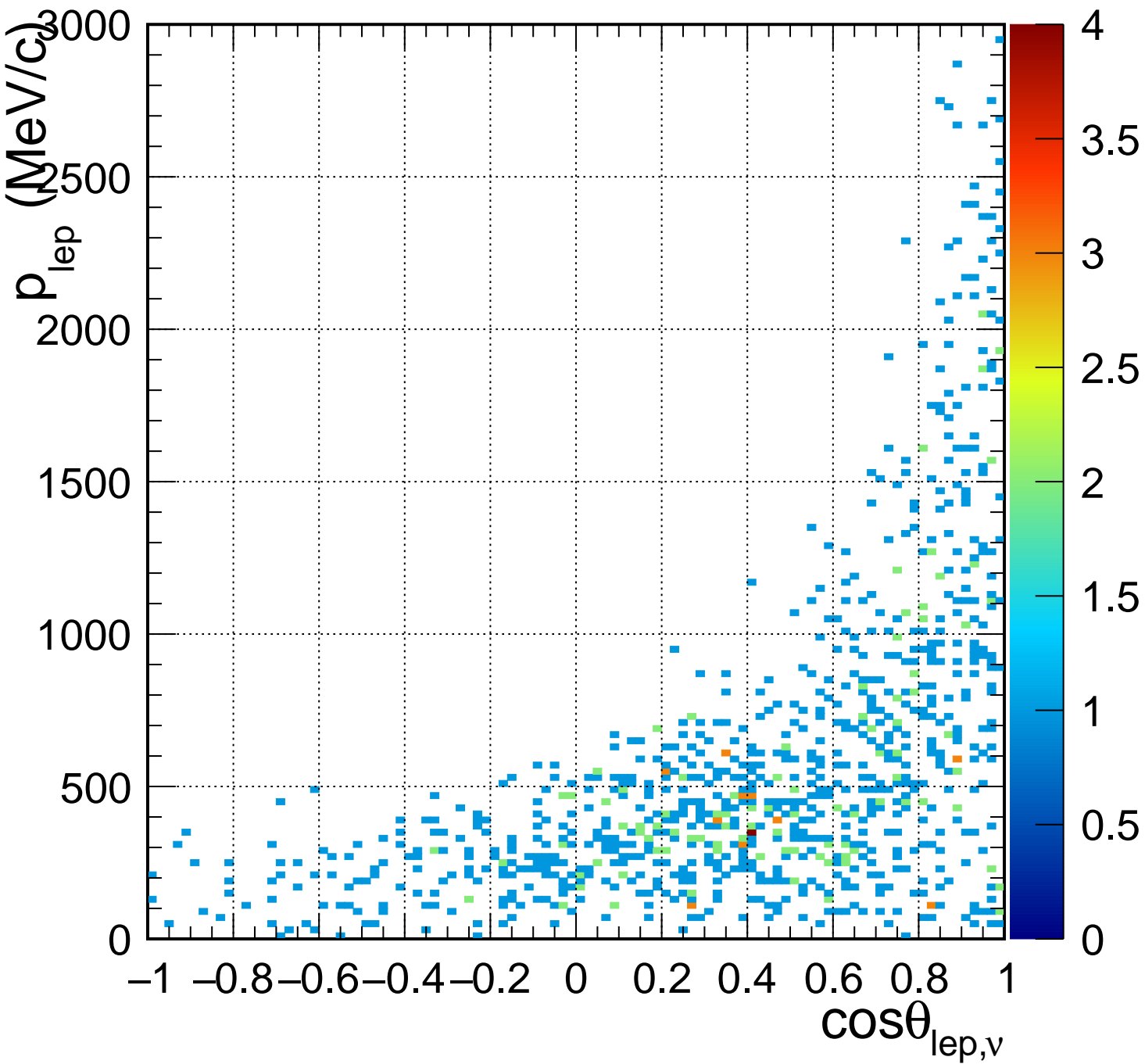
TrueSelection==56 && Selection<0



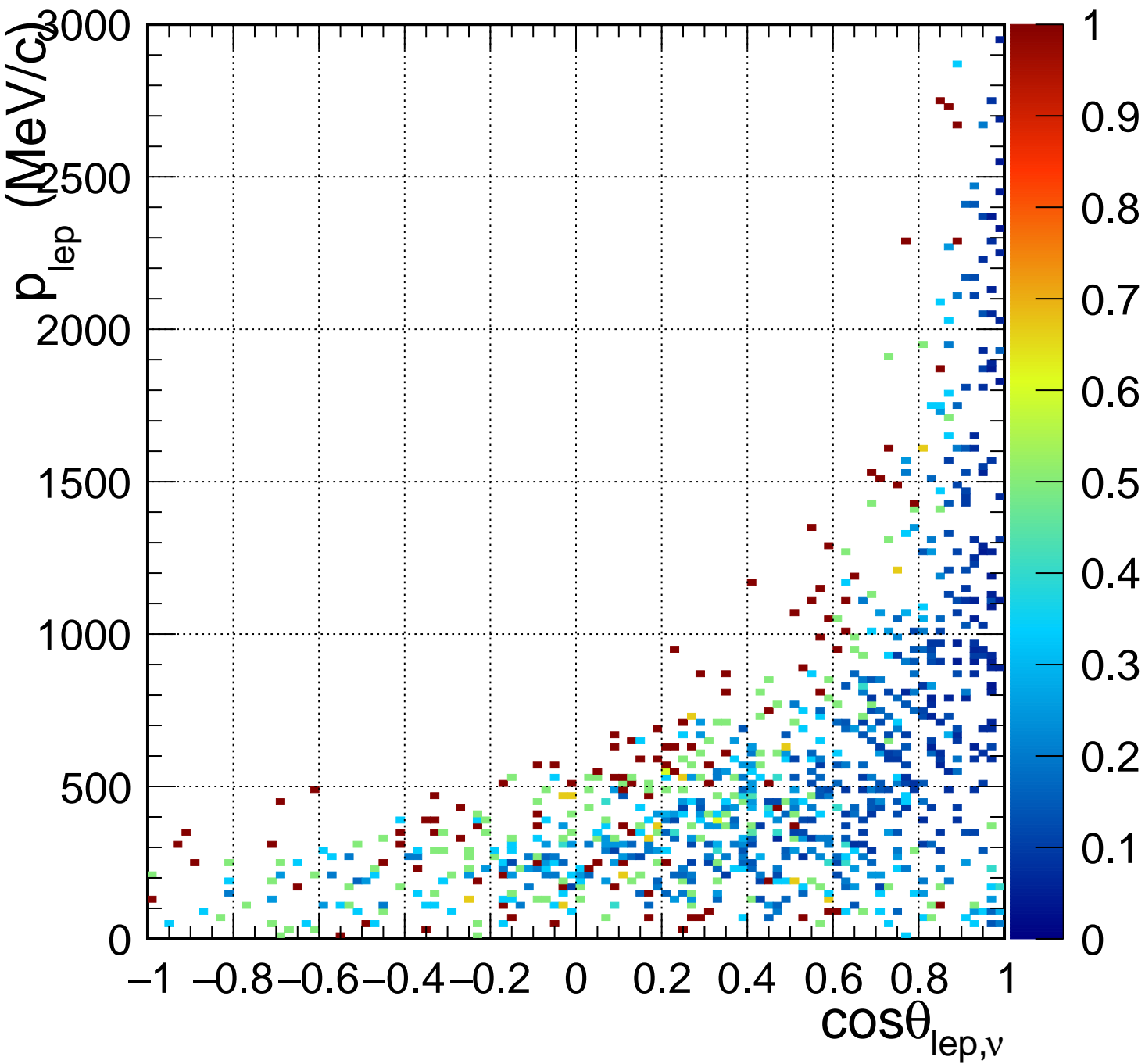
(TrueSelection==56 && Selection<0)/(TrueSelection==56)



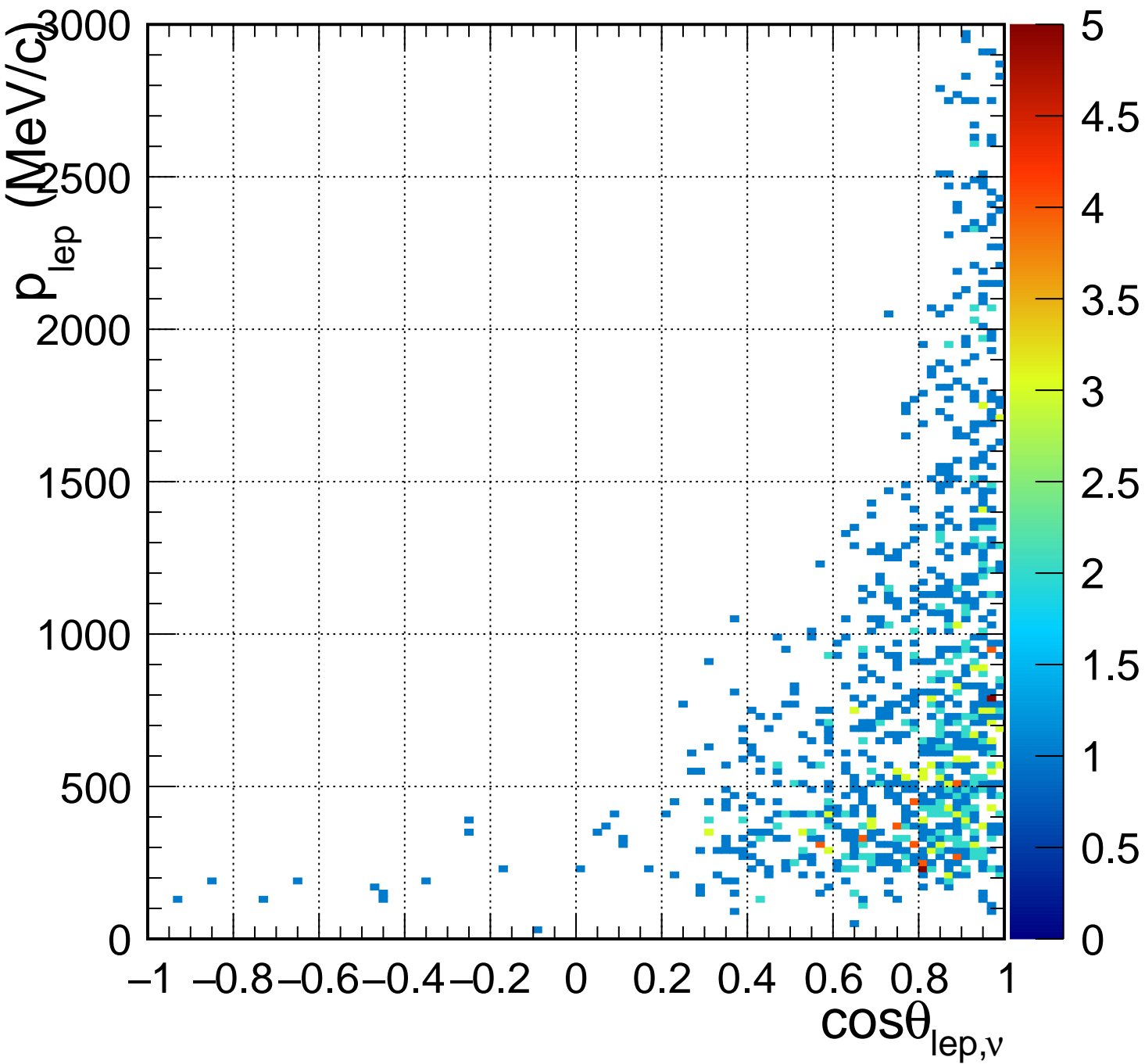
TrueSelection==56 && Selection==43



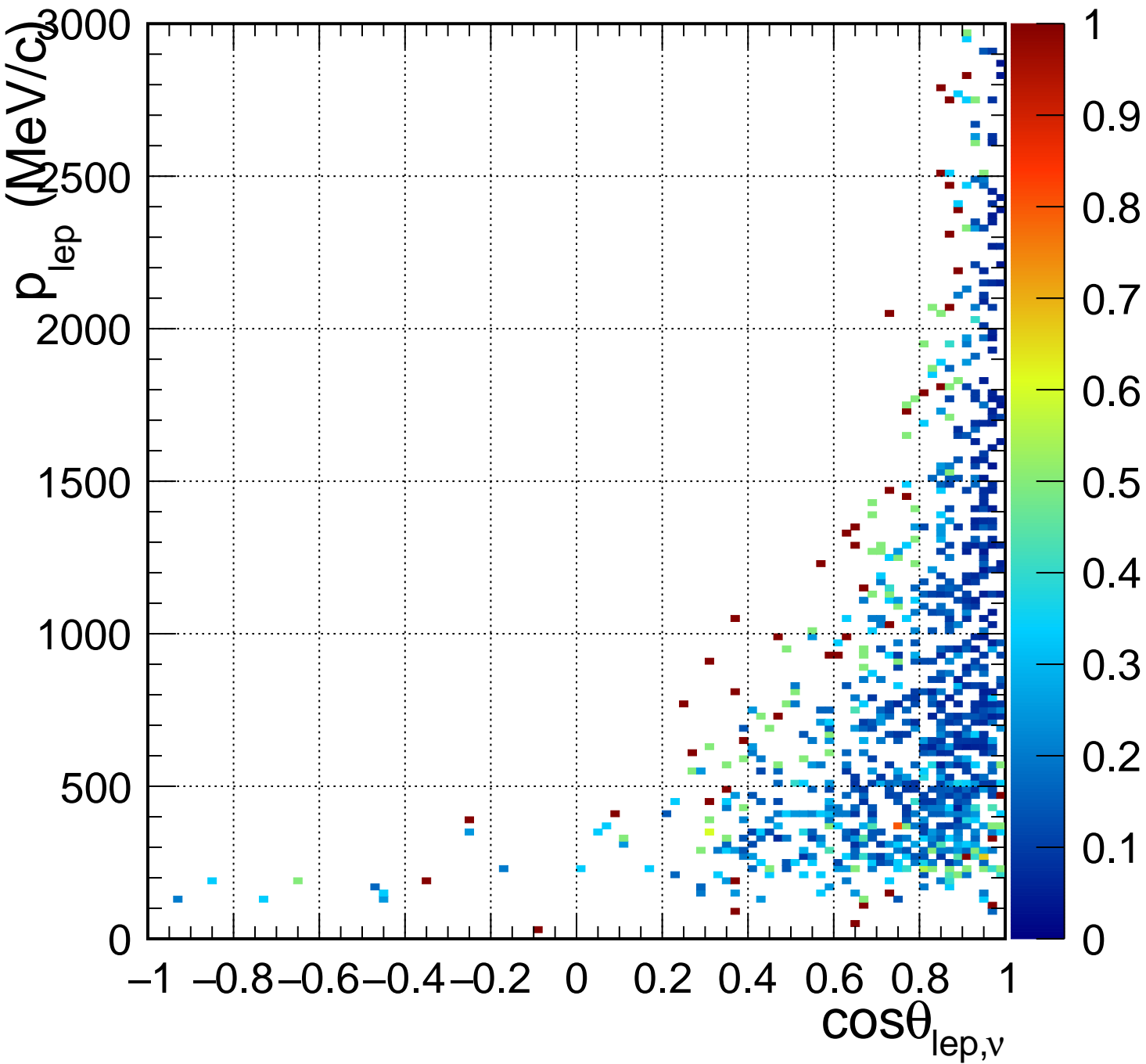
(TrueSelection==56 && Selection==43)/(TrueSelection==56)



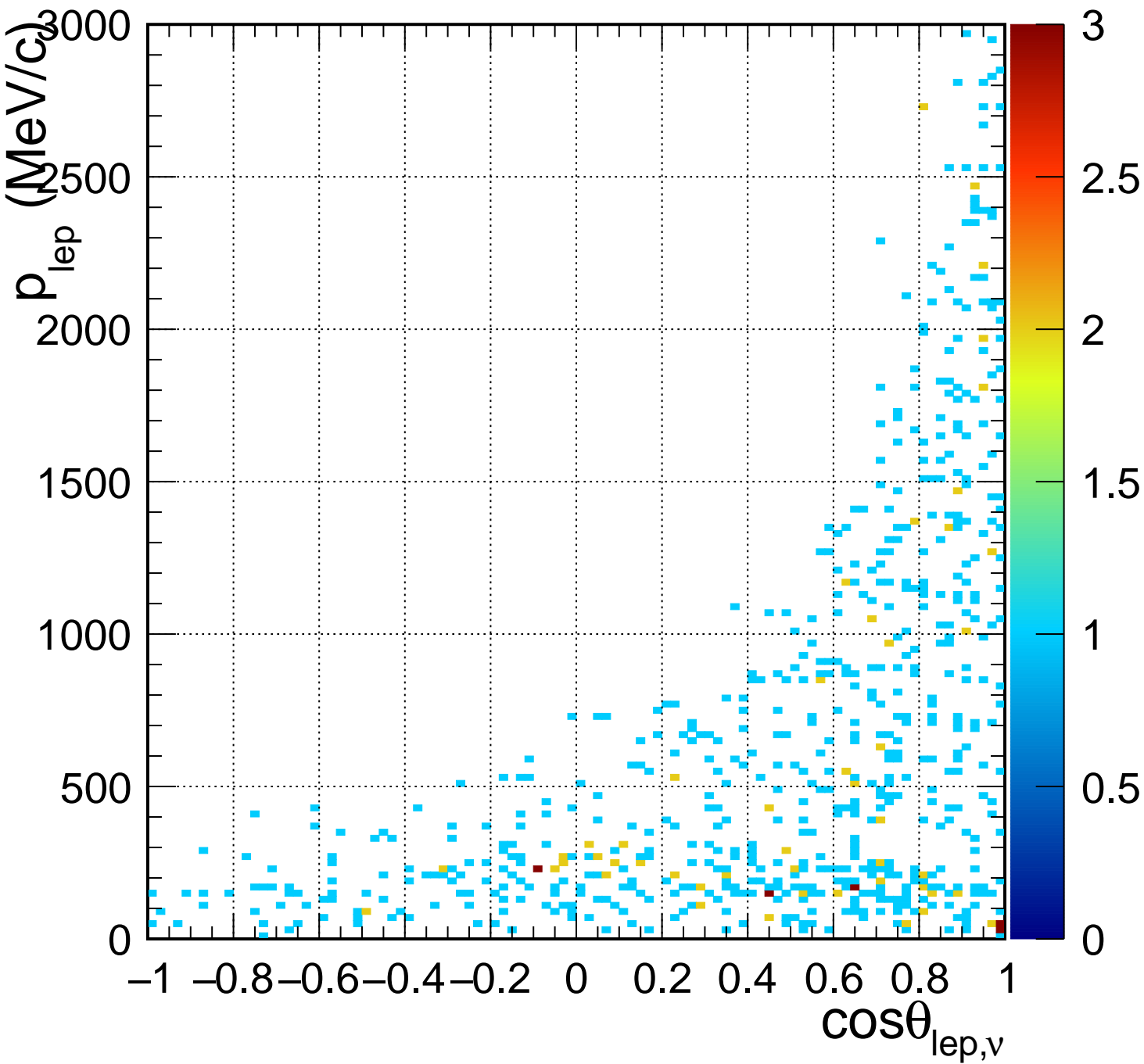
TrueSelection==56 && Selection==44



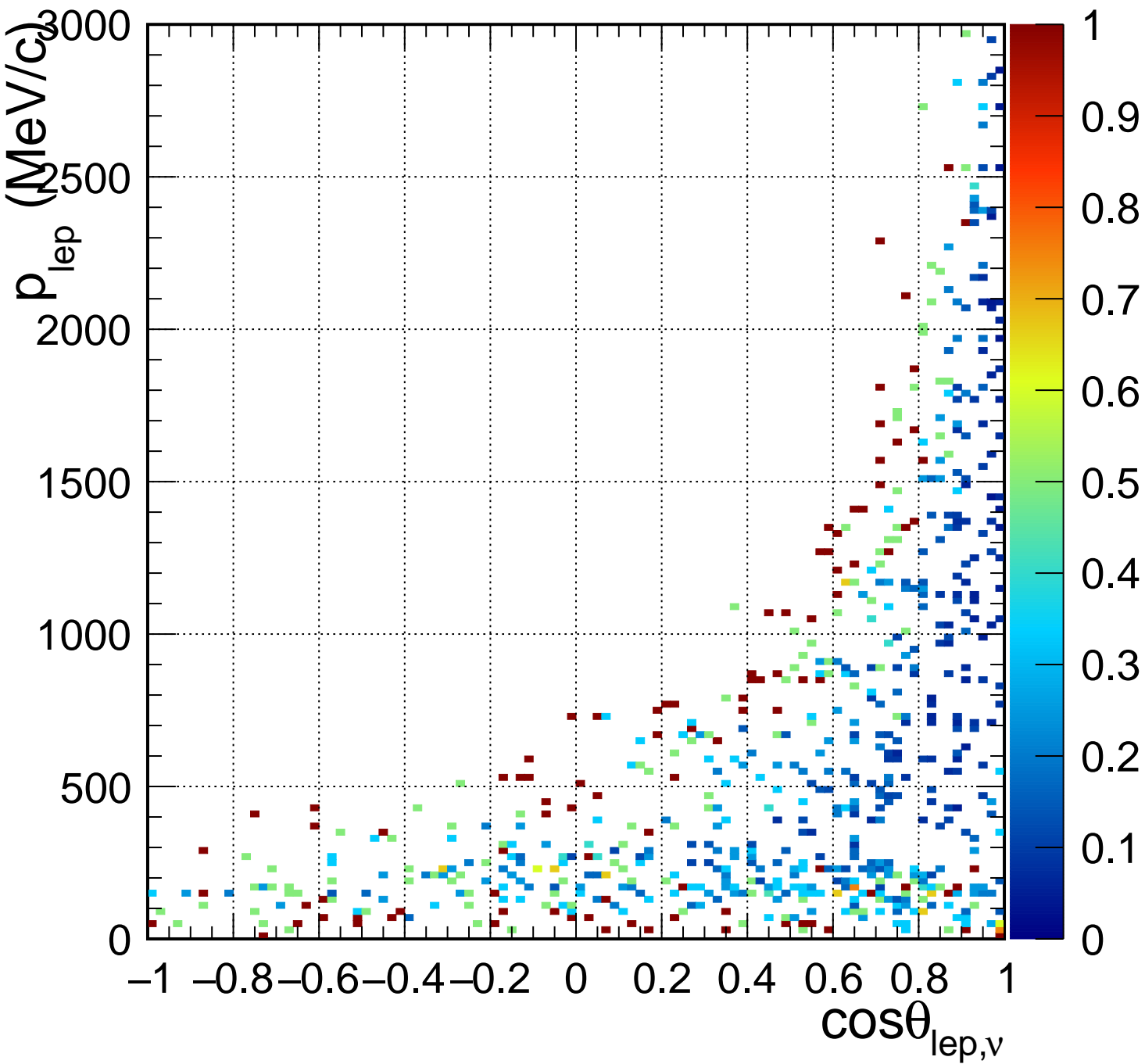
$(\text{TrueSelection}==56 \ \&\& \ \text{Selection}==44)/(\text{TrueSelection}==56)$



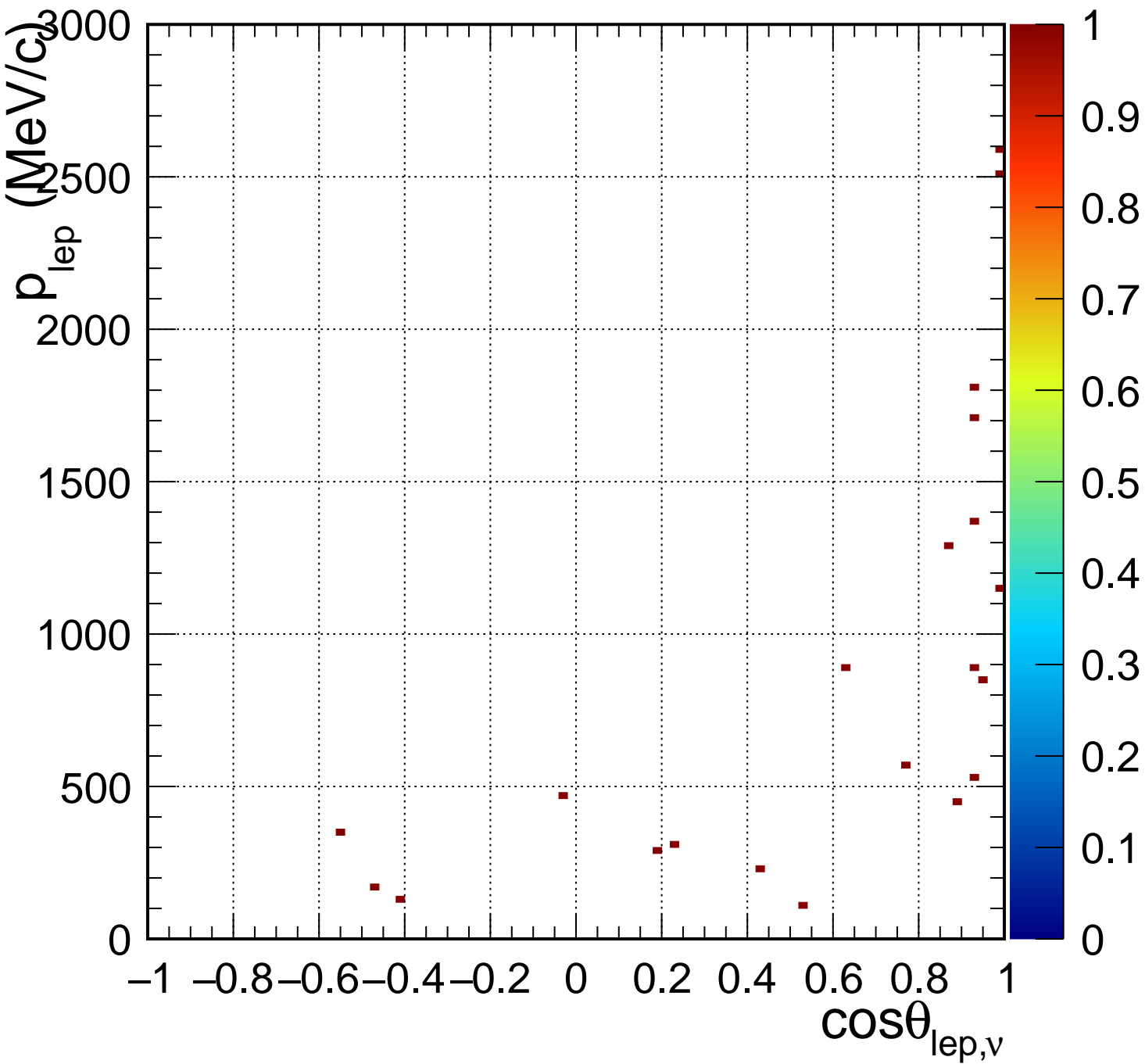
TrueSelection==56 && Selection==45



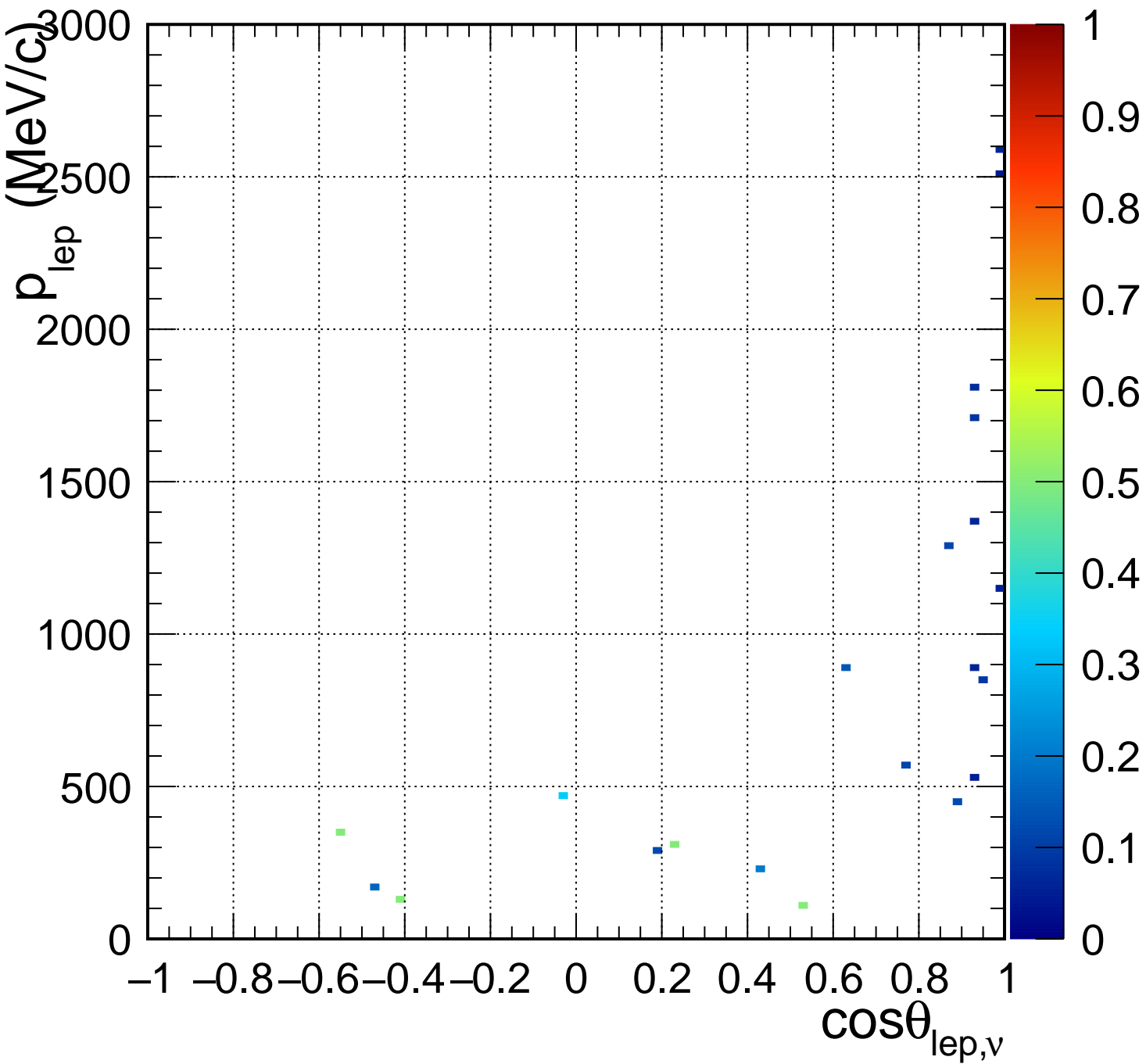
(TrueSelection==56 && Selection==45)/(TrueSelection==56)



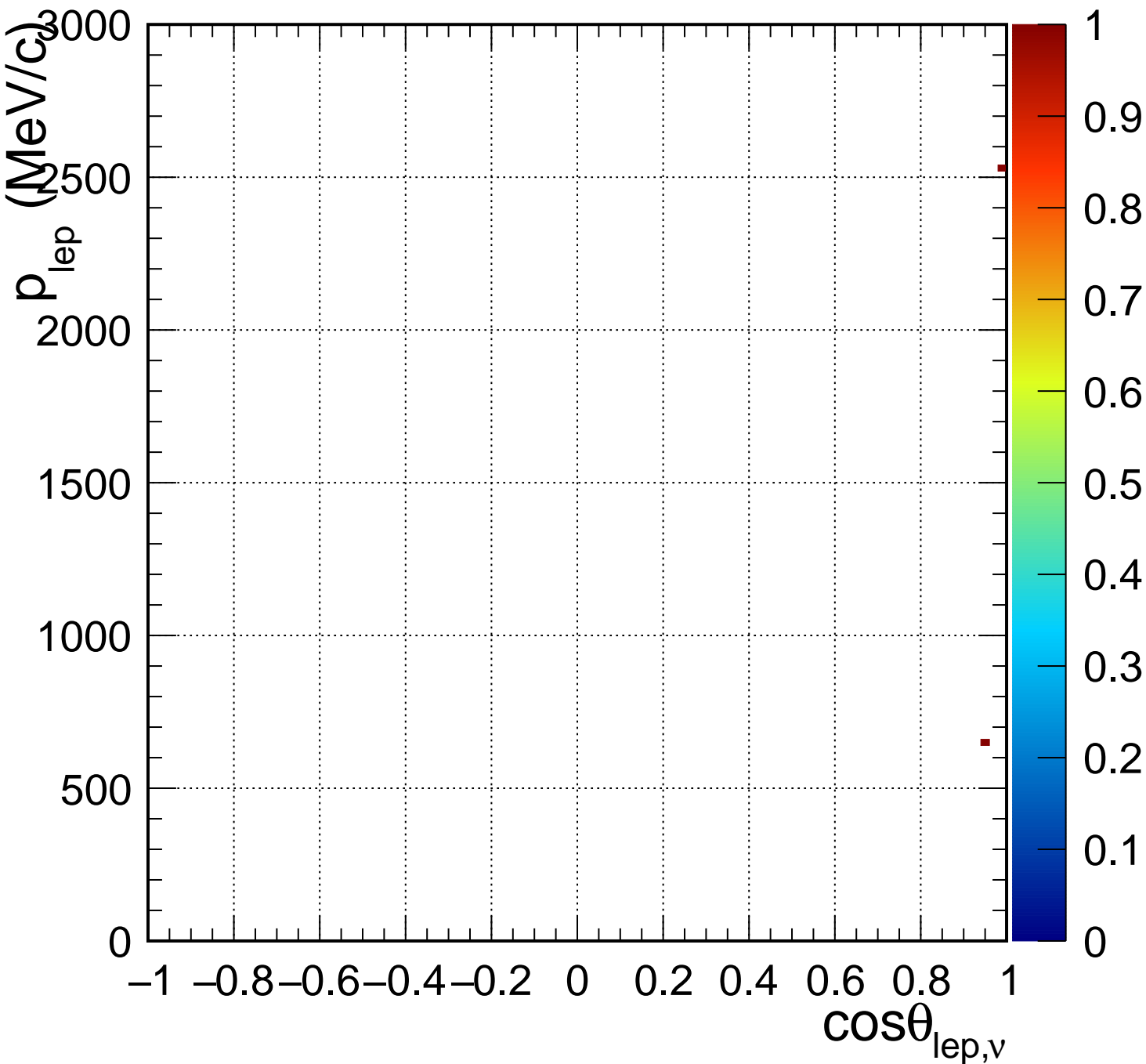
TrueSelection==56 && Selection==49



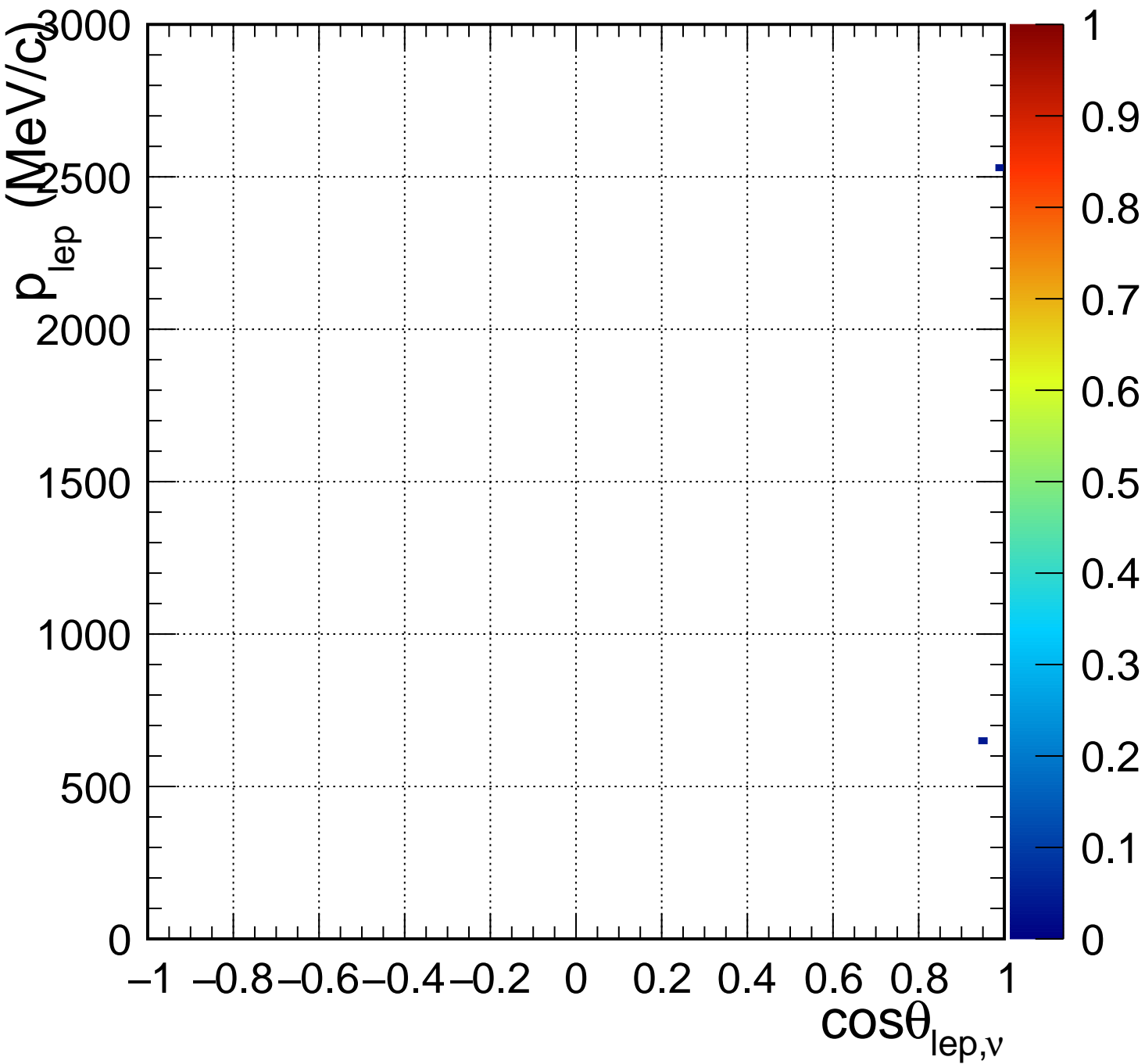
(TrueSelection==56 && Selection==49)/(TrueSelection==56)



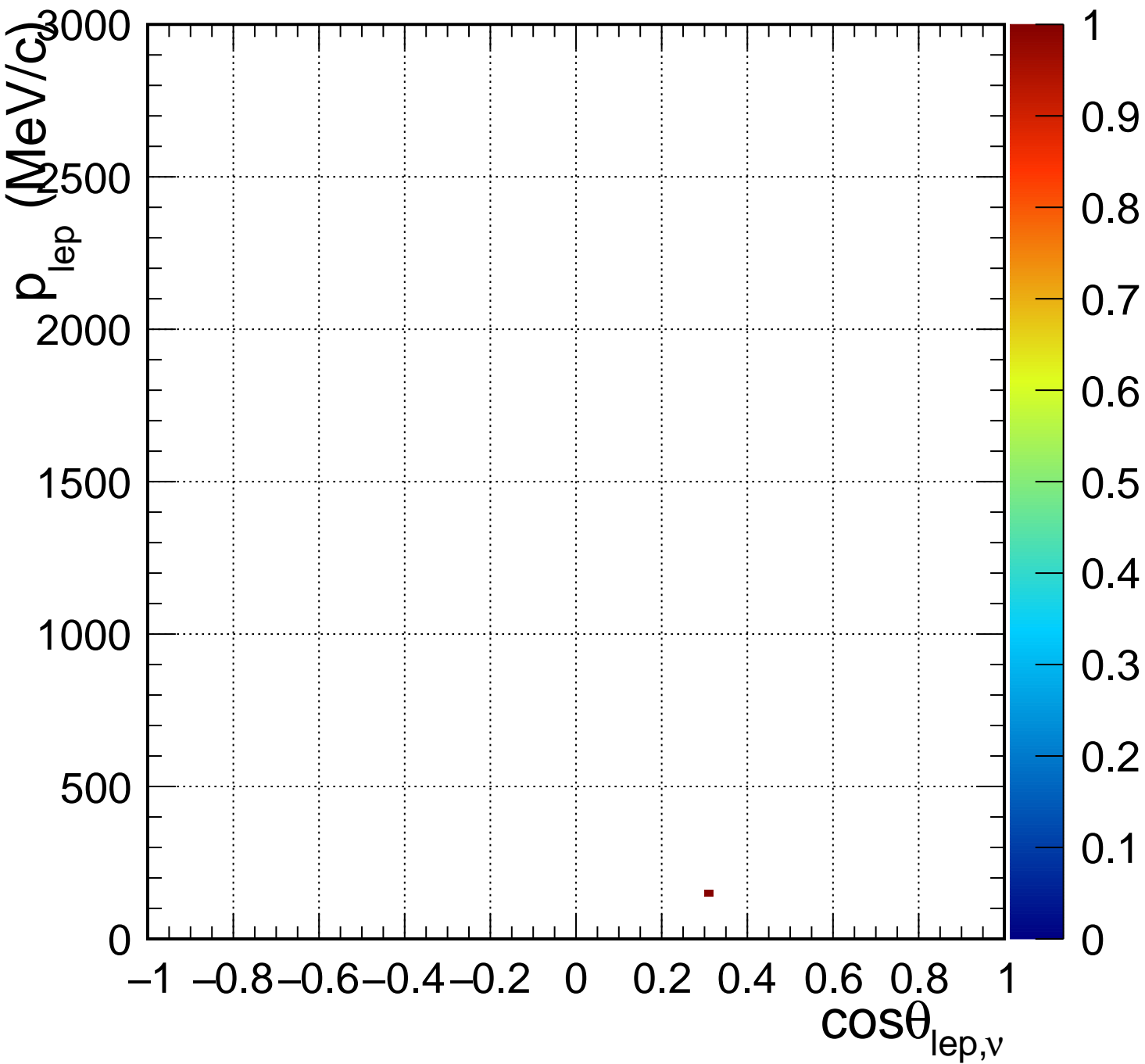
TrueSelection==56 && Selection==50



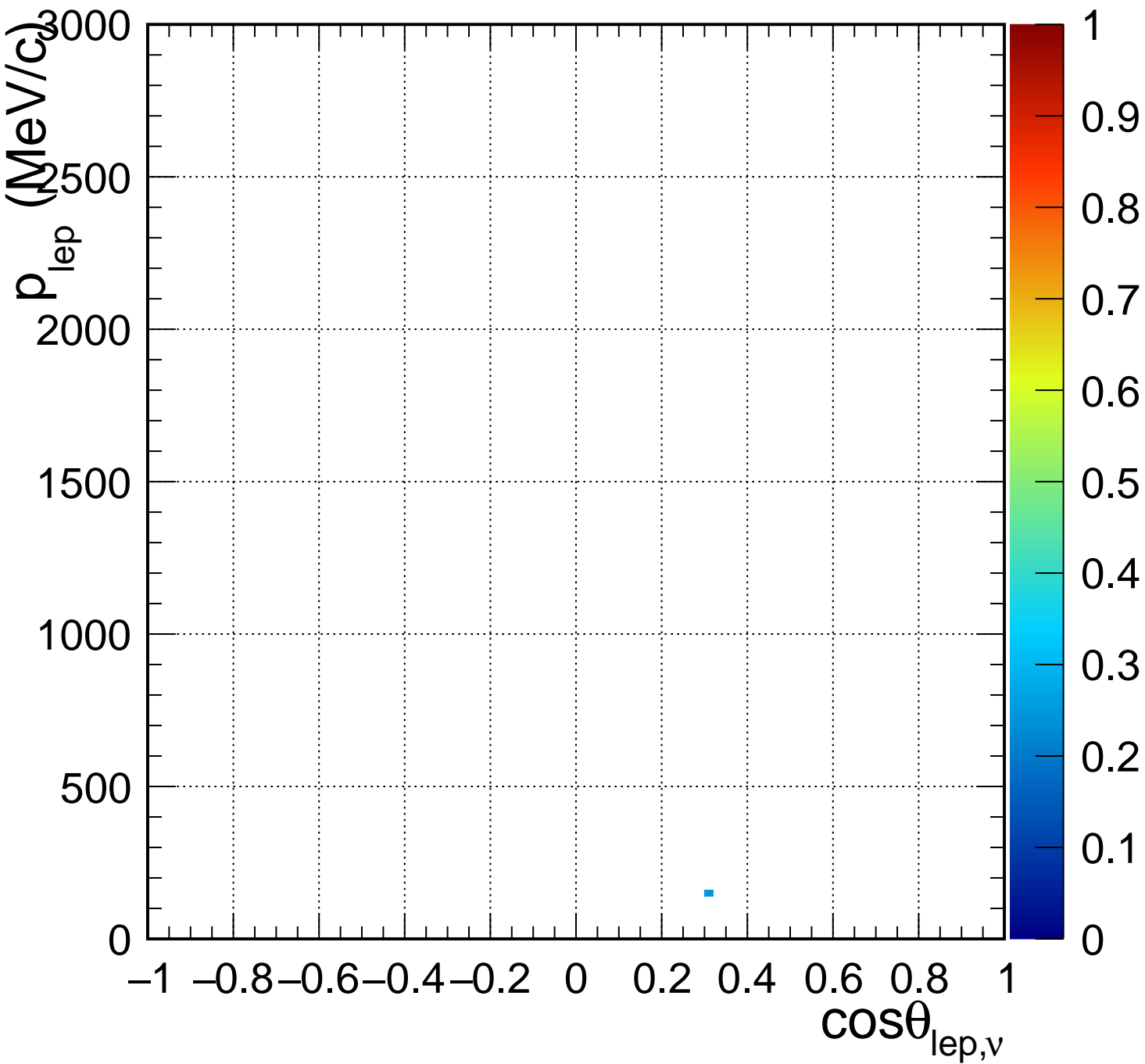
$(\text{TrueSelection}==56 \ \&\& \ \text{Selection}==50)/(\text{TrueSelection}==56)$



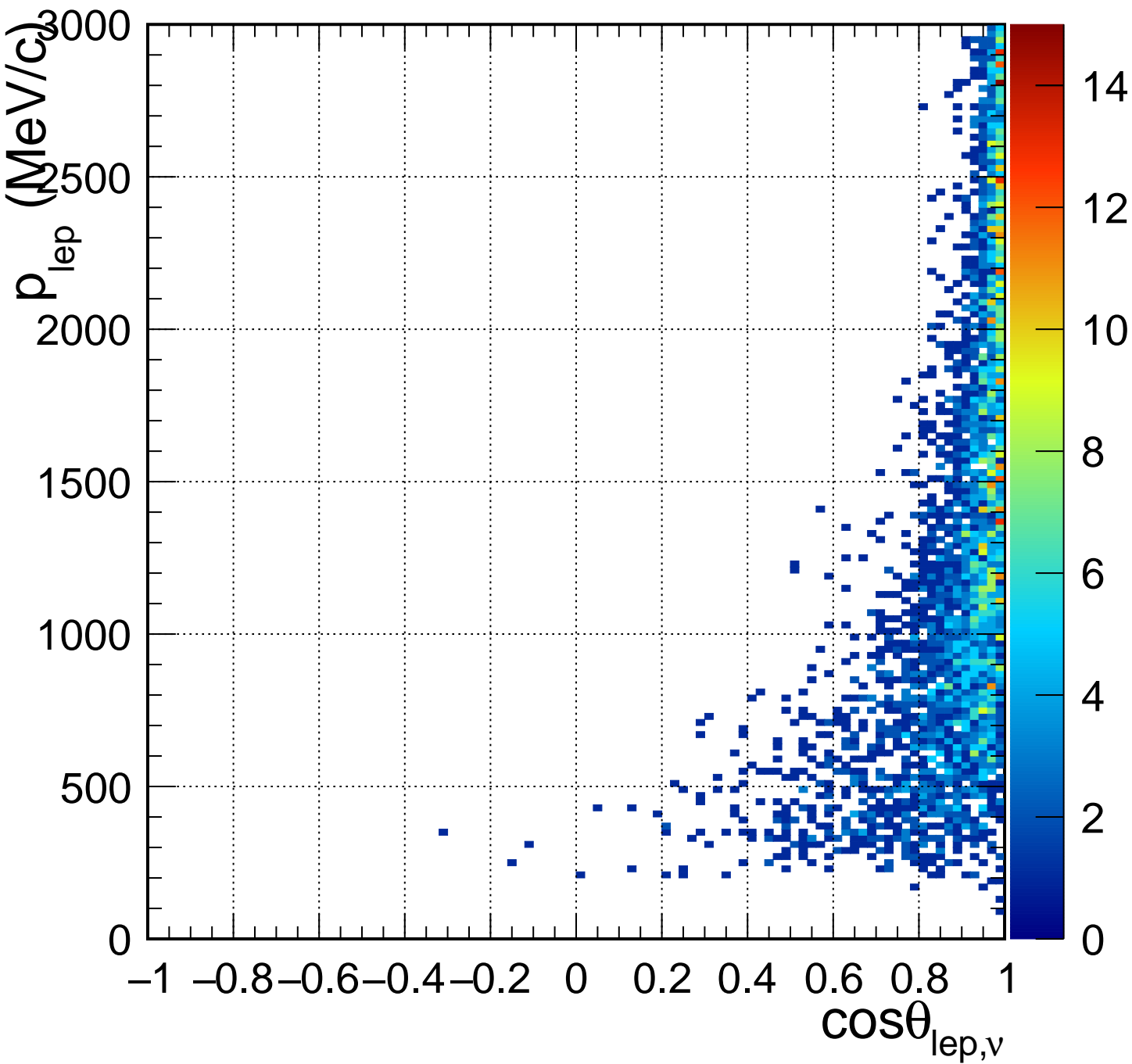
TrueSelection==56 && Selection==51



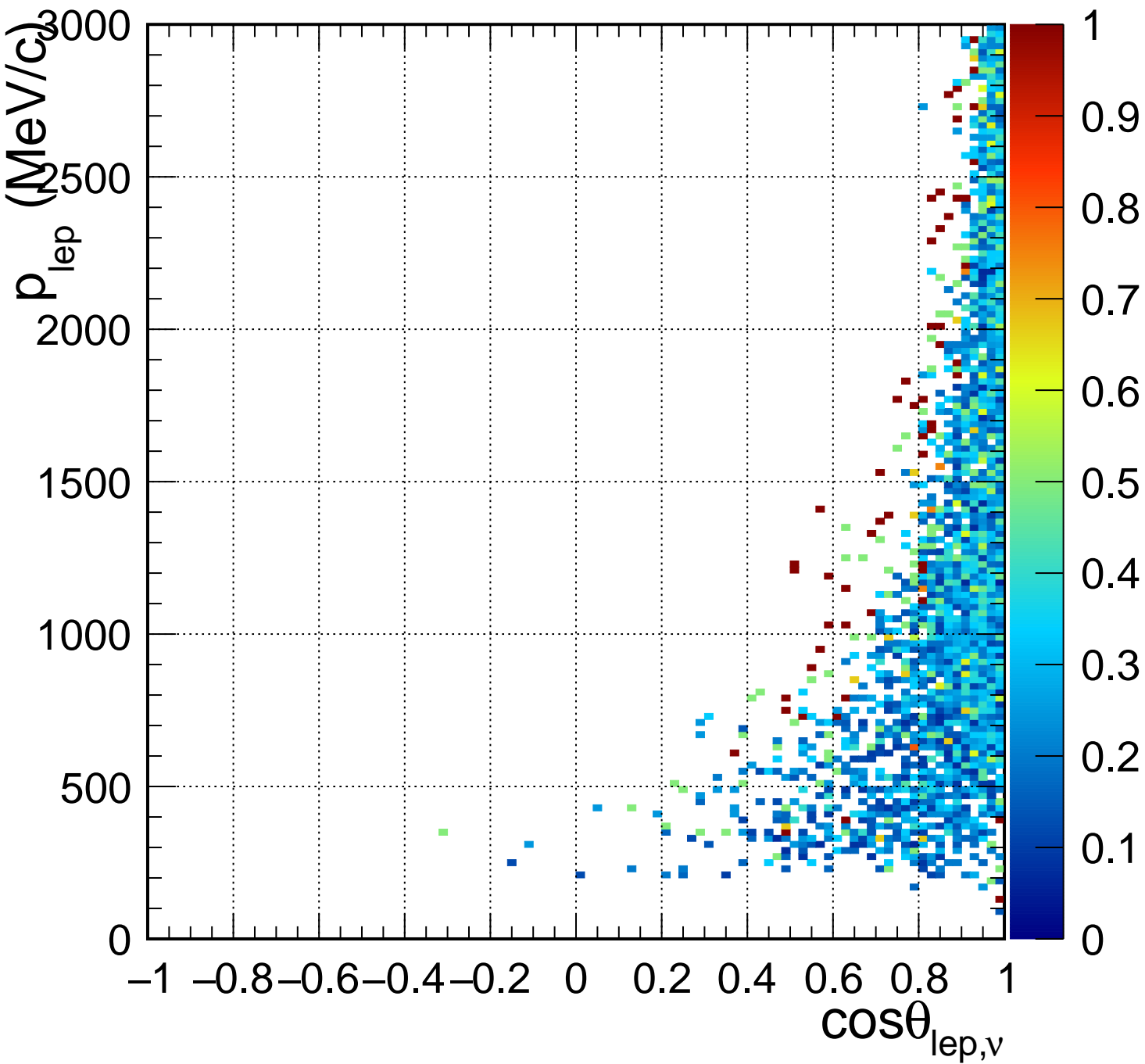
$(\text{TrueSelection}==56 \ \&\& \ \text{Selection}==51)/(\text{TrueSelection}==56)$



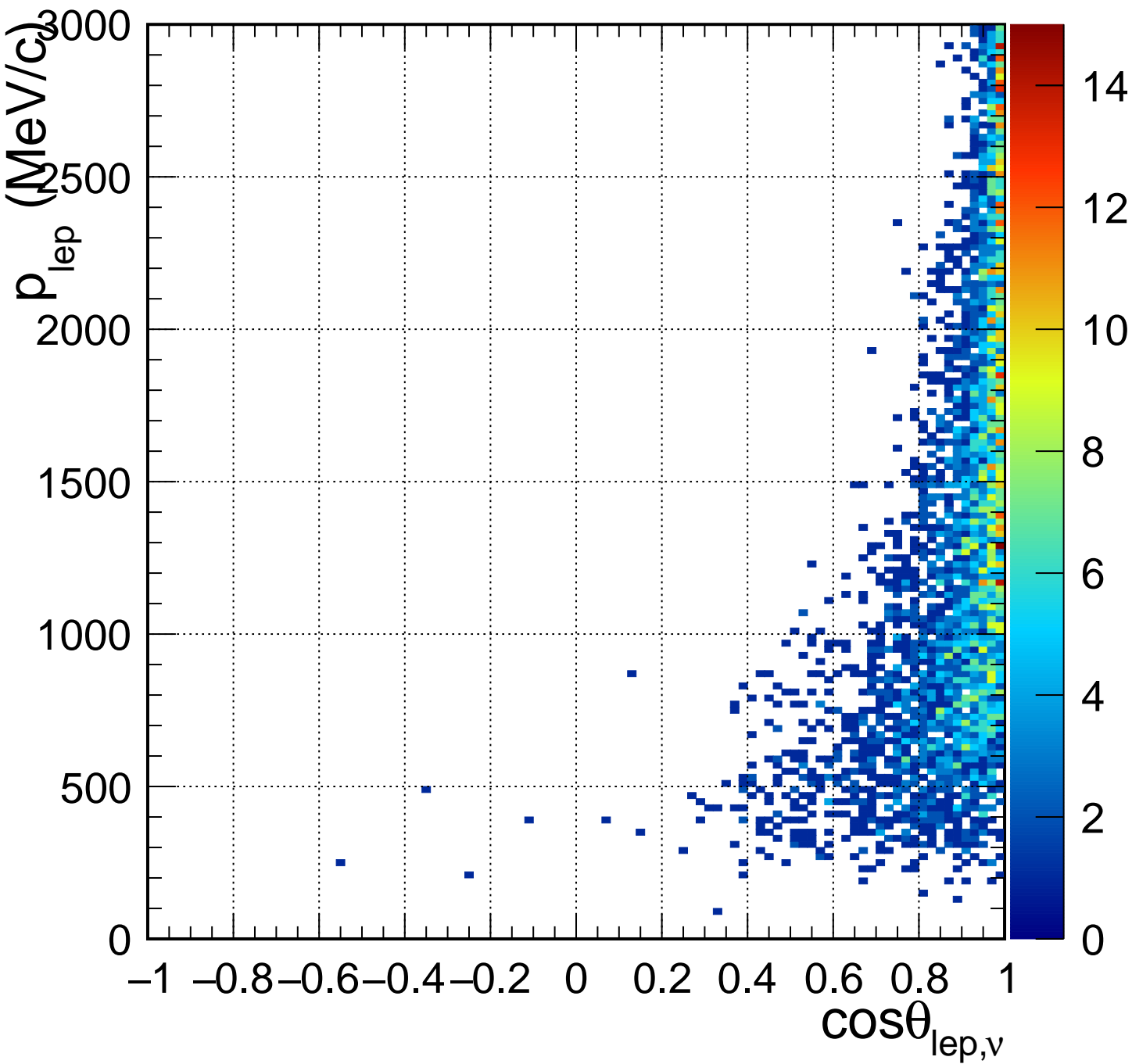
TrueSelection==56 && Selection==55



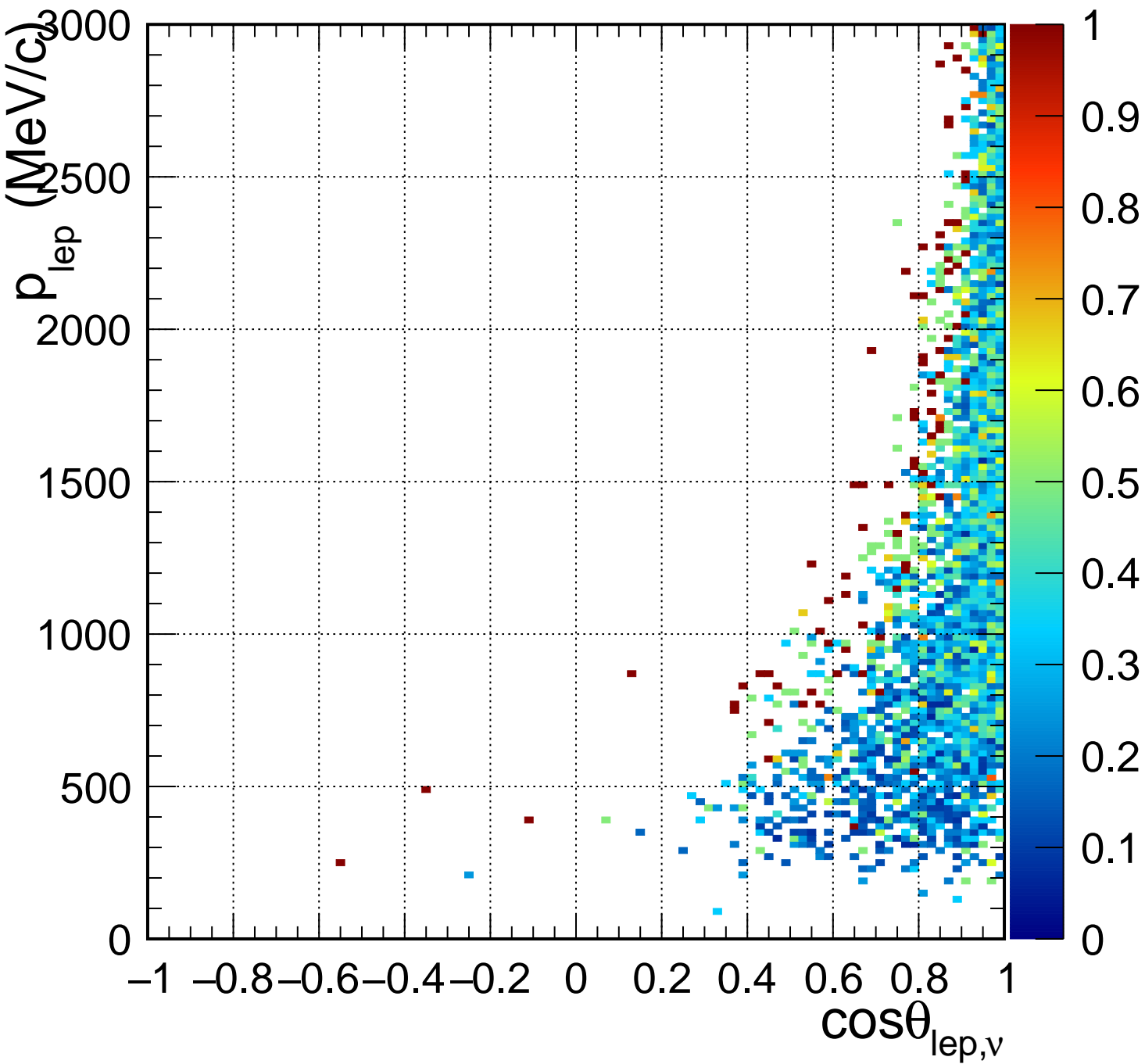
(TrueSelection==56 && Selection==55)/(TrueSelection==56)



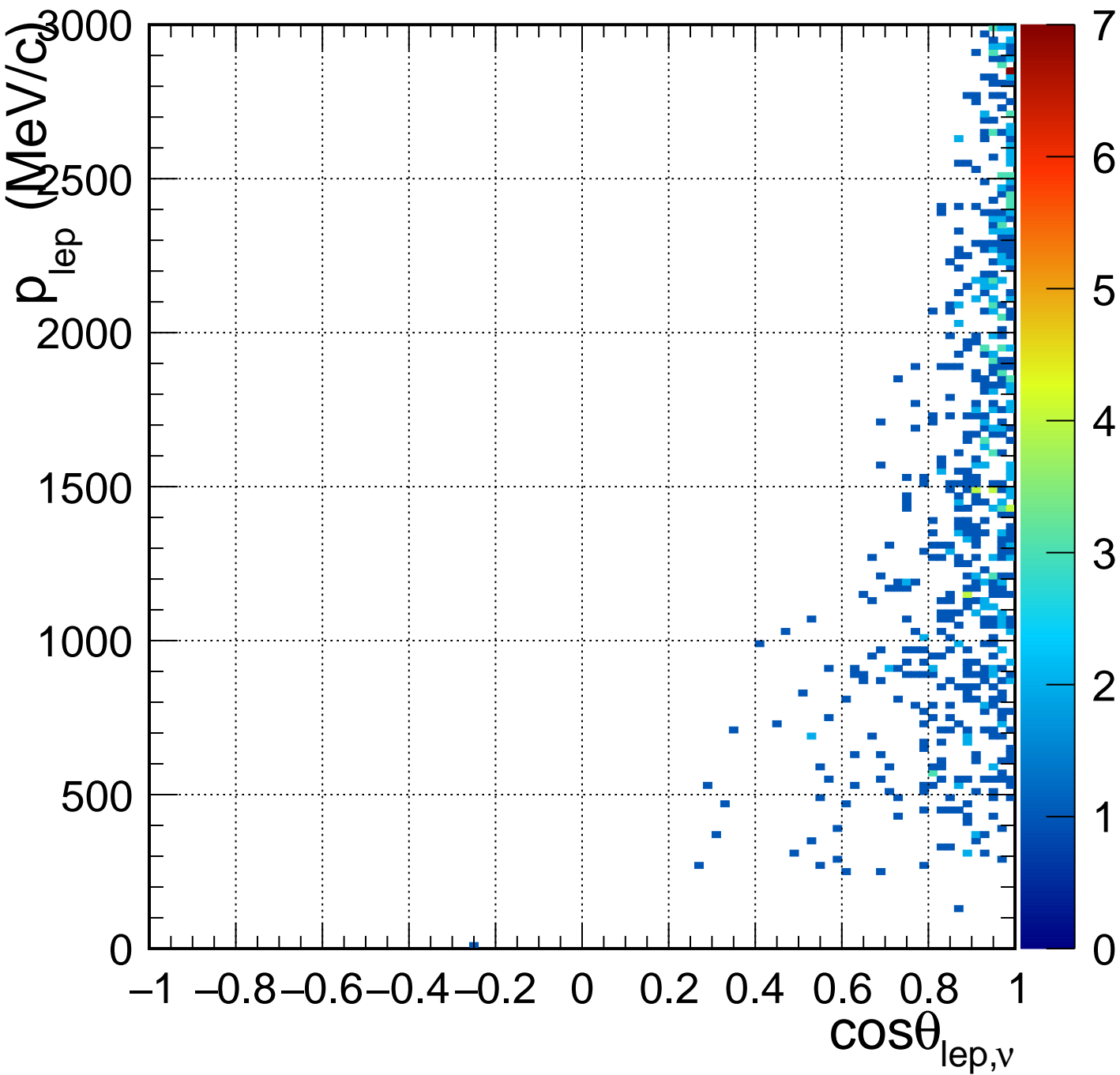
TrueSelection==56 && Selection==56



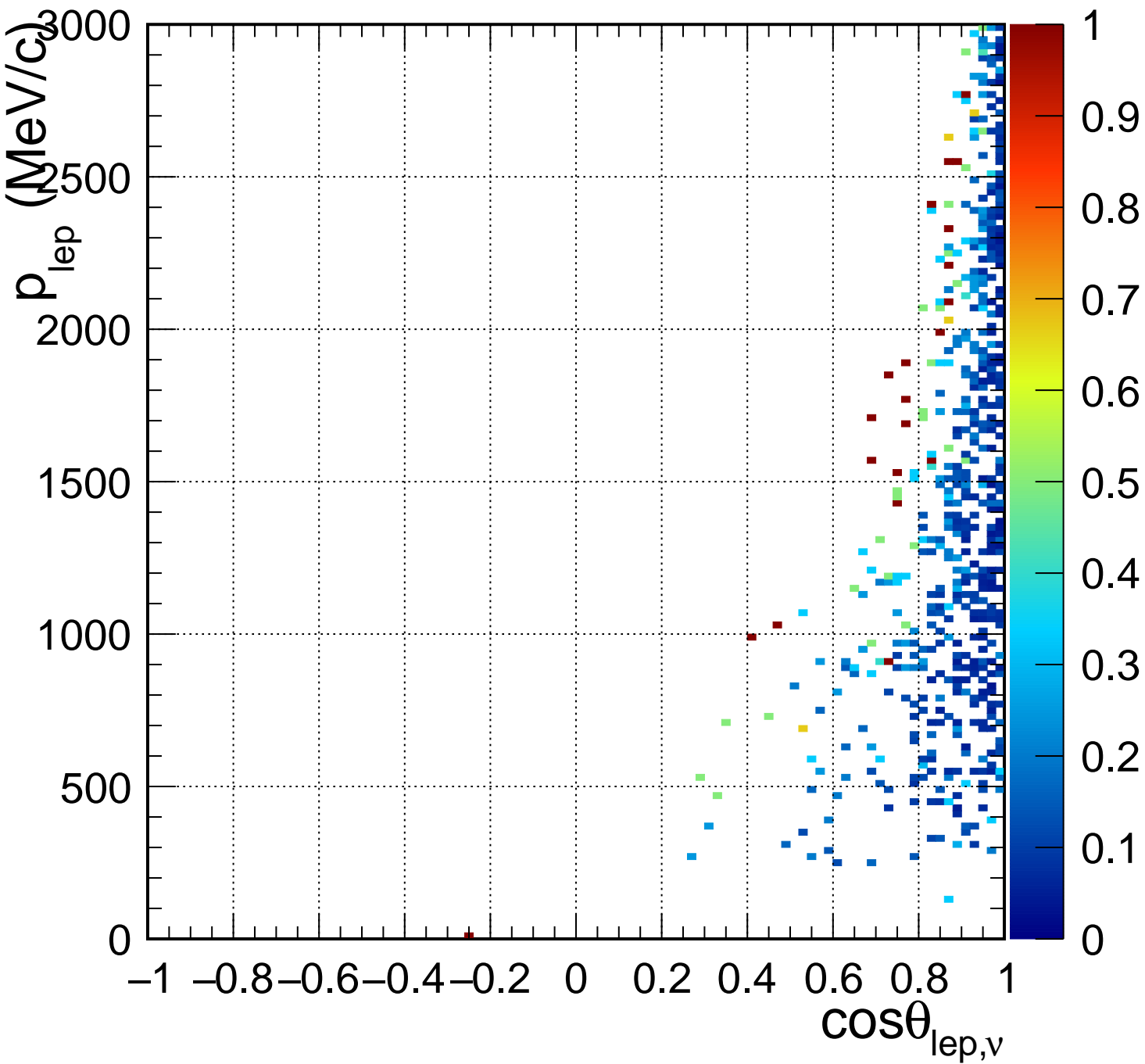
(TrueSelection==56 && Selection==56)/(TrueSelection==56)



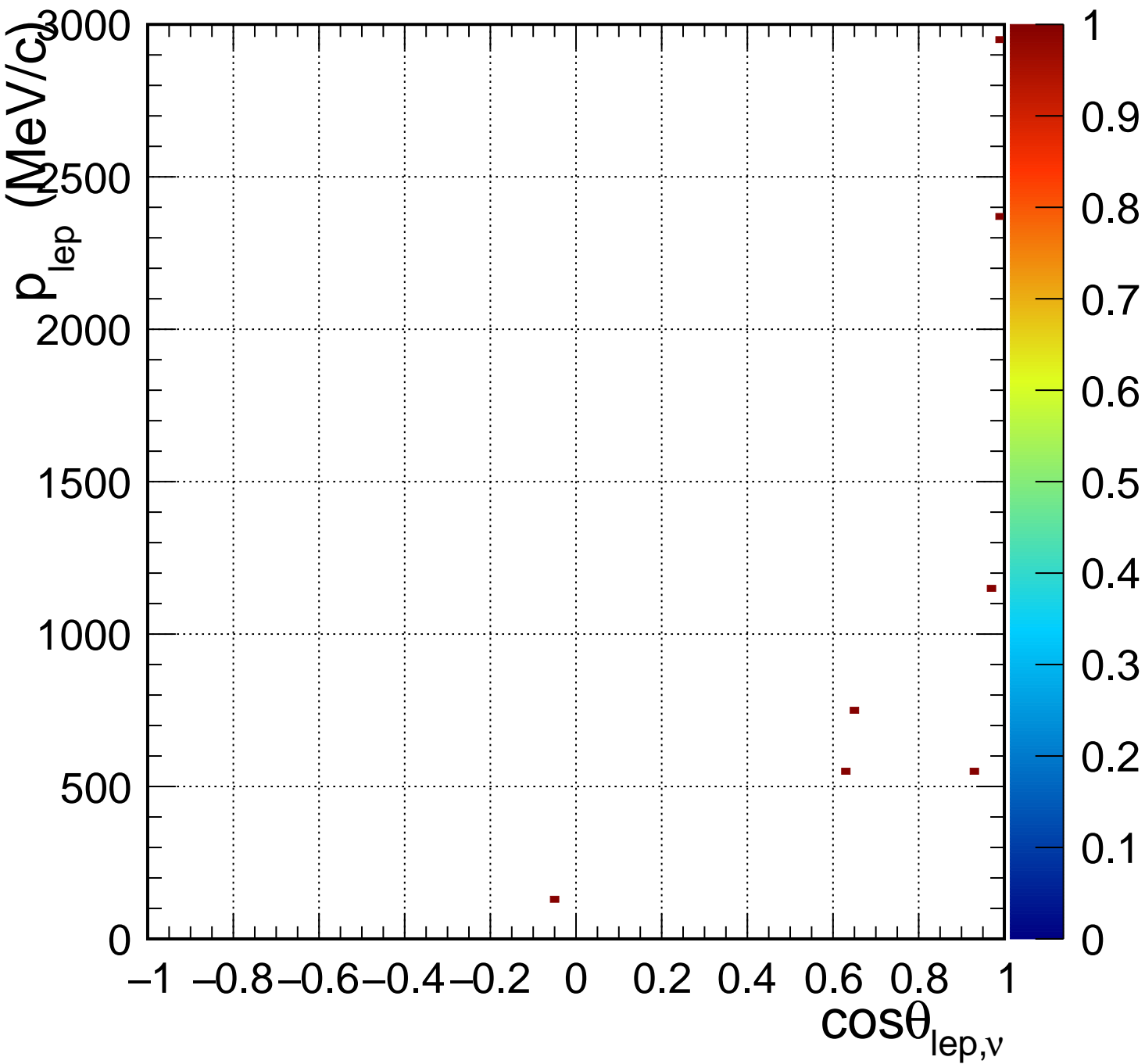
TrueSelection==56 && Selection==57



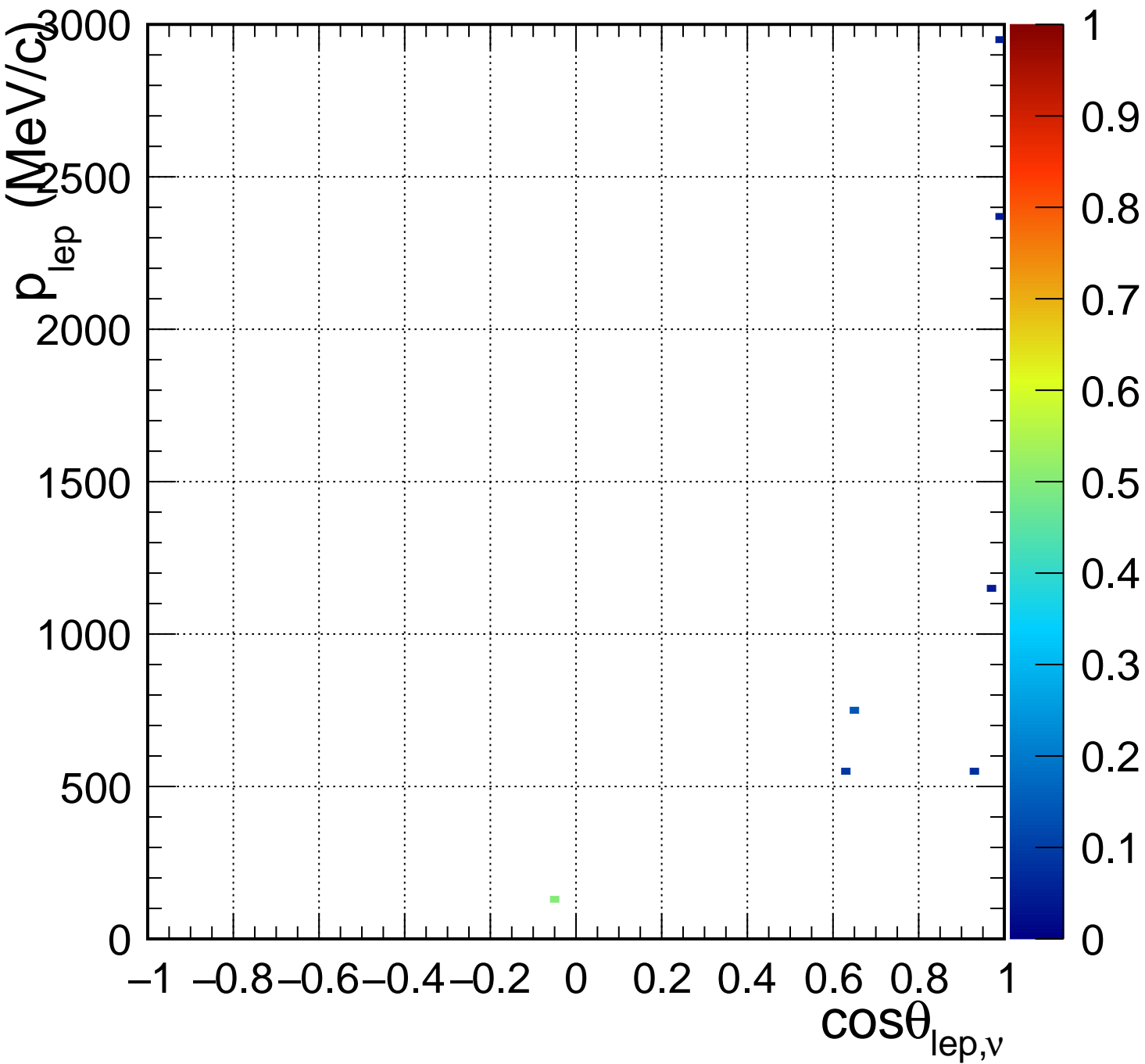
$(\text{TrueSelection}==56 \ \&\& \ \text{Selection}==57)/(\text{TrueSelection}==56)$



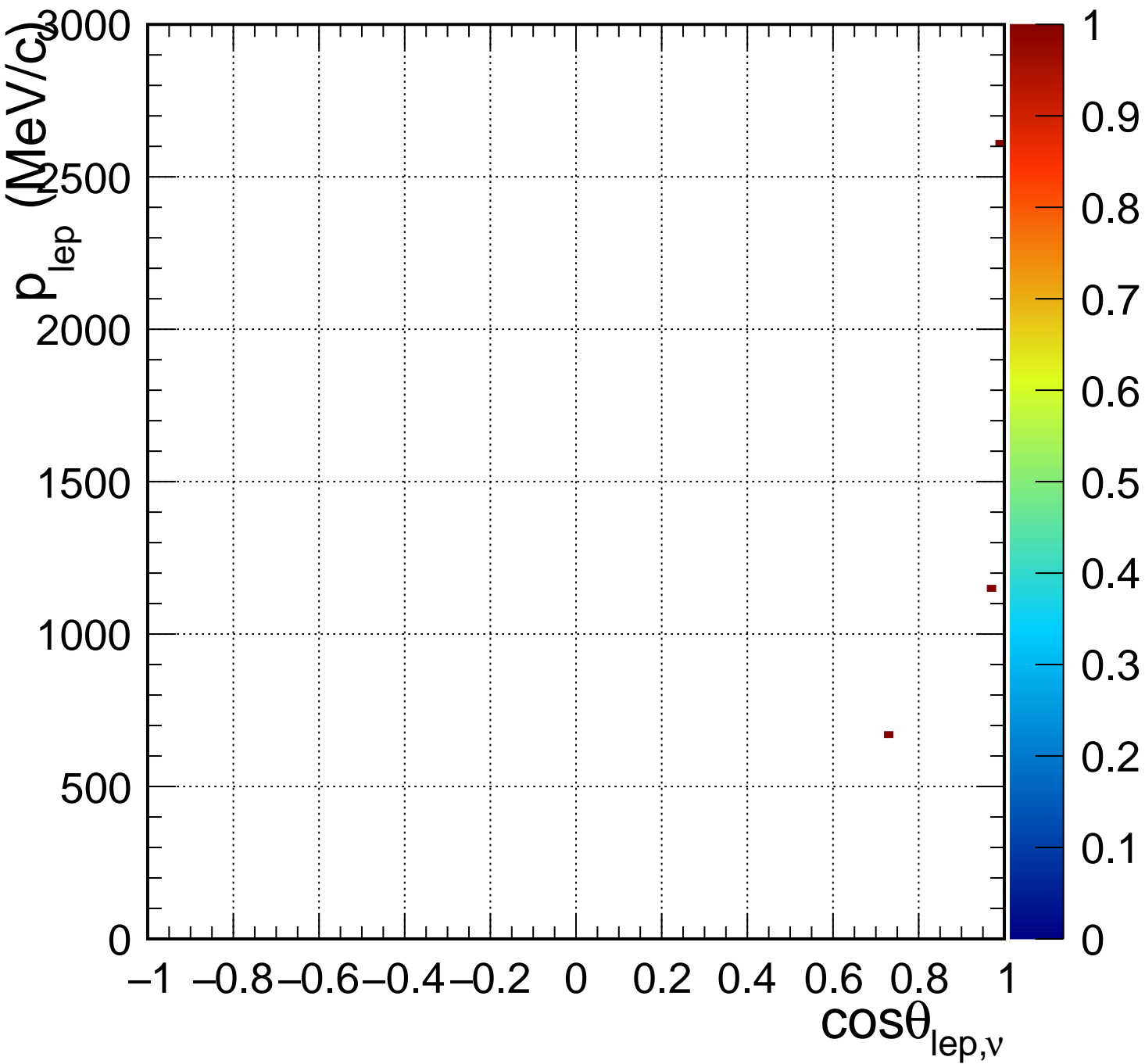
TrueSelection==56 && Selection==61



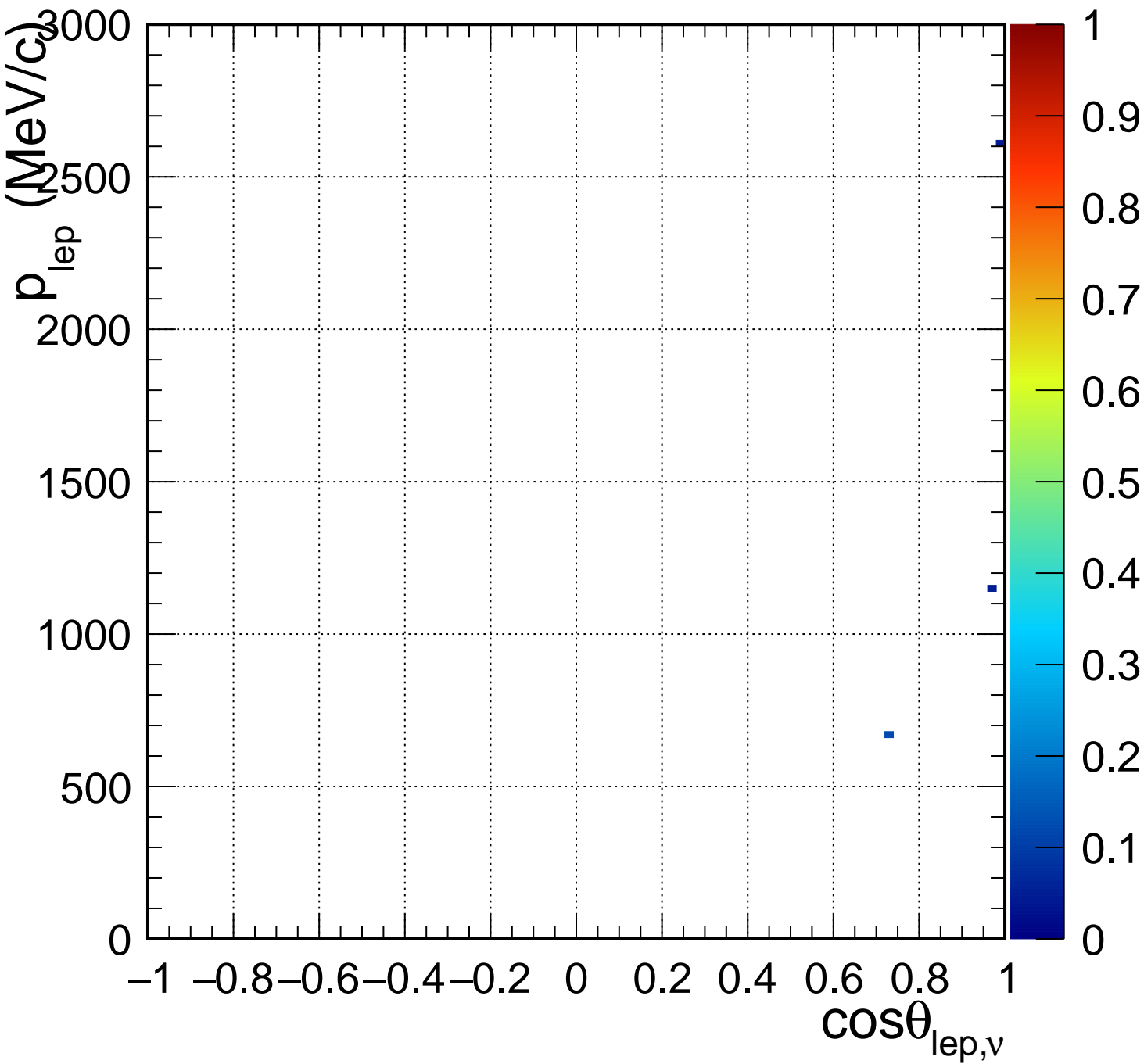
(TrueSelection==56 && Selection==61)/(TrueSelection==56)



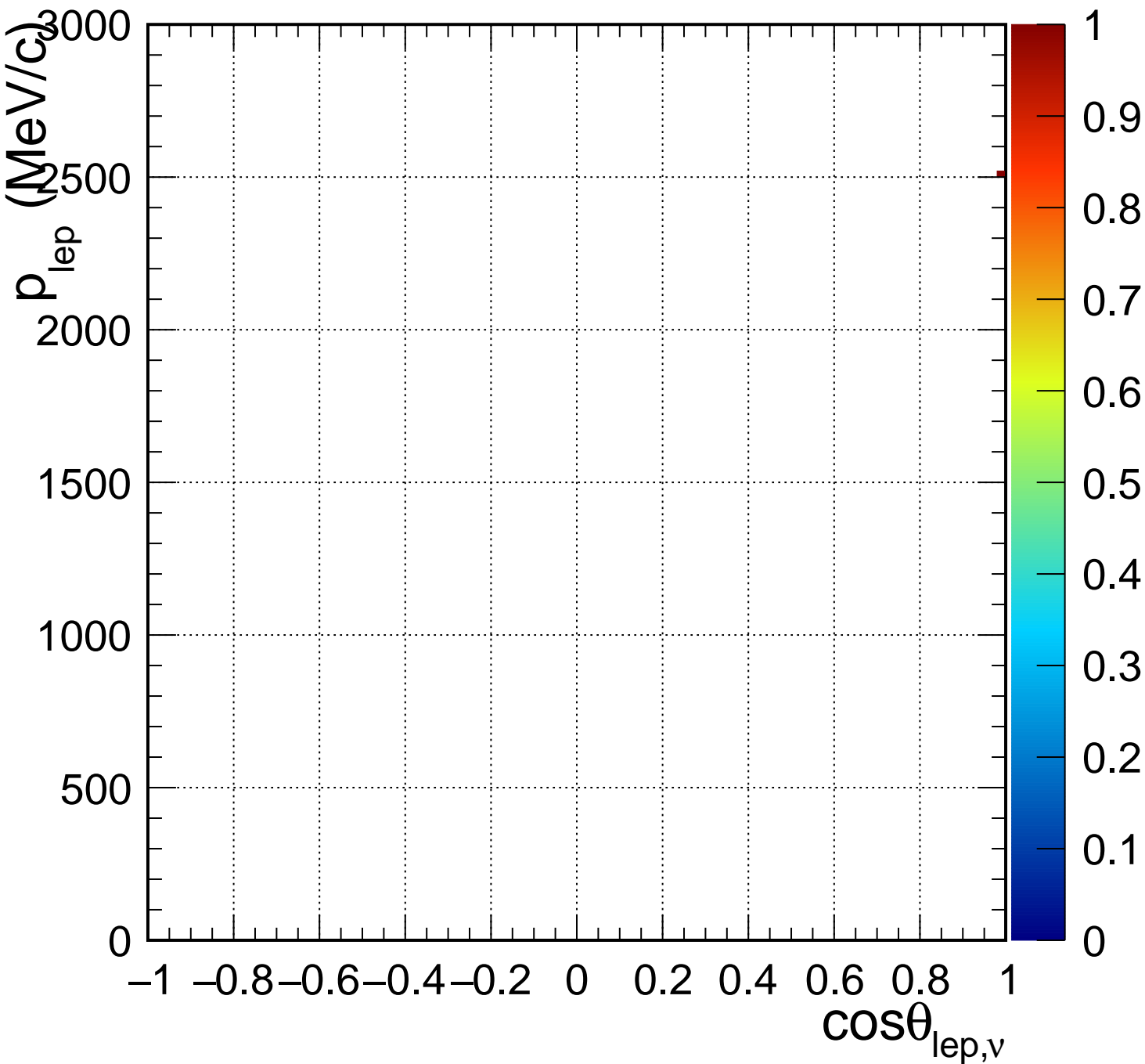
TrueSelection==56 && Selection==62



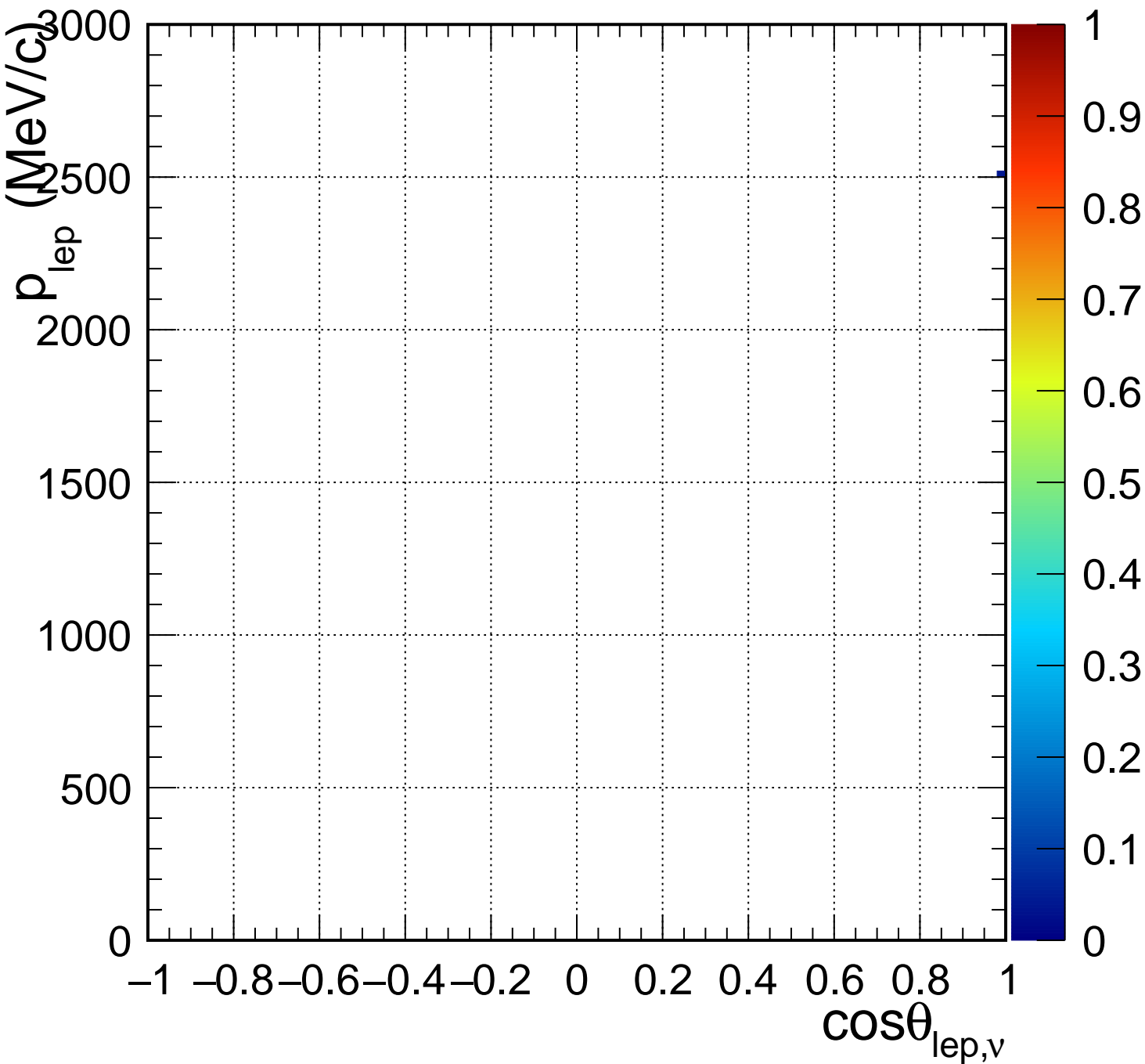
$(\text{TrueSelection}==56 \ \&\& \ \text{Selection}==62)/(\text{TrueSelection}==56)$



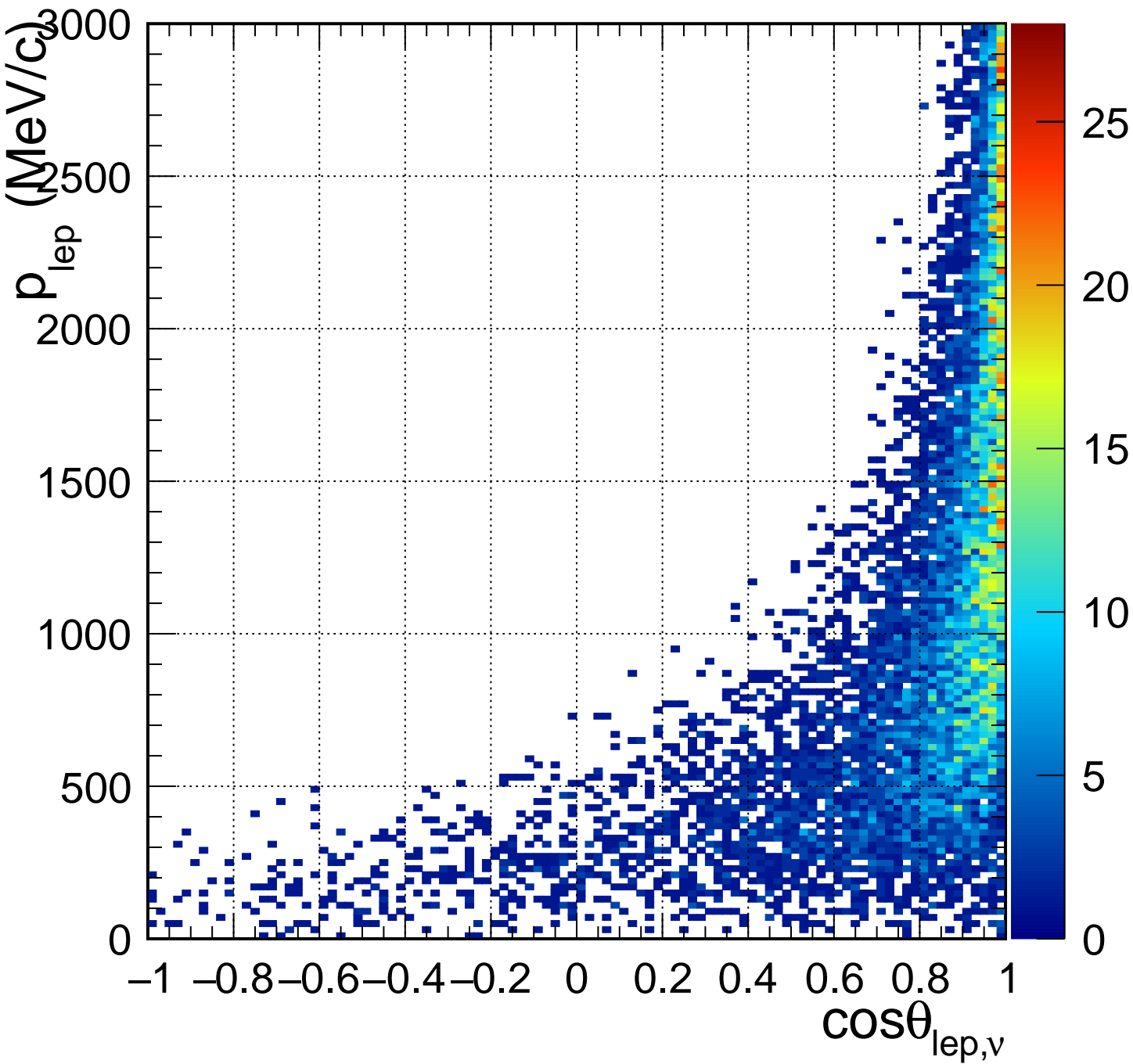
TrueSelection==56 && Selection==63



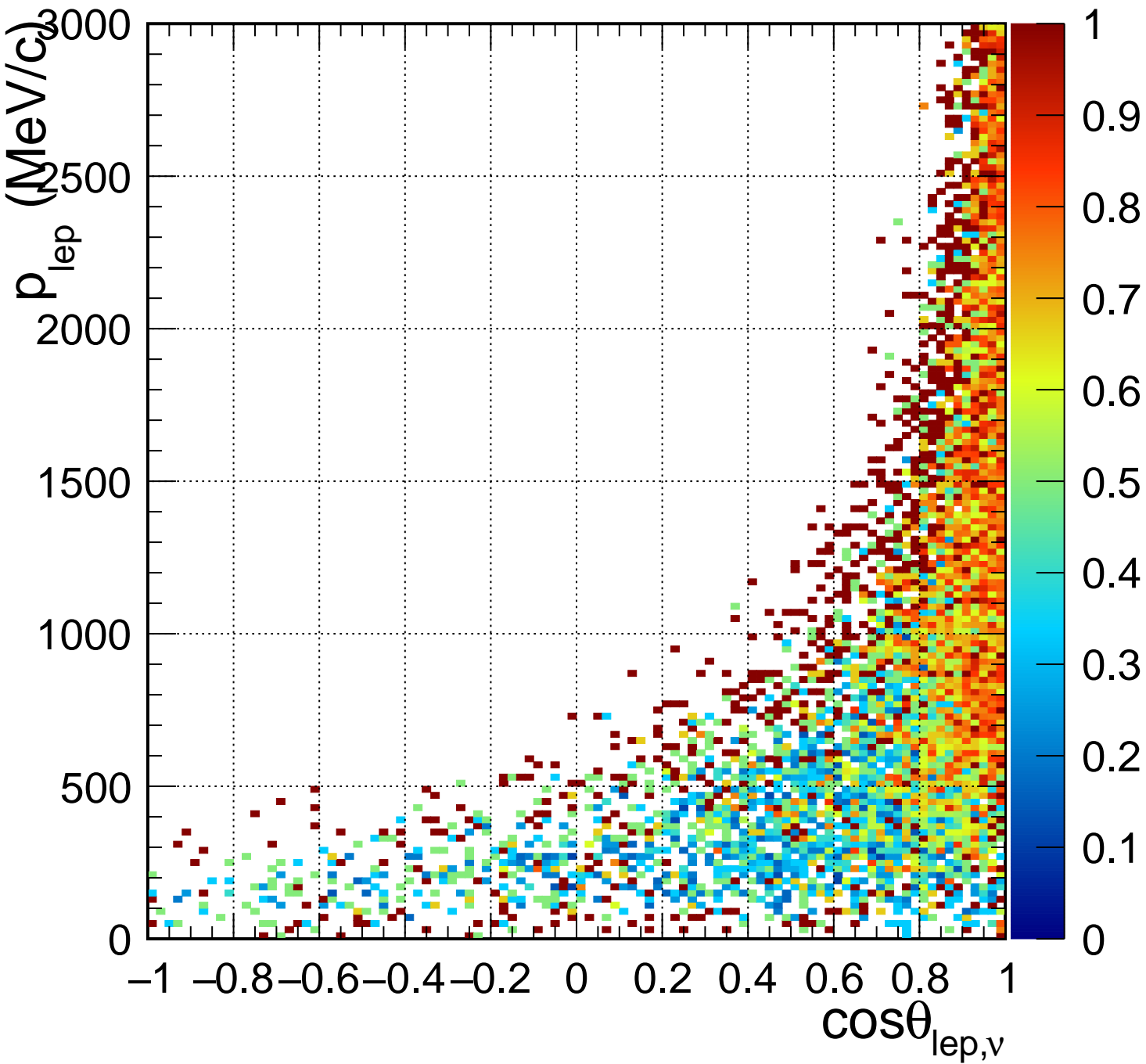
$(\text{TrueSelection}==56 \ \&\& \ \text{Selection}==63)/(\text{TrueSelection}==56)$



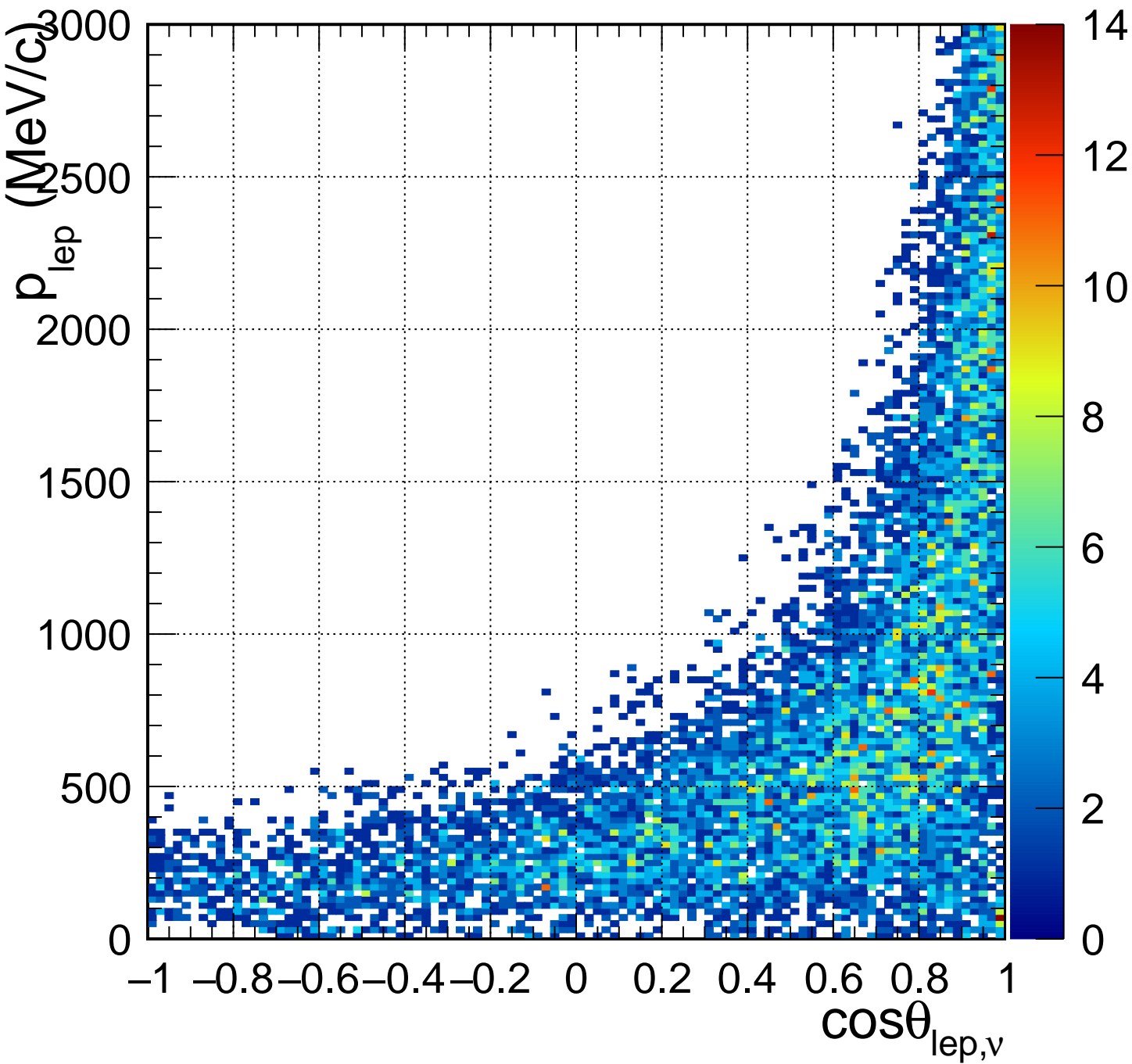
TrueSelection==56 && Selection>0



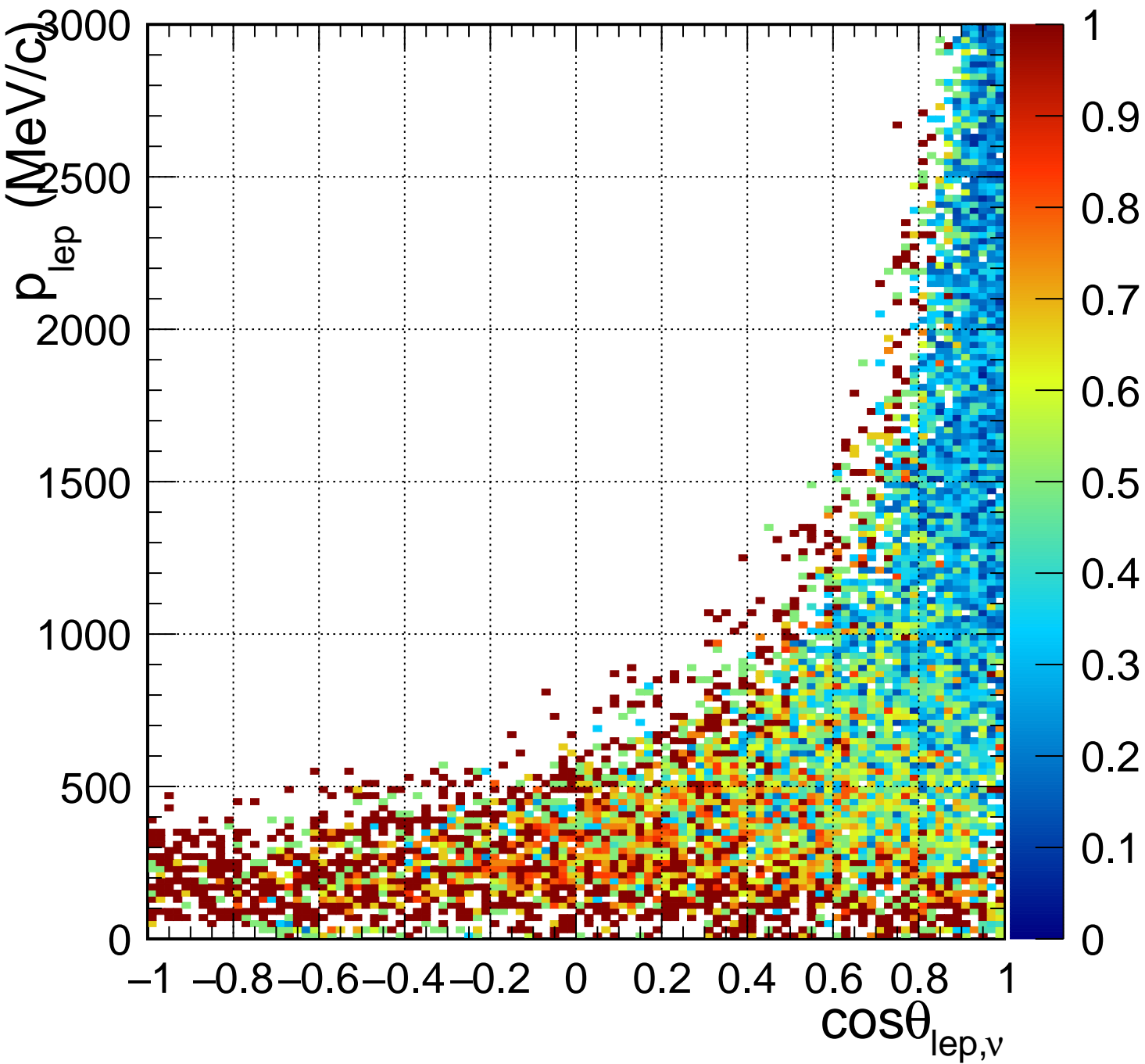
$(\text{TrueSelection}==56 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}==56)$



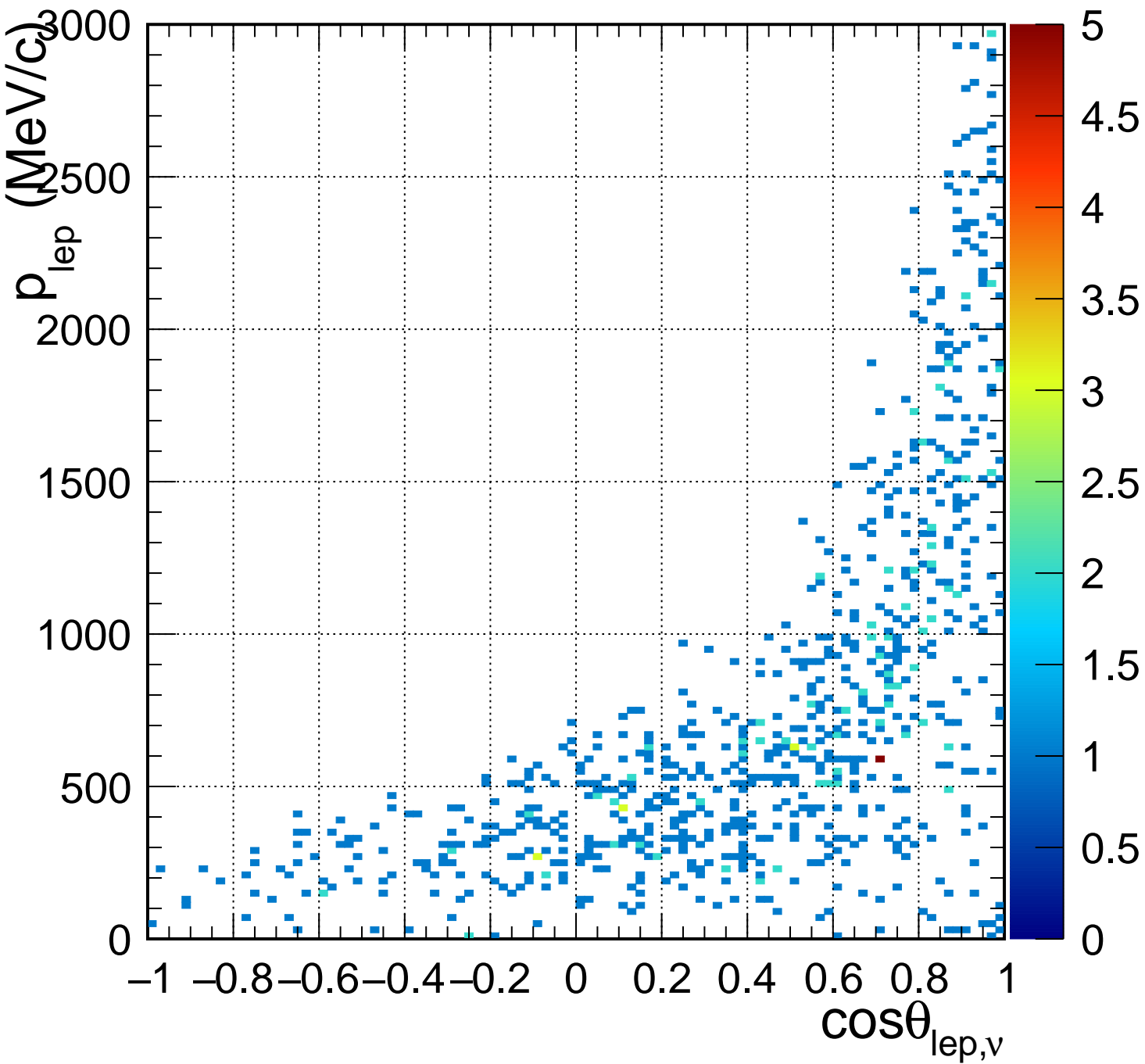
TrueSelection==57 && Selection<0



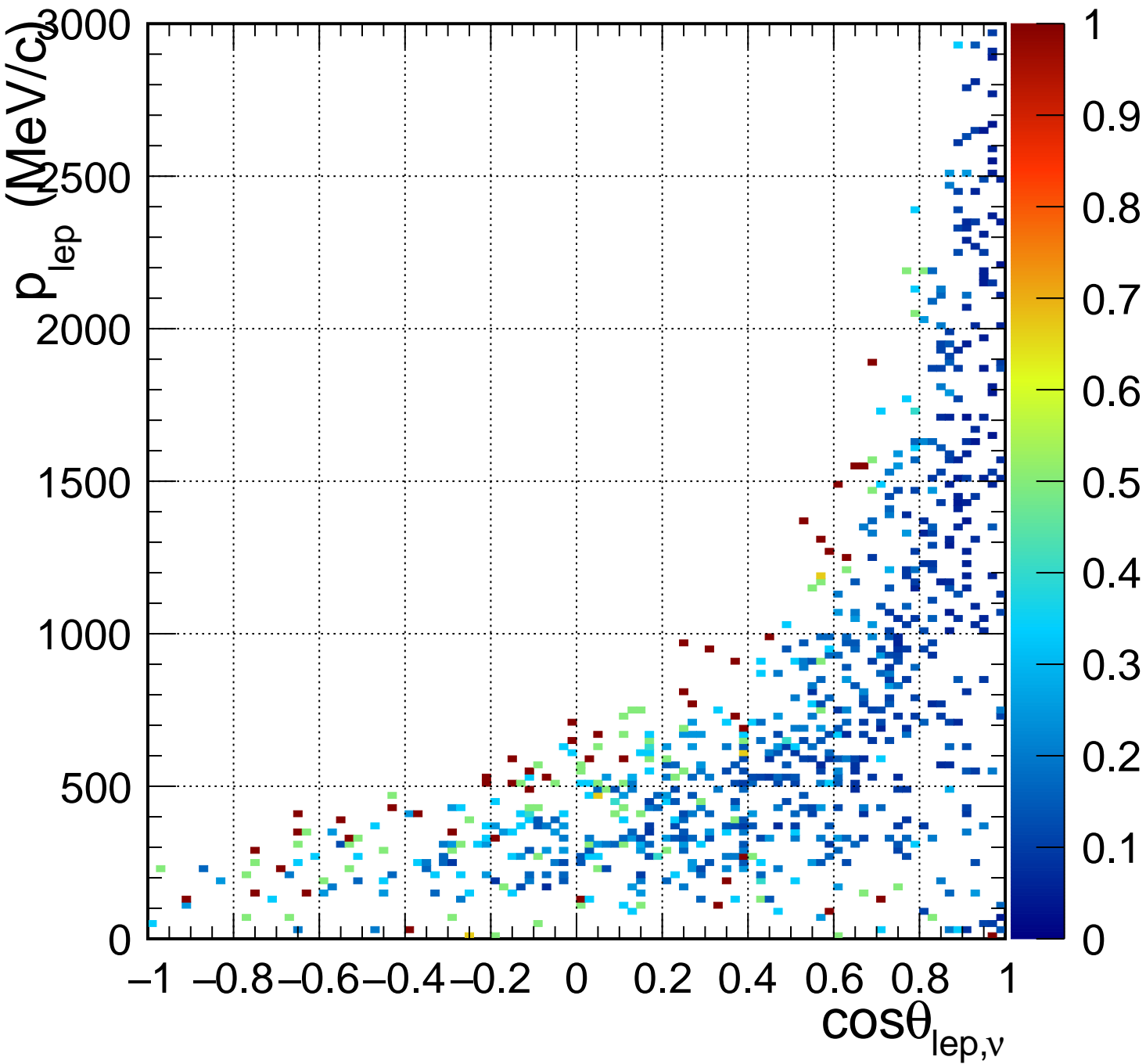
$(\text{TrueSelection}==57 \ \&\& \ \text{Selection}<0)/(\text{TrueSelection}==57)$



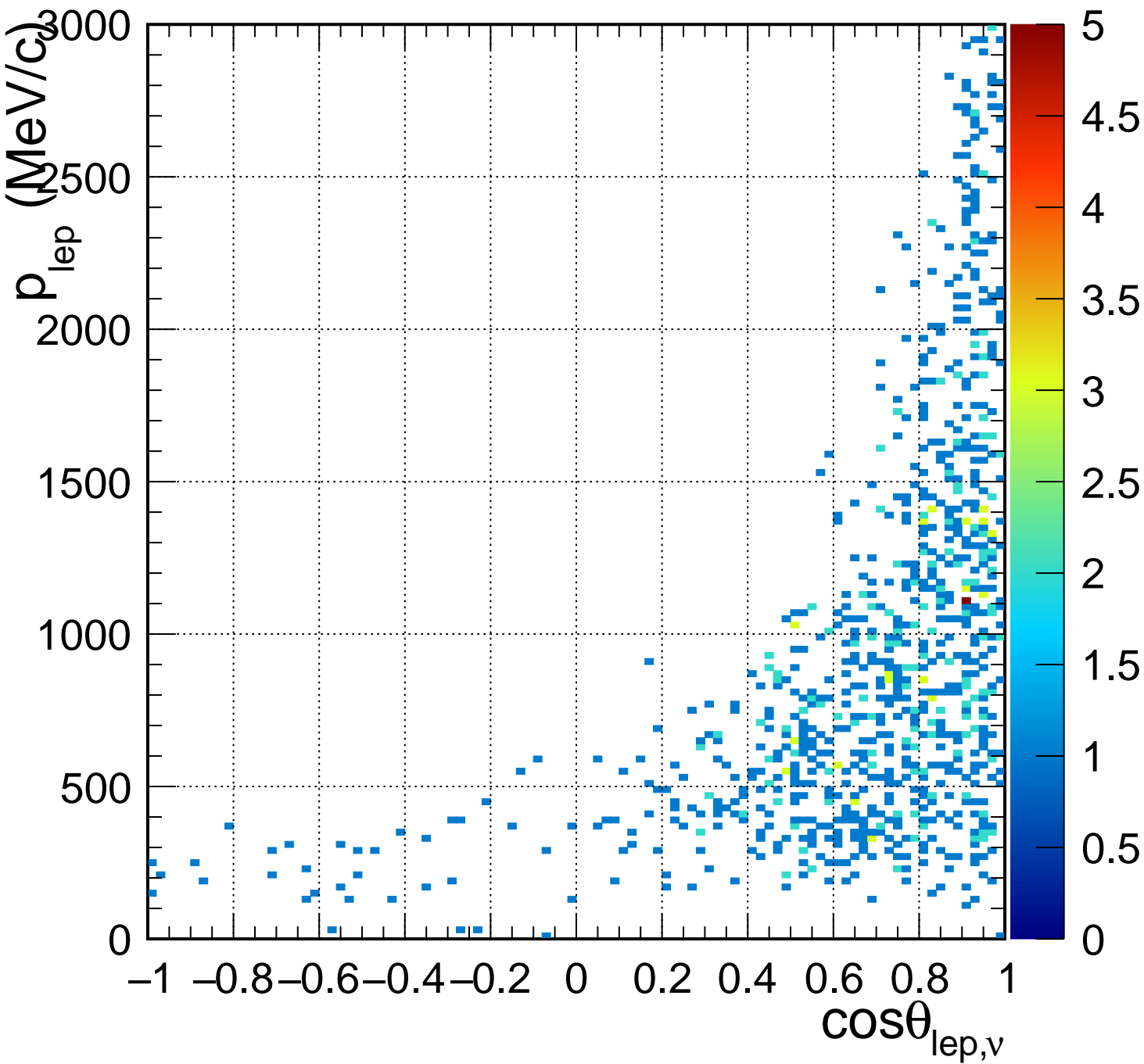
TrueSelection==57 && Selection==43



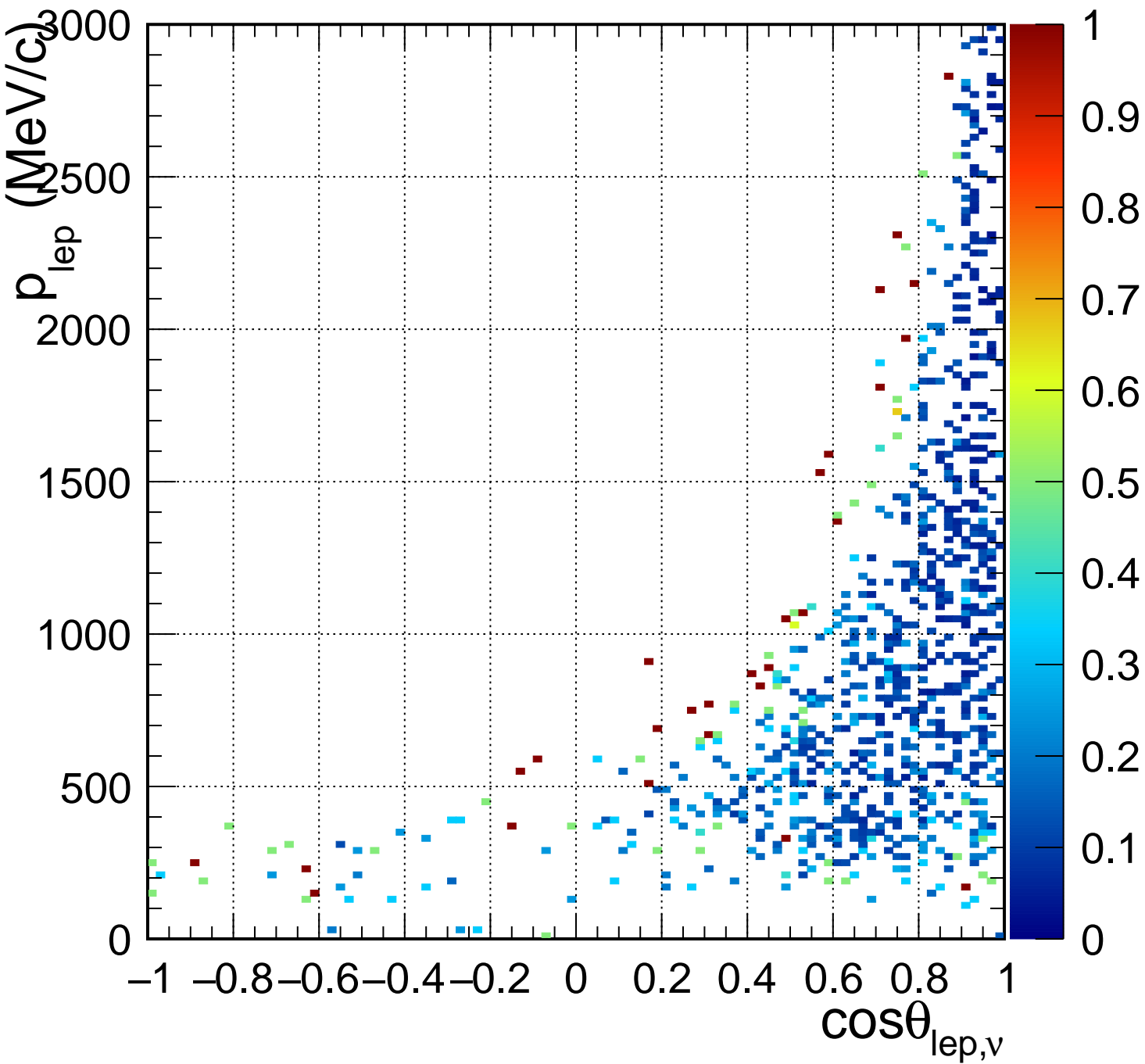
(TrueSelection==57 && Selection==43)/(TrueSelection==57)



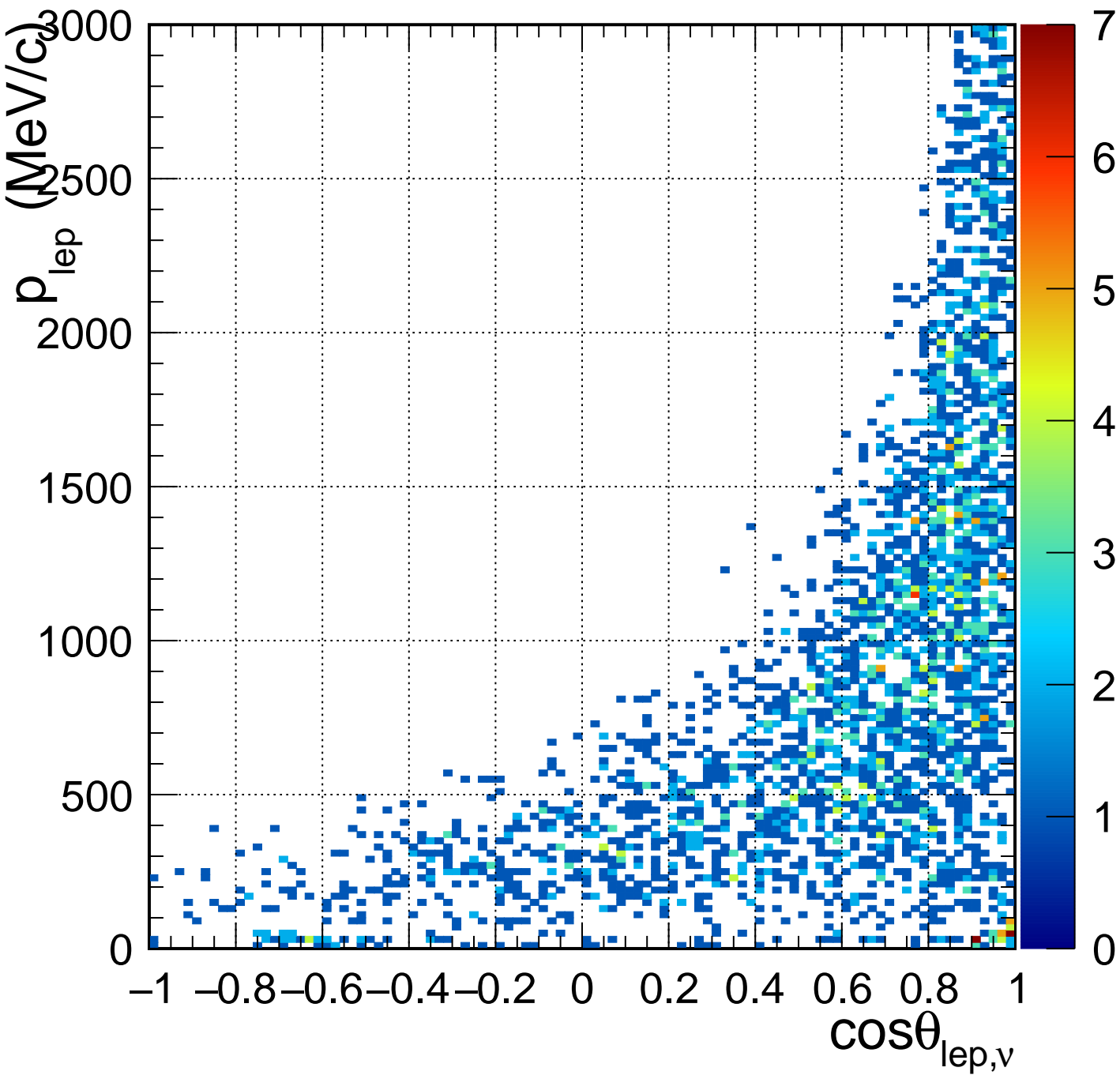
TrueSelection==57 && Selection==44



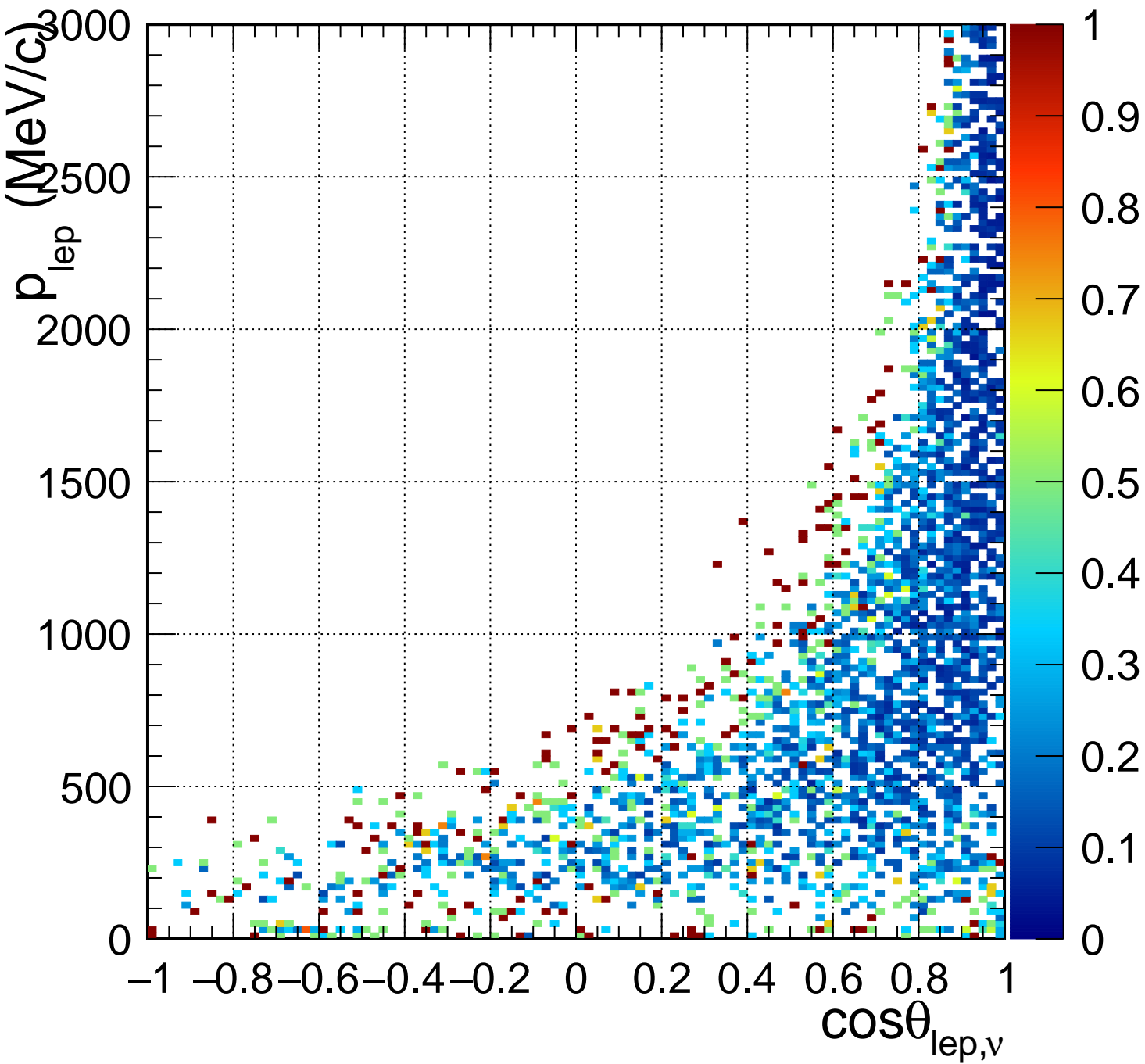
(TrueSelection==57 && Selection==44)/(TrueSelection==57)



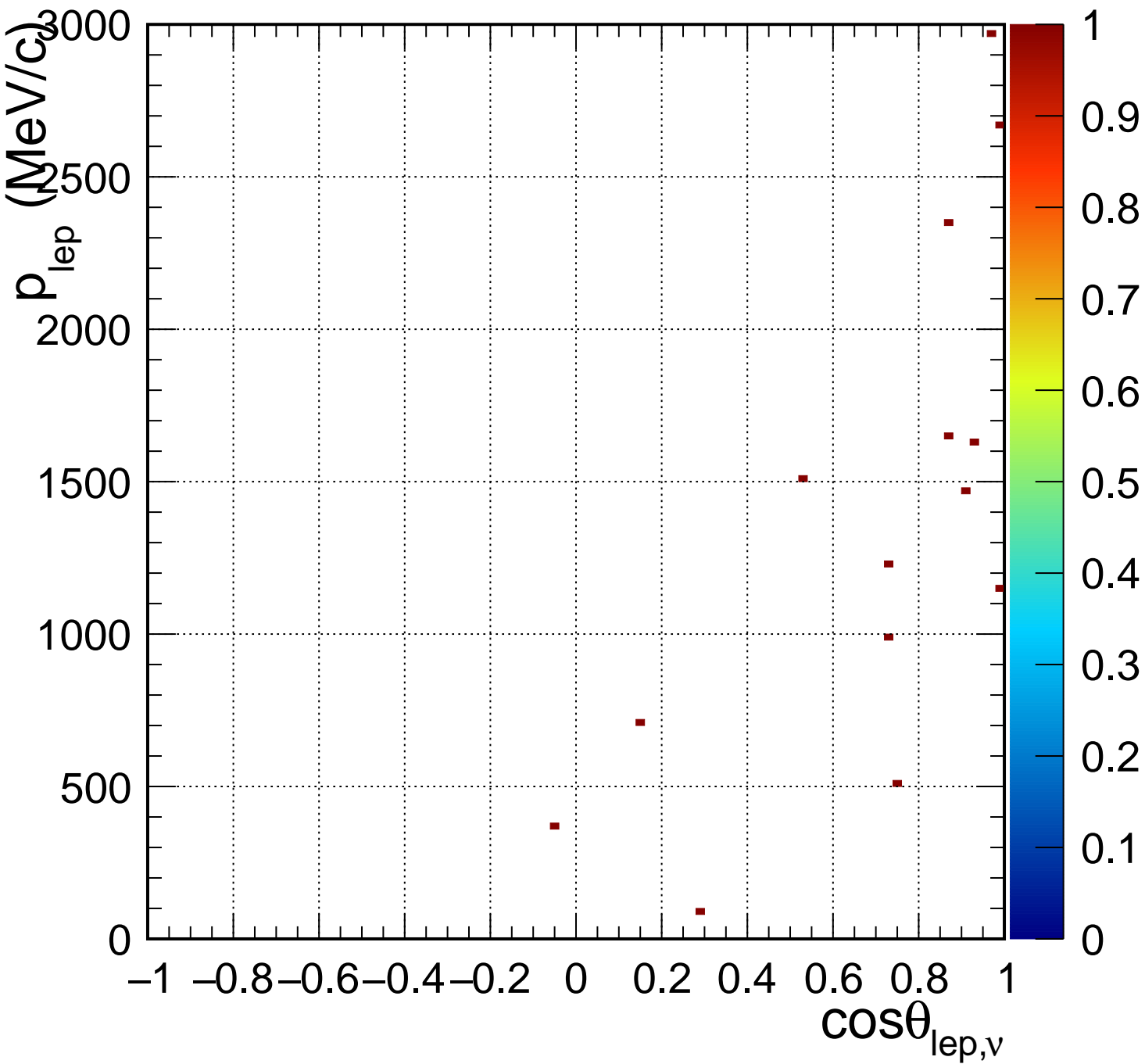
TrueSelection==57 && Selection==45



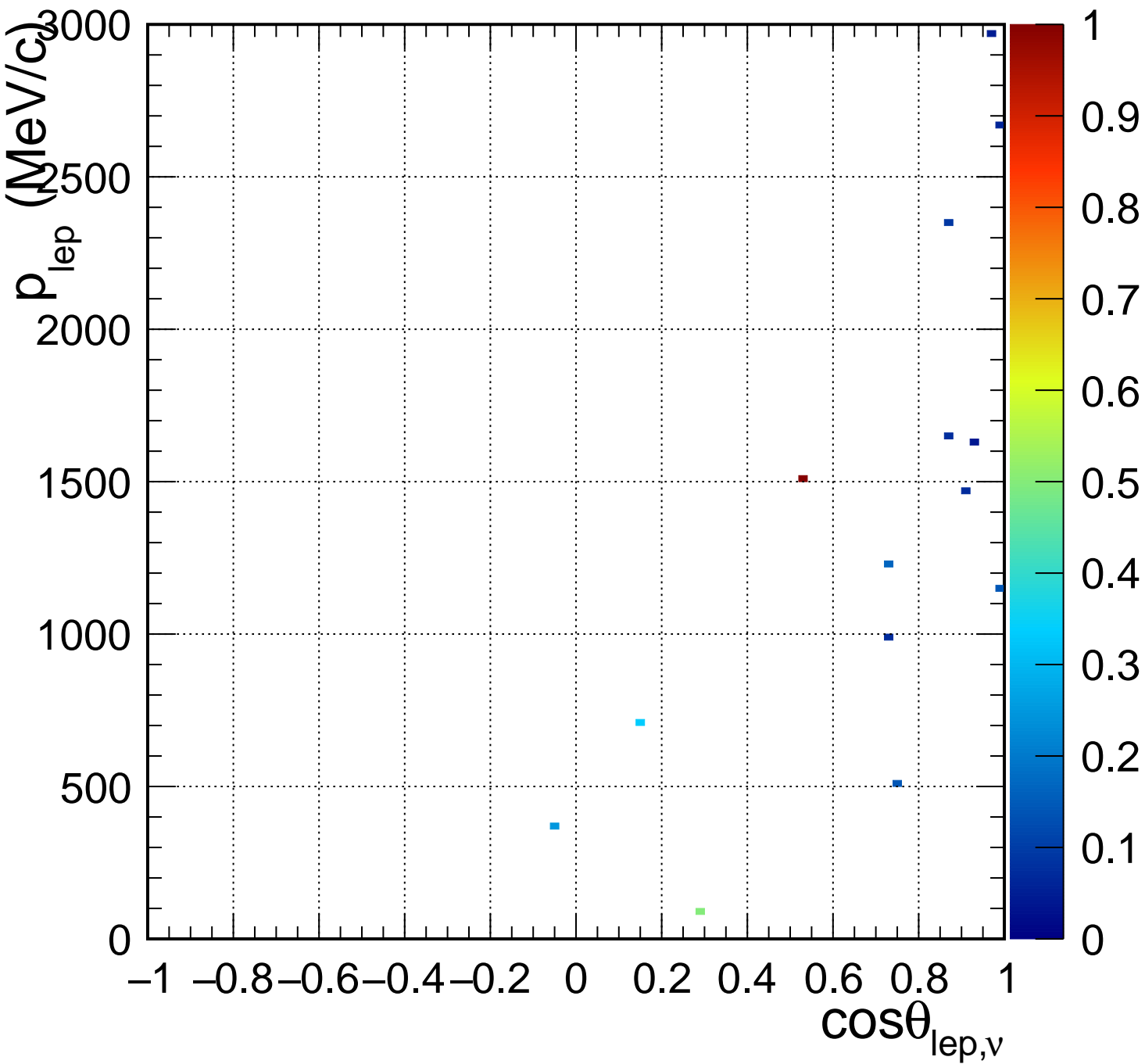
$(\text{TrueSelection}==57 \ \&\& \ \text{Selection}==45)/(\text{TrueSelection}==57)$



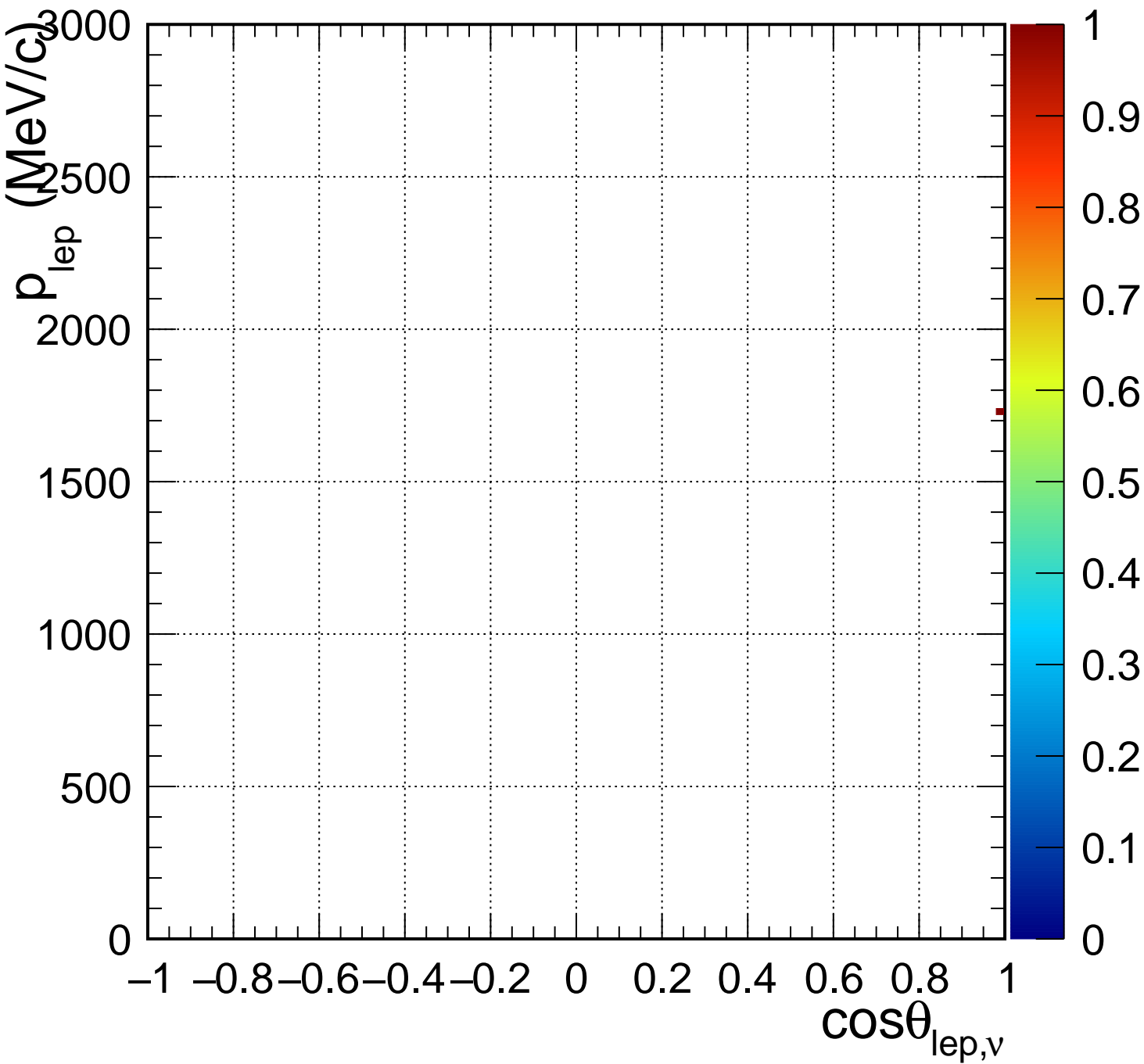
TrueSelection==57 && Selection==49



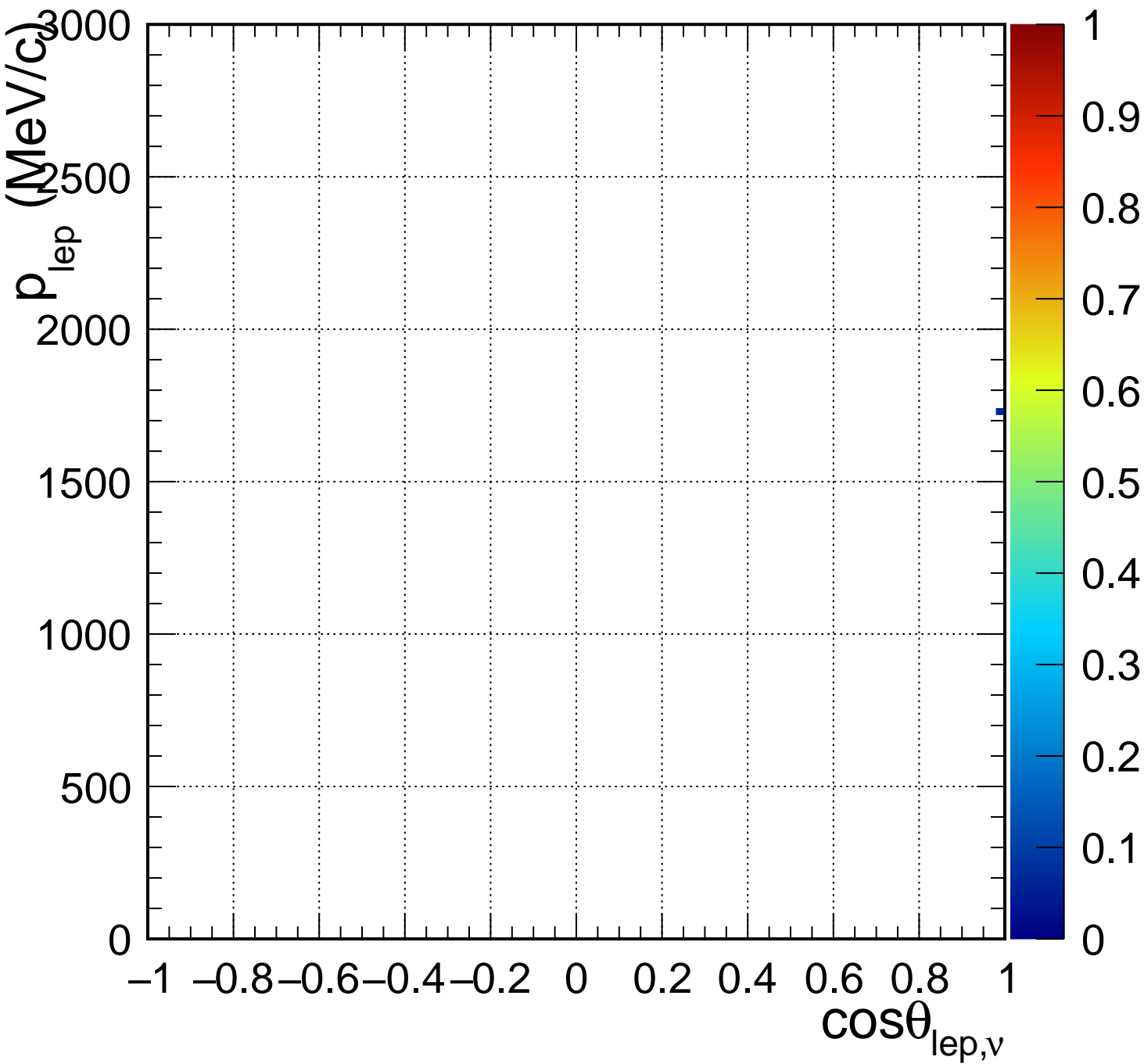
$(\text{TrueSelection}==57 \ \&\& \ \text{Selection}==49)/(\text{TrueSelection}==57)$



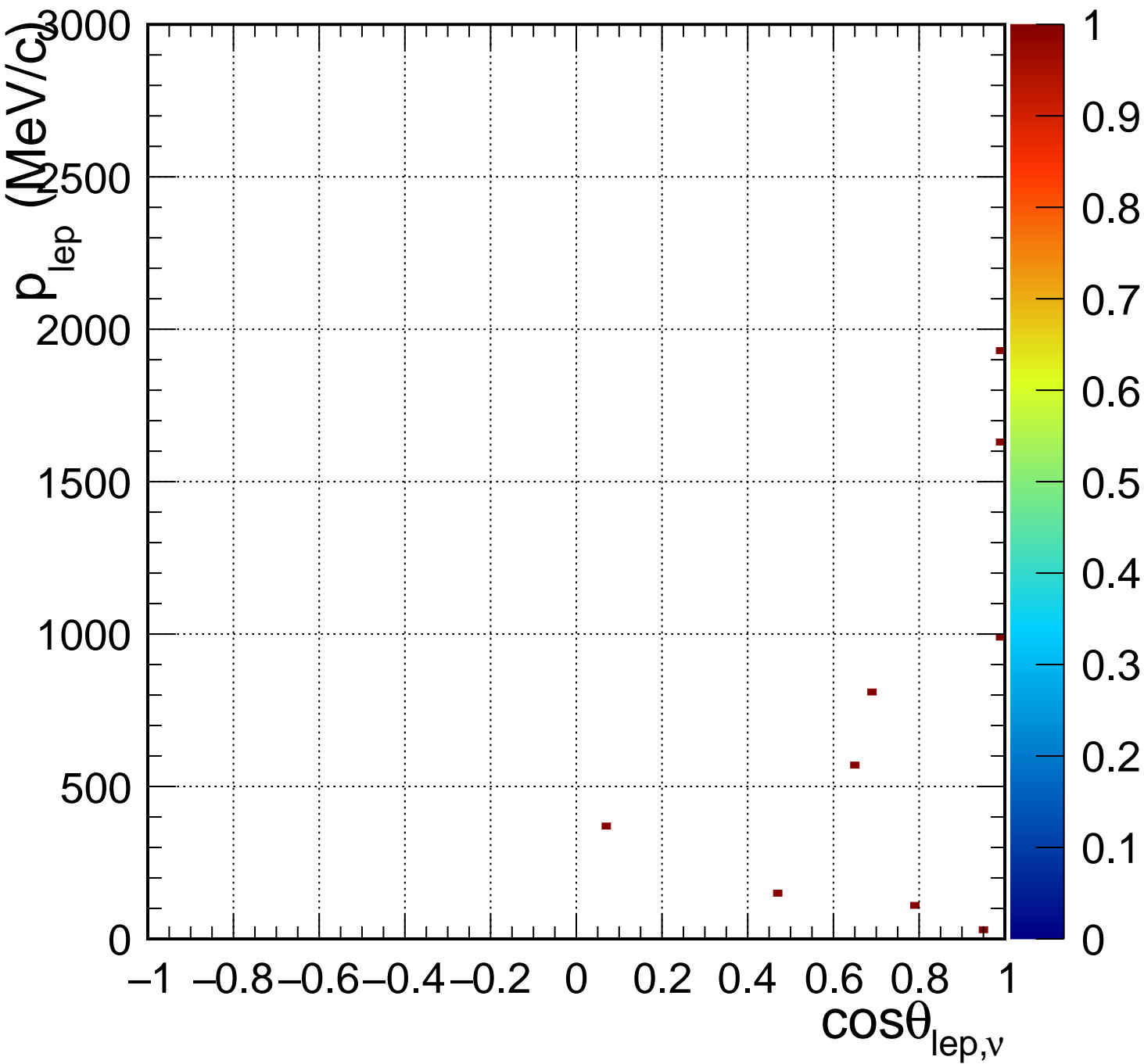
TrueSelection==57 && Selection==50



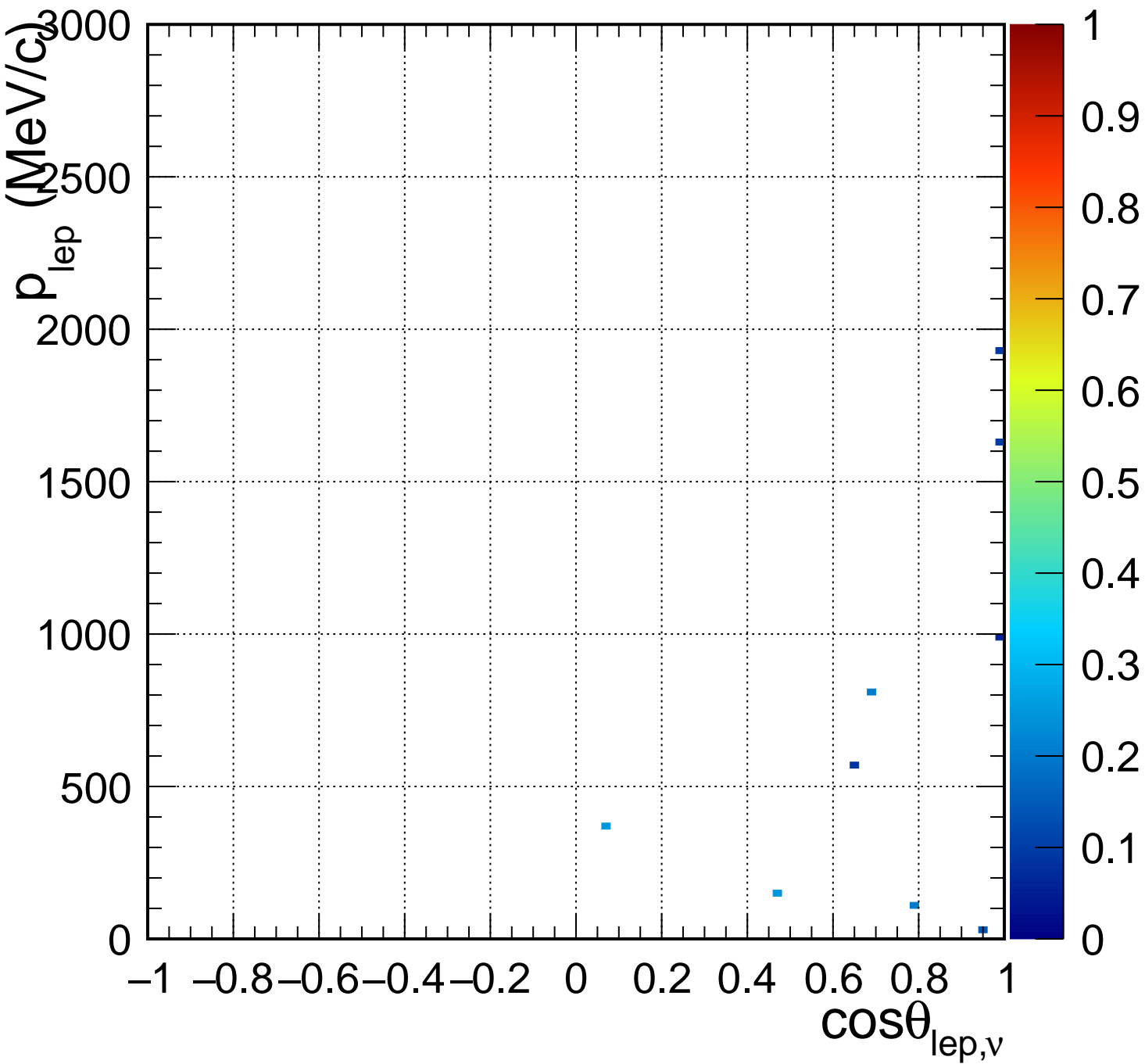
(TrueSelection==57 && Selection==50)/(TrueSelection==57)



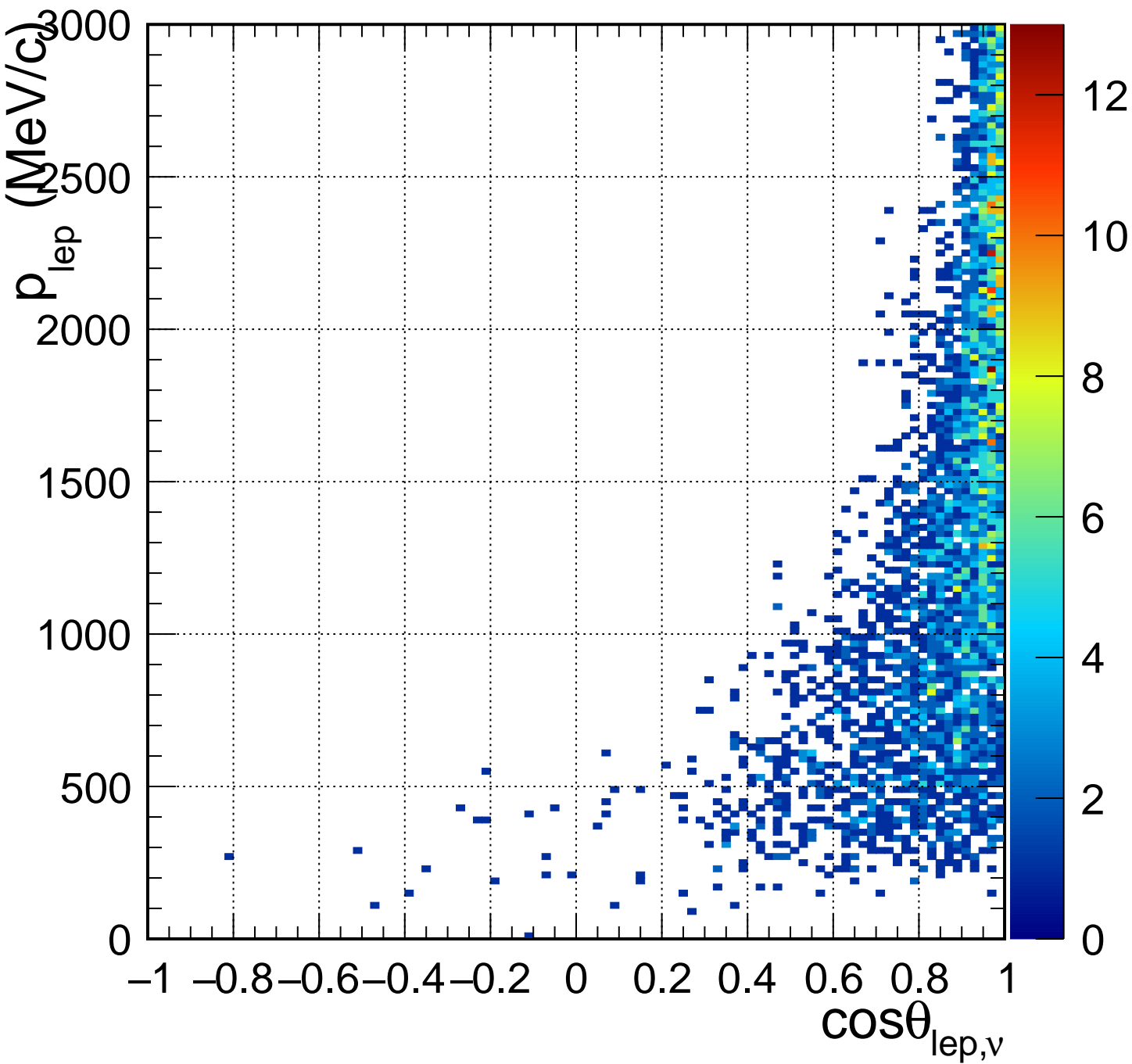
TrueSelection==57 && Selection==51



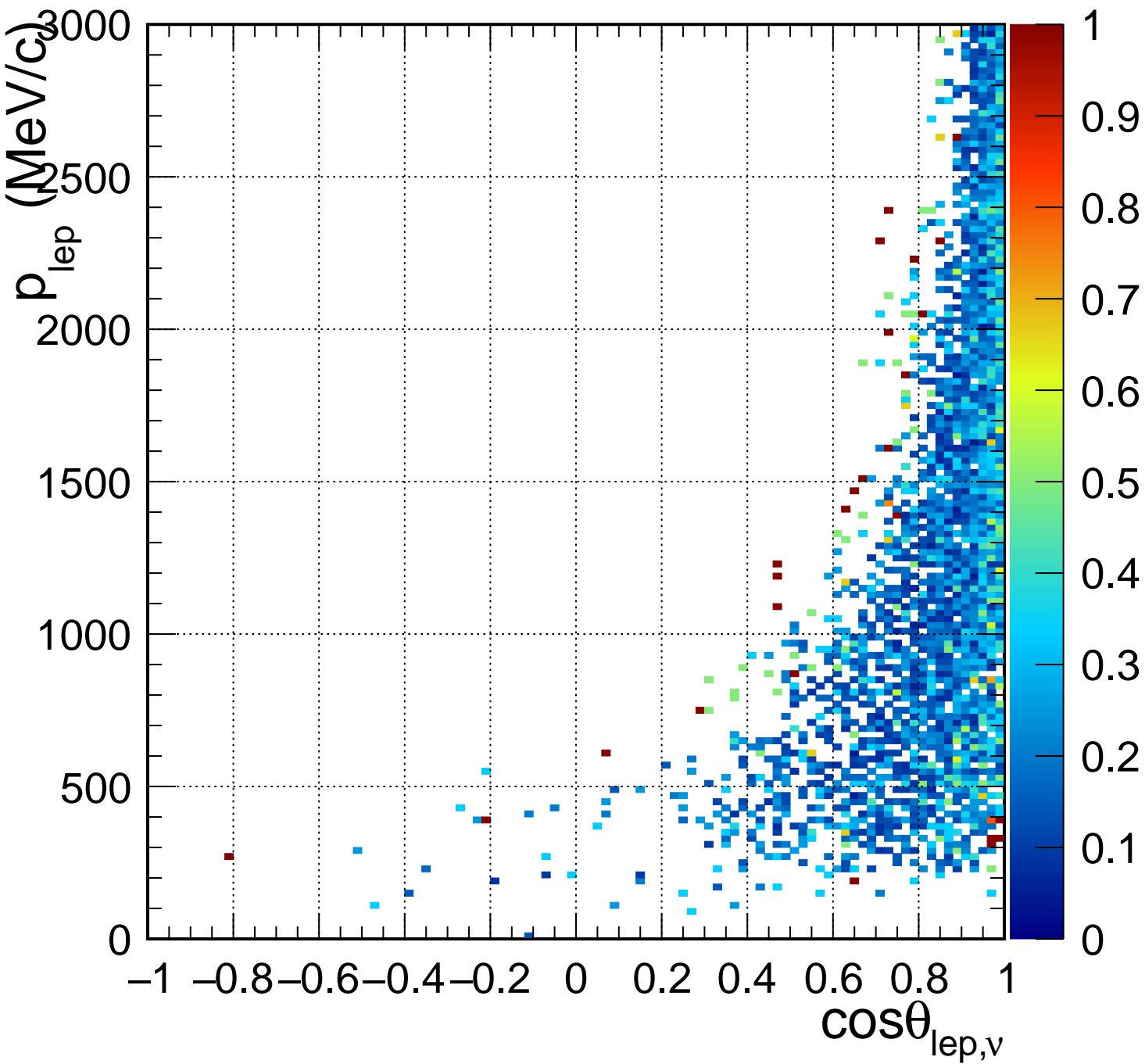
(TrueSelection==57 && Selection==51)/(TrueSelection==57)



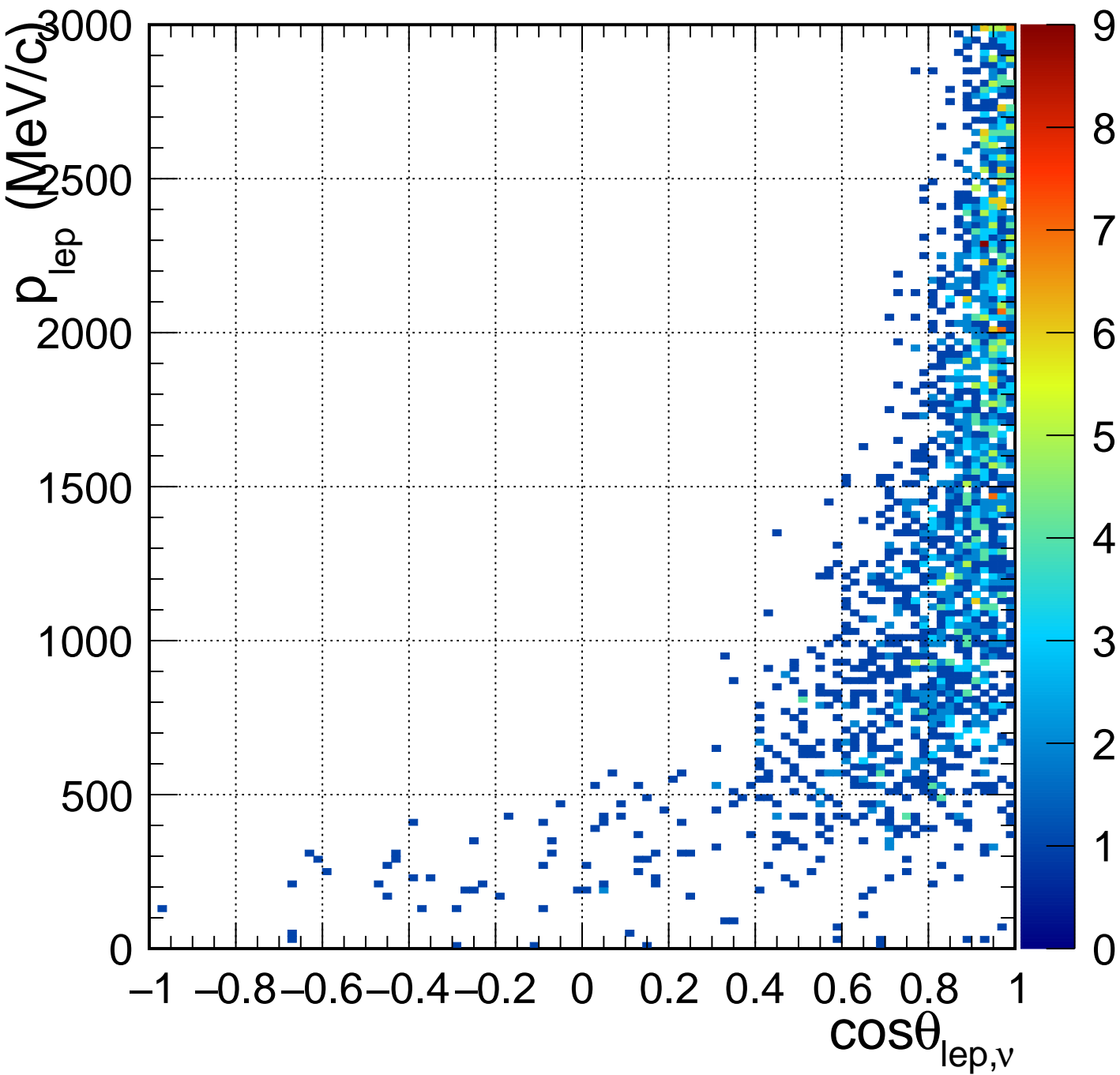
TrueSelection==57 && Selection==55



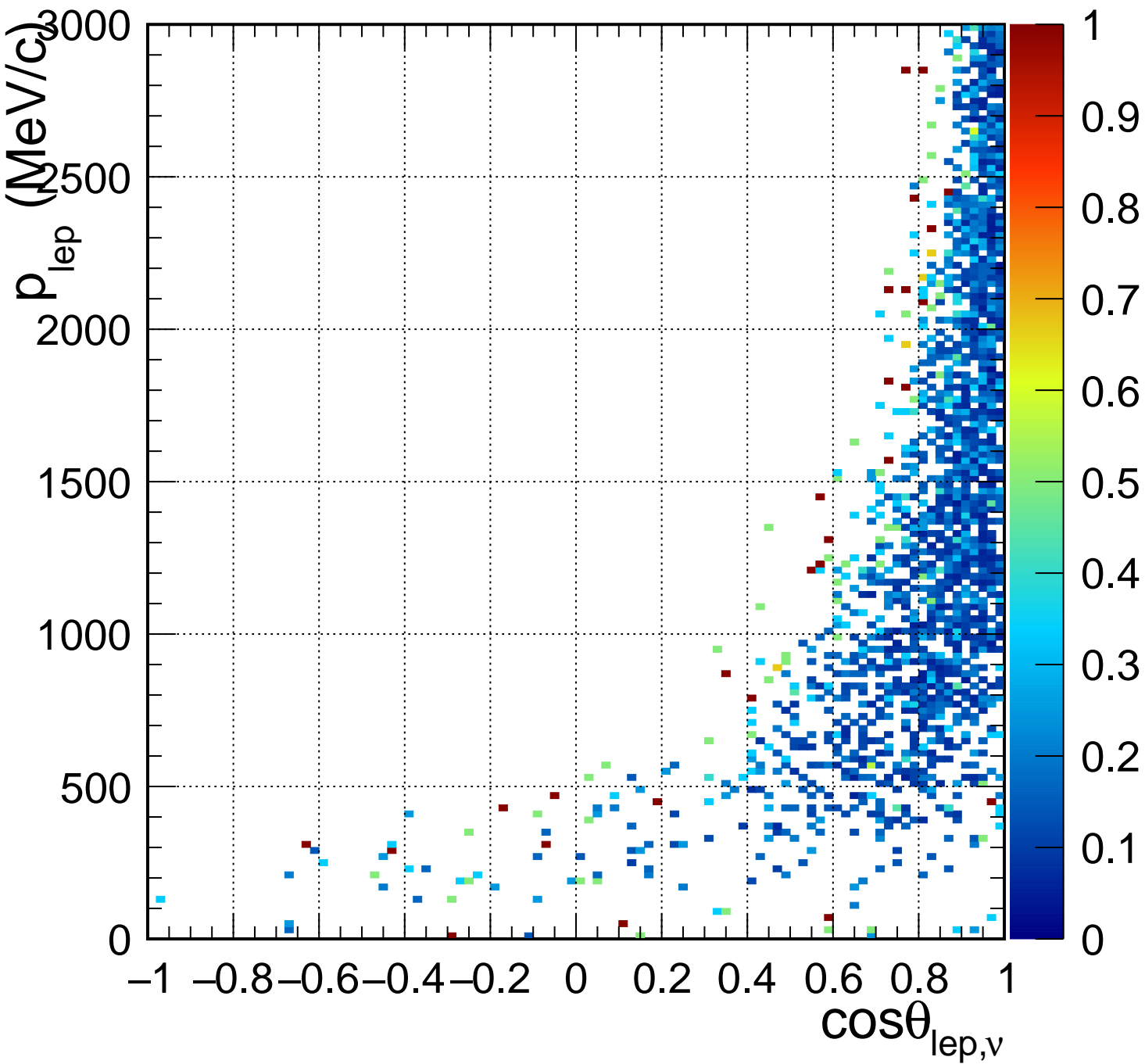
(TrueSelection==57 && Selection==55)/(TrueSelection==57)



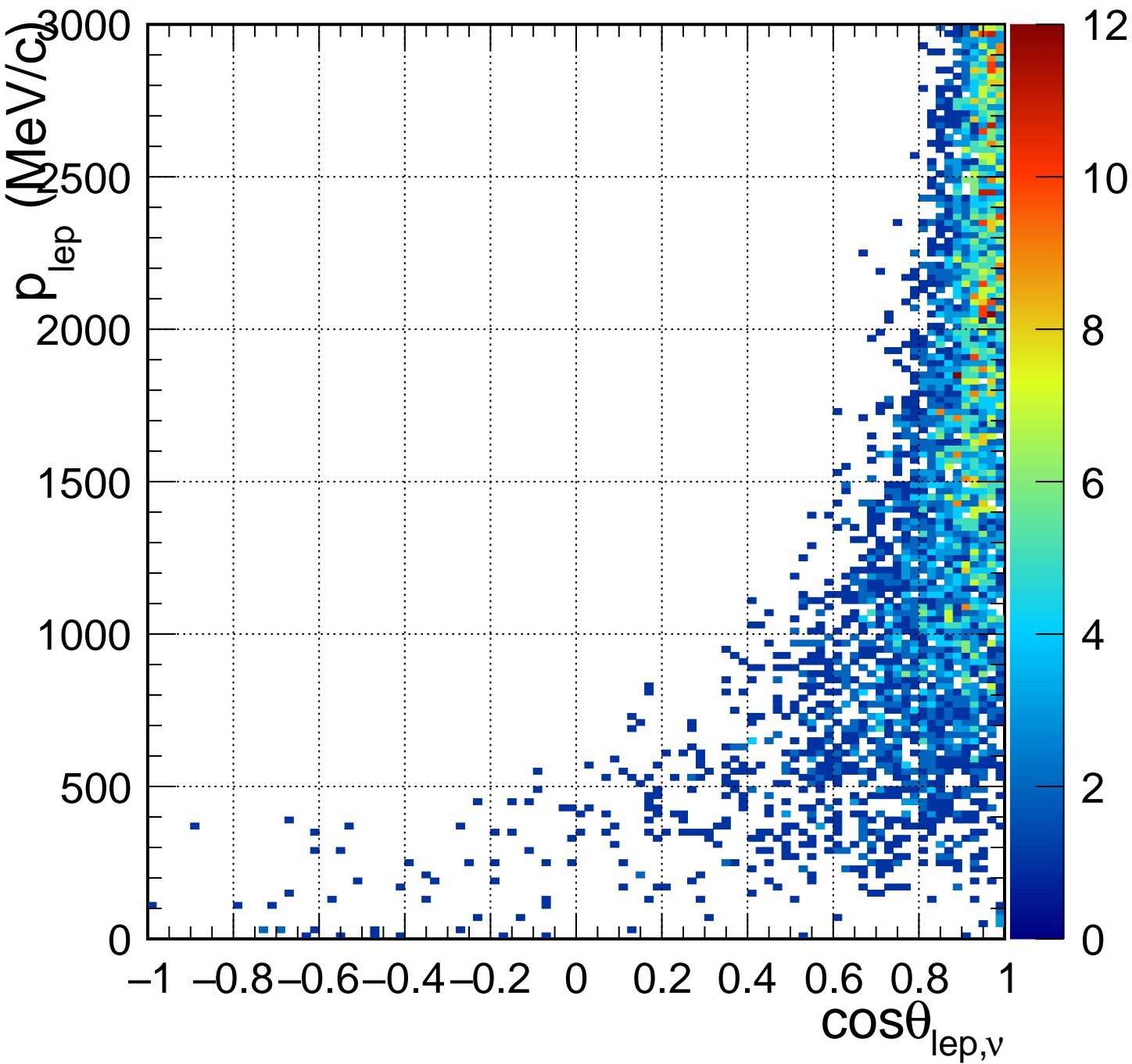
TrueSelection==57 && Selection==56



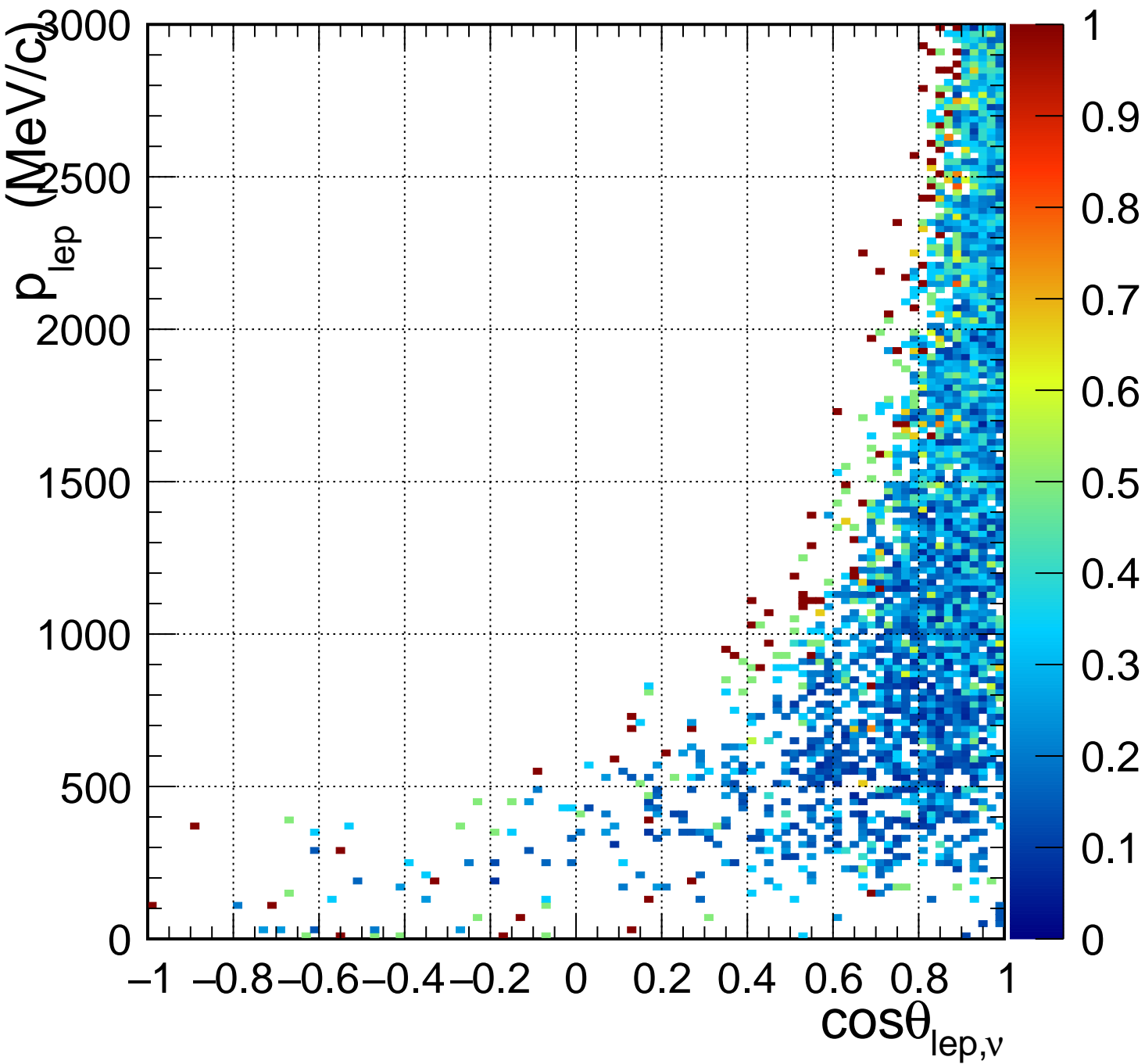
$(\text{TrueSelection}==57 \ \&\& \ \text{Selection}==56)/(\text{TrueSelection}==57)$



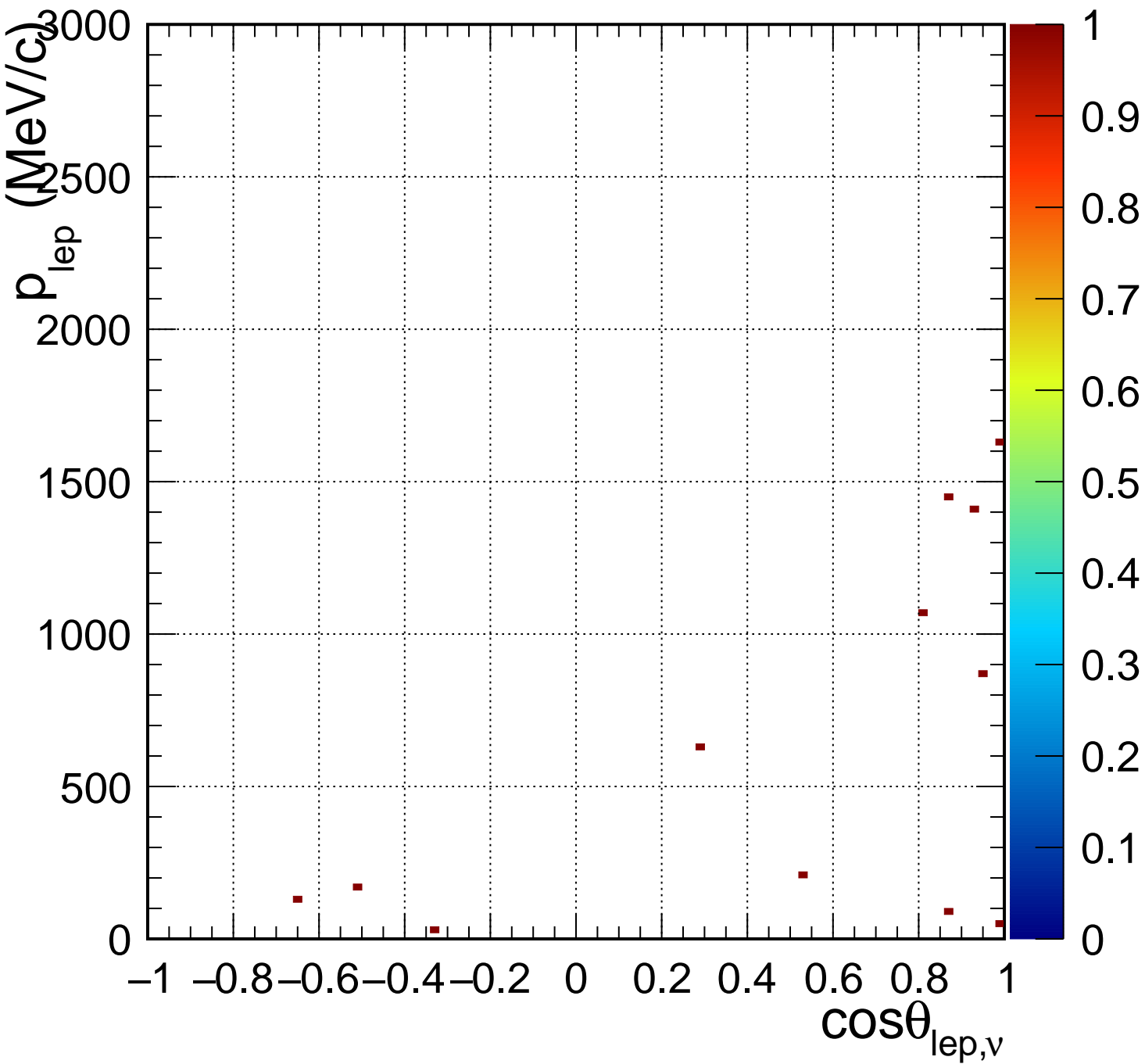
TrueSelection==57 && Selection==57



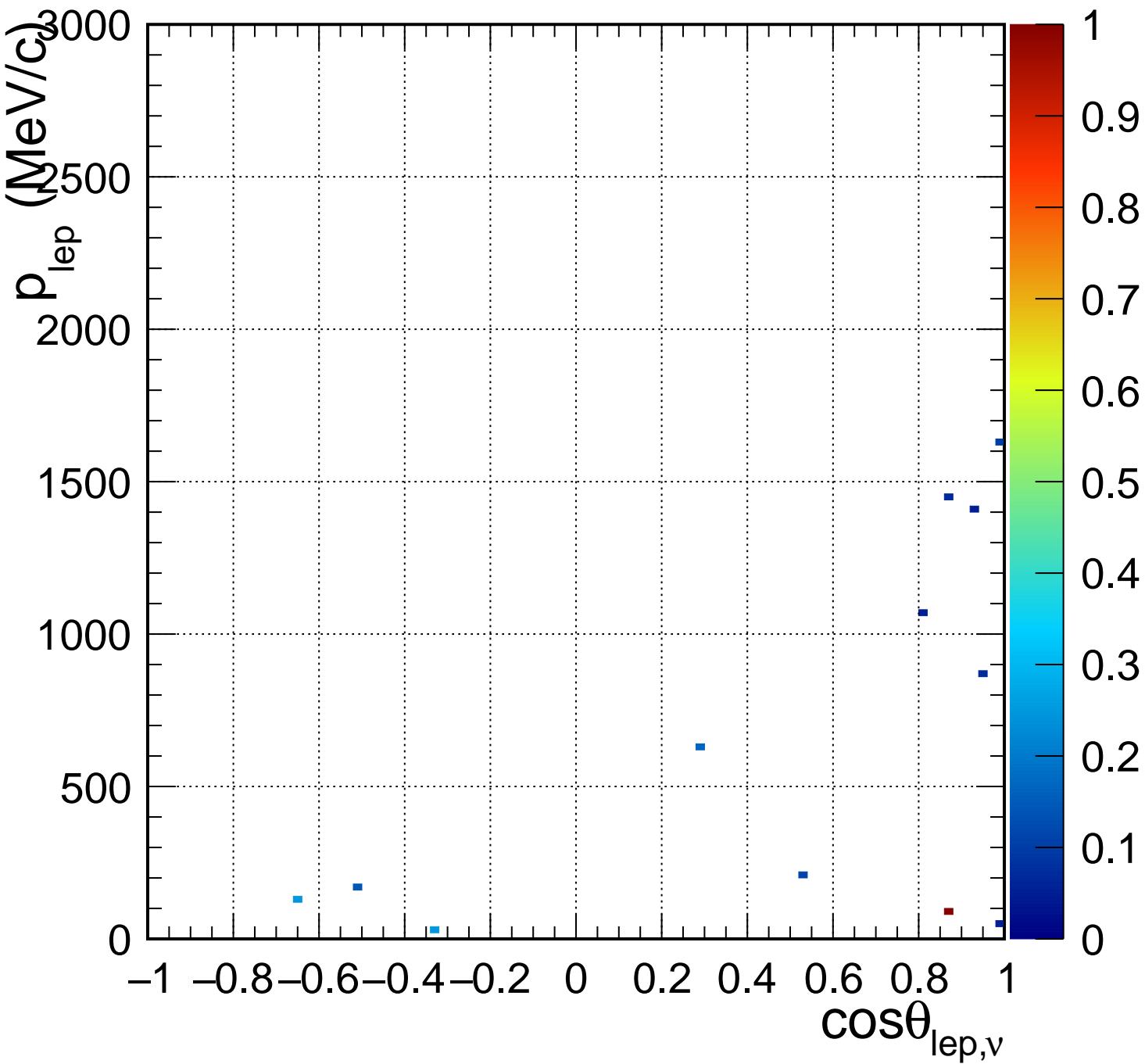
(TrueSelection==57 && Selection==57)/(TrueSelection==57)



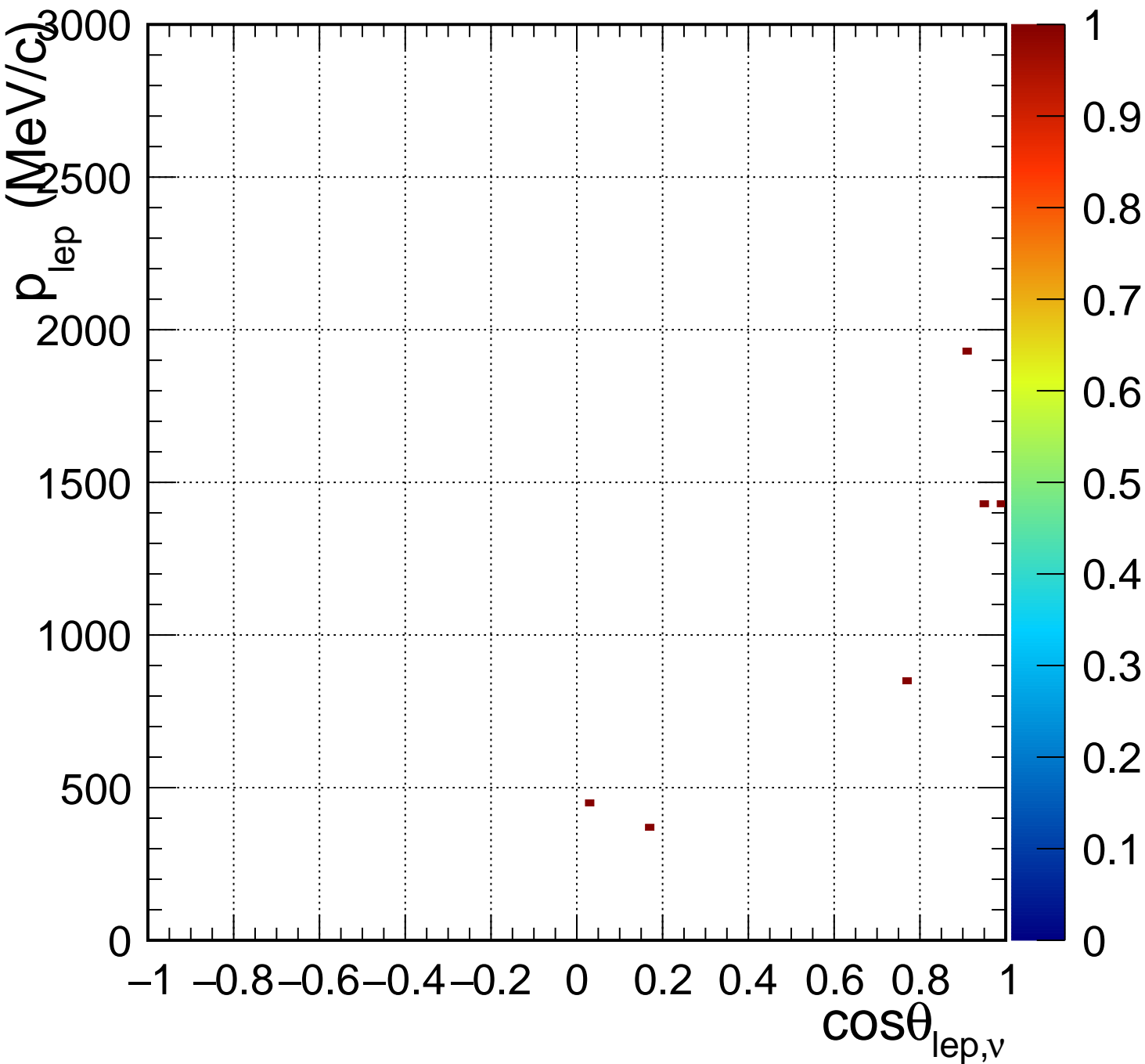
TrueSelection==57 && Selection==61



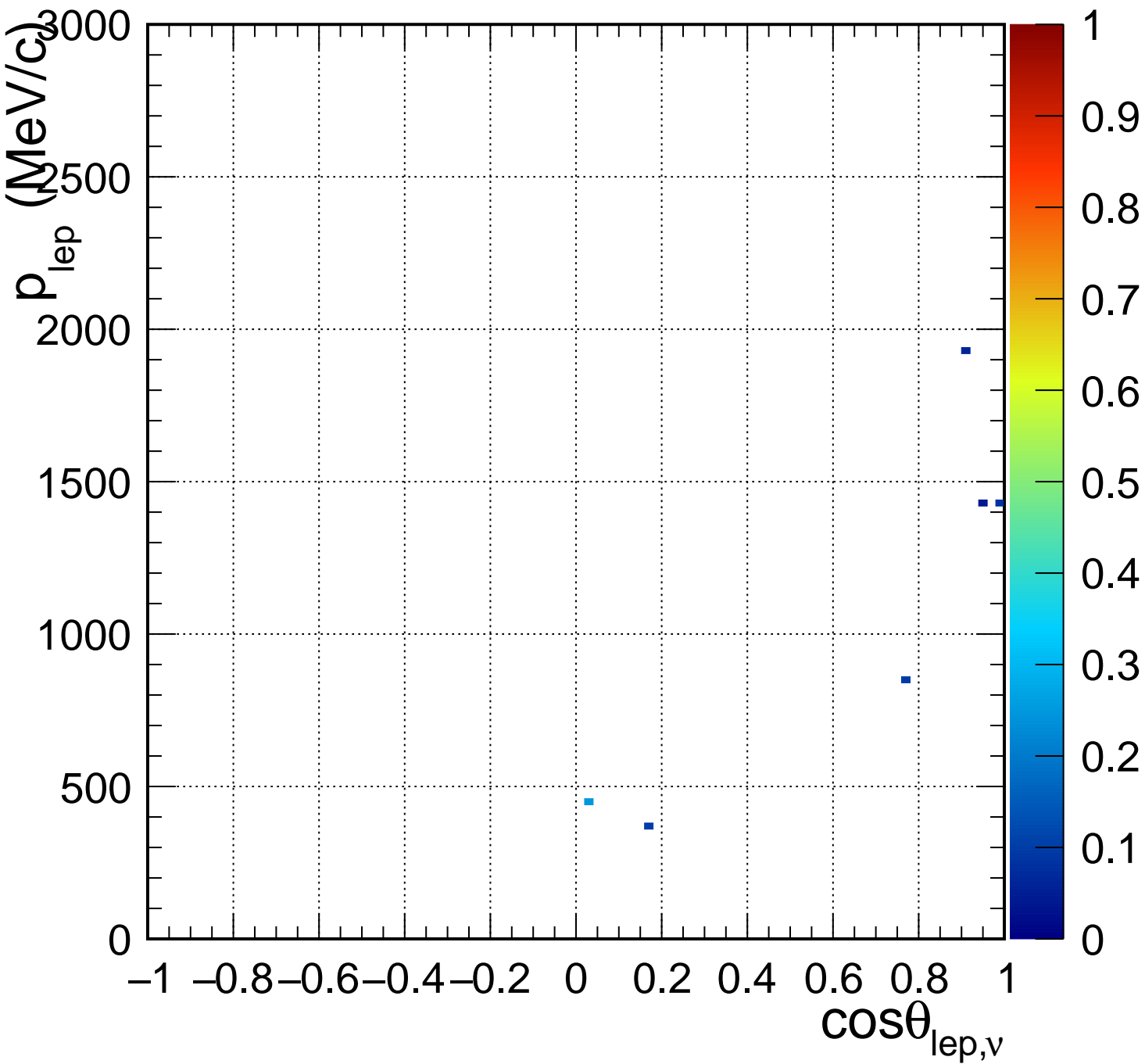
$(\text{TrueSelection}==57 \ \&\& \ \text{Selection}==61)/(\text{TrueSelection}==57)$



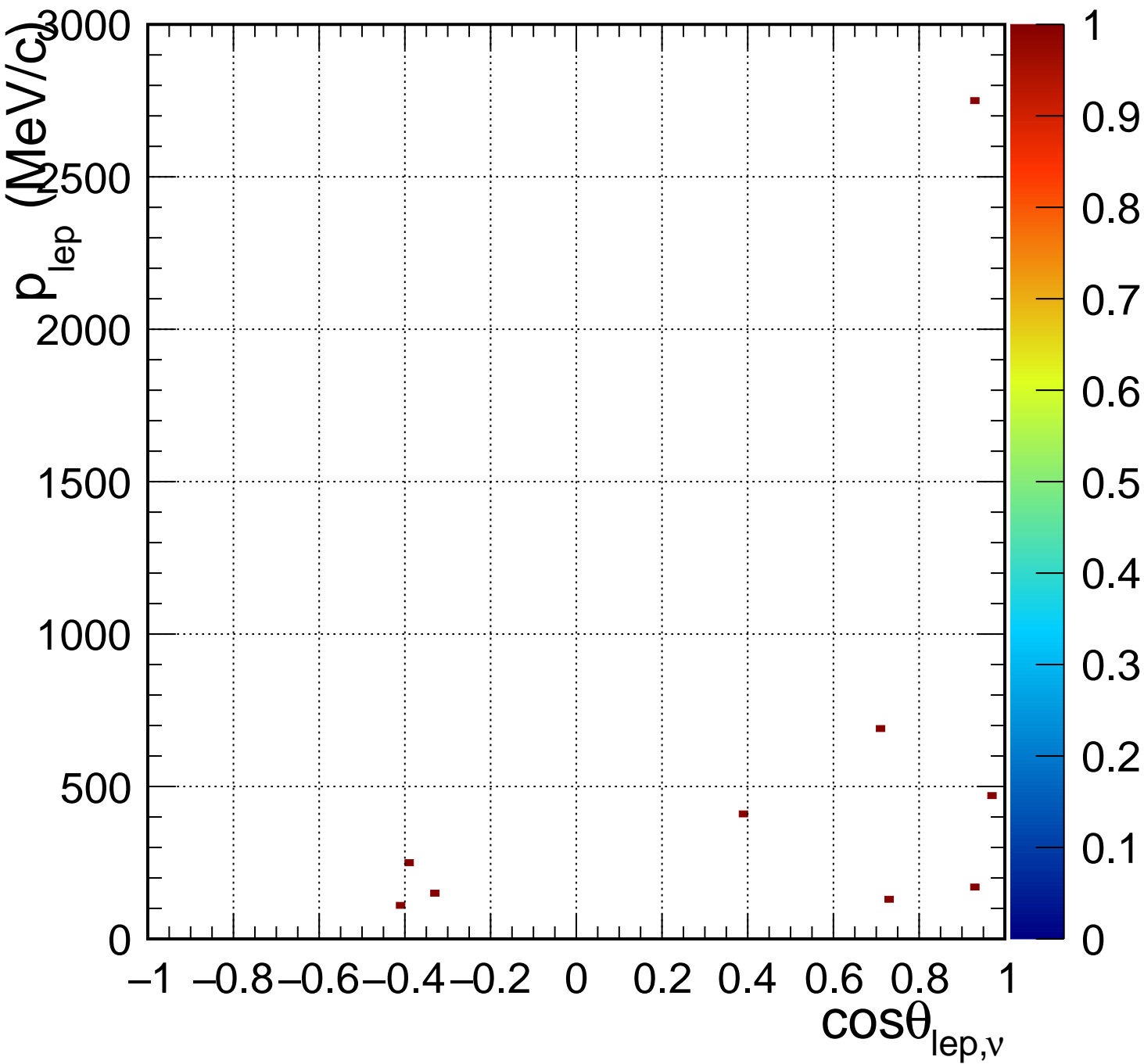
TrueSelection==57 && Selection==62



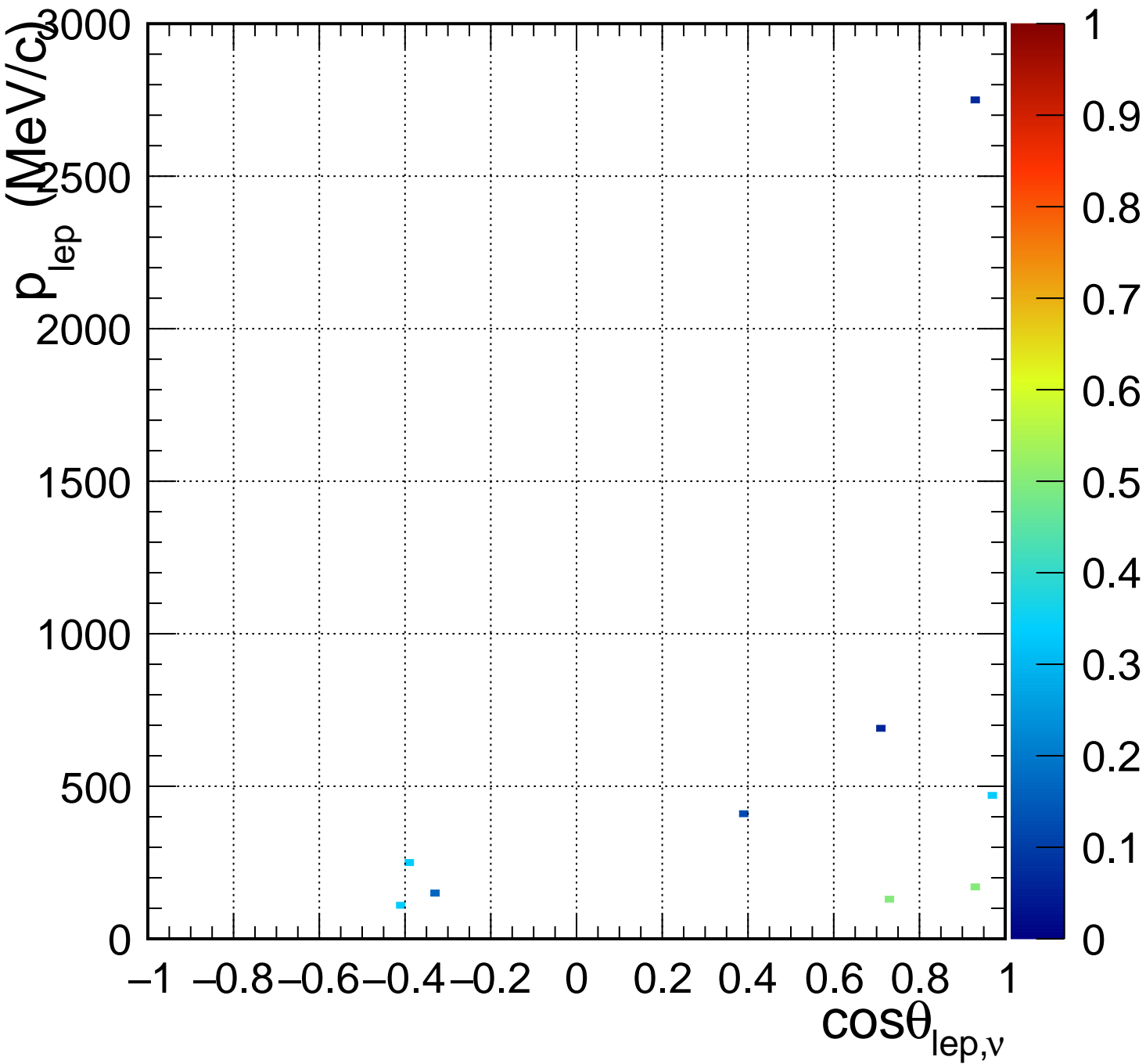
(TrueSelection==57 && Selection==62)/(TrueSelection==57)



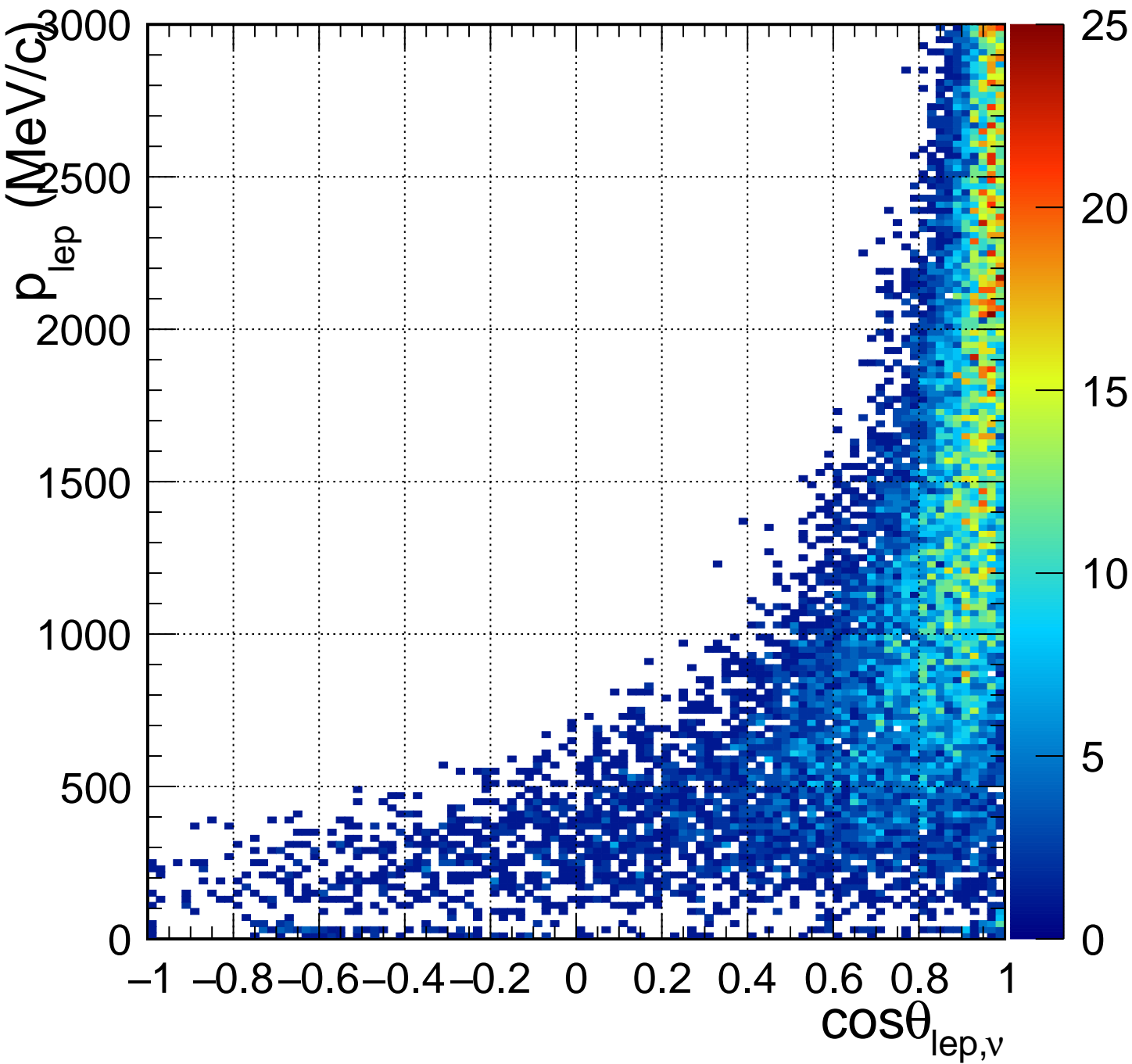
TrueSelection==57 && Selection==63



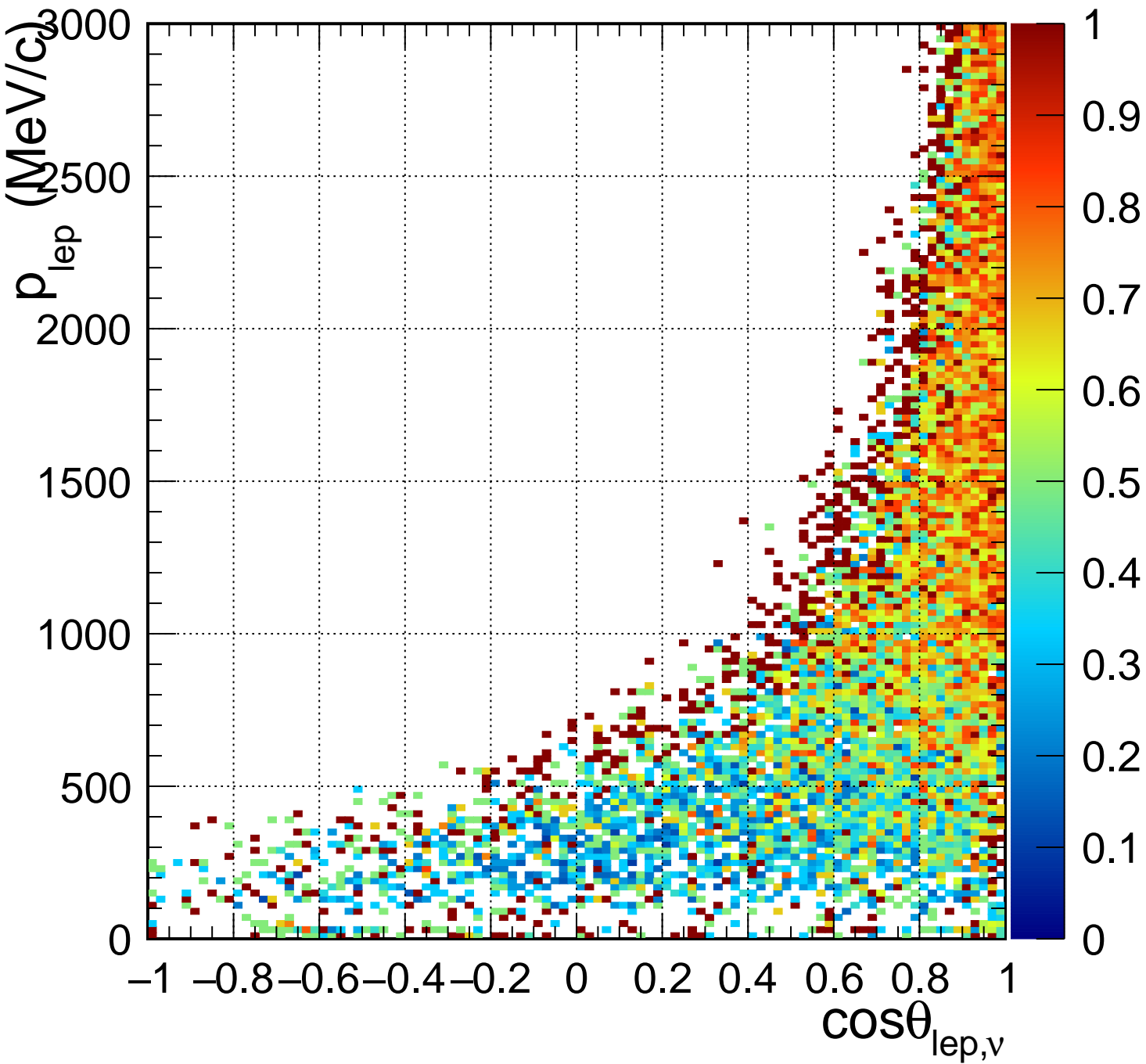
(TrueSelection==57 && Selection==63)/(TrueSelection==57)



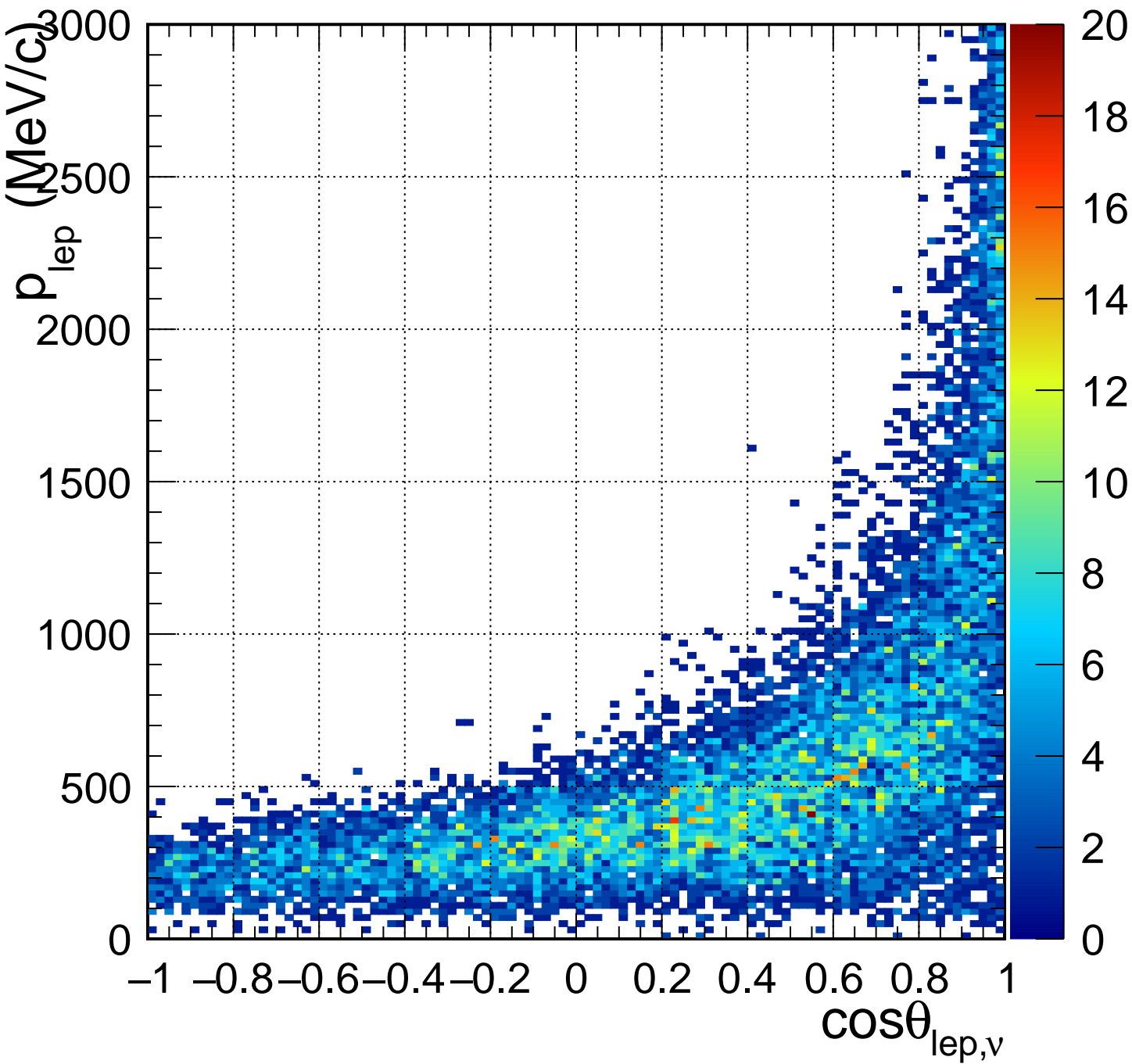
TrueSelection==57 && Selection>0



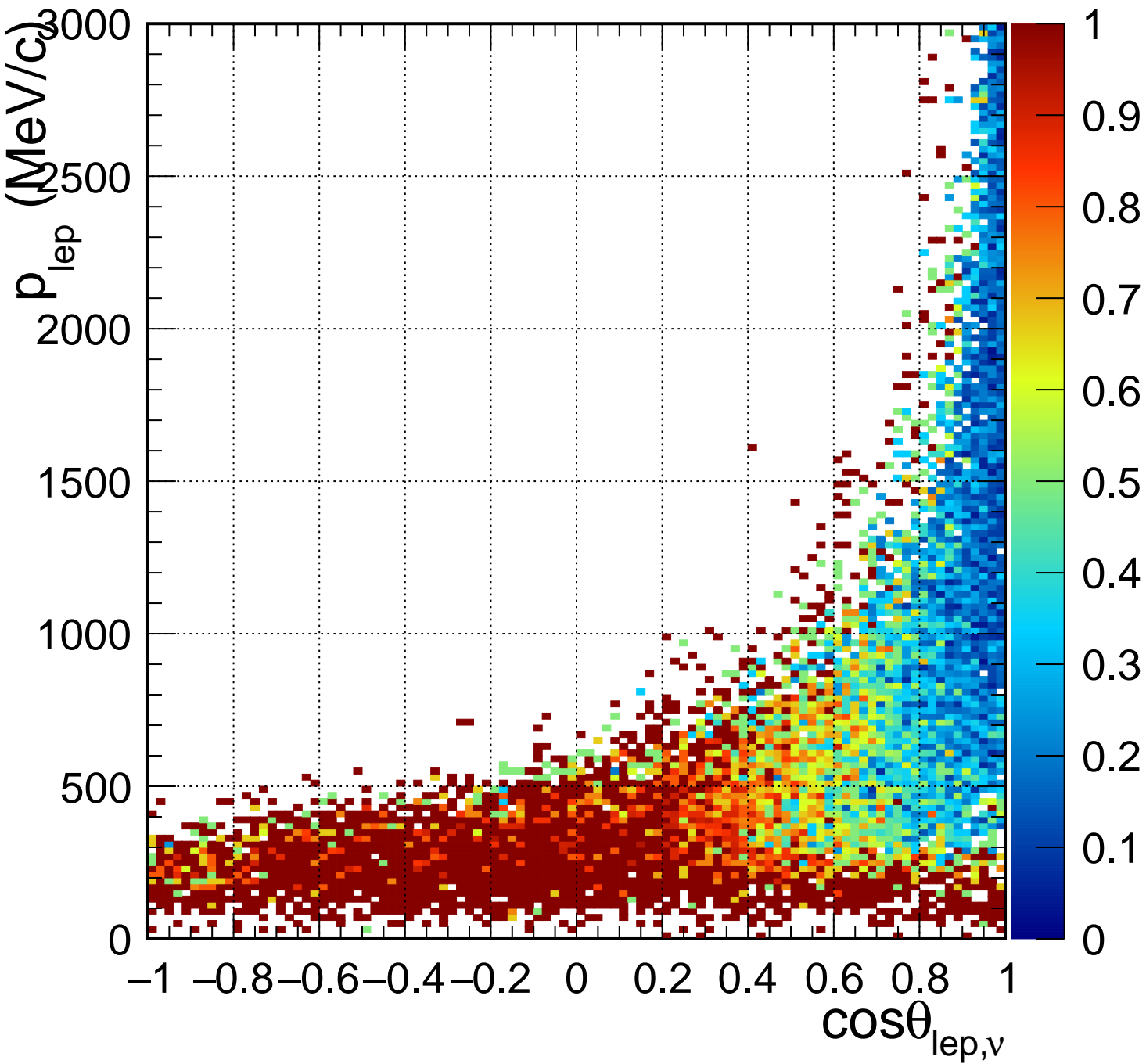
$(\text{TrueSelection}==57 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}==57)$



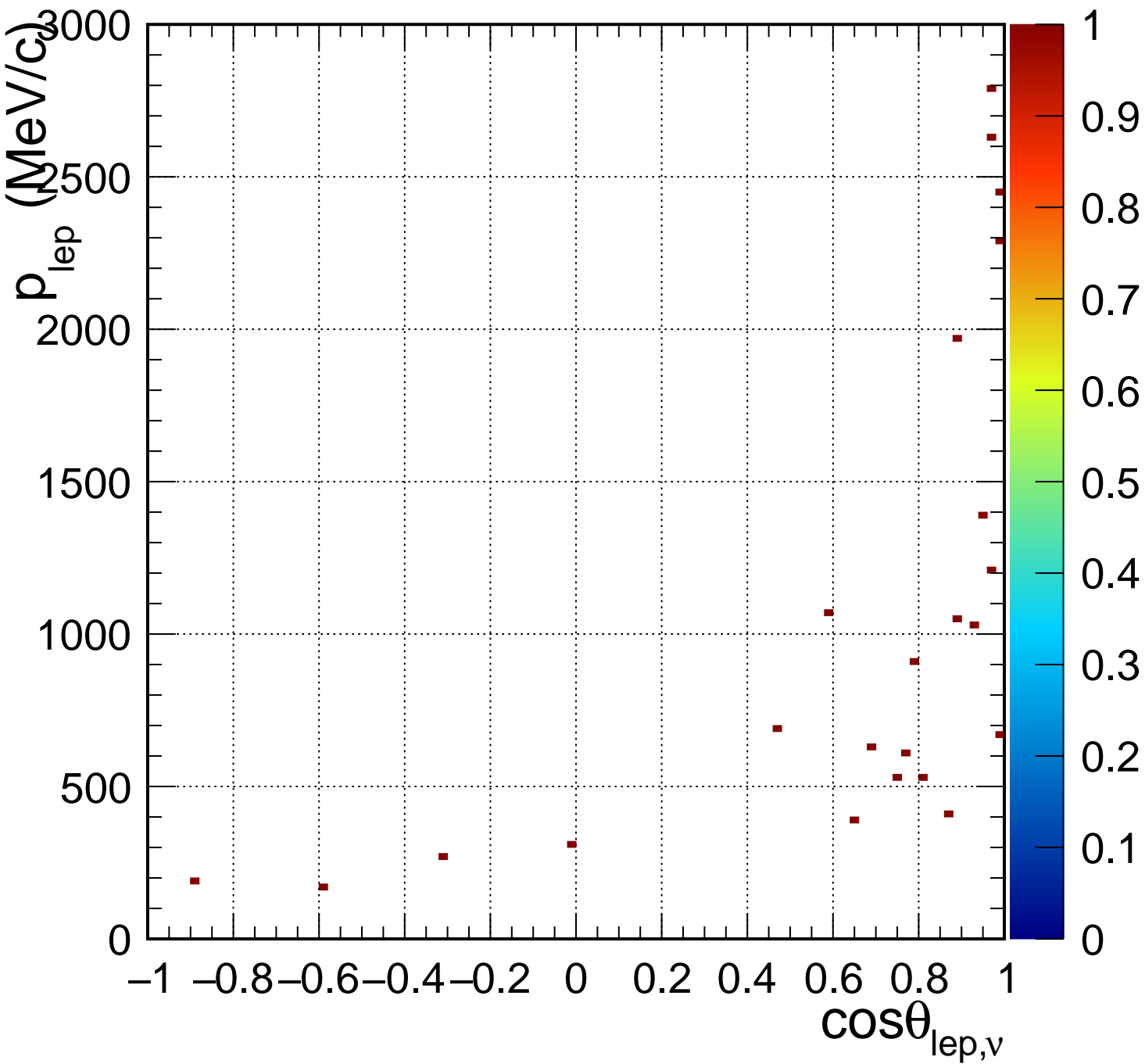
TrueSelection==61 && Selection<0



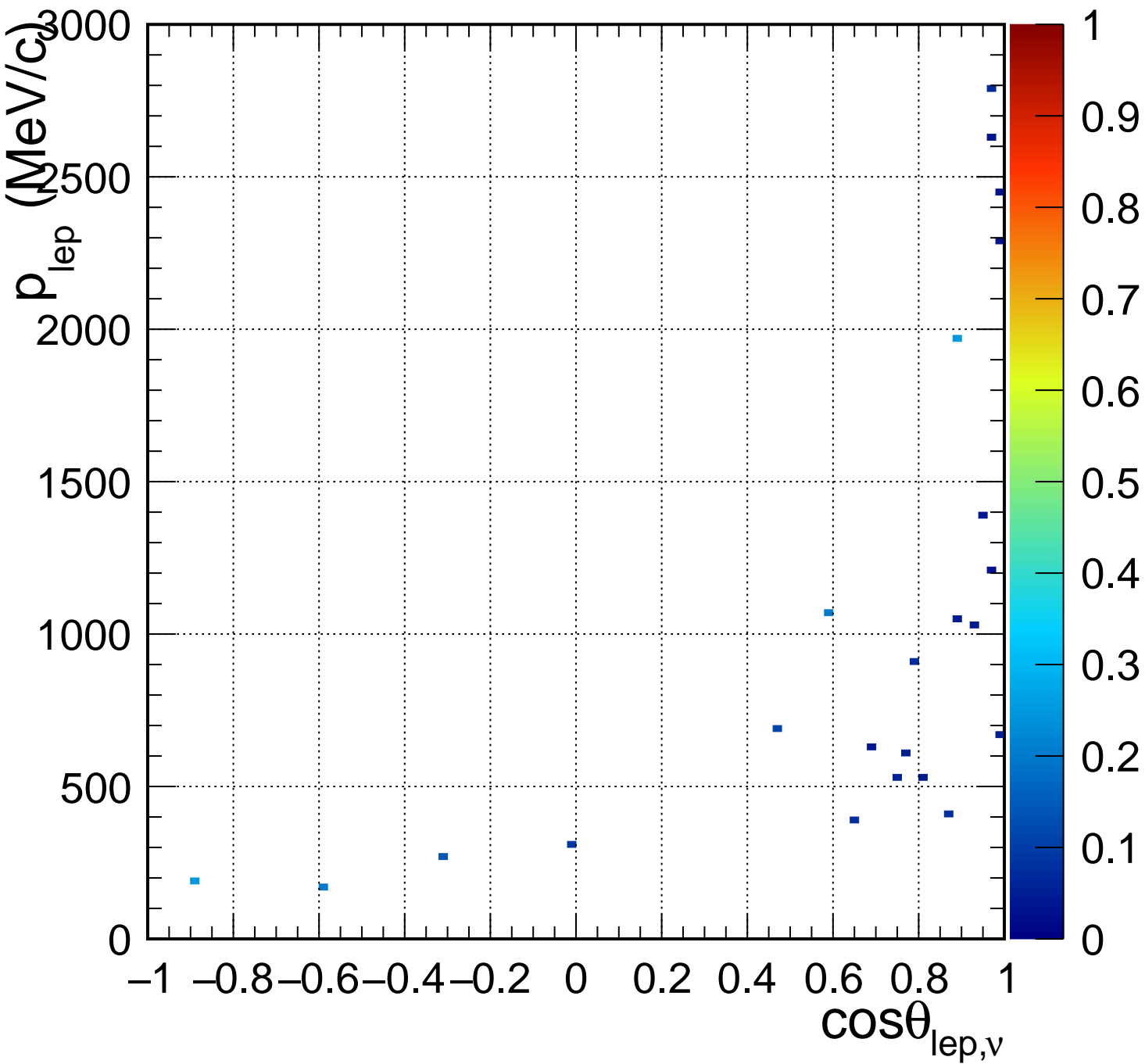
$(\text{TrueSelection}==61 \ \&\& \ \text{Selection}<0)/(\text{TrueSelection}==61)$



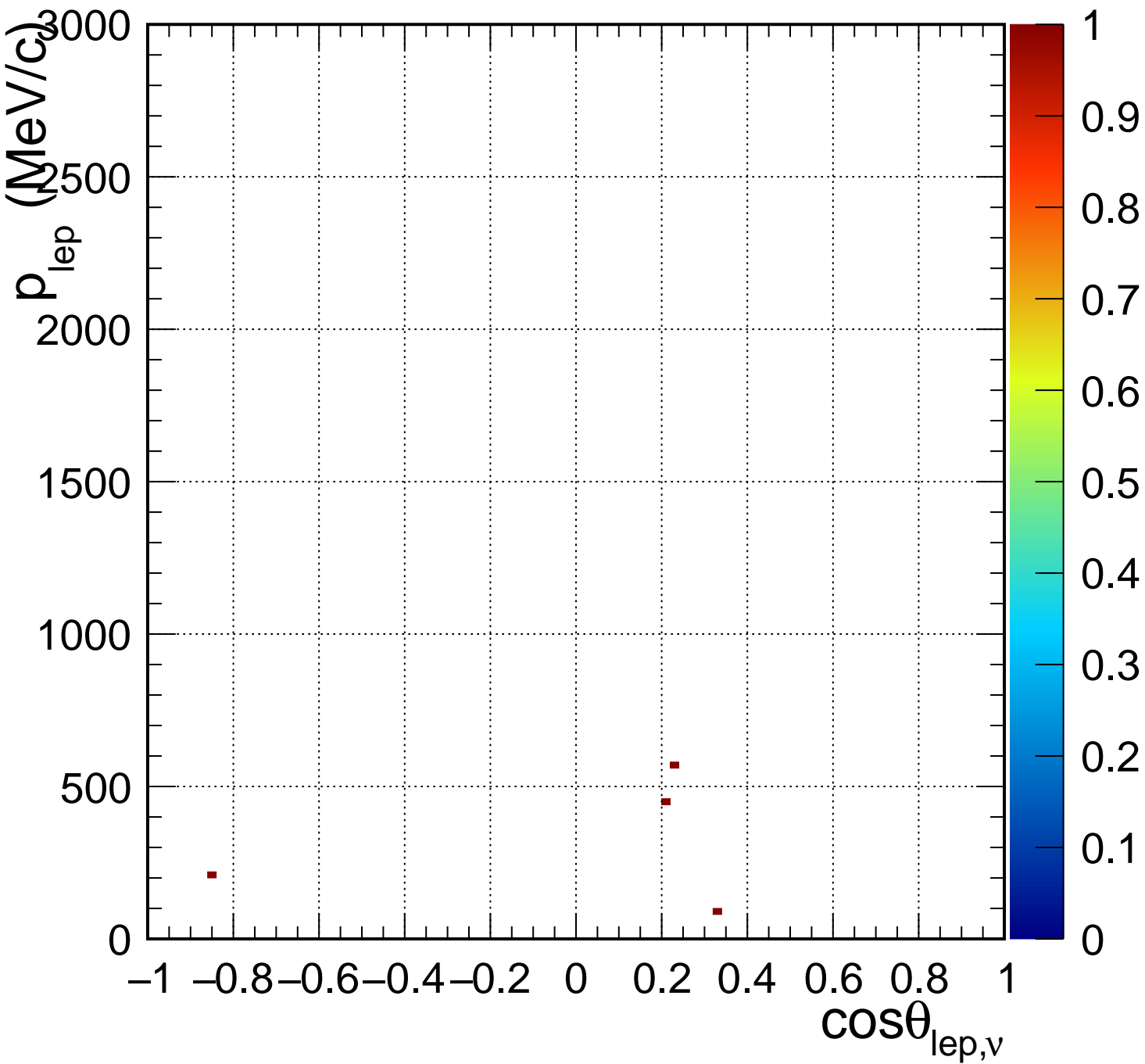
TrueSelection==61 && Selection==43



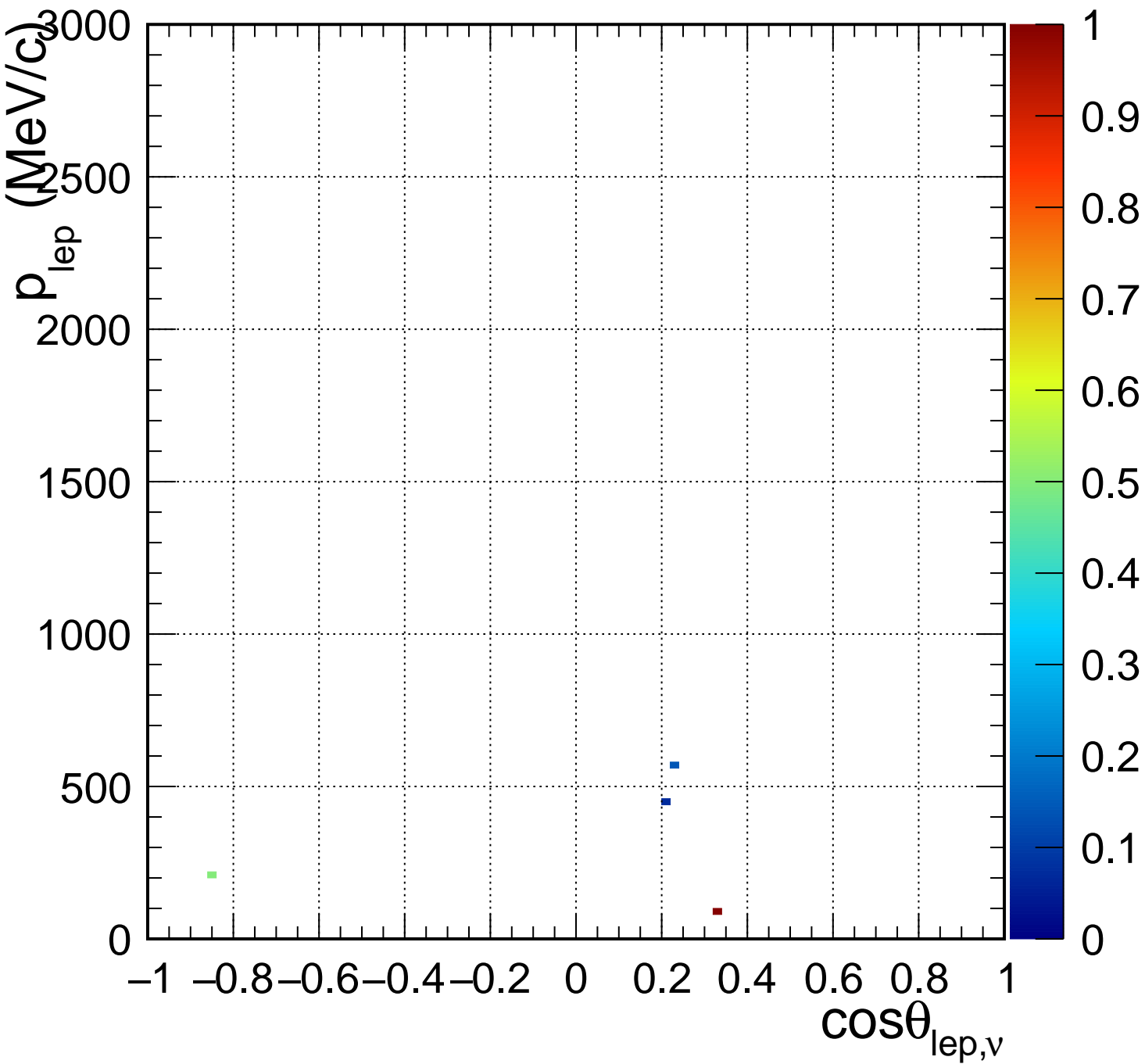
(TrueSelection==61 && Selection==43)/(TrueSelection==61)



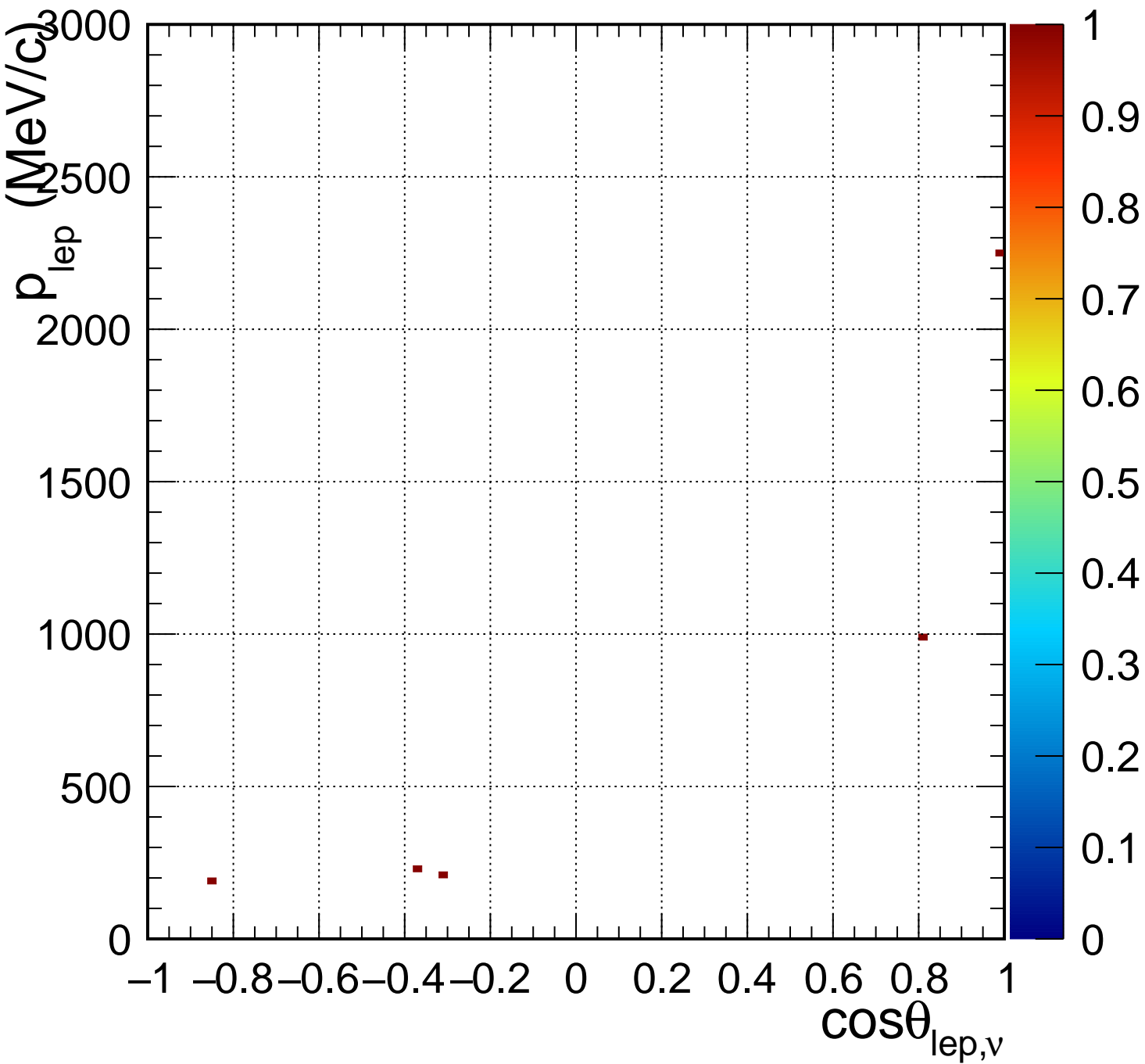
TrueSelection==61 && Selection==44



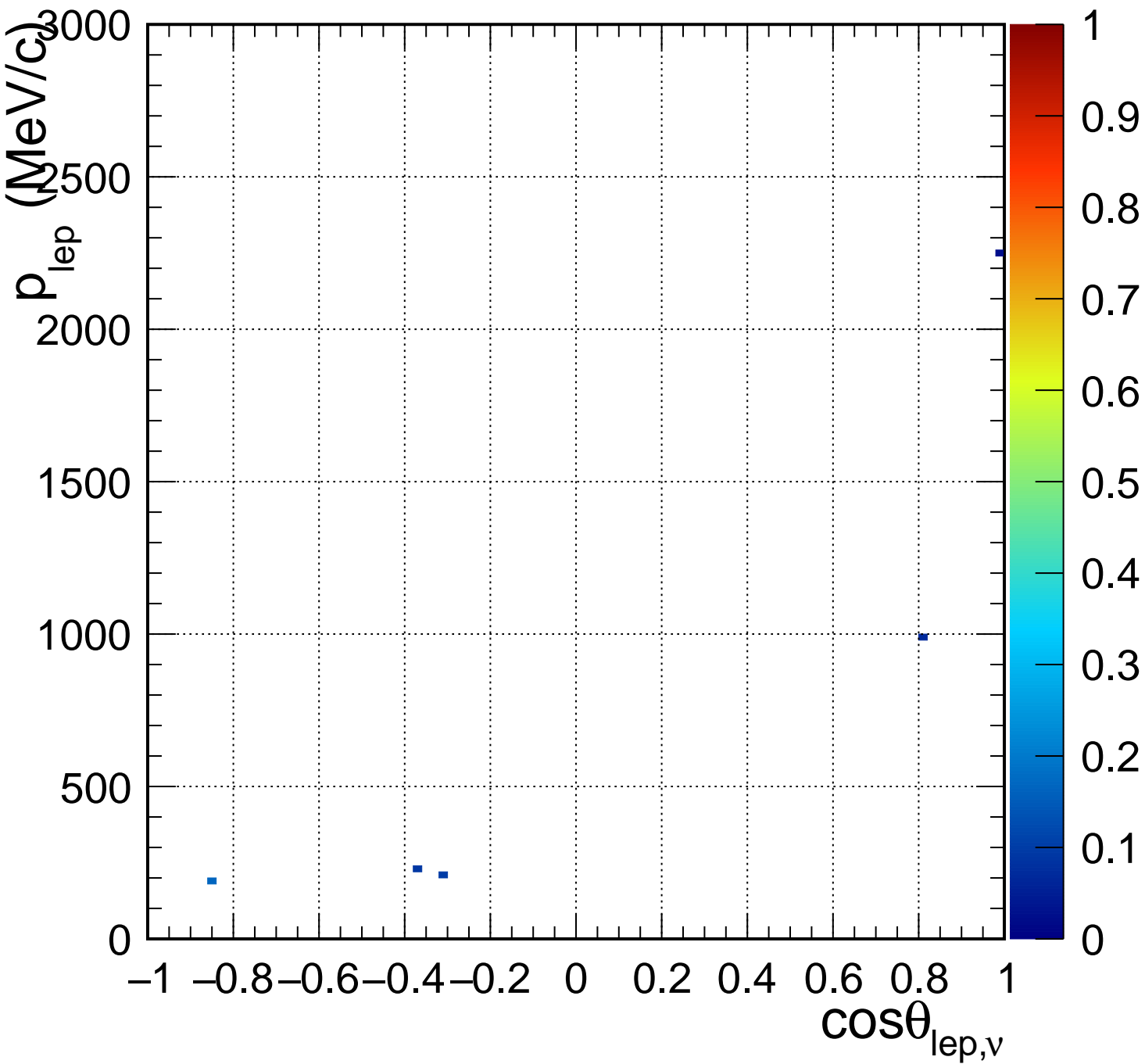
(TrueSelection==61 && Selection==44)/(TrueSelection==61)



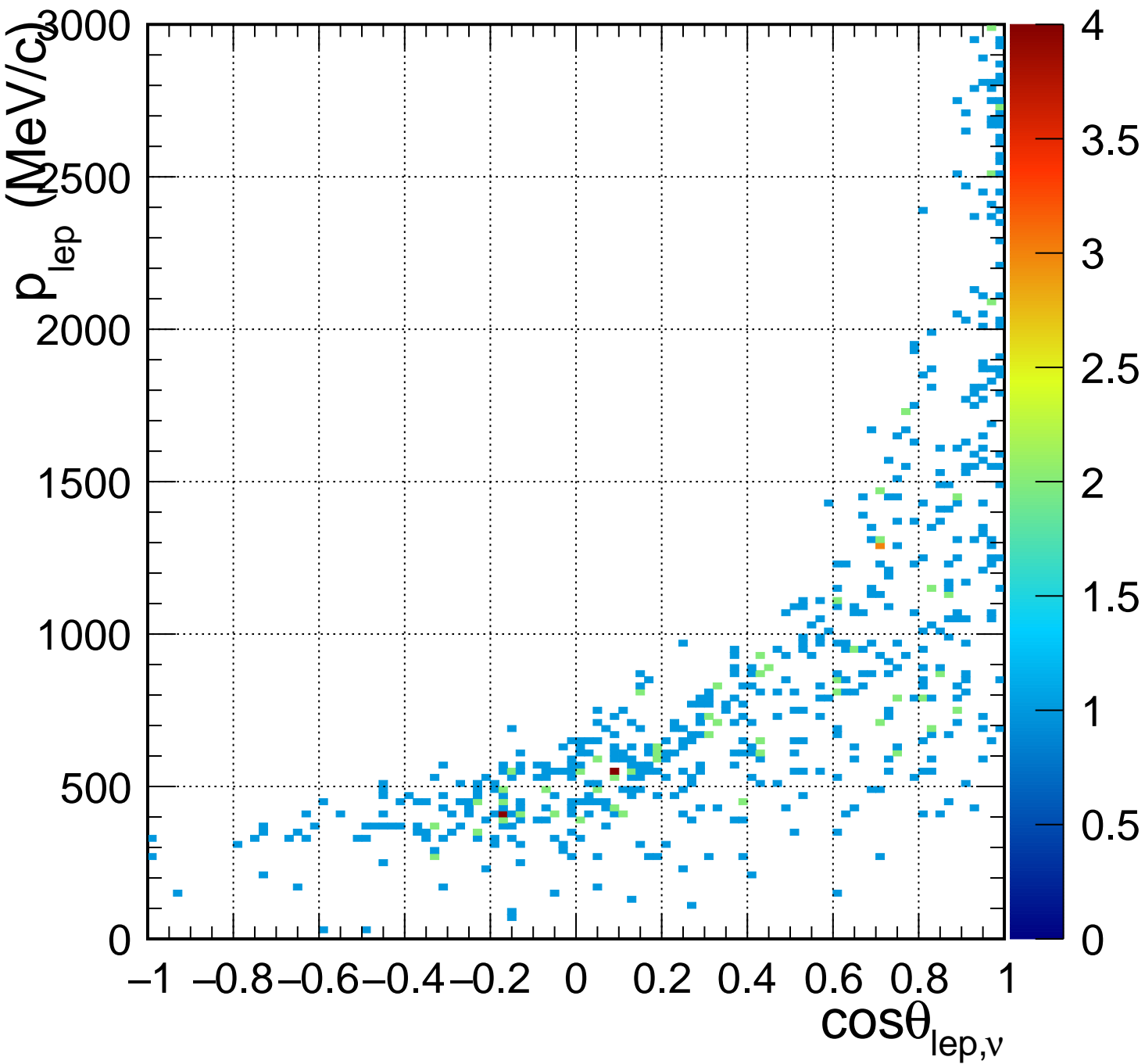
TrueSelection==61 && Selection==45



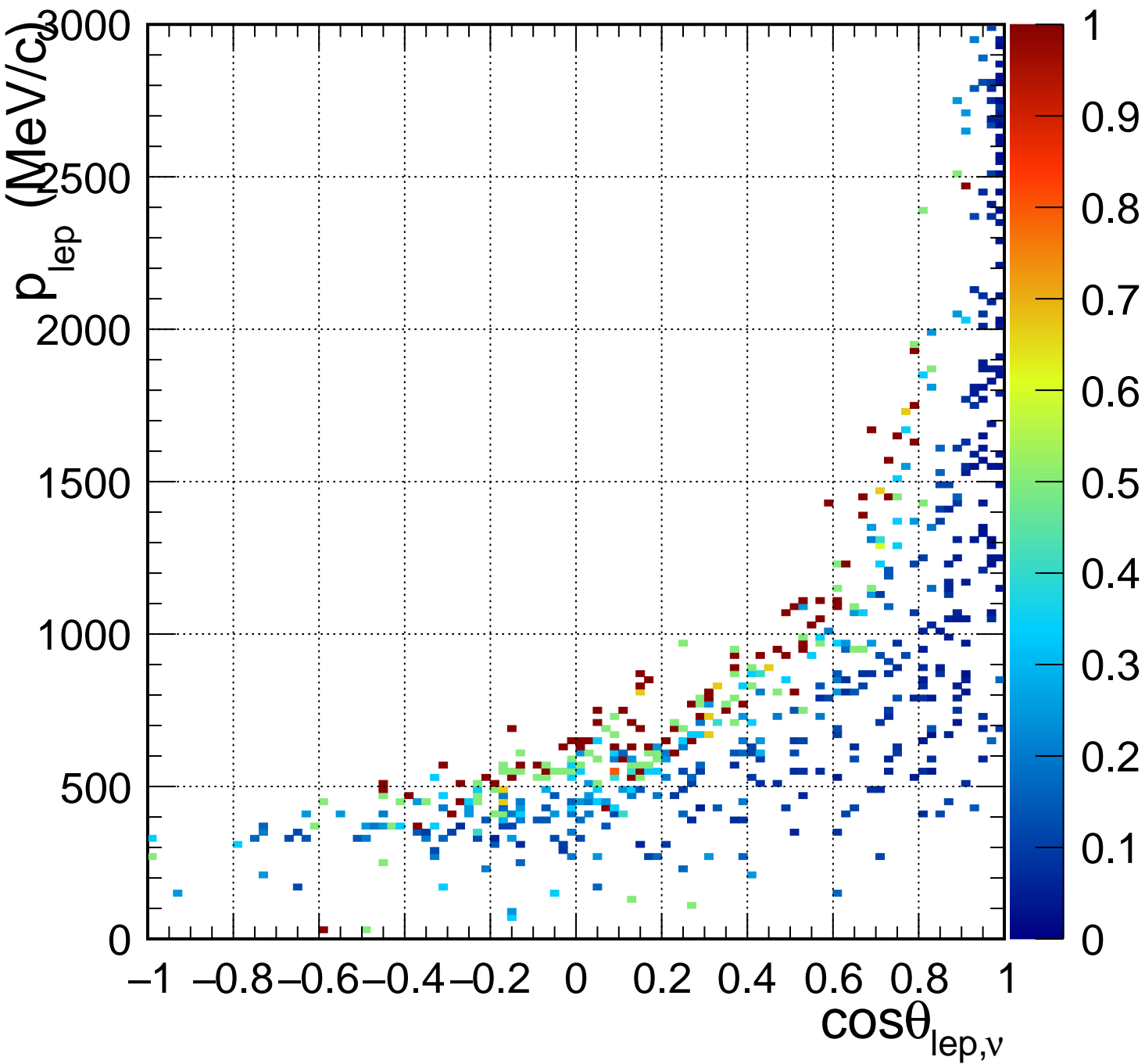
(TrueSelection==61 && Selection==45)/(TrueSelection==61)



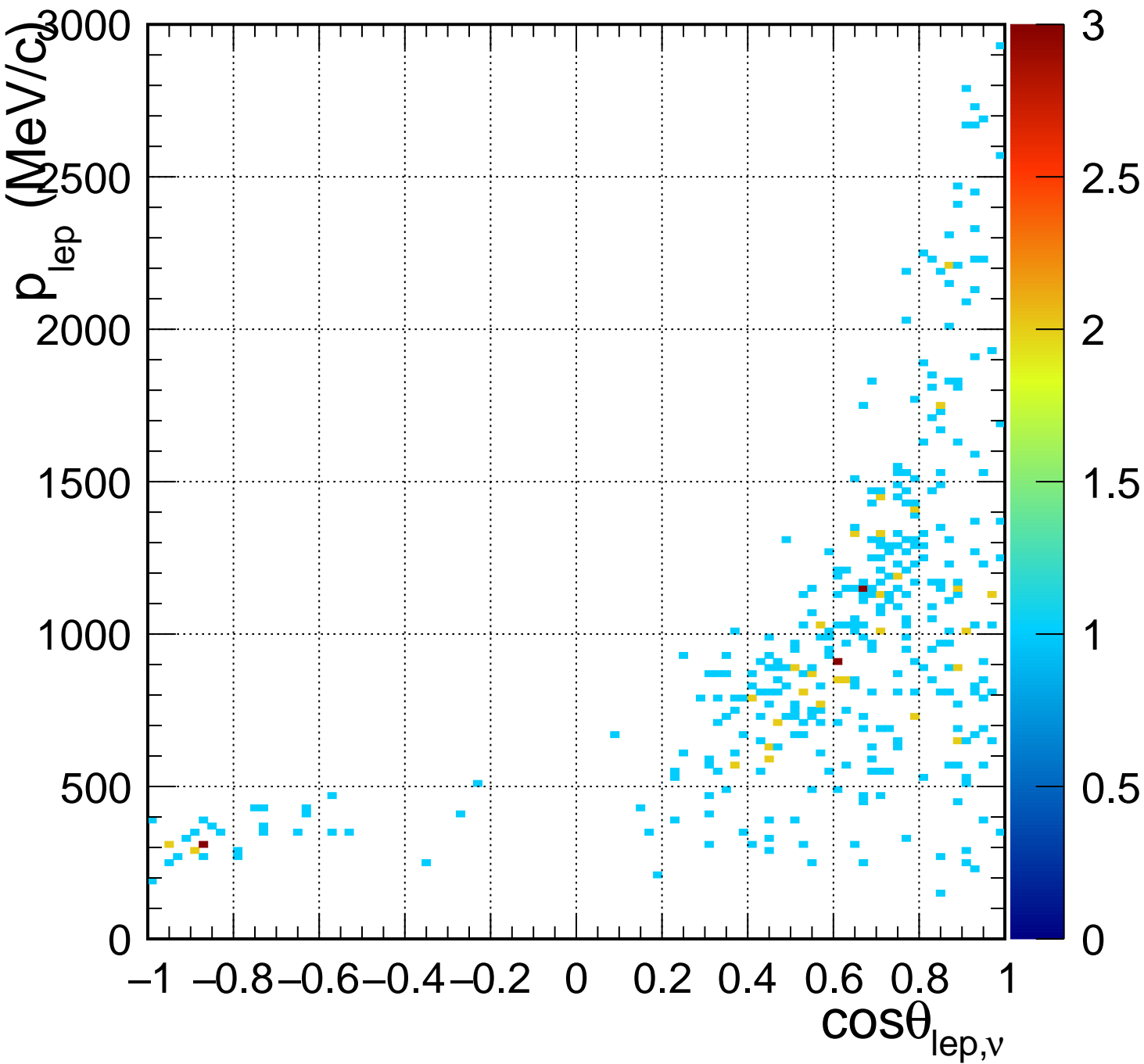
TrueSelection==61 && Selection==49



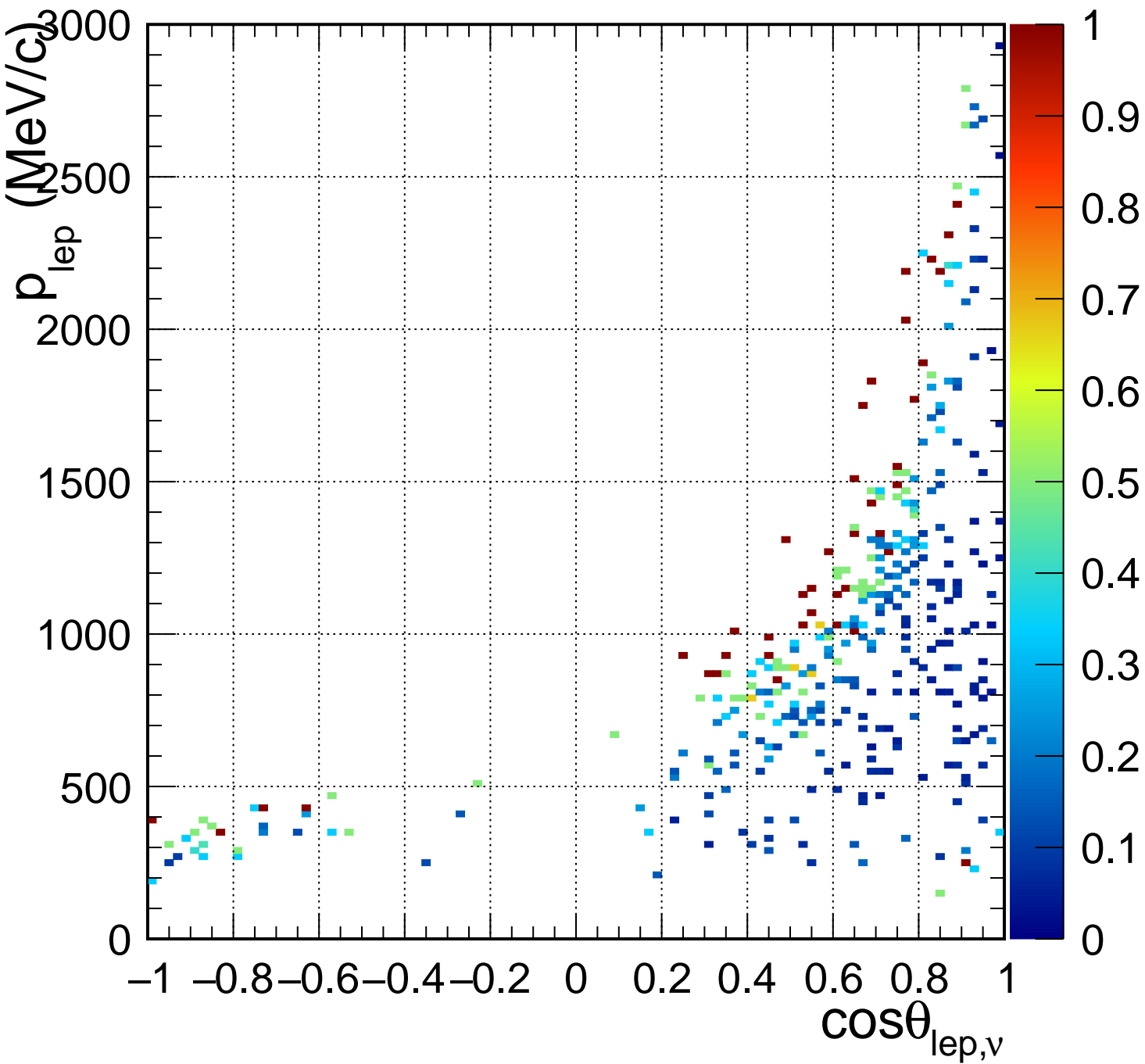
(TrueSelection==61 && Selection==49)/(TrueSelection==61)



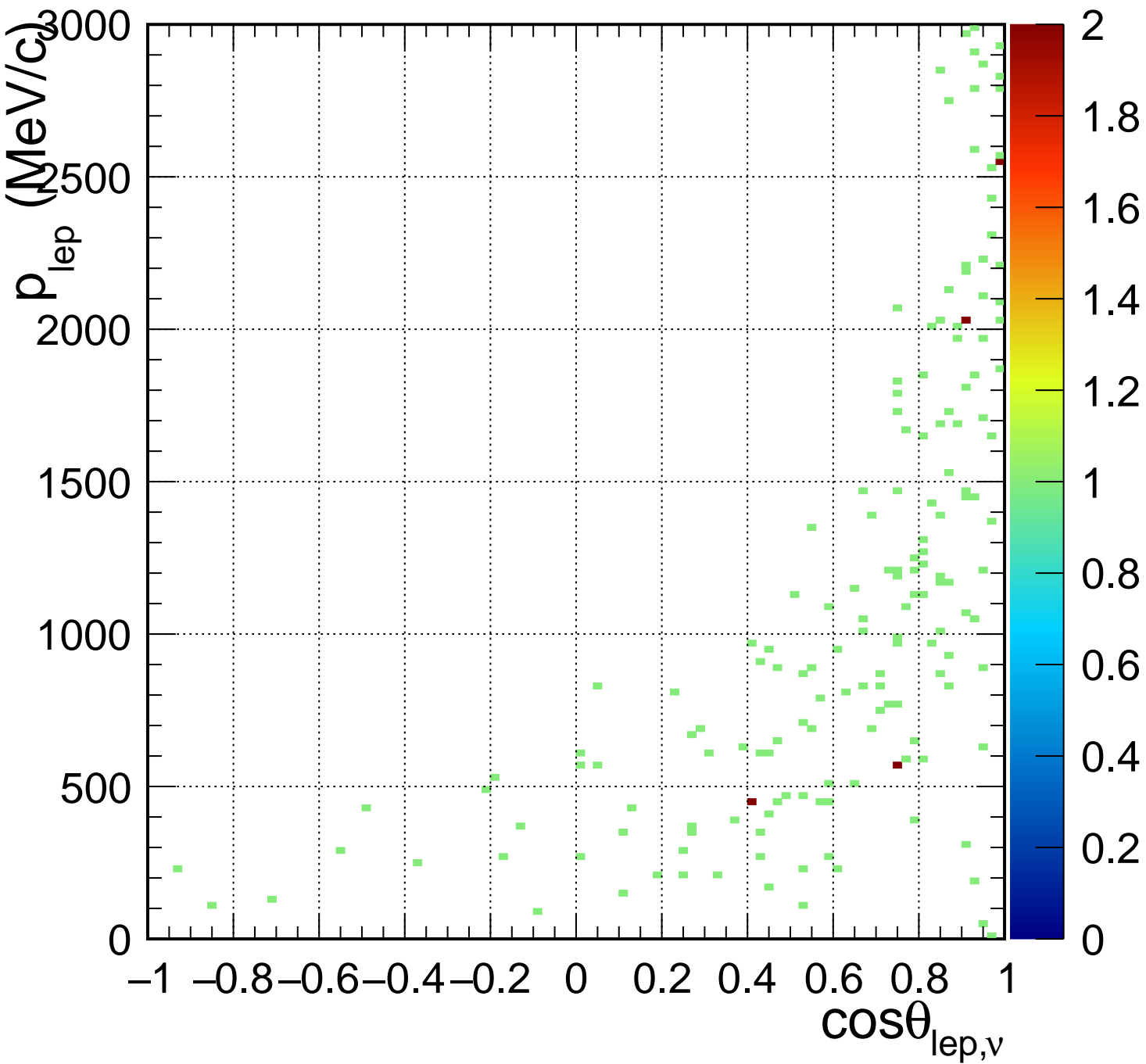
TrueSelection==61 && Selection==50



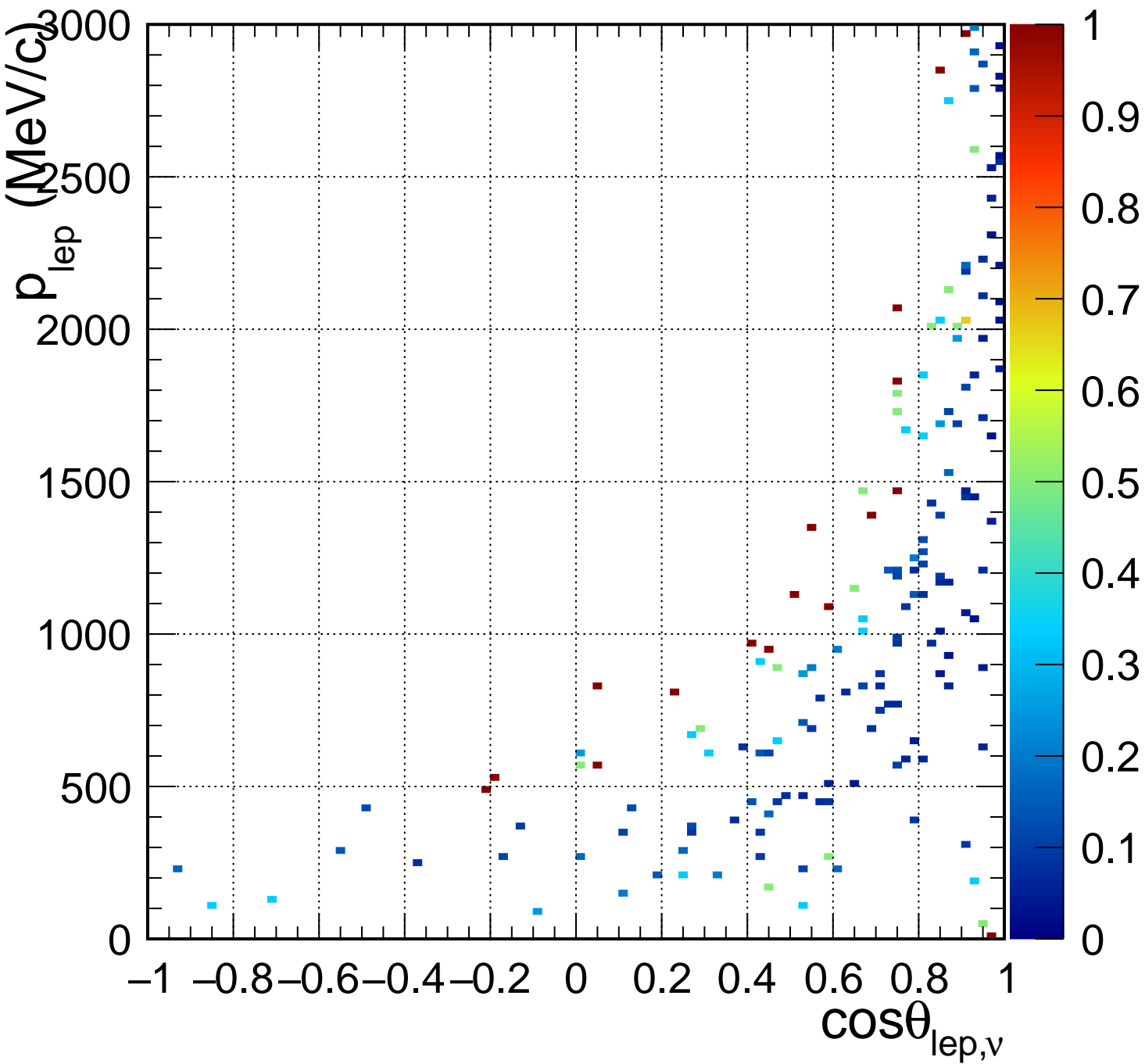
(TrueSelection==61 && Selection==50)/(TrueSelection==61)



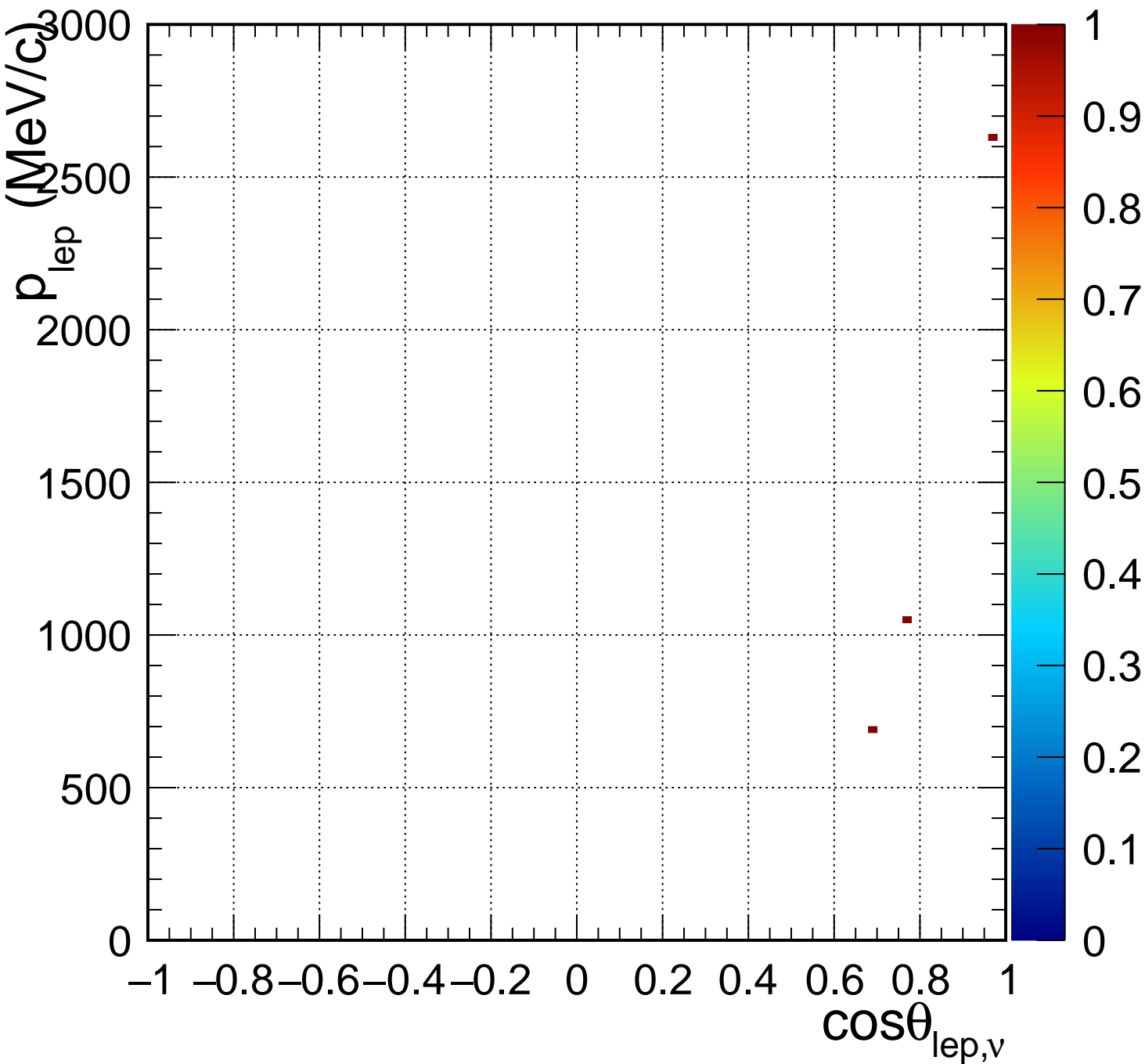
TrueSelection==61 && Selection==51



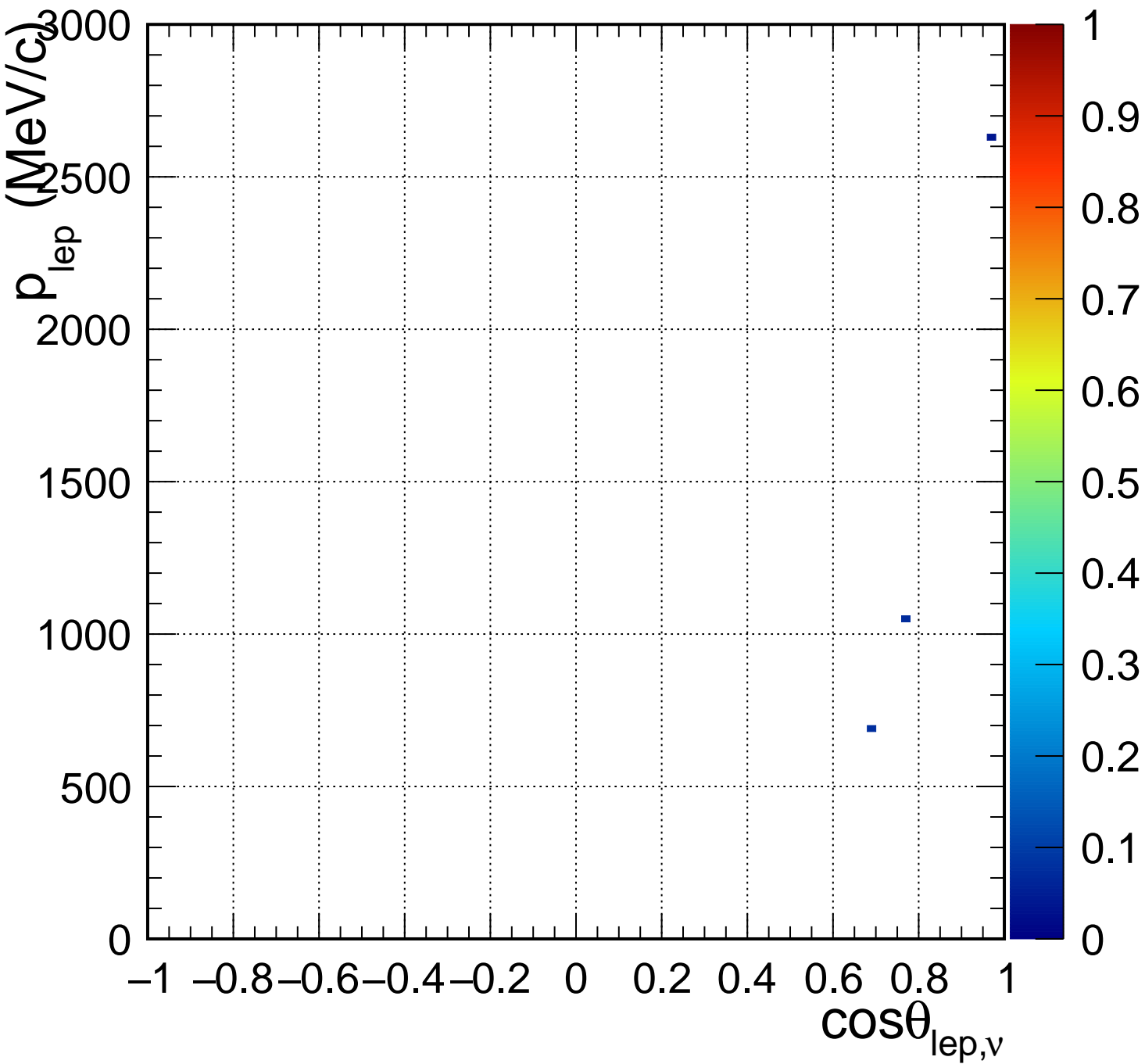
(TrueSelection==61 && Selection==51)/(TrueSelection==61)



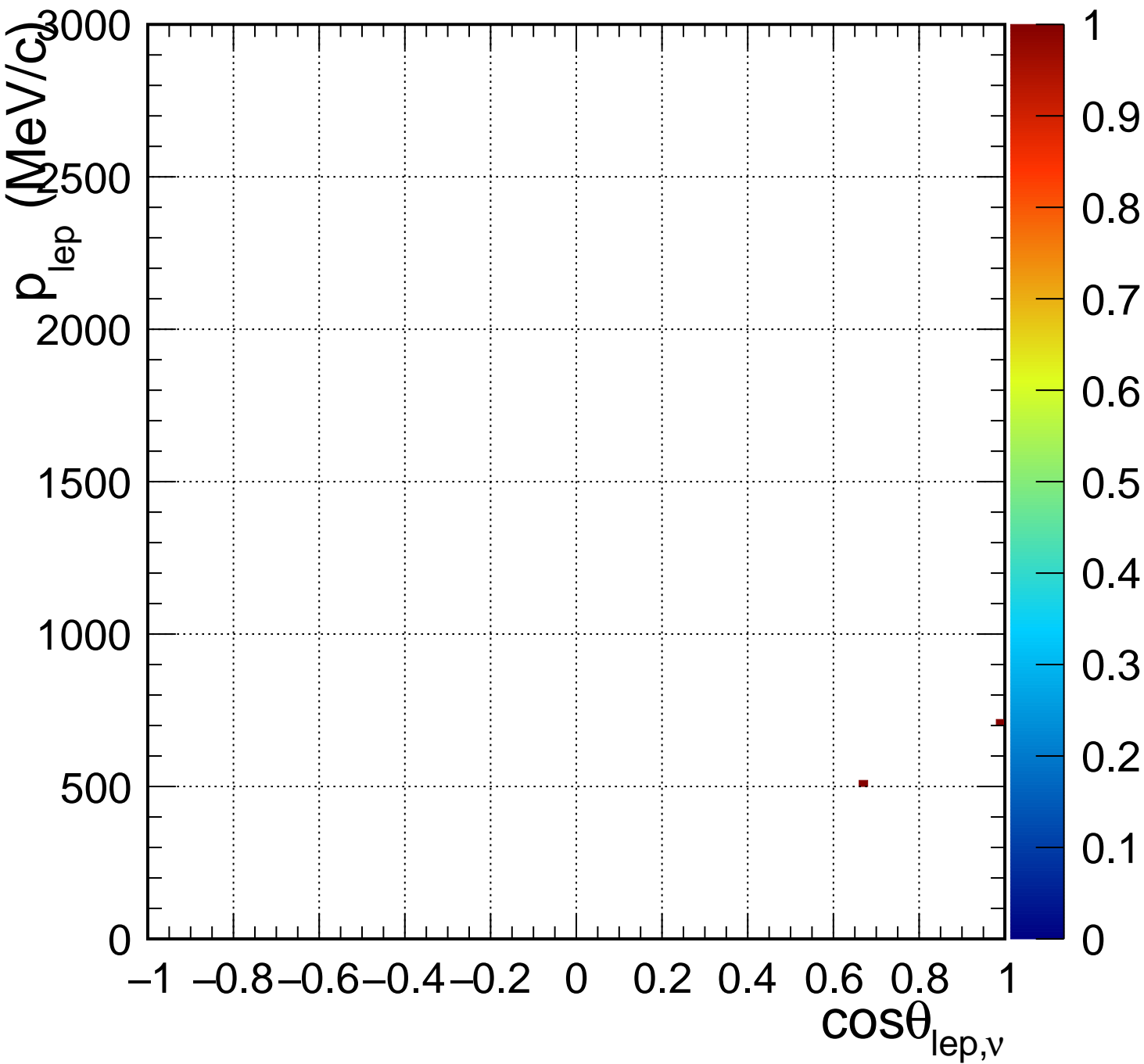
TrueSelection==61 && Selection==55



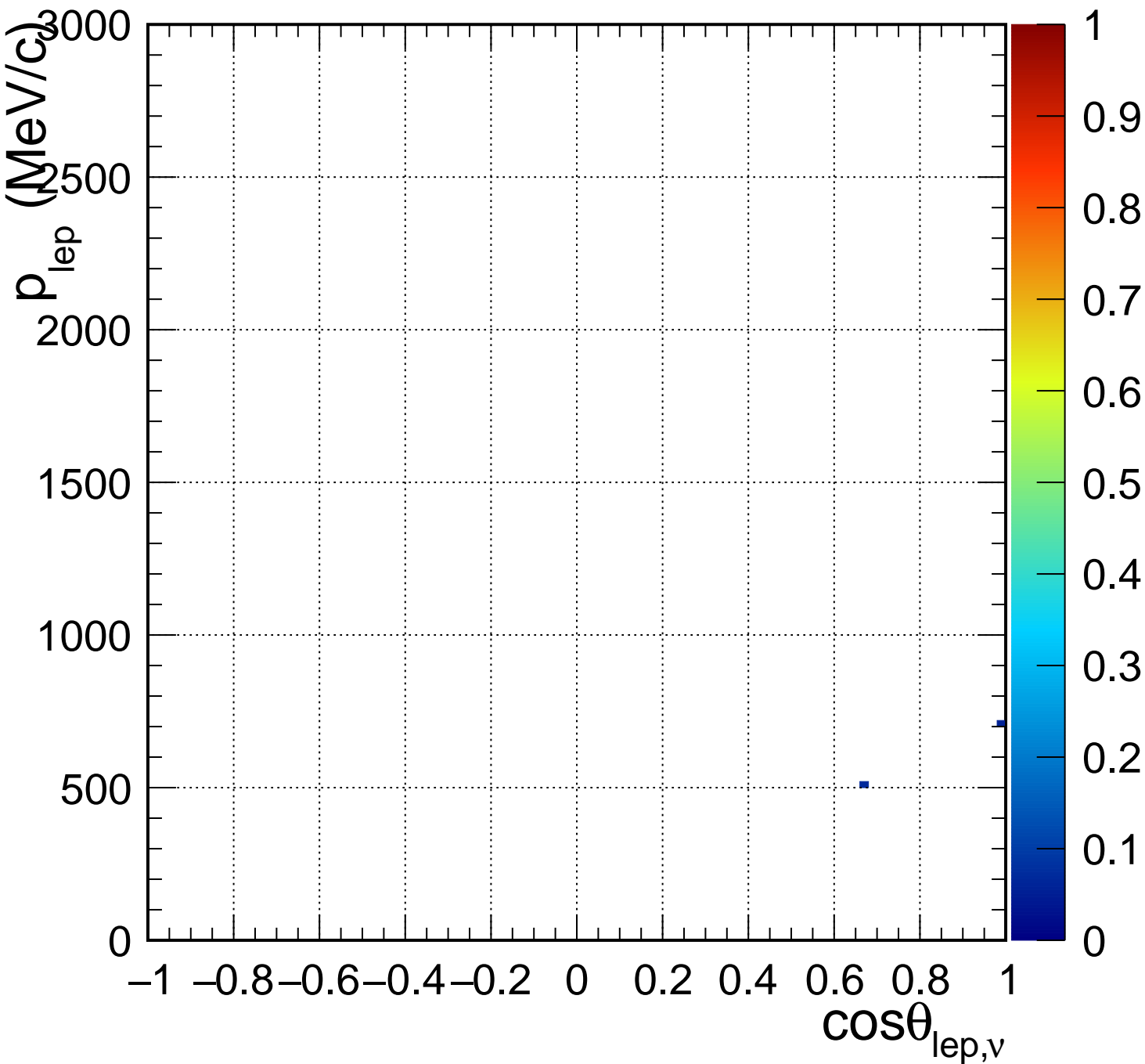
$(\text{TrueSelection}==61 \ \&\& \ \text{Selection}==55)/(\text{TrueSelection}==61)$



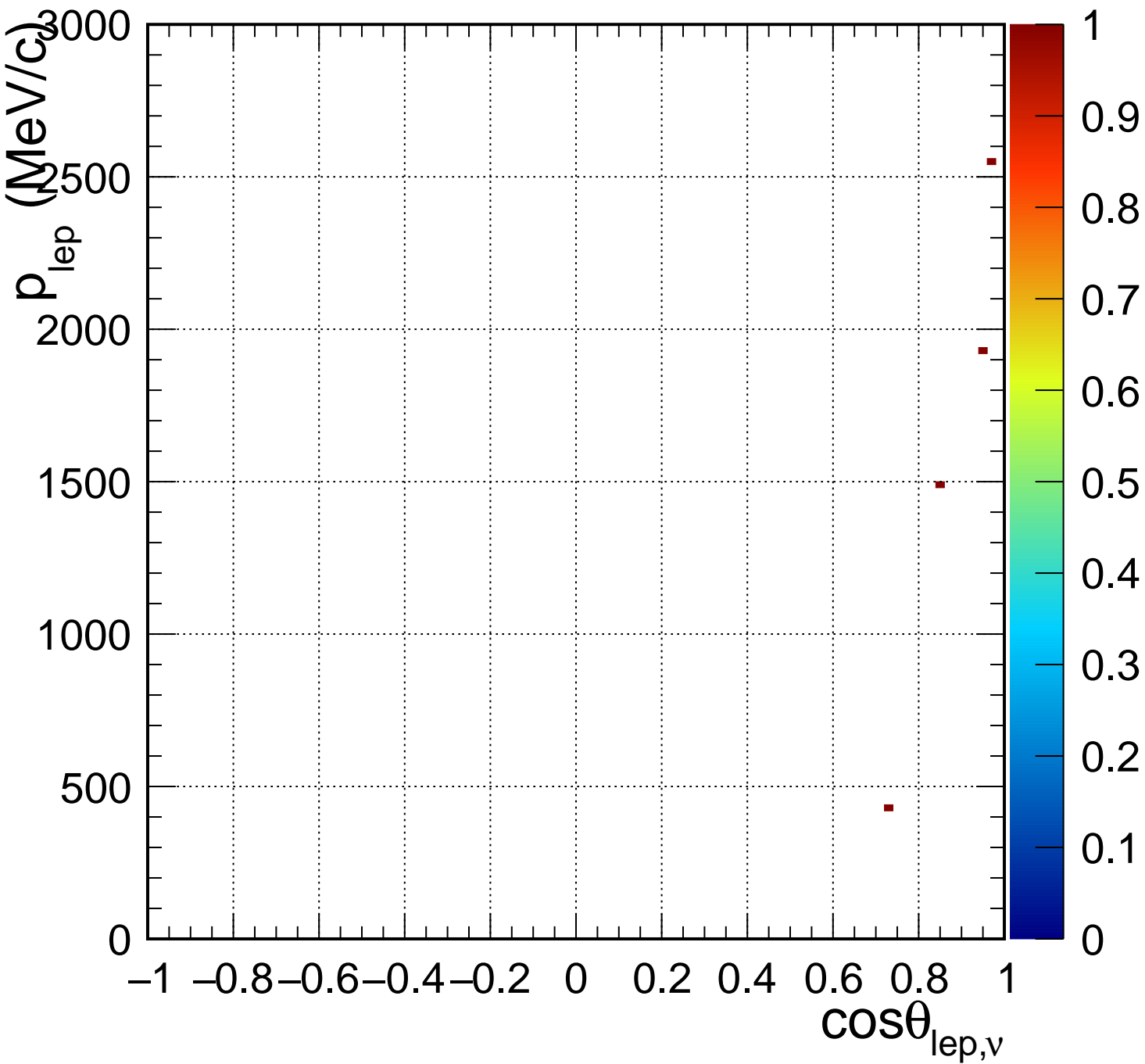
TrueSelection==61 && Selection==56



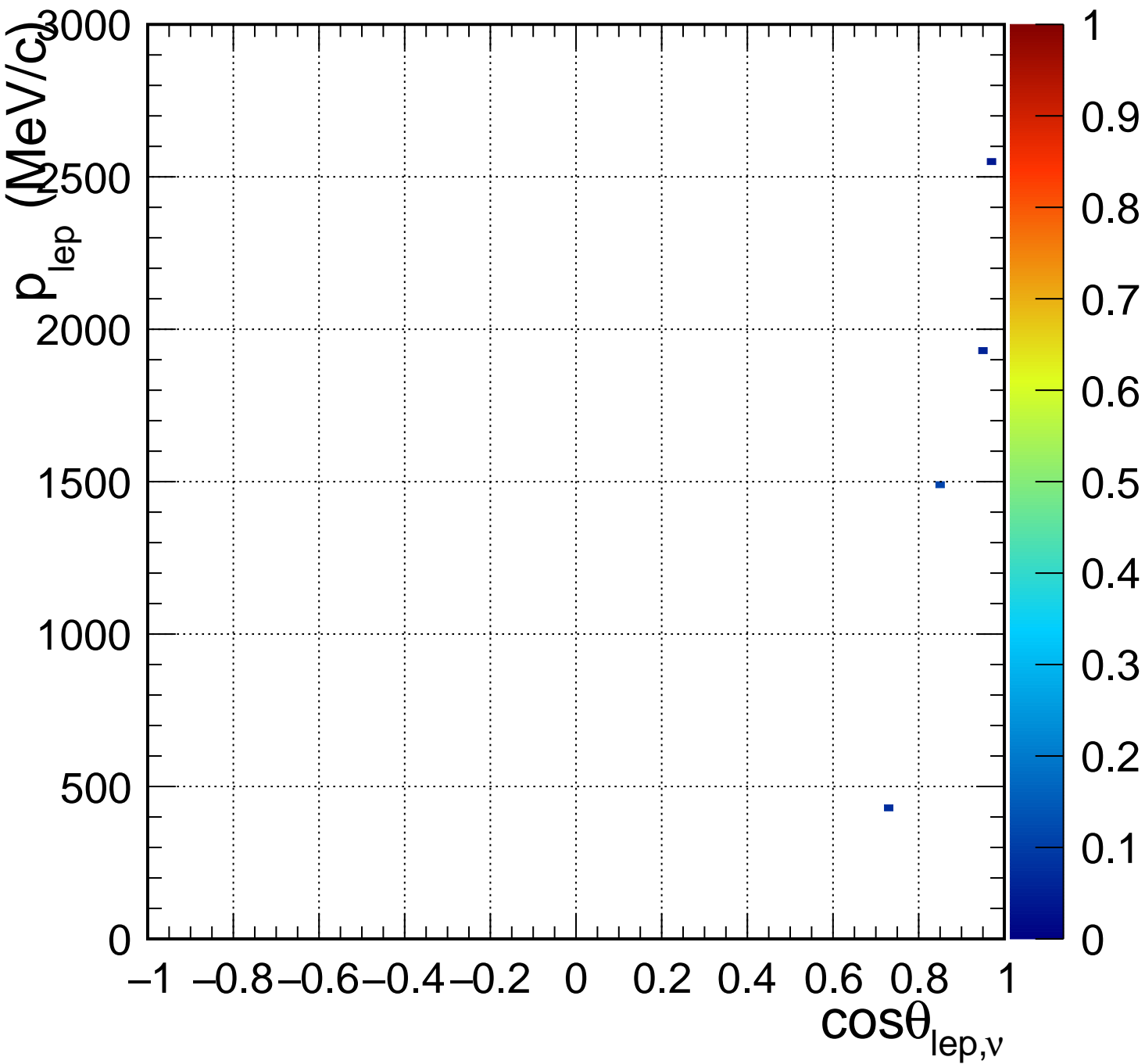
(TrueSelection==61 && Selection==56)/(TrueSelection==61)



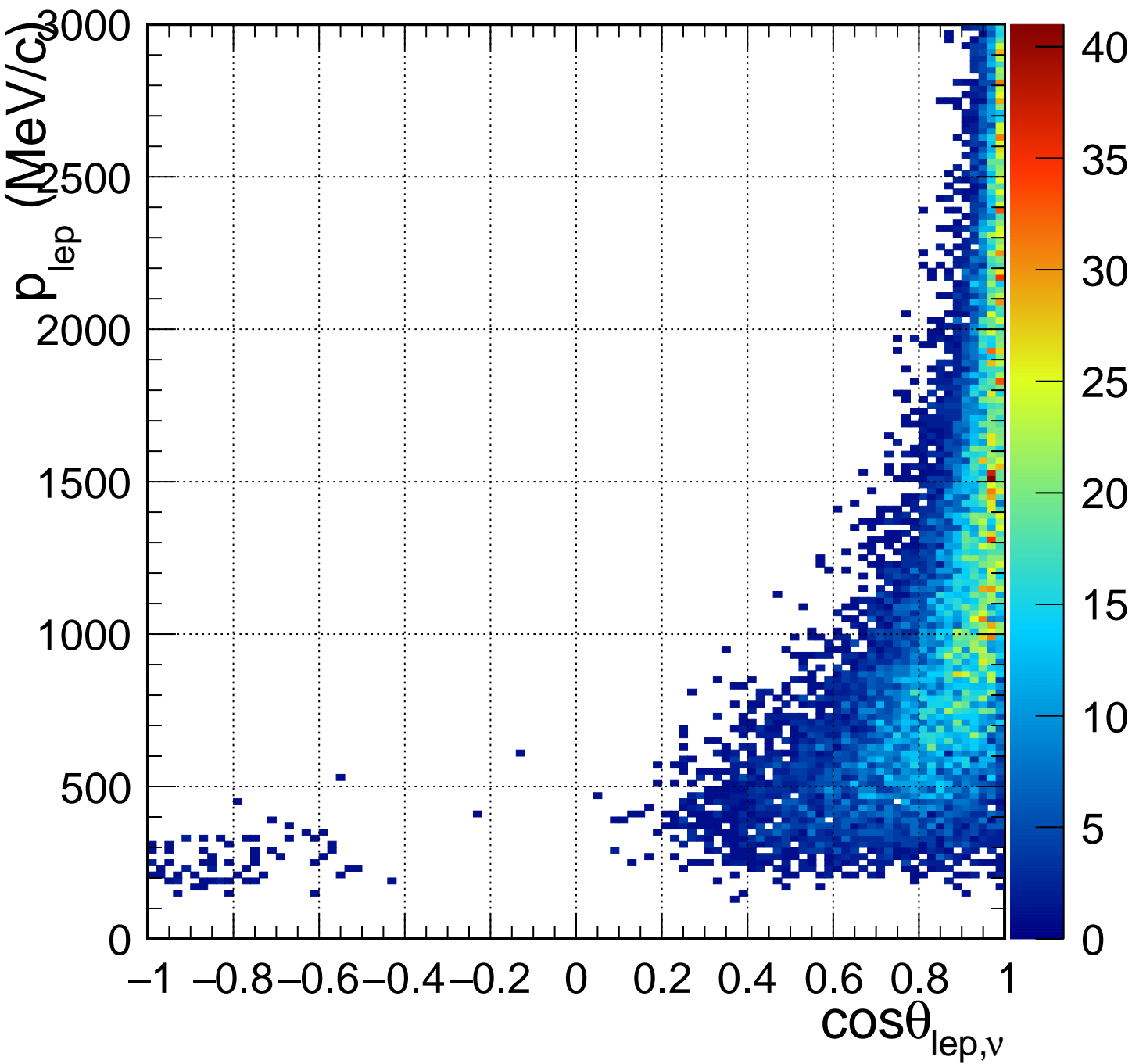
TrueSelection==61 && Selection==57



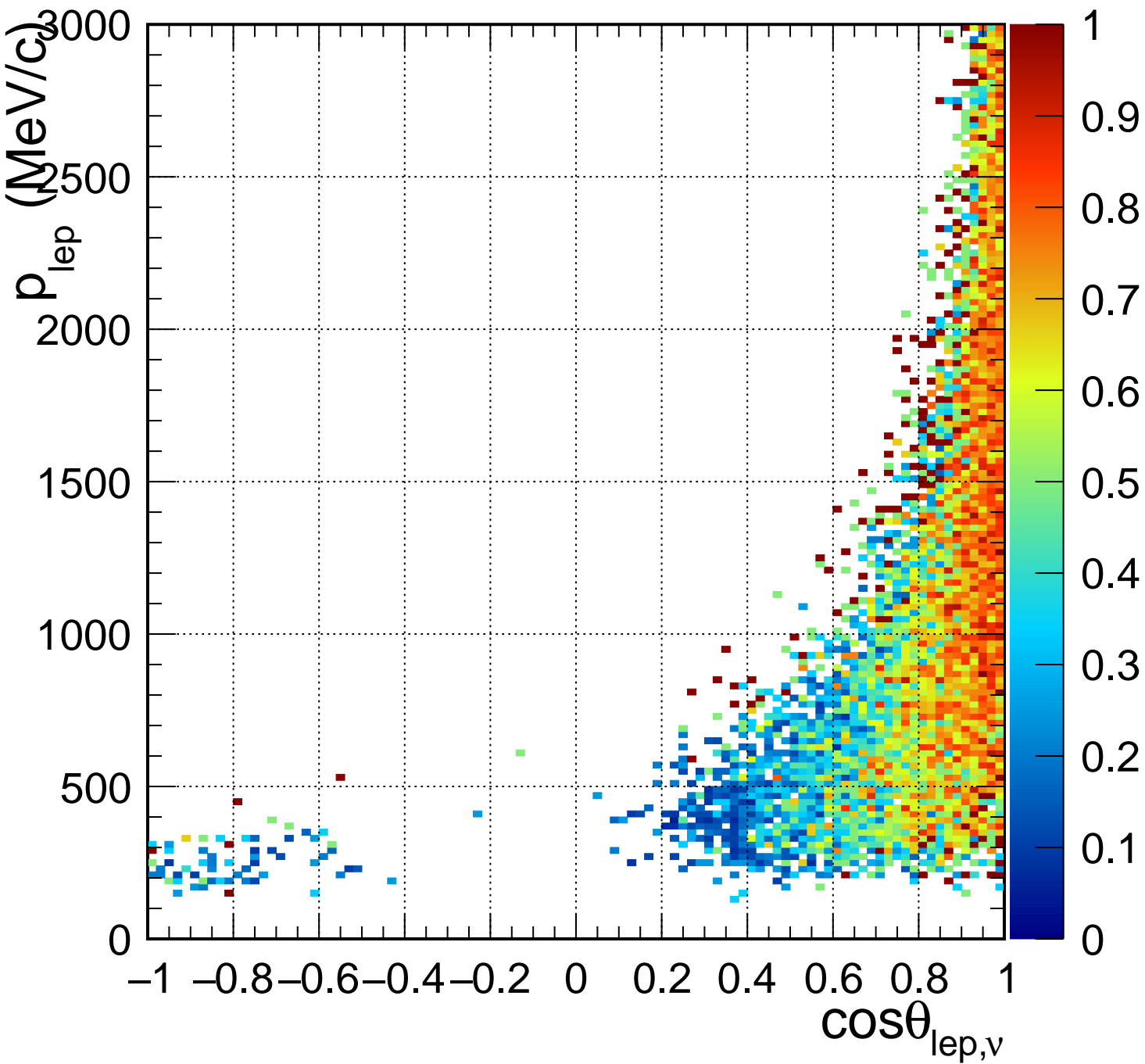
$(\text{TrueSelection}==61 \ \&\& \ \text{Selection}==57)/(\text{TrueSelection}==61)$



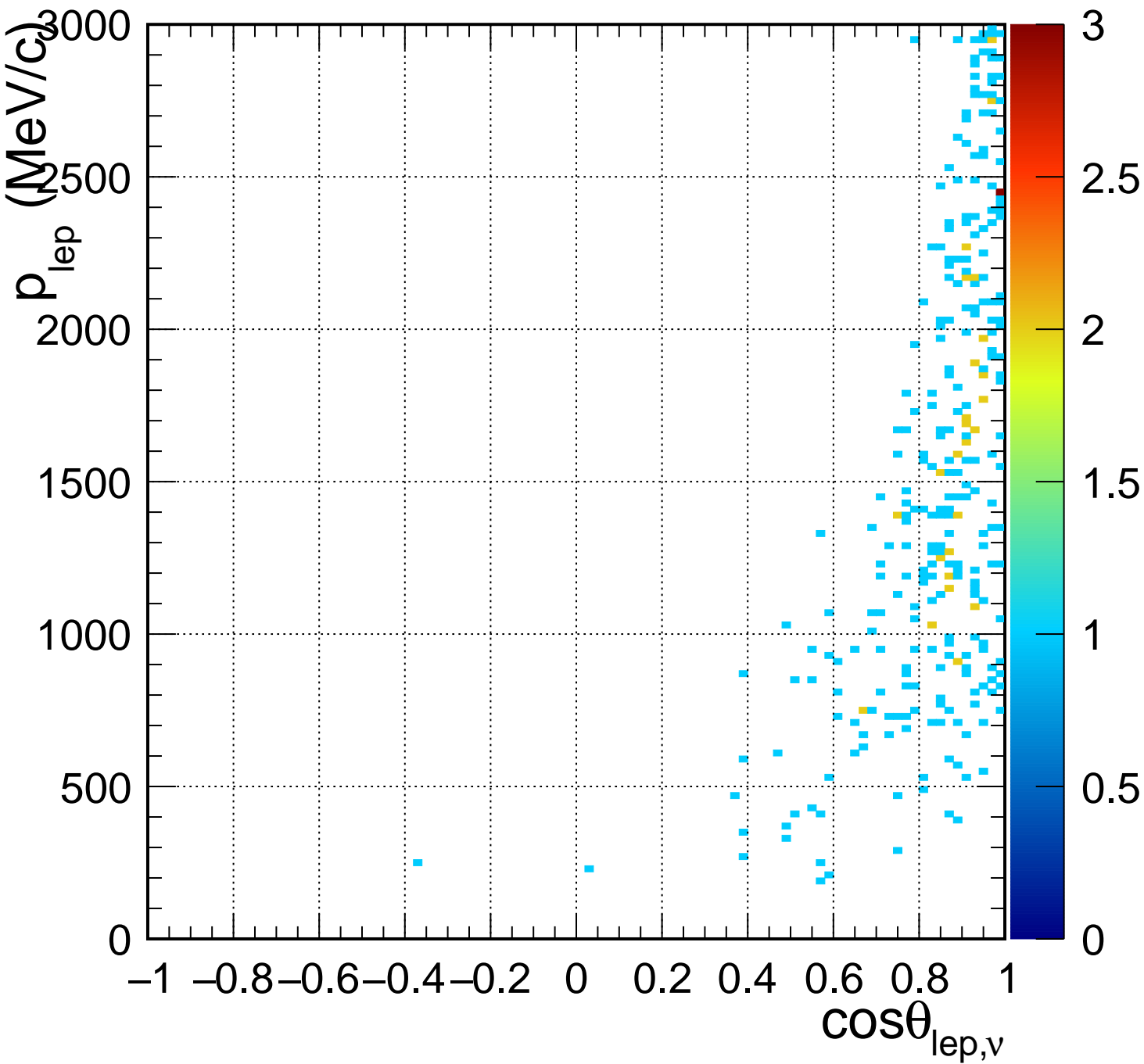
TrueSelection==61 && Selection==61



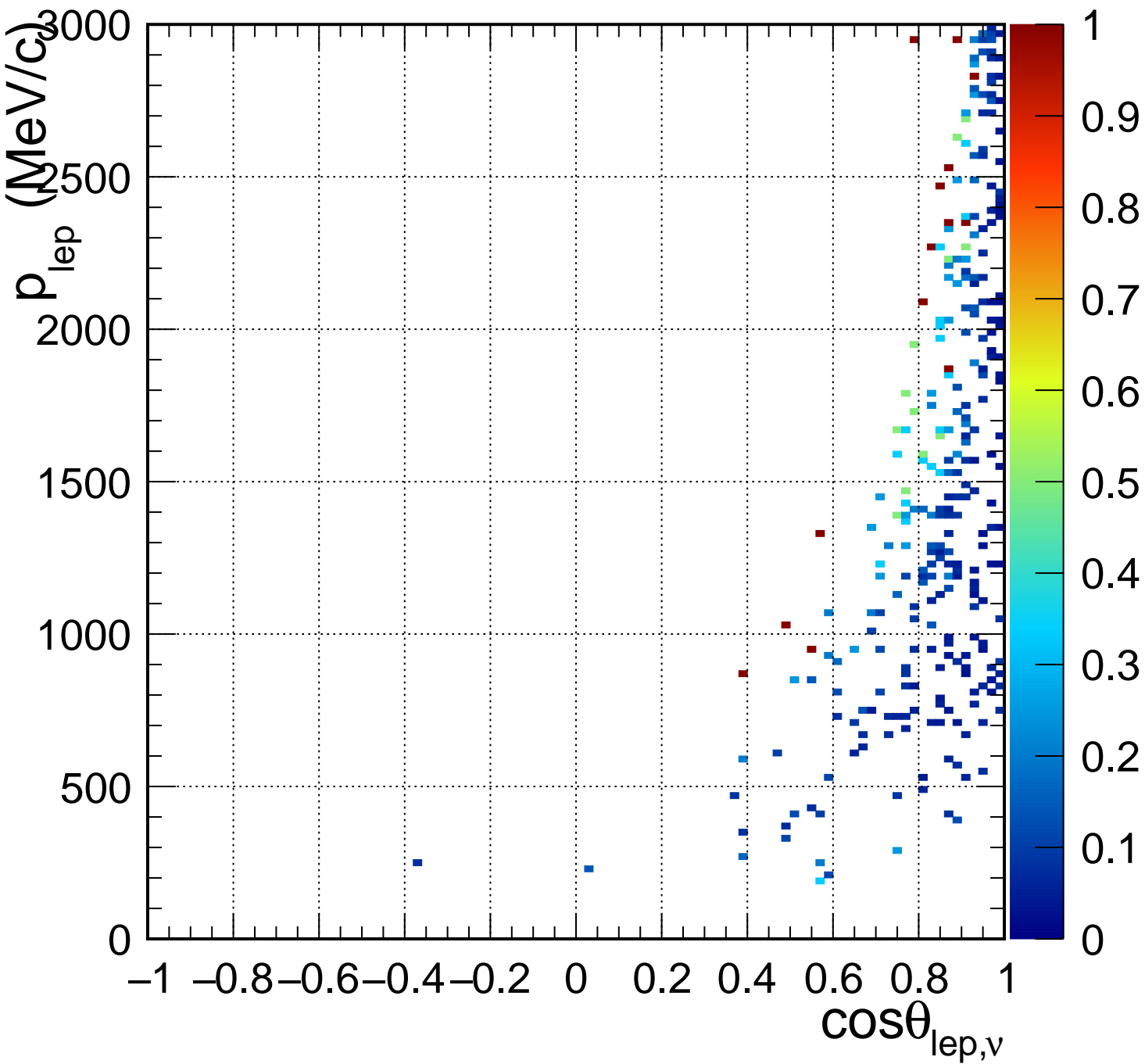
(TrueSelection==61 && Selection==61)/(TrueSelection==61)



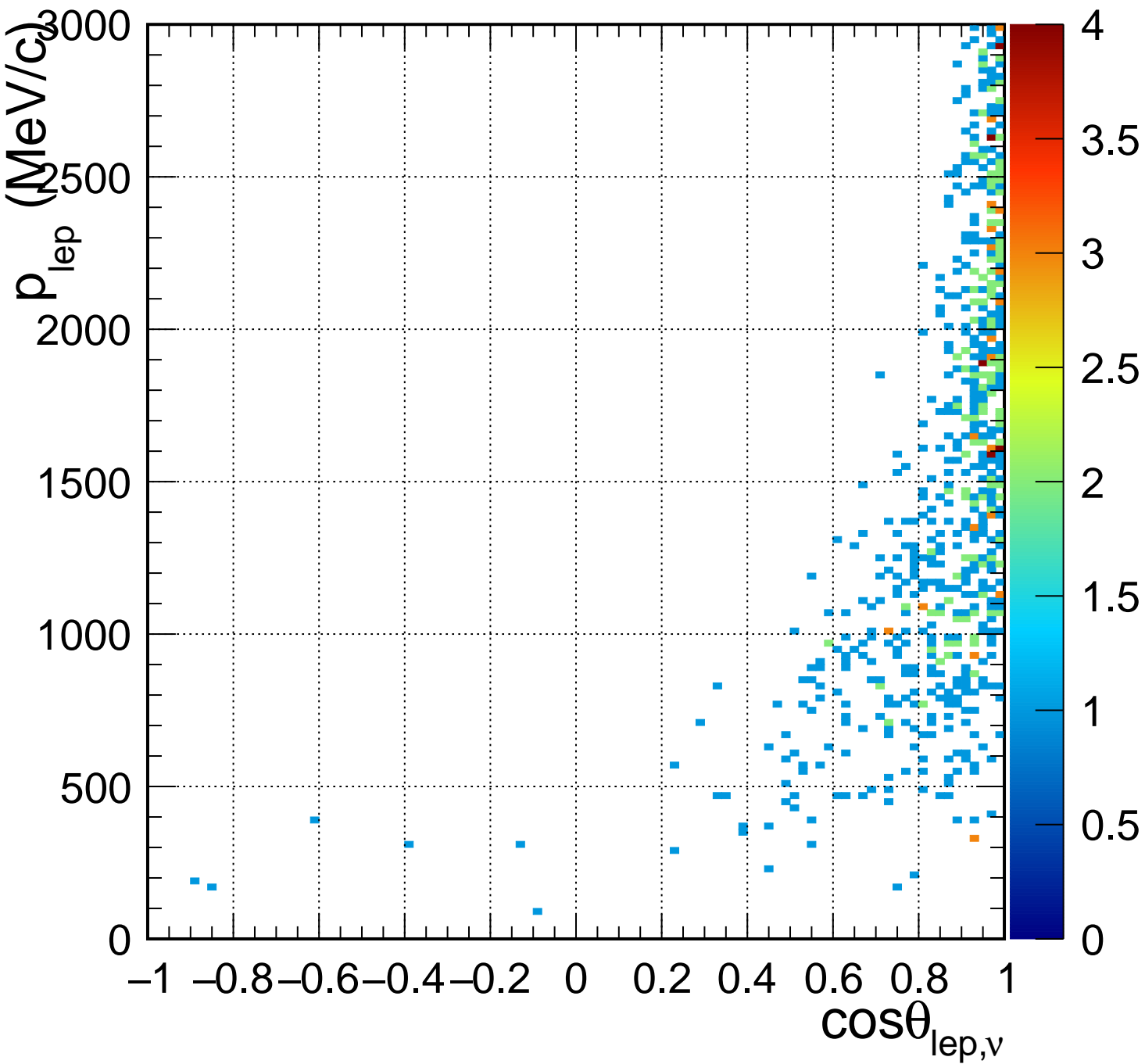
TrueSelection==61 && Selection==62



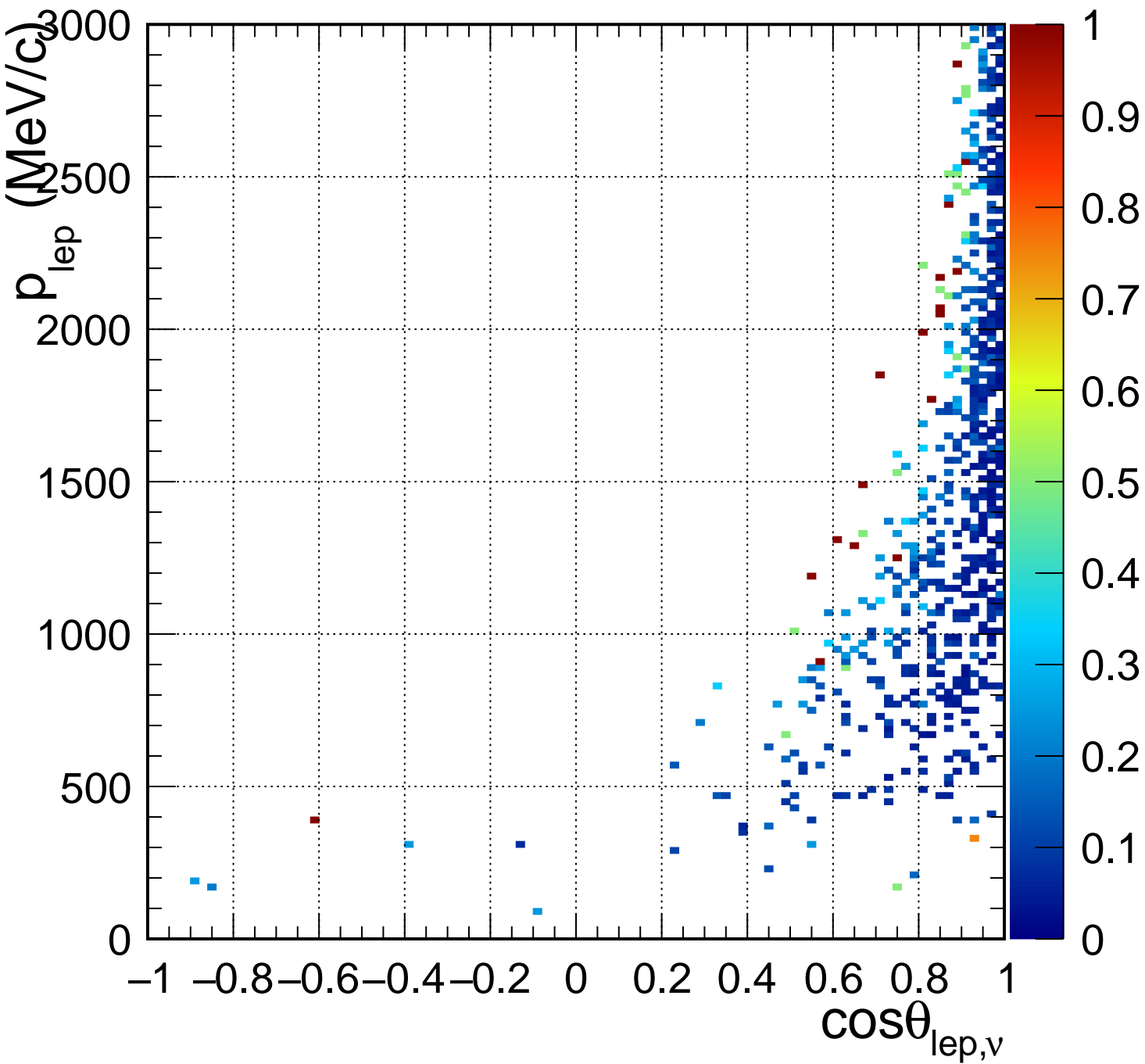
$(\text{TrueSelection}==61 \ \&\& \ \text{Selection}==62)/(\text{TrueSelection}==61)$



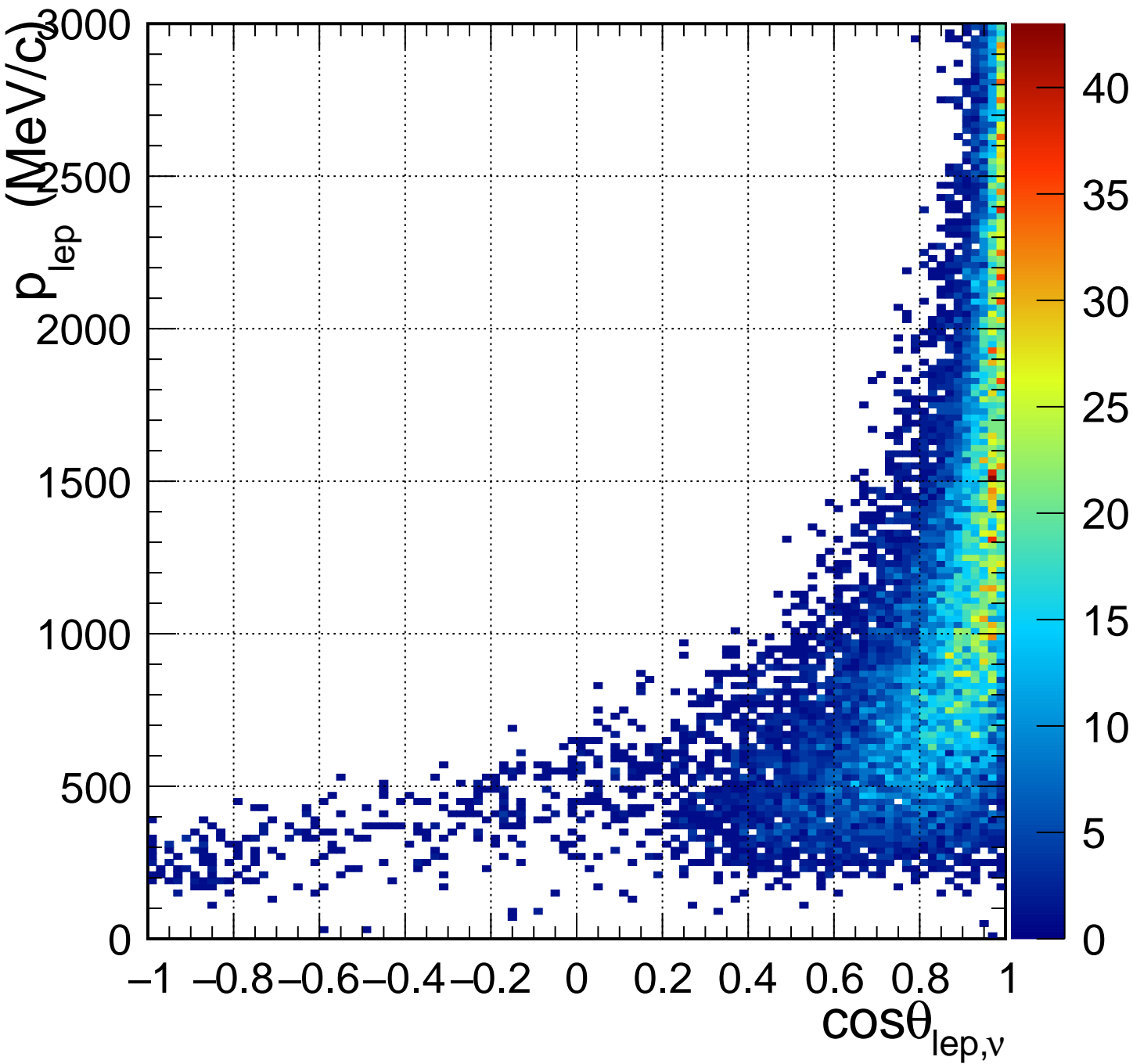
TrueSelection==61 && Selection==63



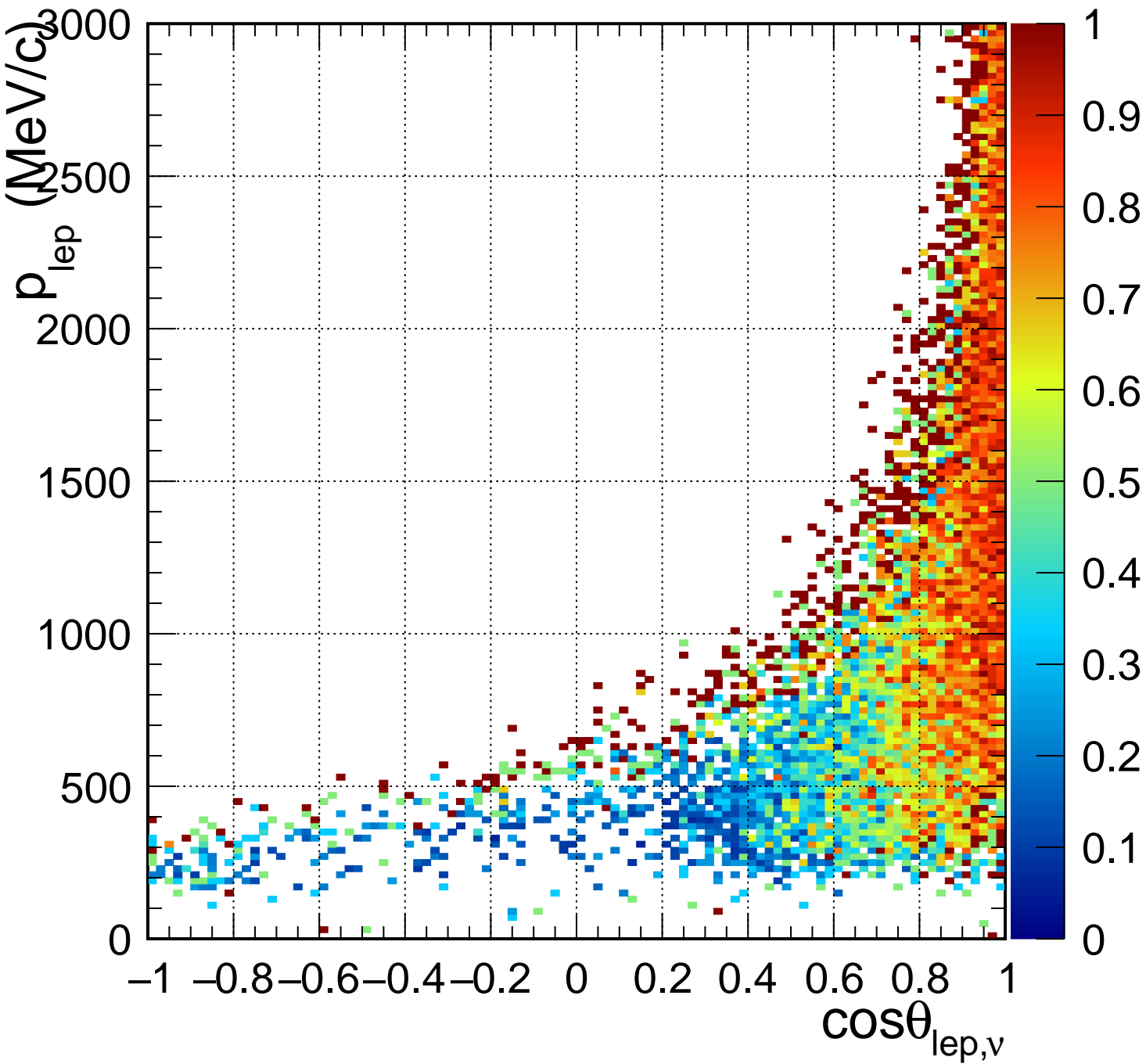
(TrueSelection==61 && Selection==63)/(TrueSelection==61)



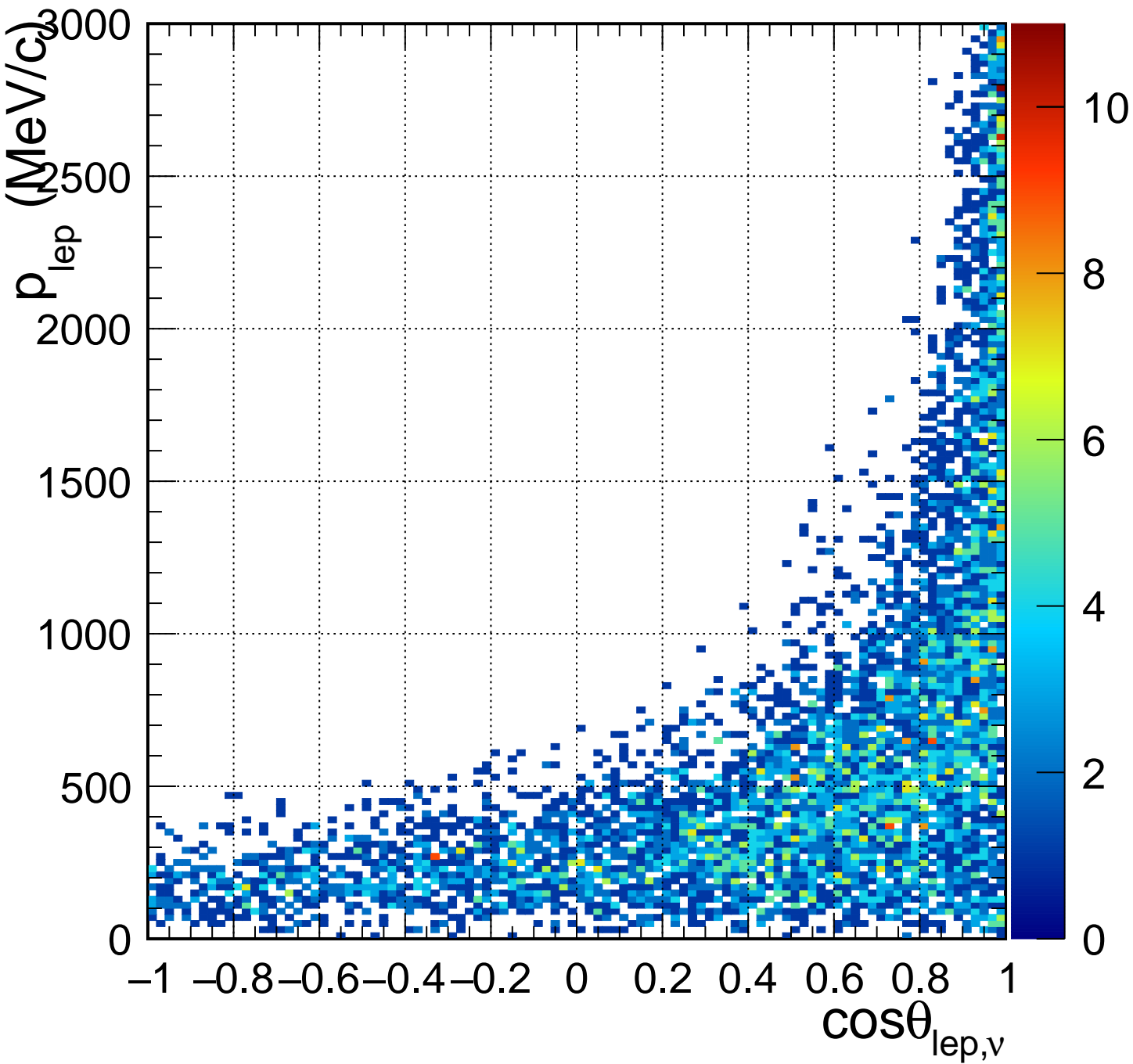
TrueSelection==61 && Selection>0



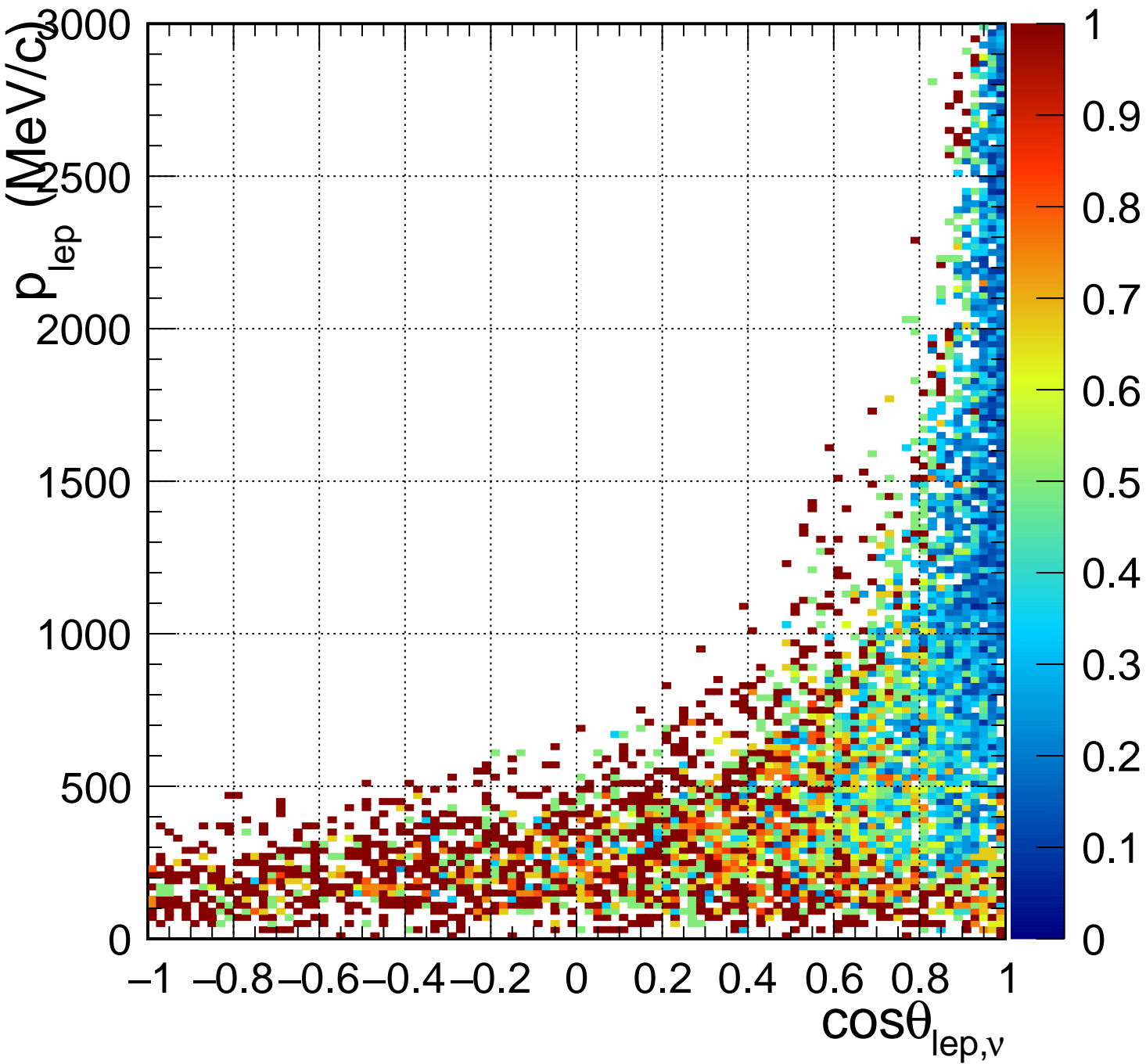
(TrueSelection==61 && Selection>0)/(TrueSelection==61)



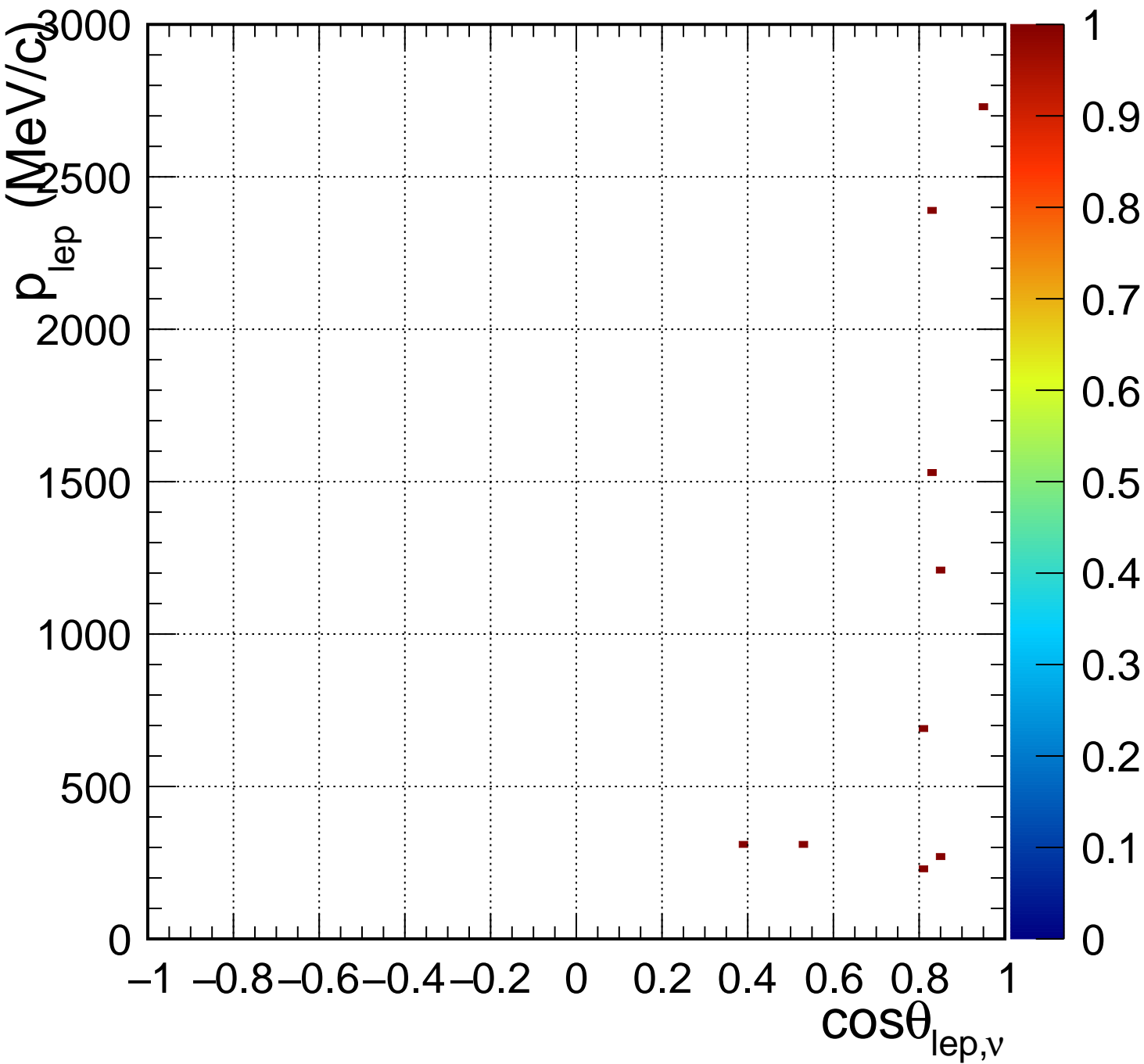
TrueSelection==62 && Selection<0



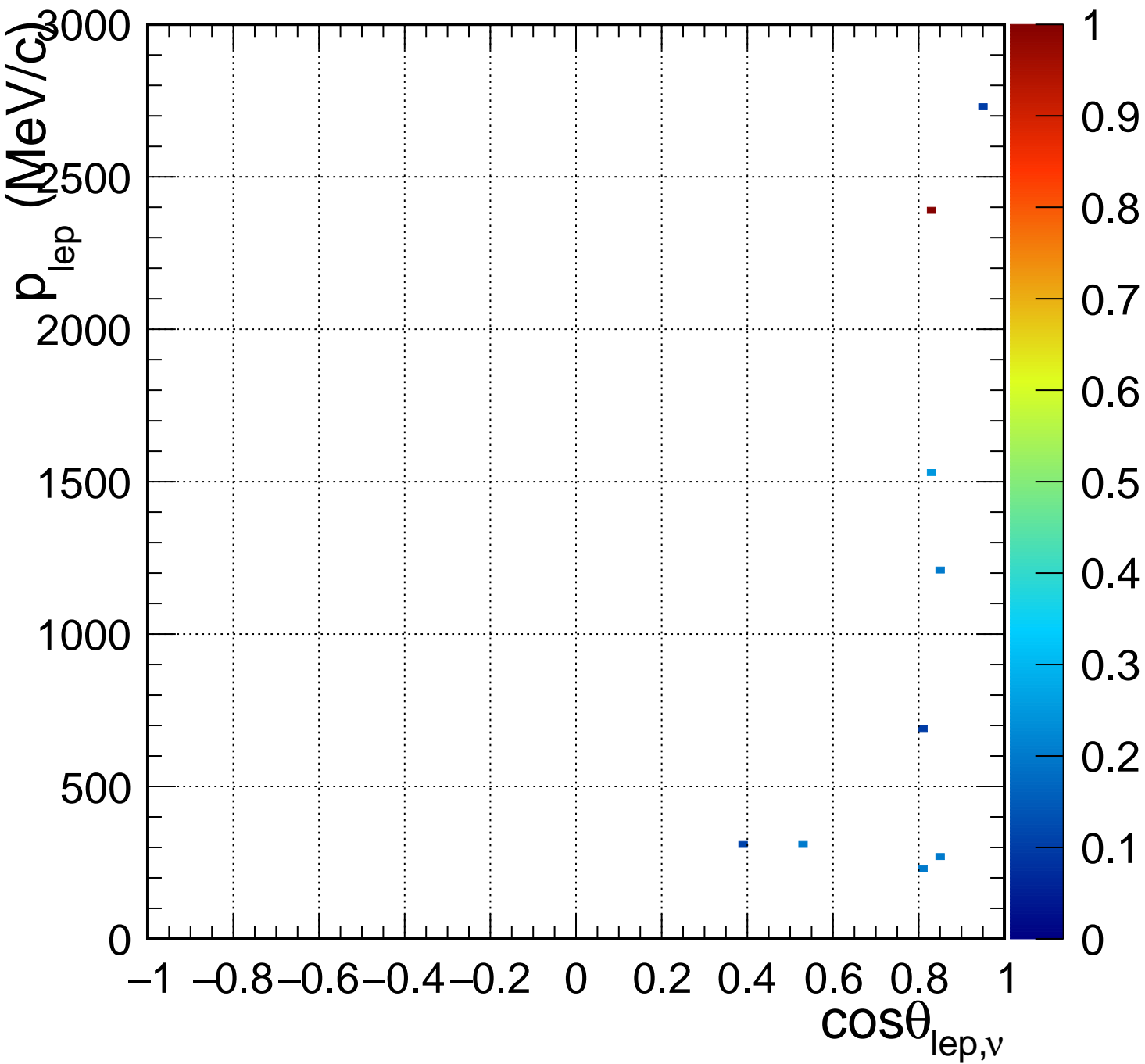
(TrueSelection==62 && Selection<0)/(TrueSelection==62)



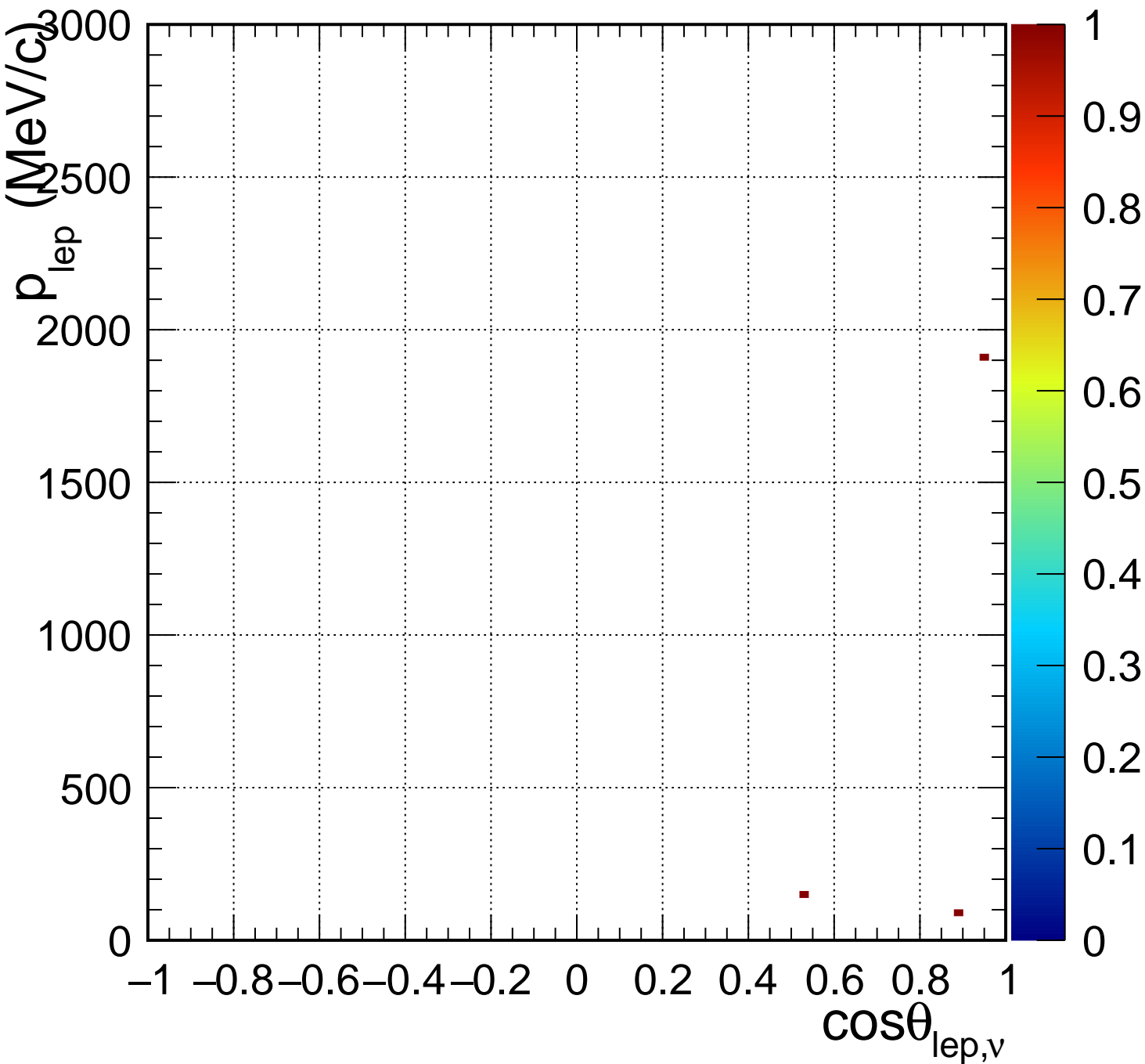
TrueSelection==62 && Selection==43



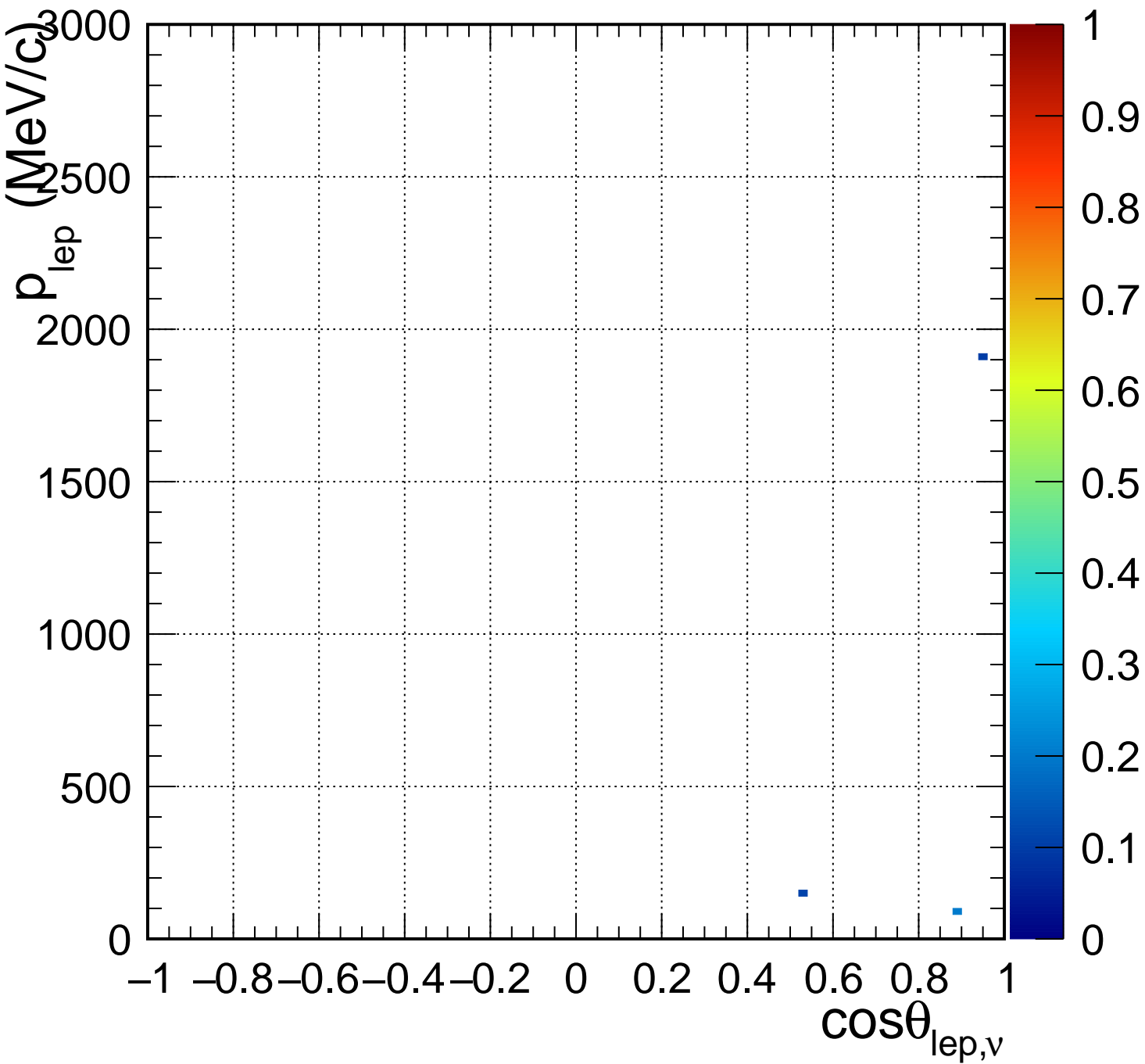
$(\text{TrueSelection}==62 \ \&\& \ \text{Selection}==43)/(\text{TrueSelection}==62)$



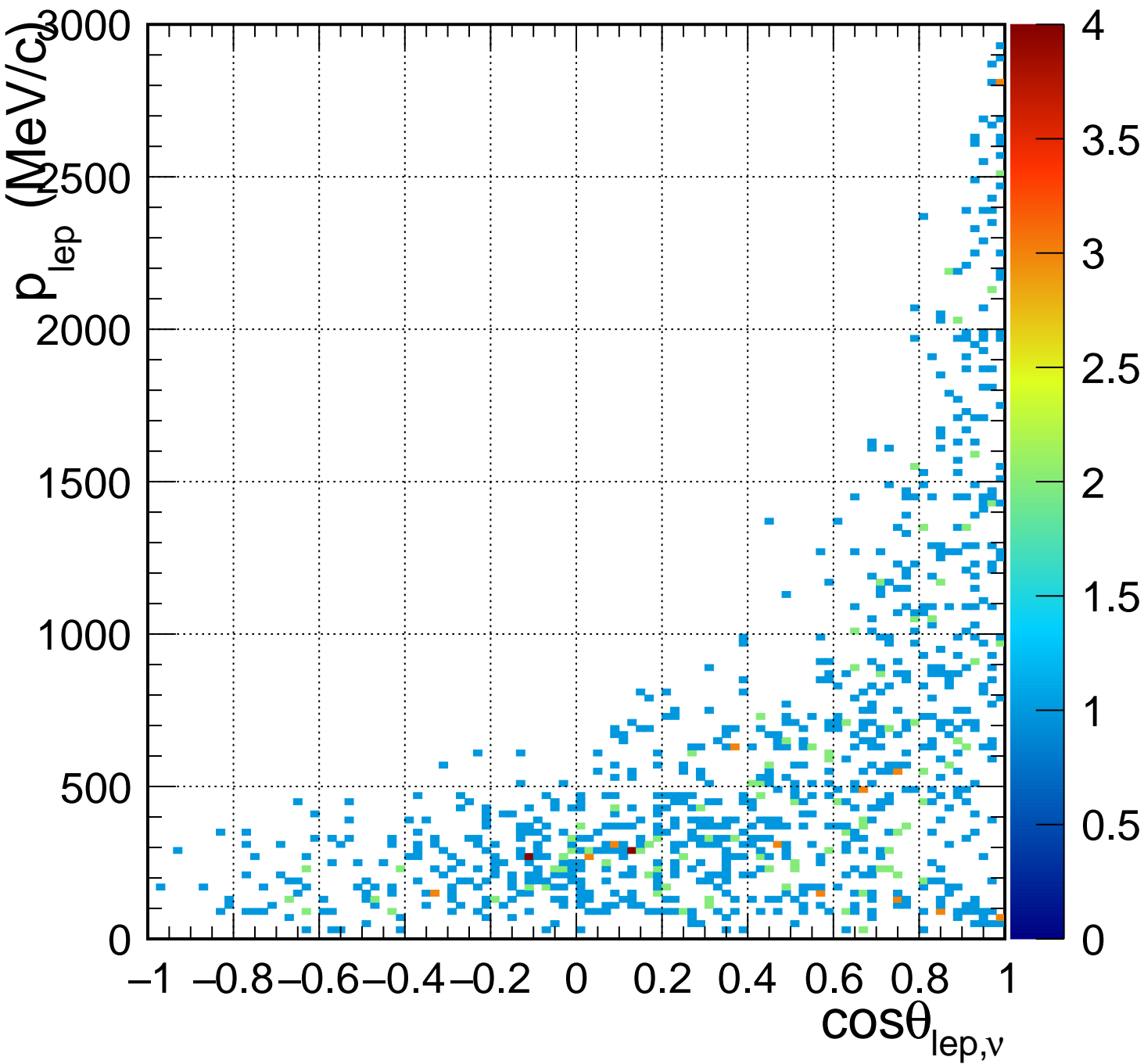
TrueSelection==62 && Selection==45



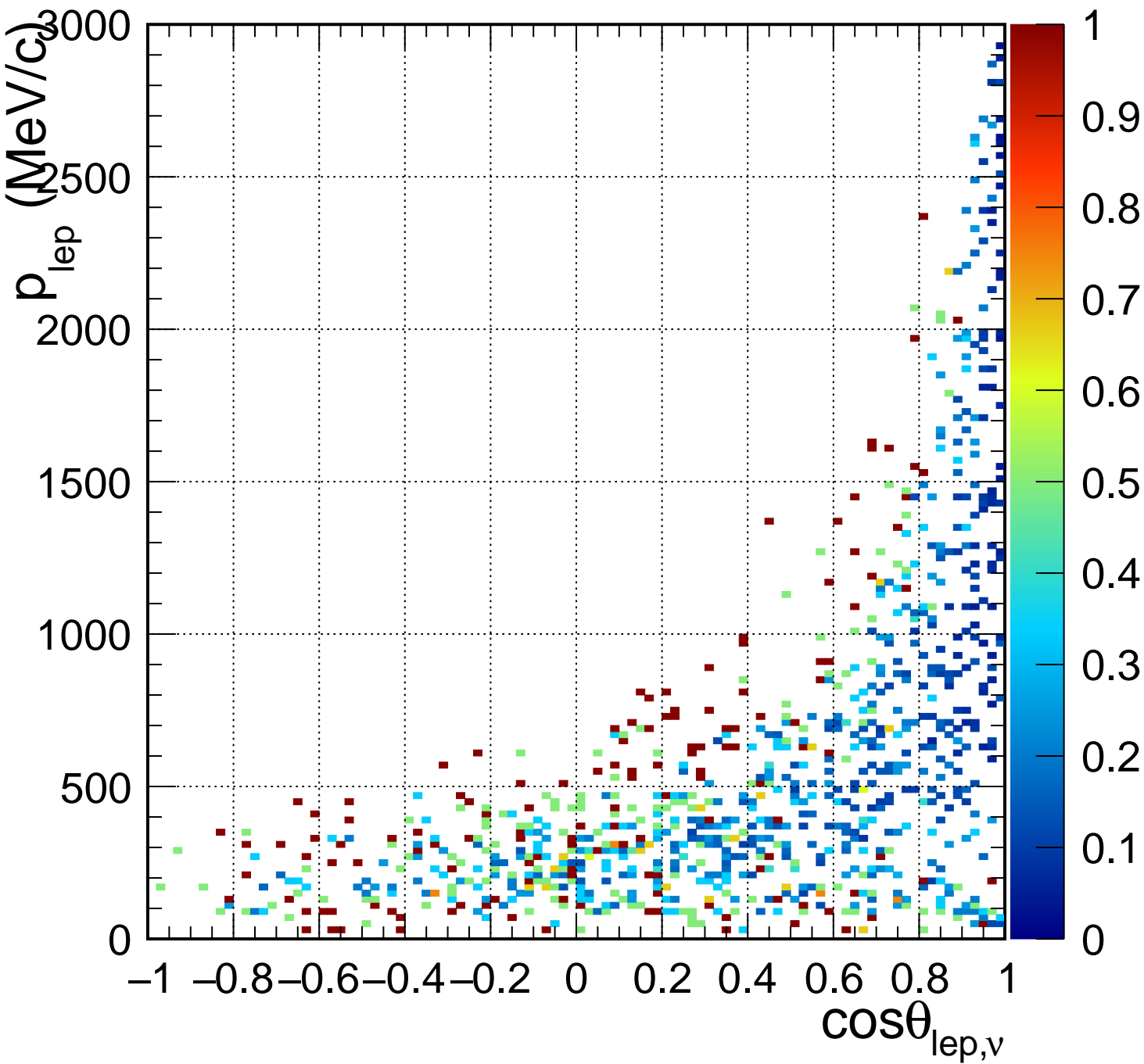
$(\text{TrueSelection}==62 \ \&\& \ \text{Selection}==45)/(\text{TrueSelection}==62)$



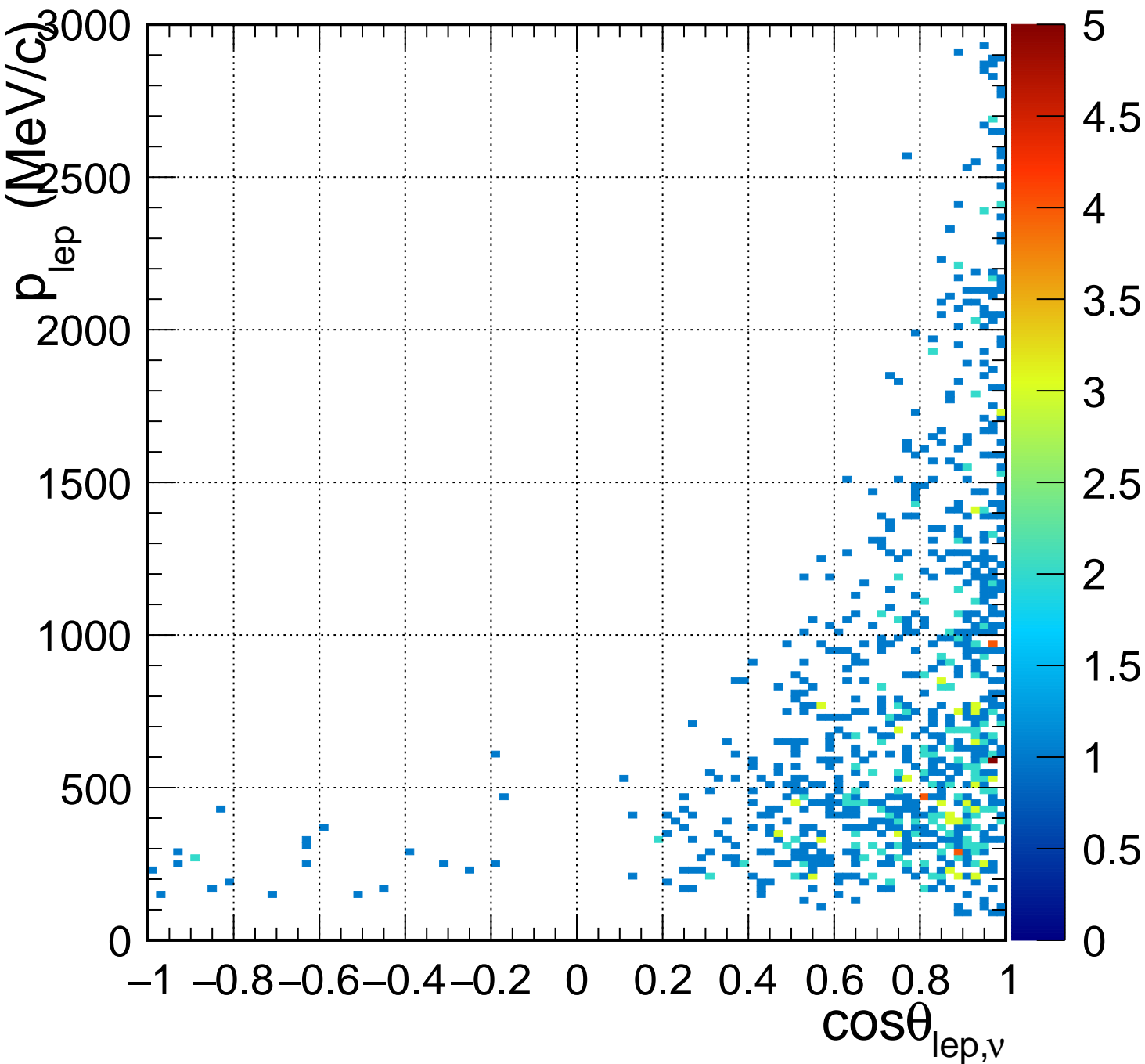
TrueSelection==62 && Selection==49



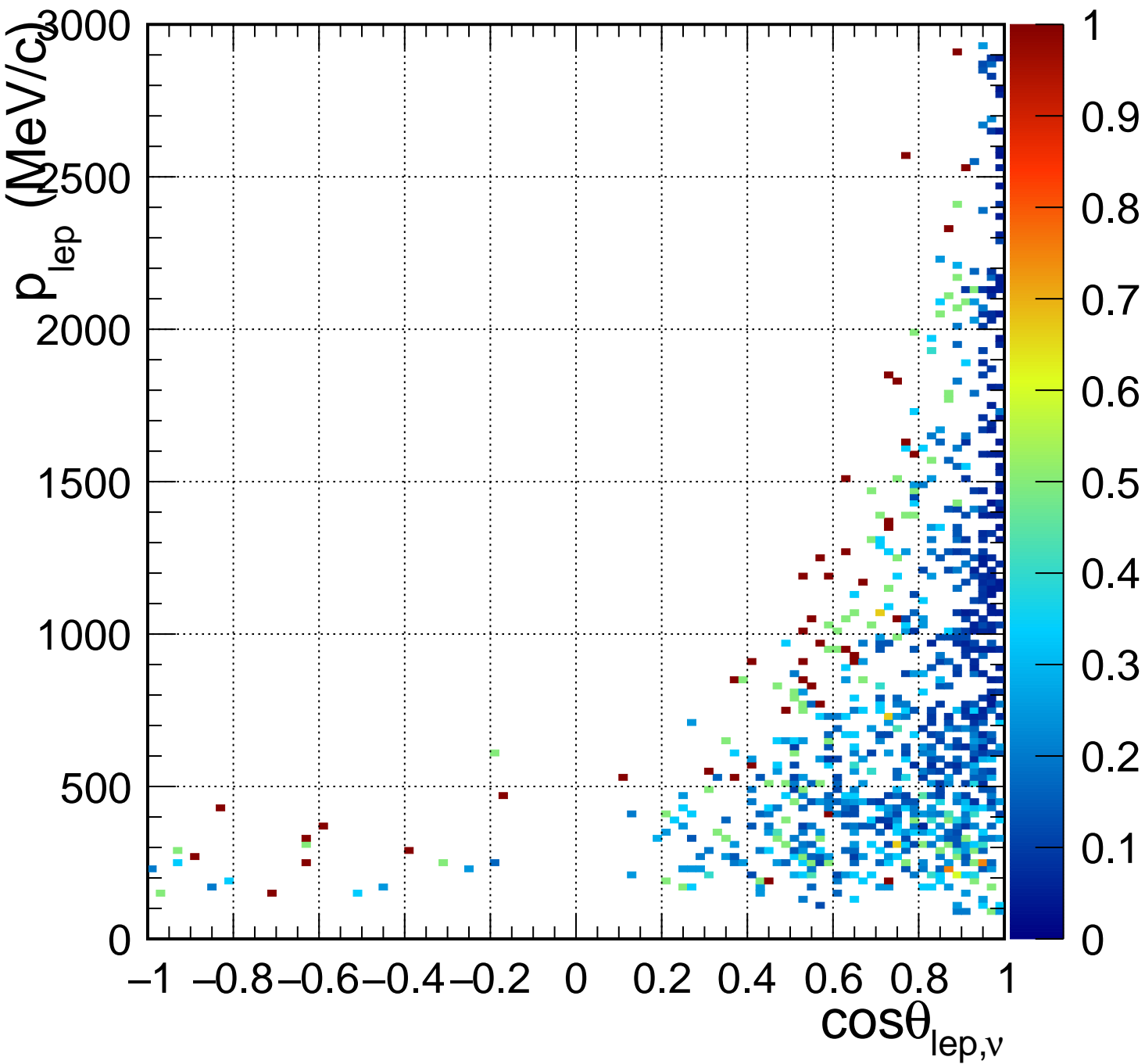
$(\text{TrueSelection}==62 \ \&\& \ \text{Selection}==49)/(\text{TrueSelection}==62)$



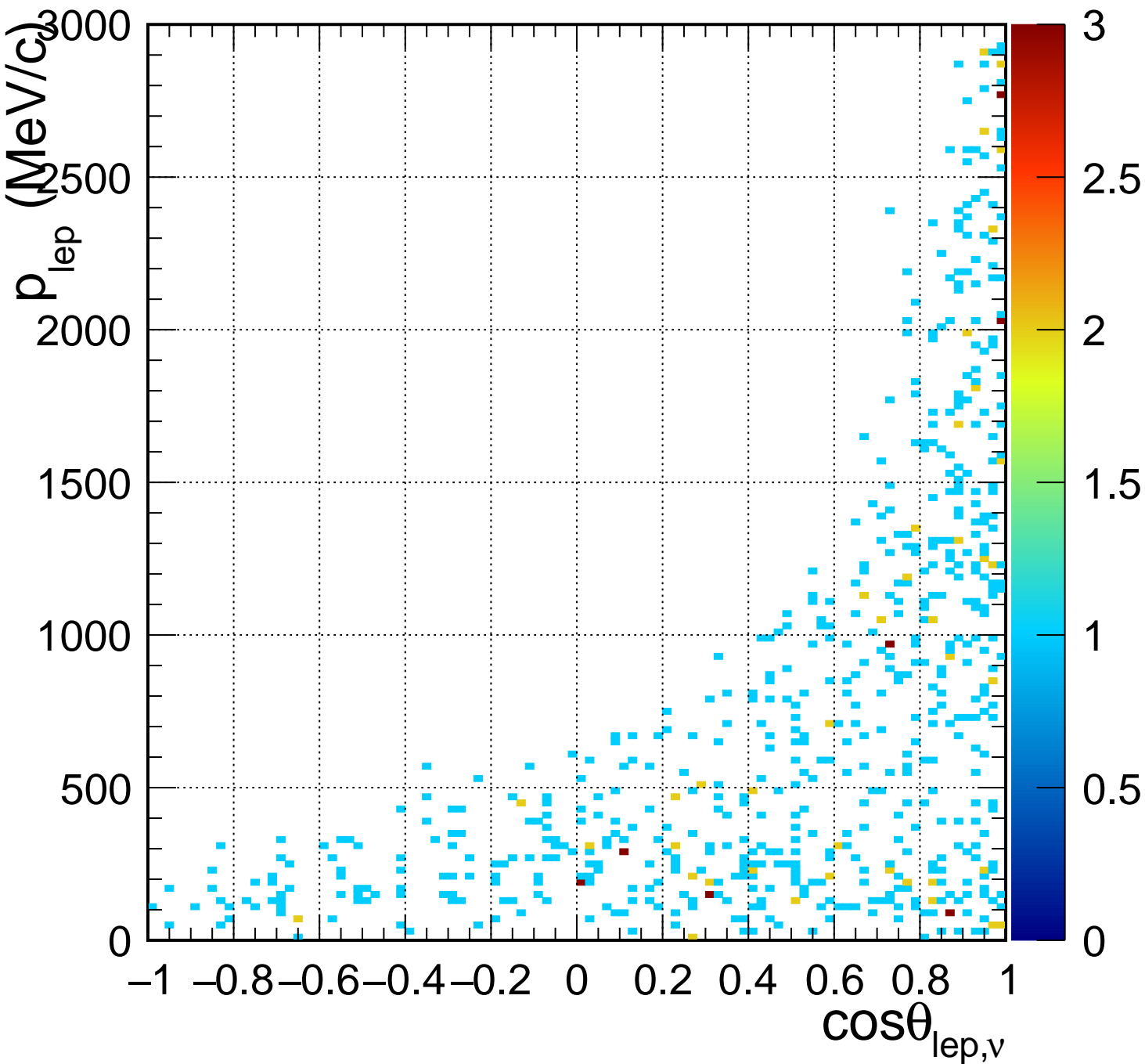
TrueSelection==62 && Selection==50



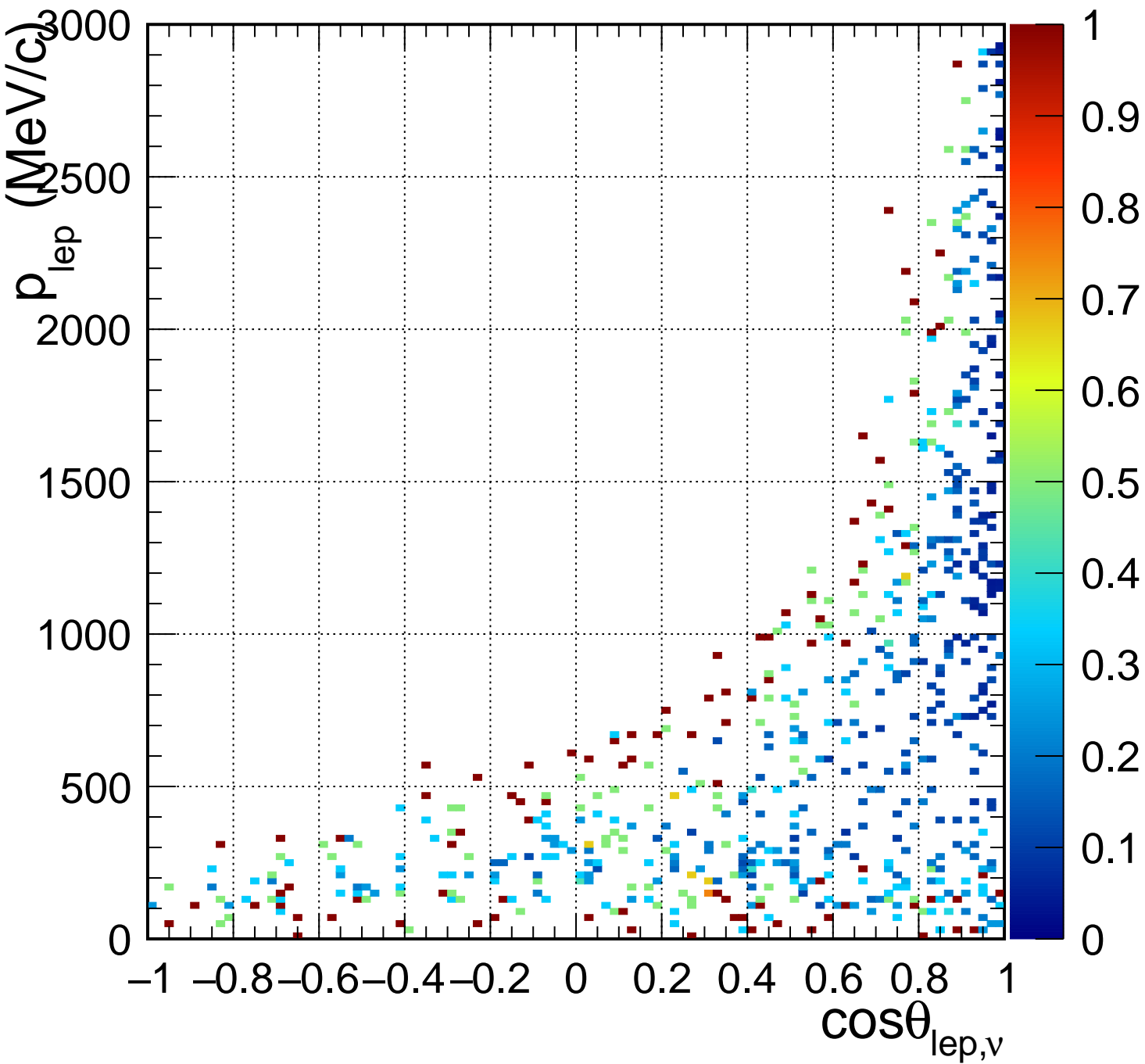
(TrueSelection==62 && Selection==50)/(TrueSelection==62)



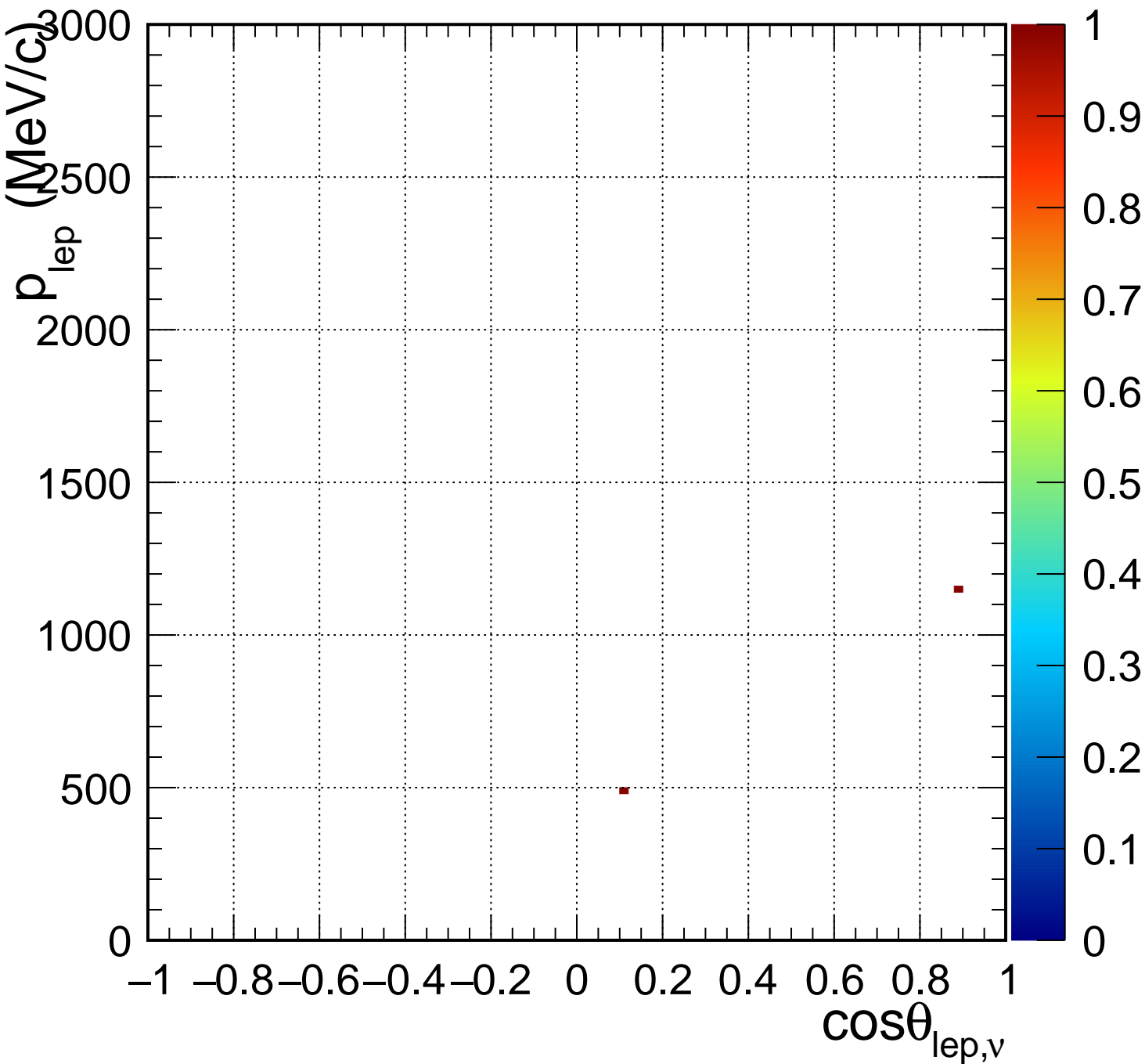
TrueSelection==62 && Selection==51



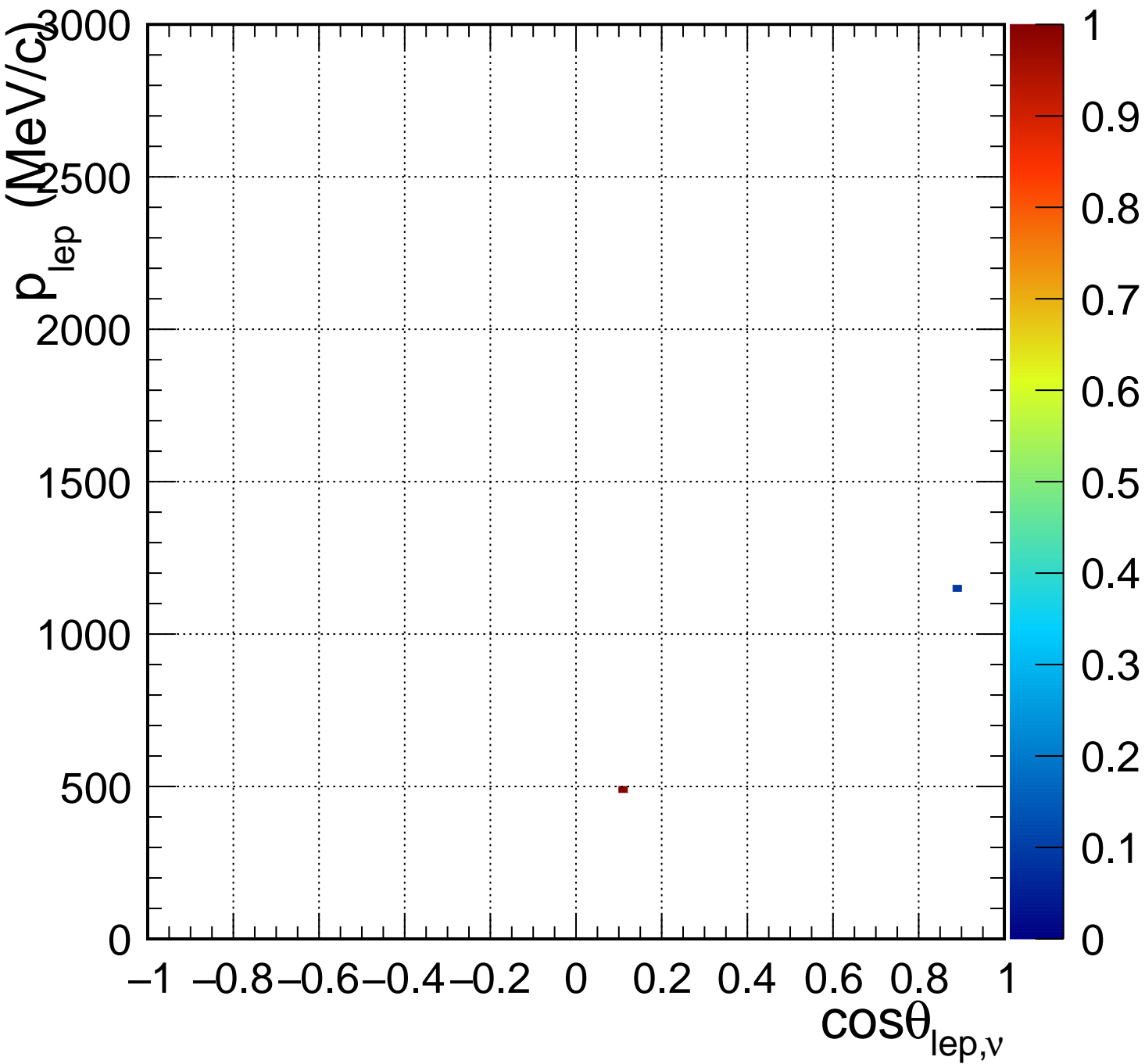
(TrueSelection==62 && Selection==51)/(TrueSelection==62)



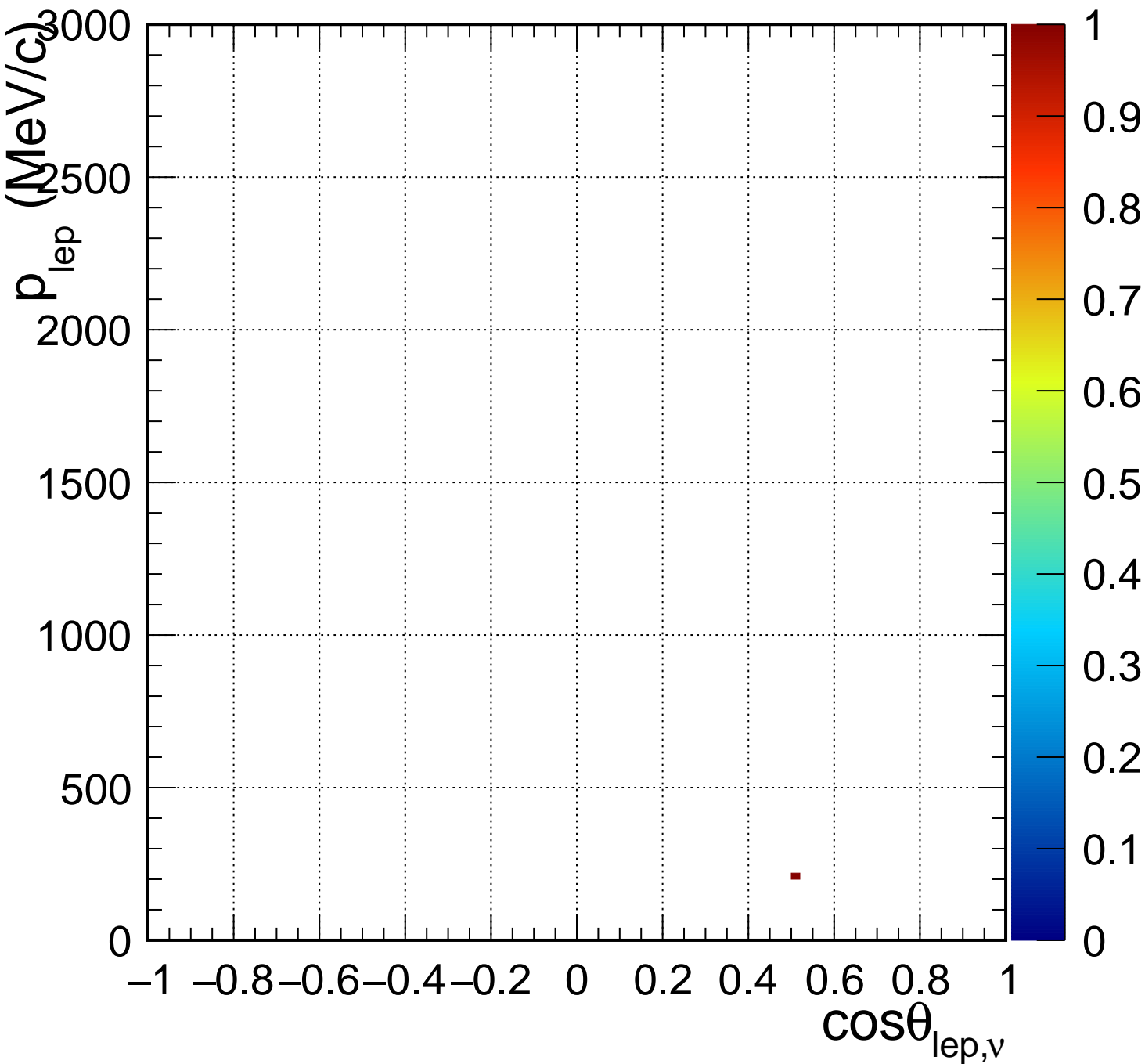
TrueSelection==62 && Selection==55



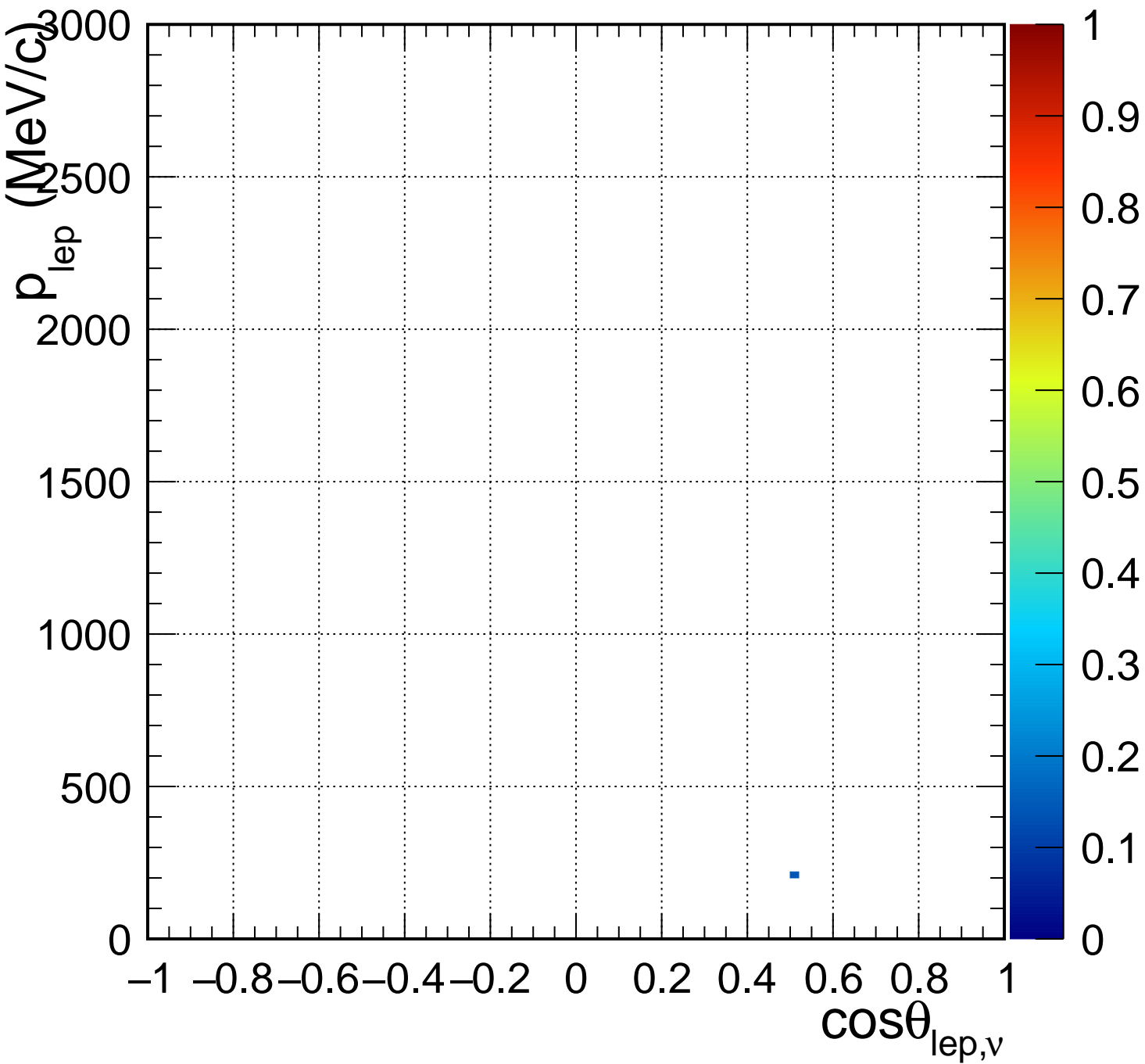
$(\text{TrueSelection}==62 \ \&\& \ \text{Selection}==55)/(\text{TrueSelection}==62)$



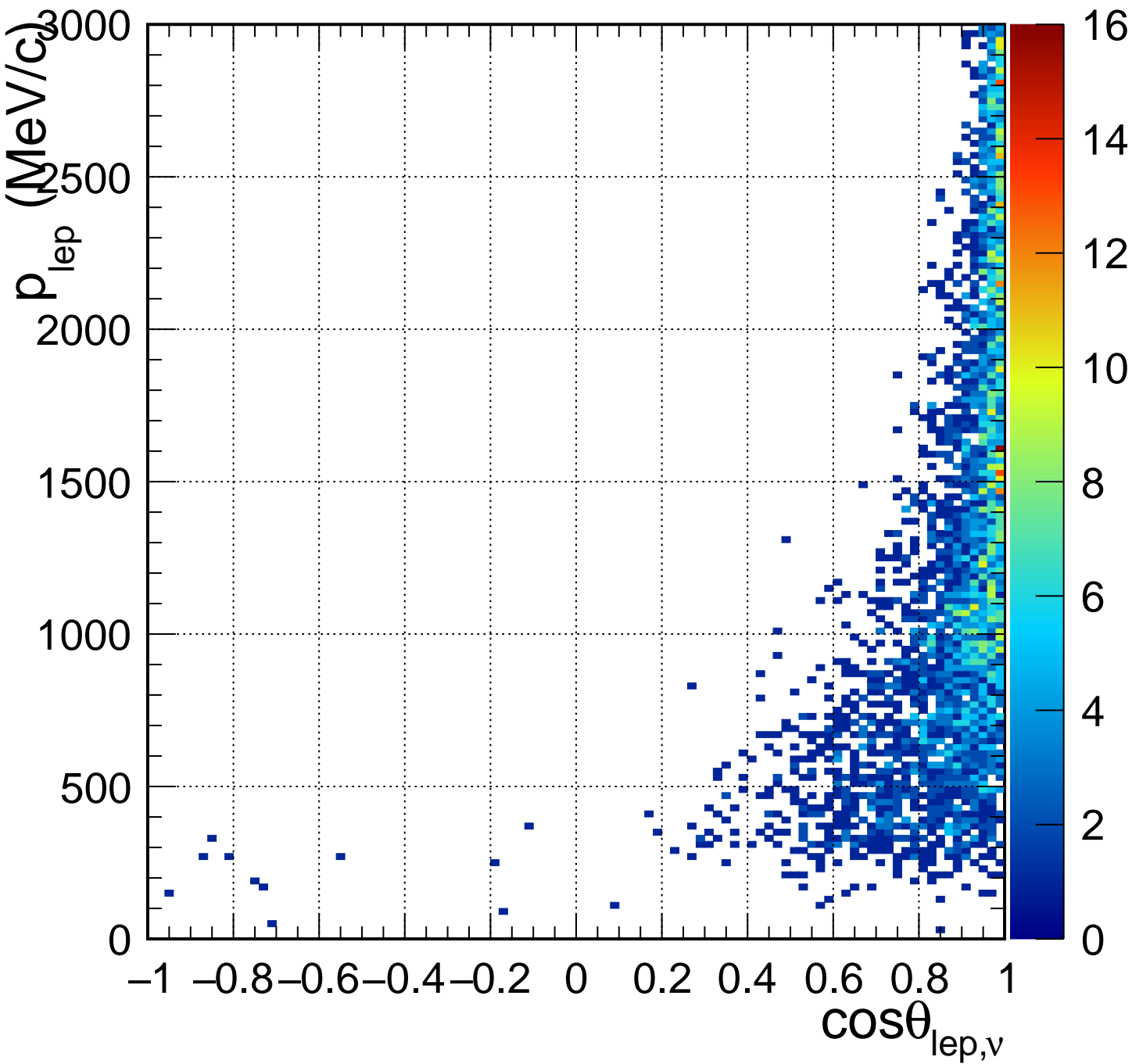
TrueSelection==62 && Selection==56



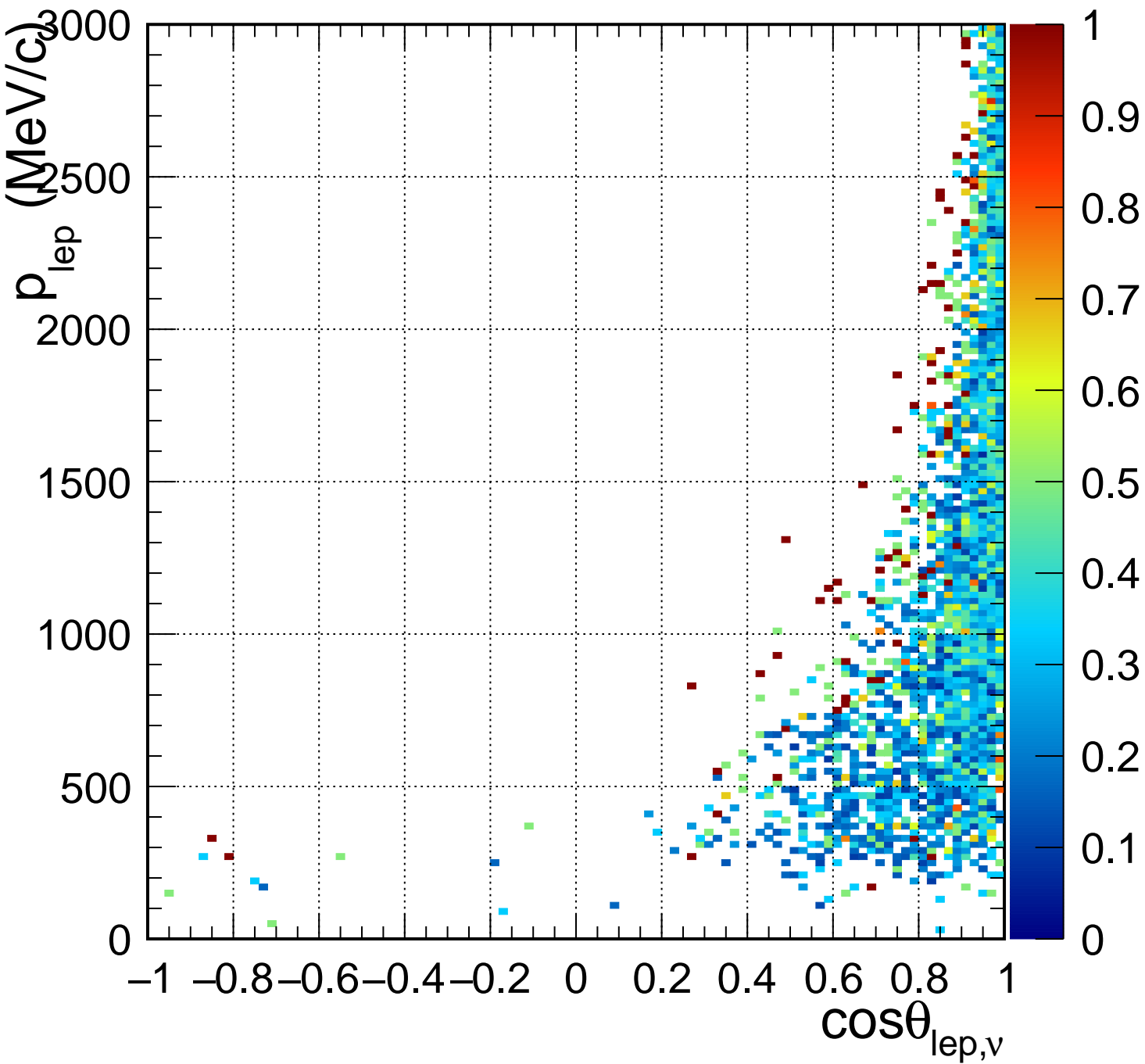
$(\text{TrueSelection}==62 \ \&\& \ \text{Selection}==56)/(\text{TrueSelection}==62)$



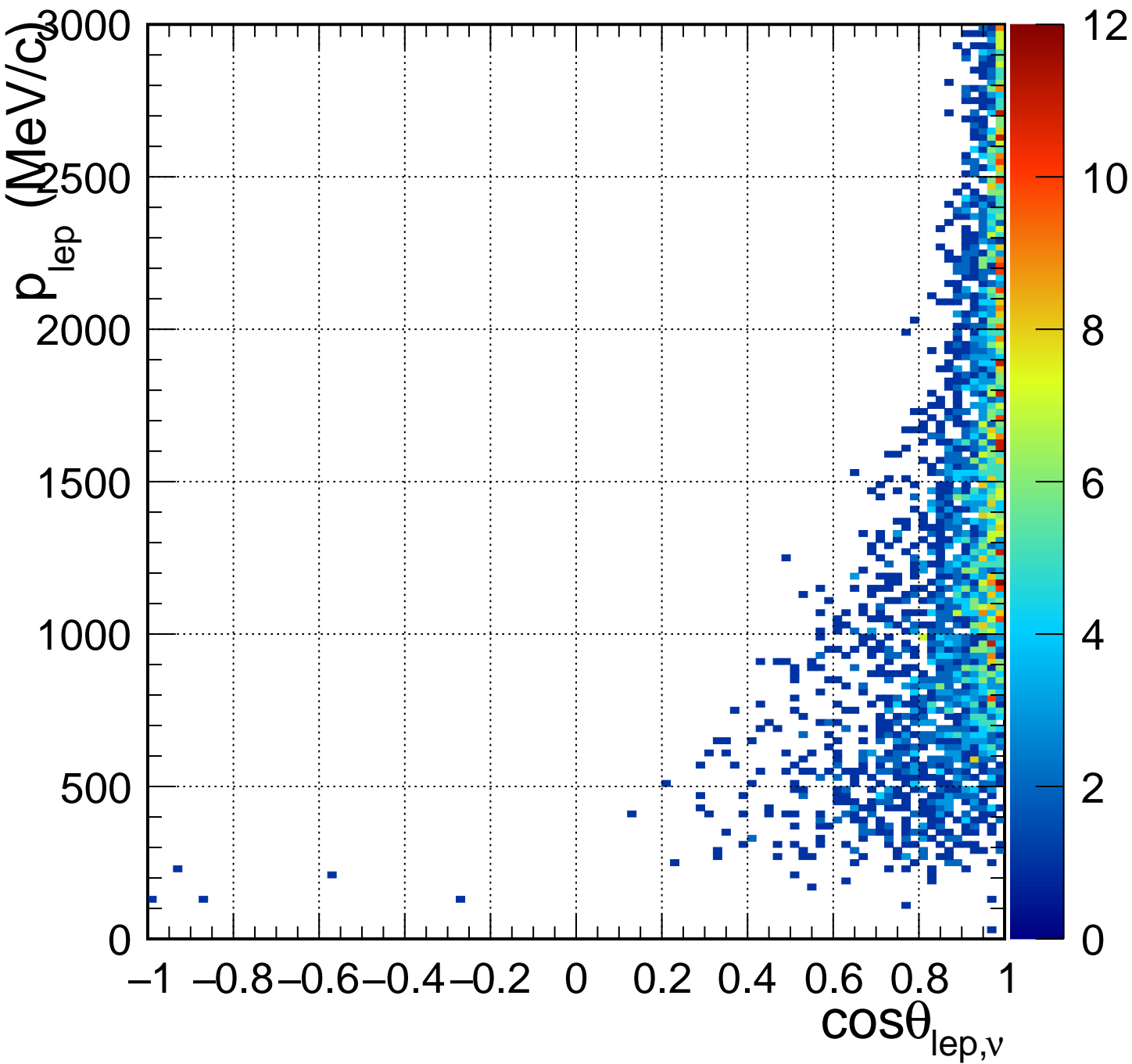
TrueSelection==62 && Selection==61



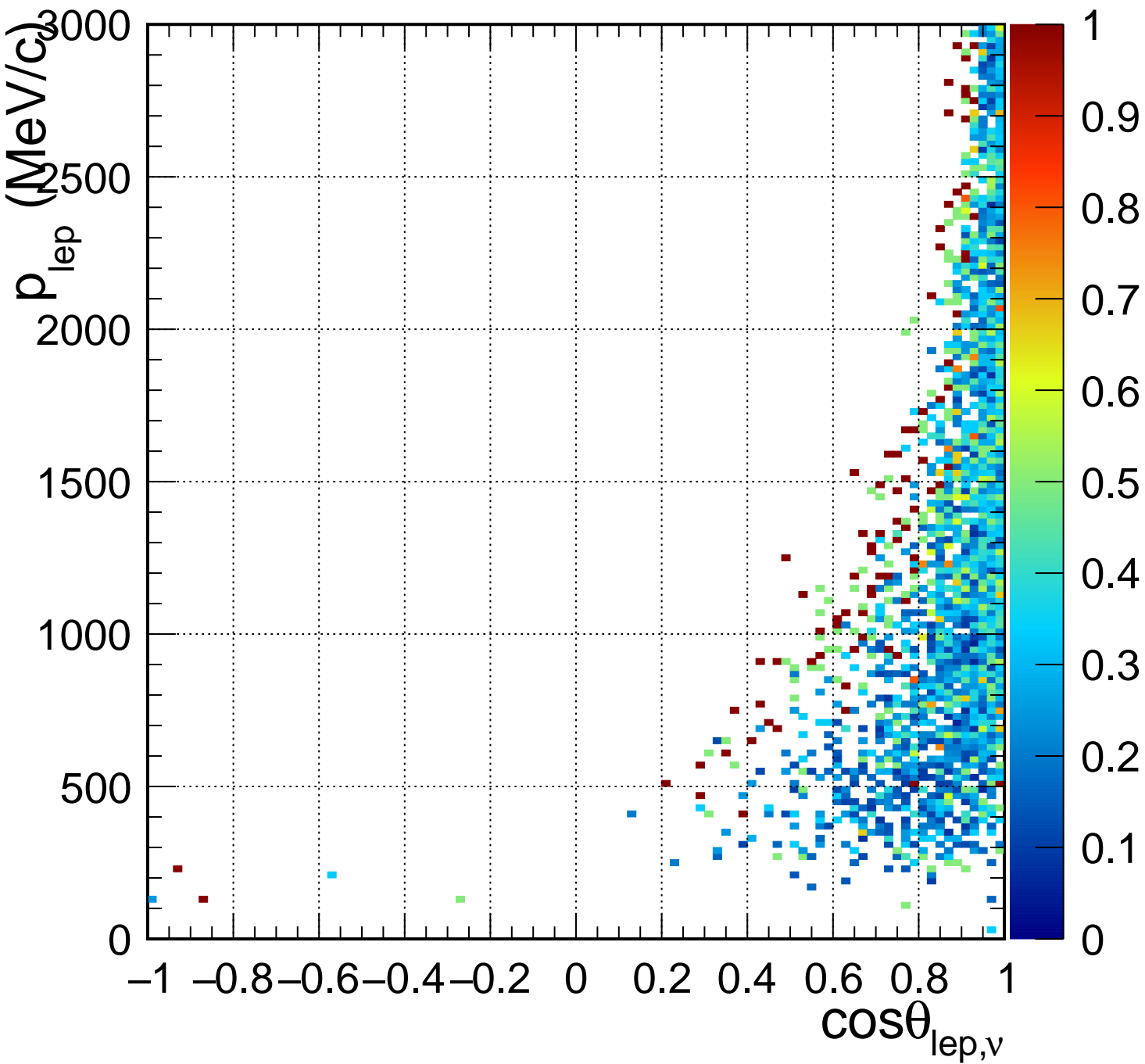
$(\text{TrueSelection}==62 \ \&\& \ \text{Selection}==61)/(\text{TrueSelection}==62)$



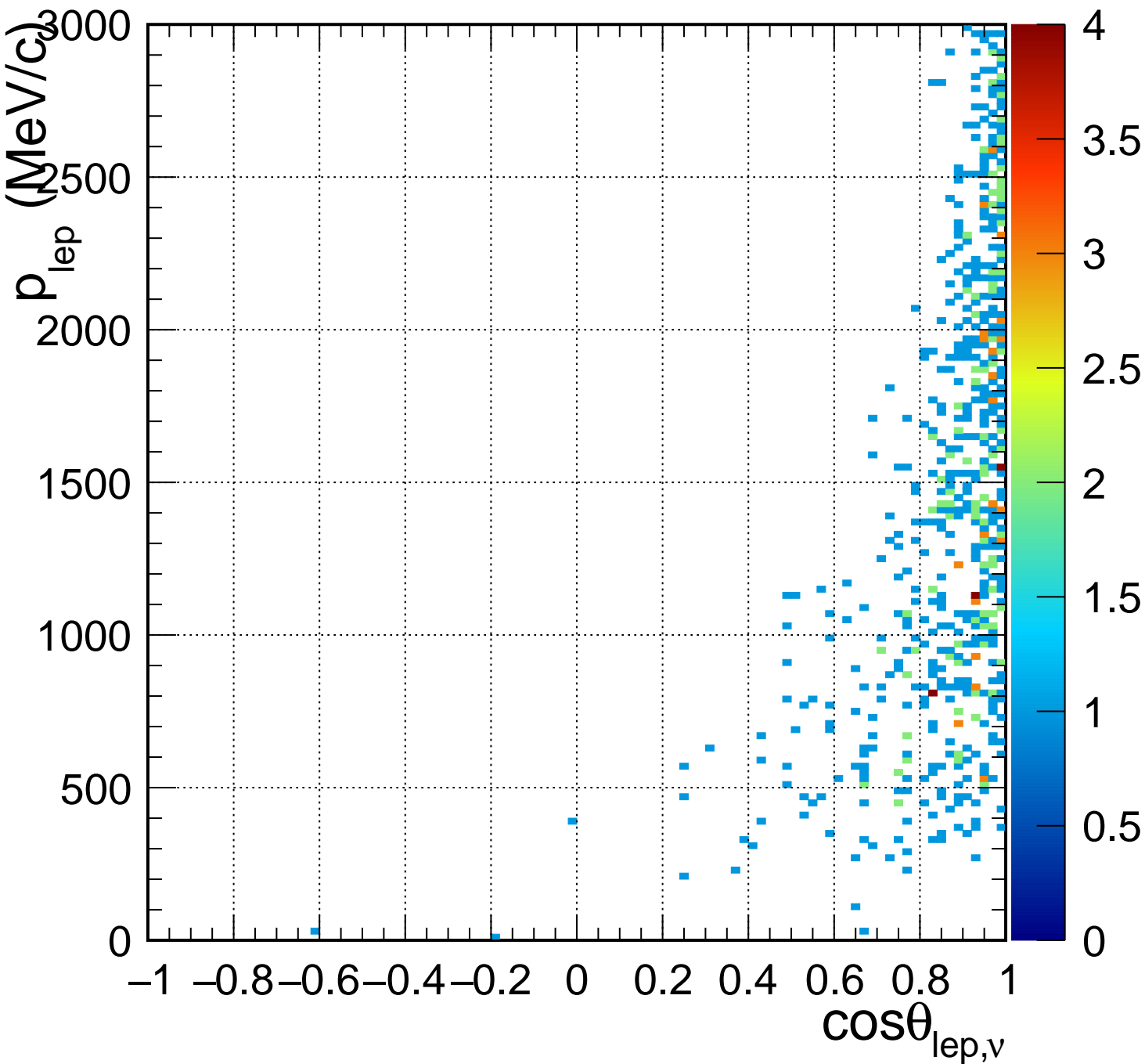
TrueSelection==62 && Selection==62



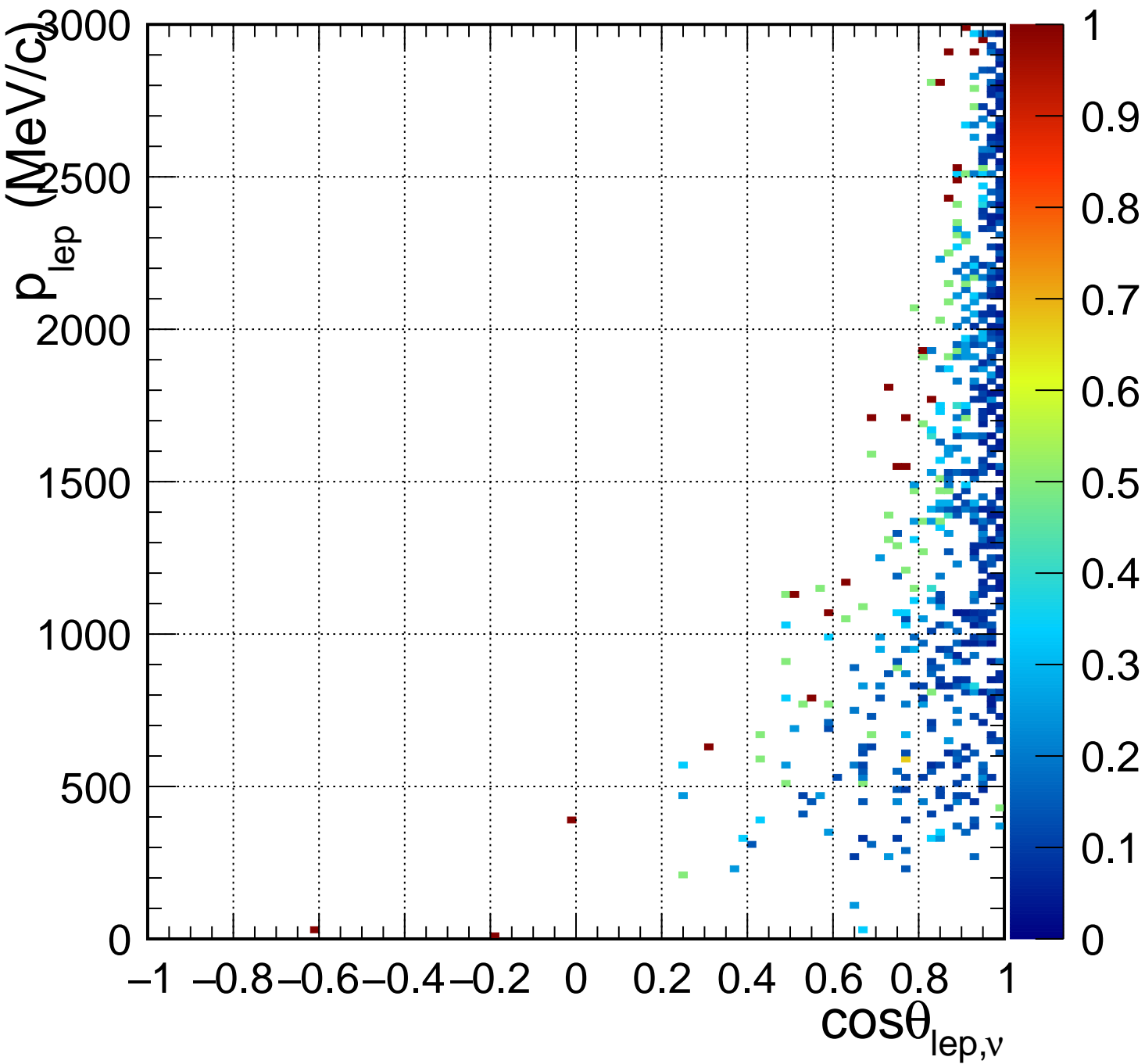
$(\text{TrueSelection}==62 \ \&\& \ \text{Selection}==62)/(\text{TrueSelection}==62)$



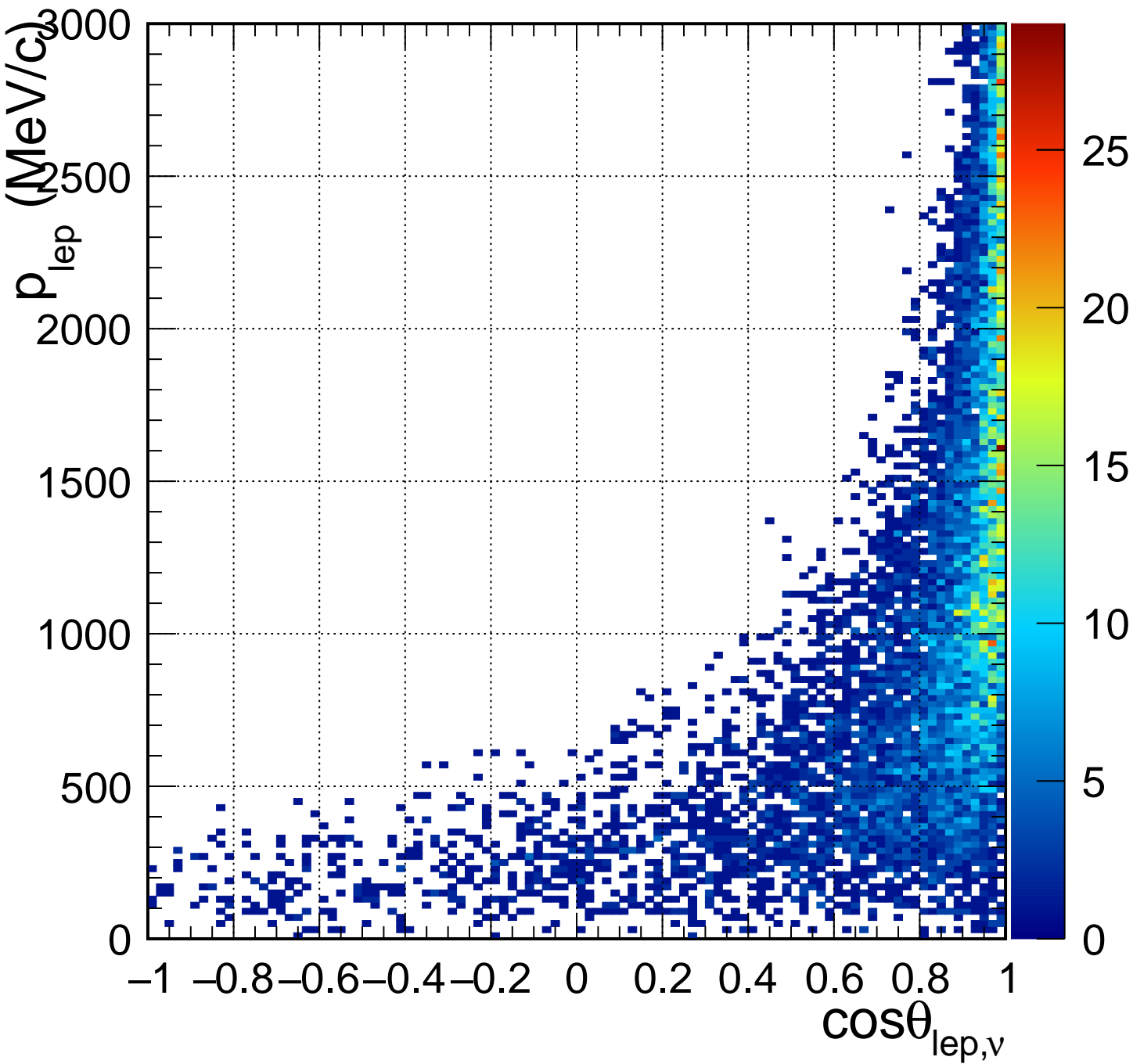
TrueSelection==62 && Selection==63



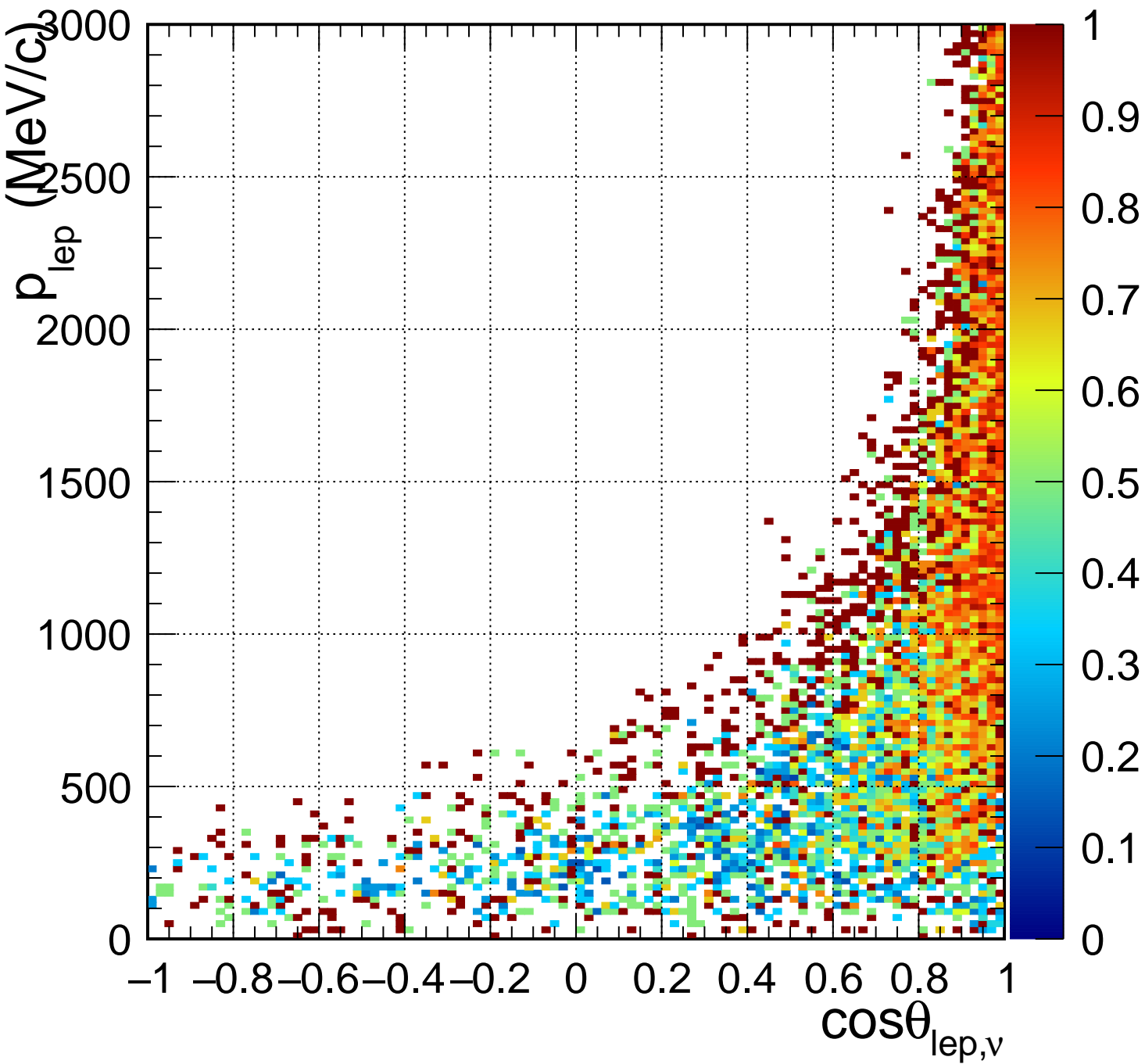
(TrueSelection==62 && Selection==63)/(TrueSelection==62)



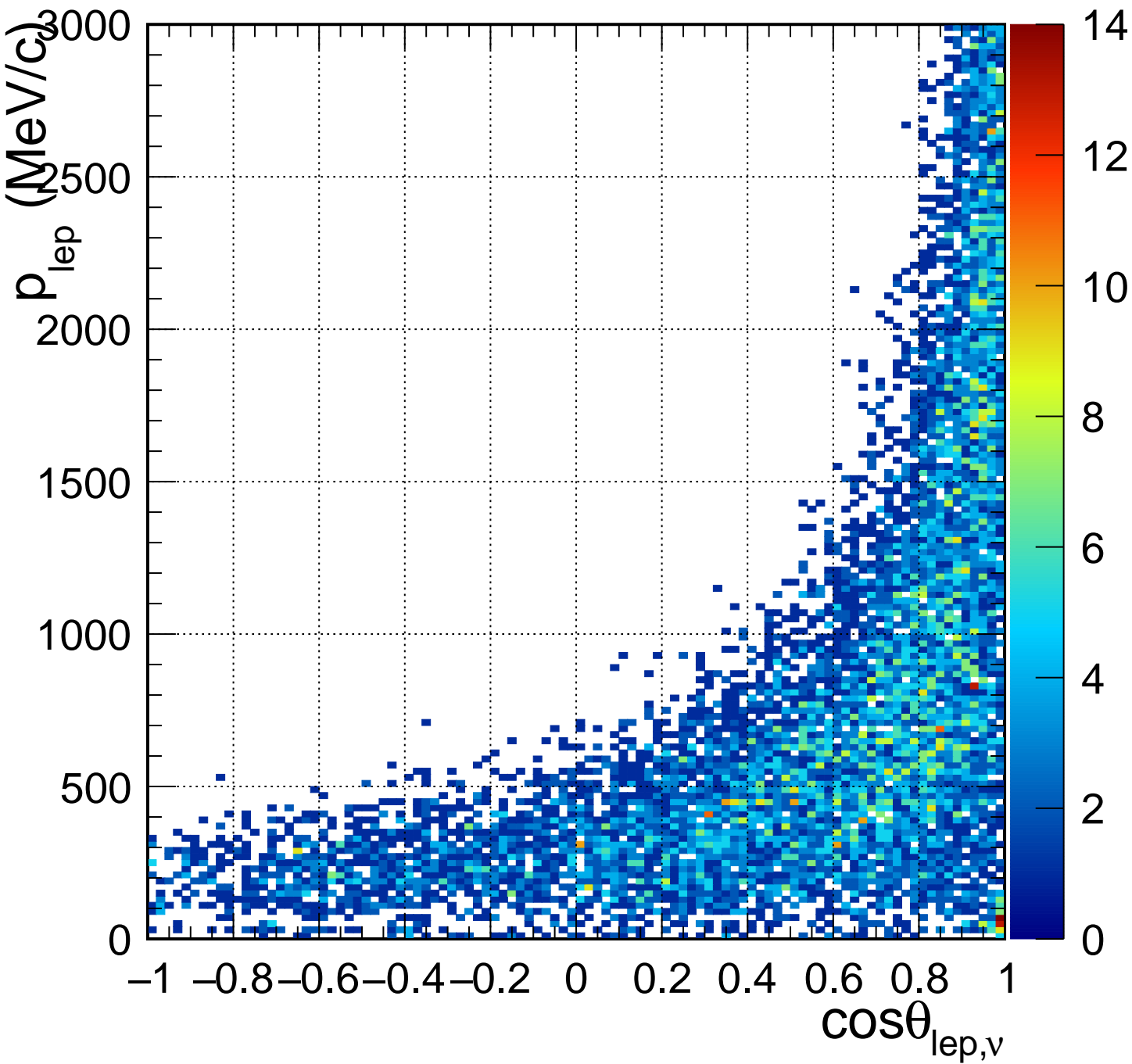
TrueSelection==62 && Selection>0



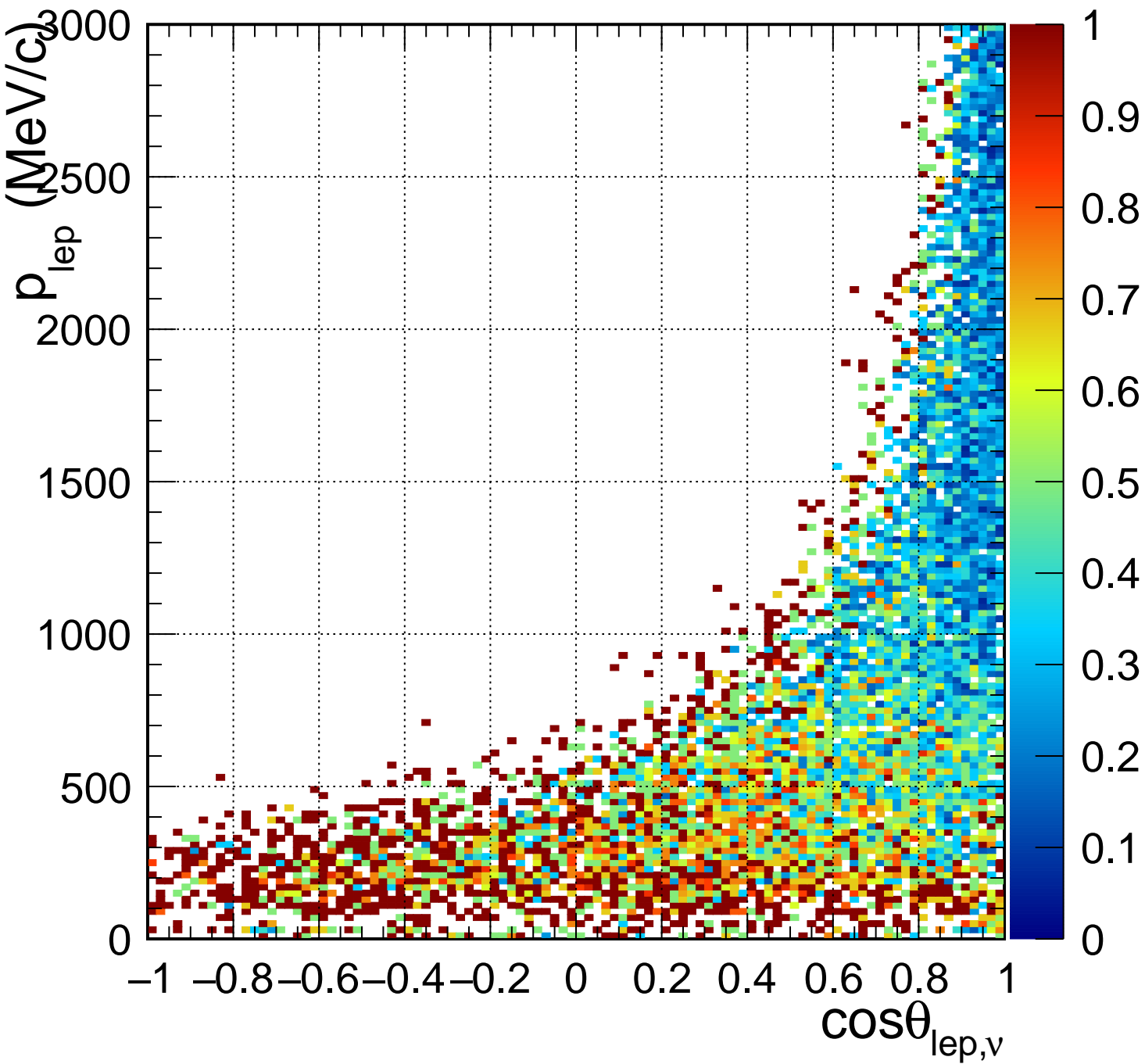
$(\text{TrueSelection}==62 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}==62)$



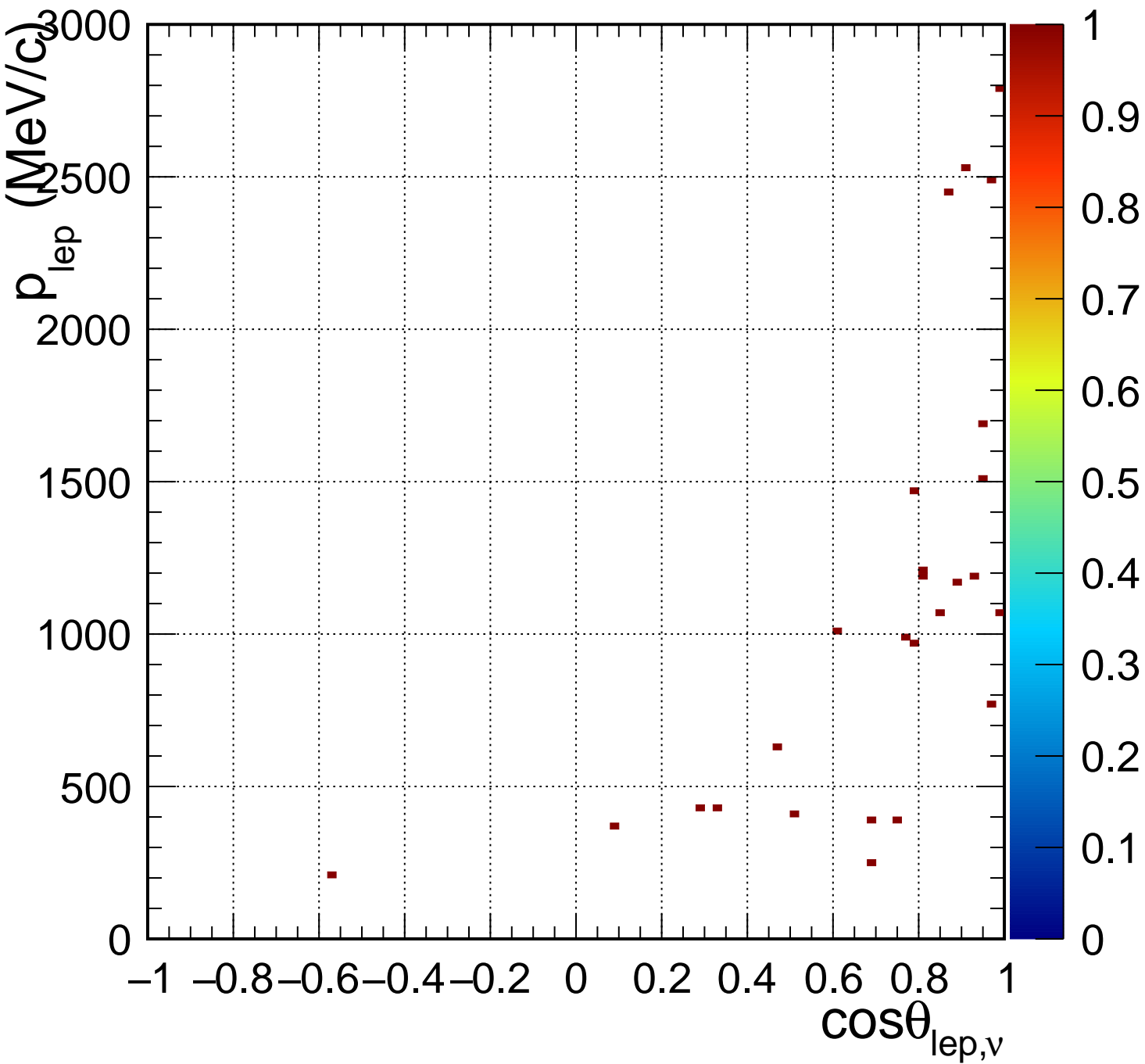
TrueSelection==63 && Selection<0



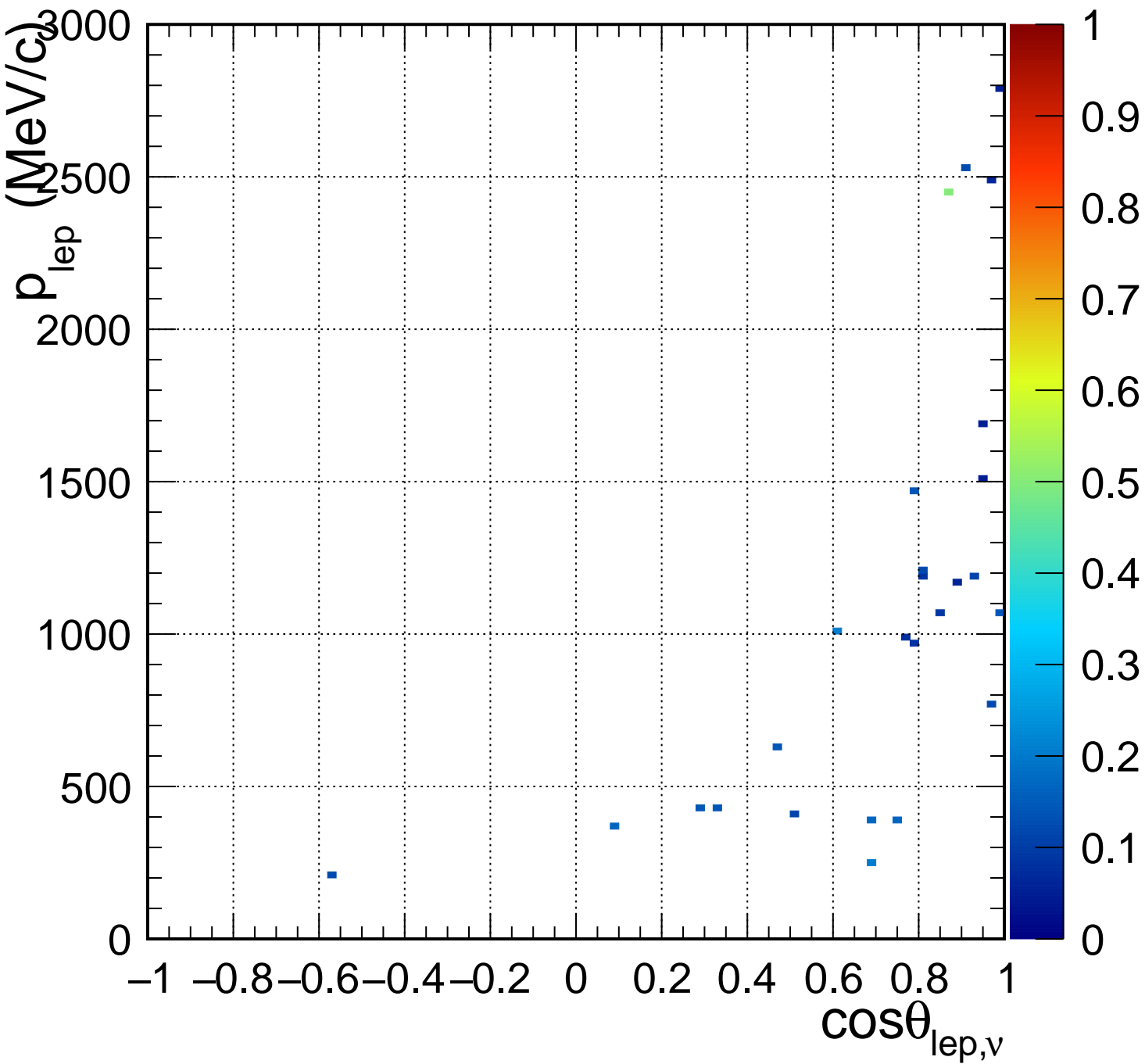
$(\text{TrueSelection}==63 \ \&\& \ \text{Selection}<0)/(\text{TrueSelection}==63)$



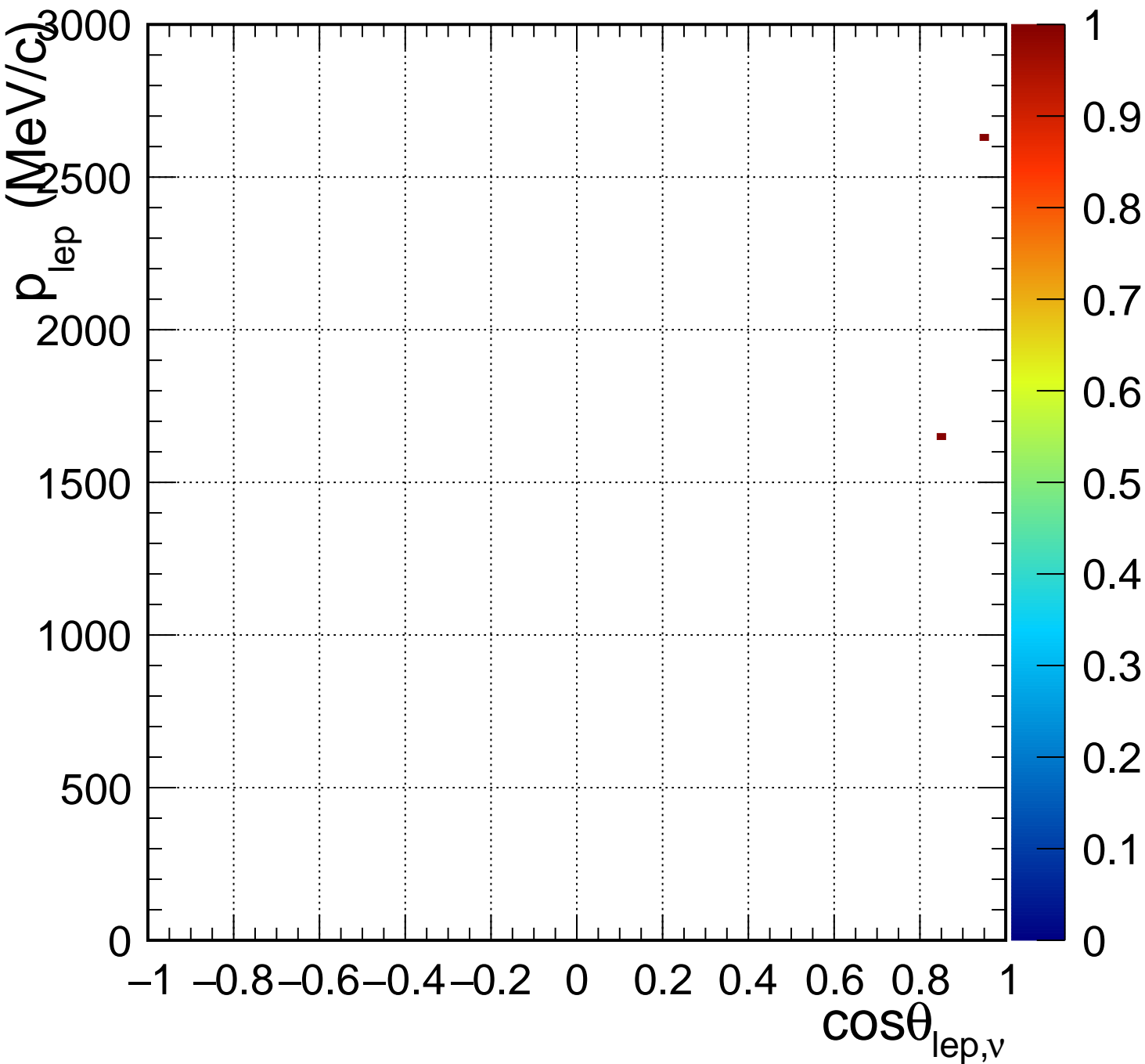
TrueSelection==63 && Selection==43



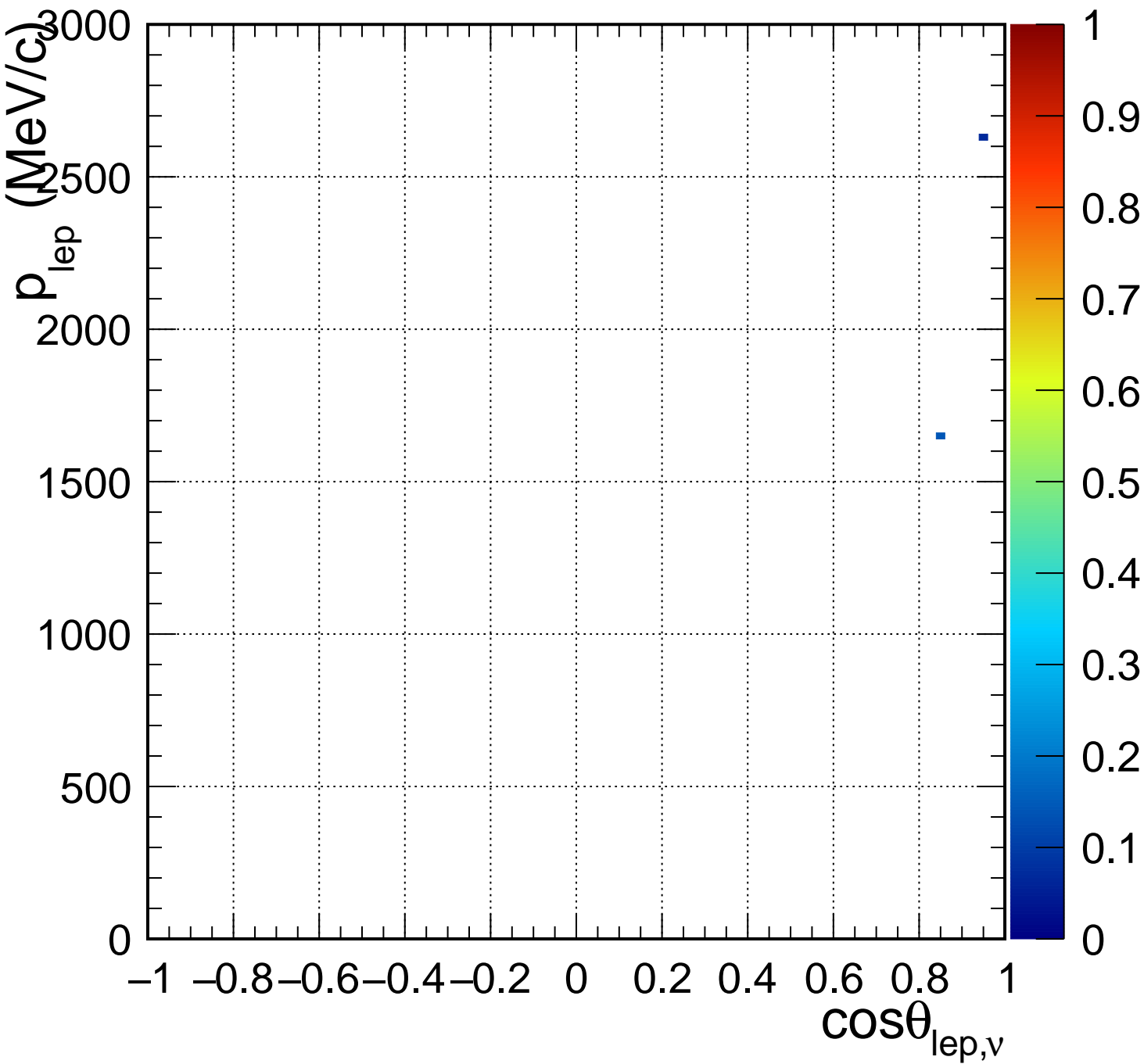
(TrueSelection==63 && Selection==43)/(TrueSelection==63)



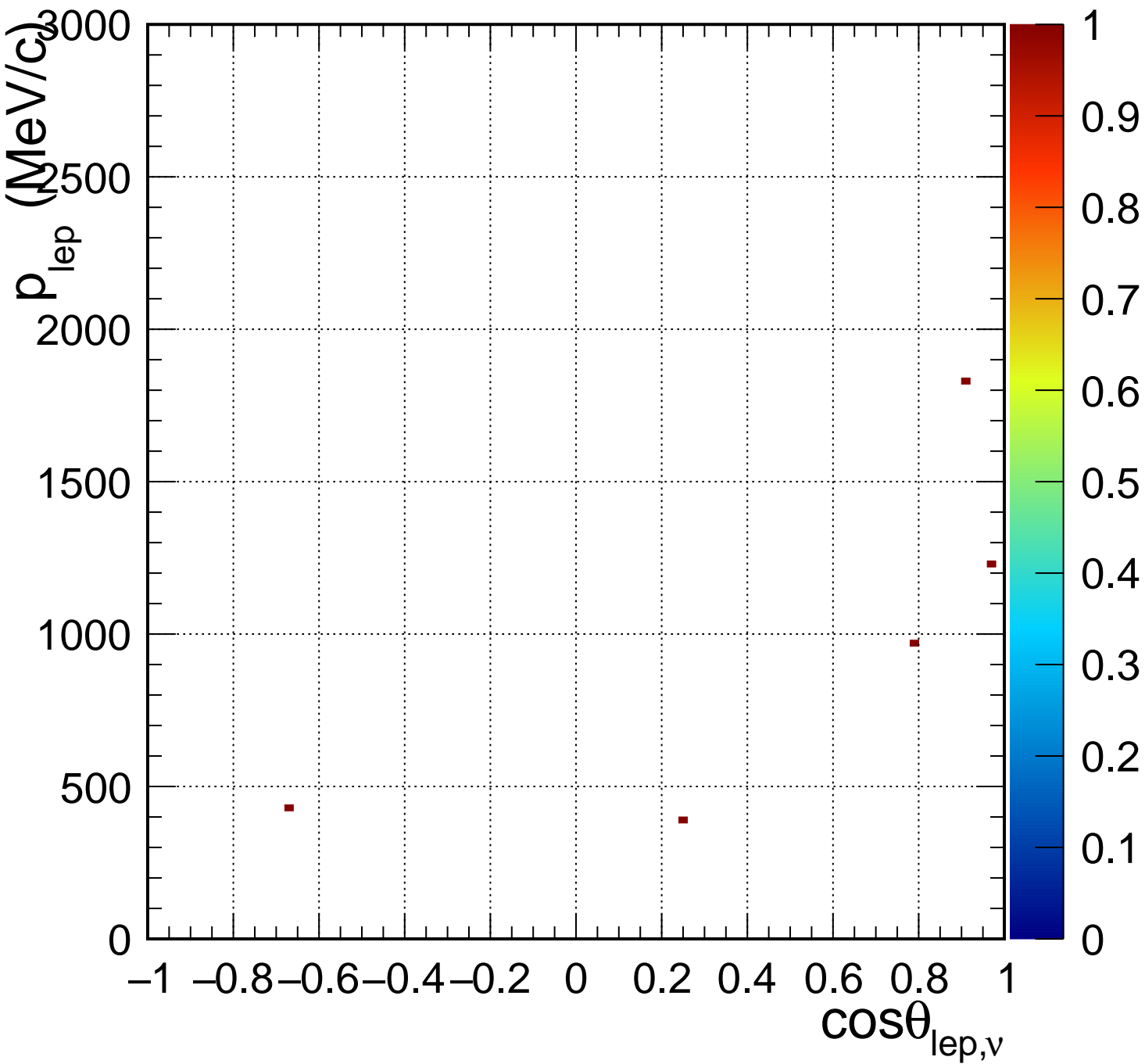
TrueSelection==63 && Selection==44



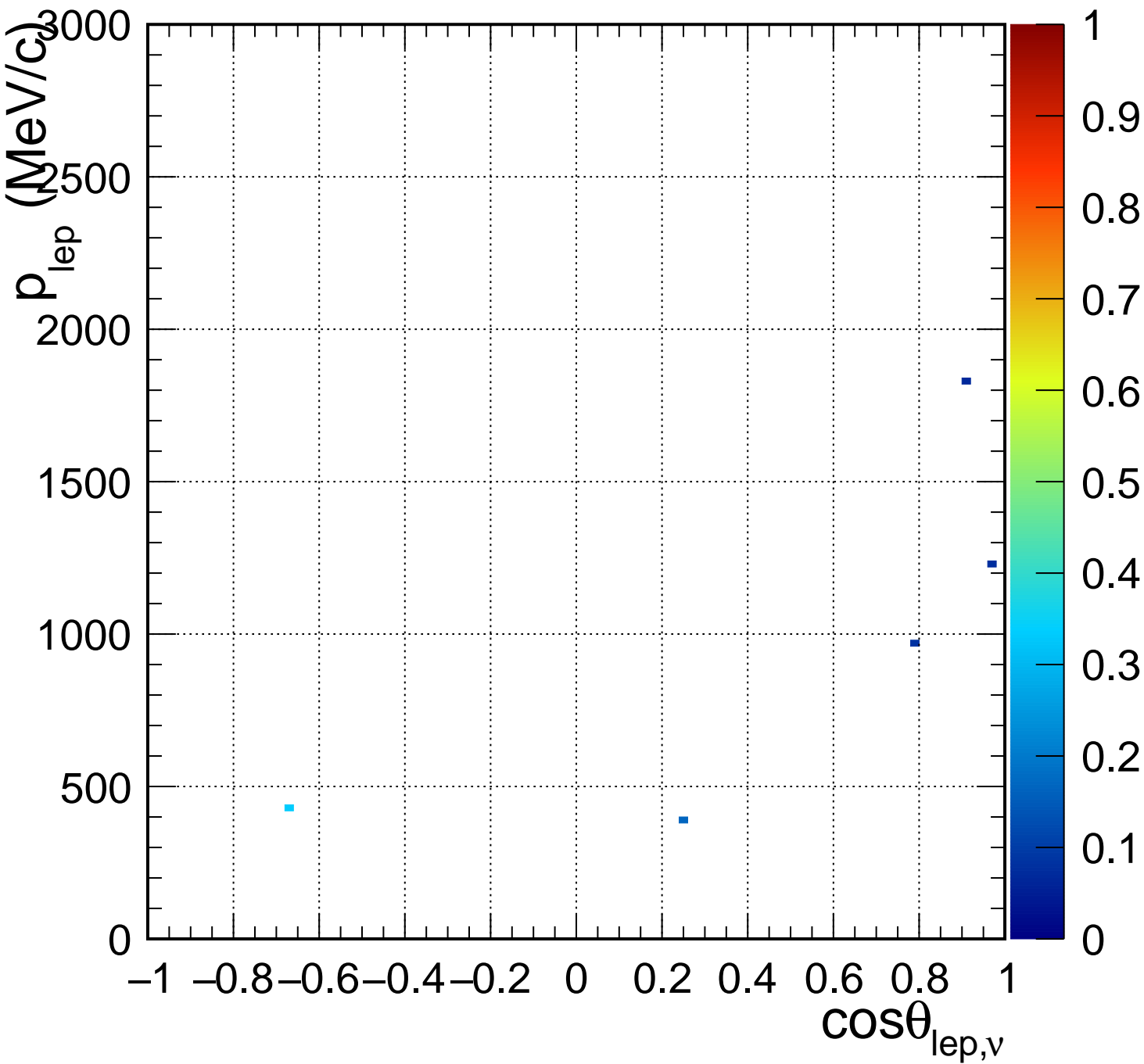
$(\text{TrueSelection}==63 \ \&\& \ \text{Selection}==44)/(\text{TrueSelection}==63)$



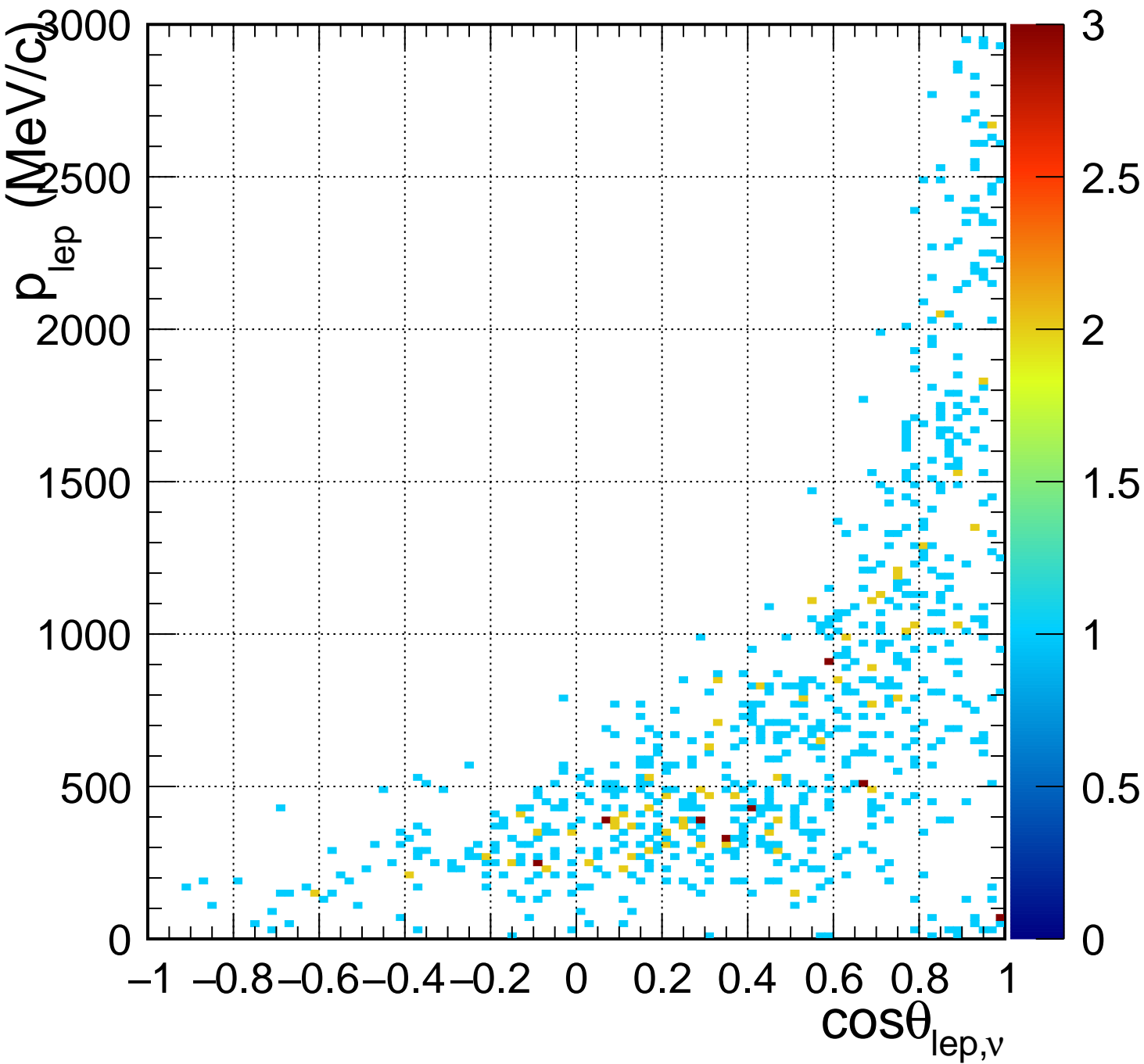
TrueSelection==63 && Selection==45



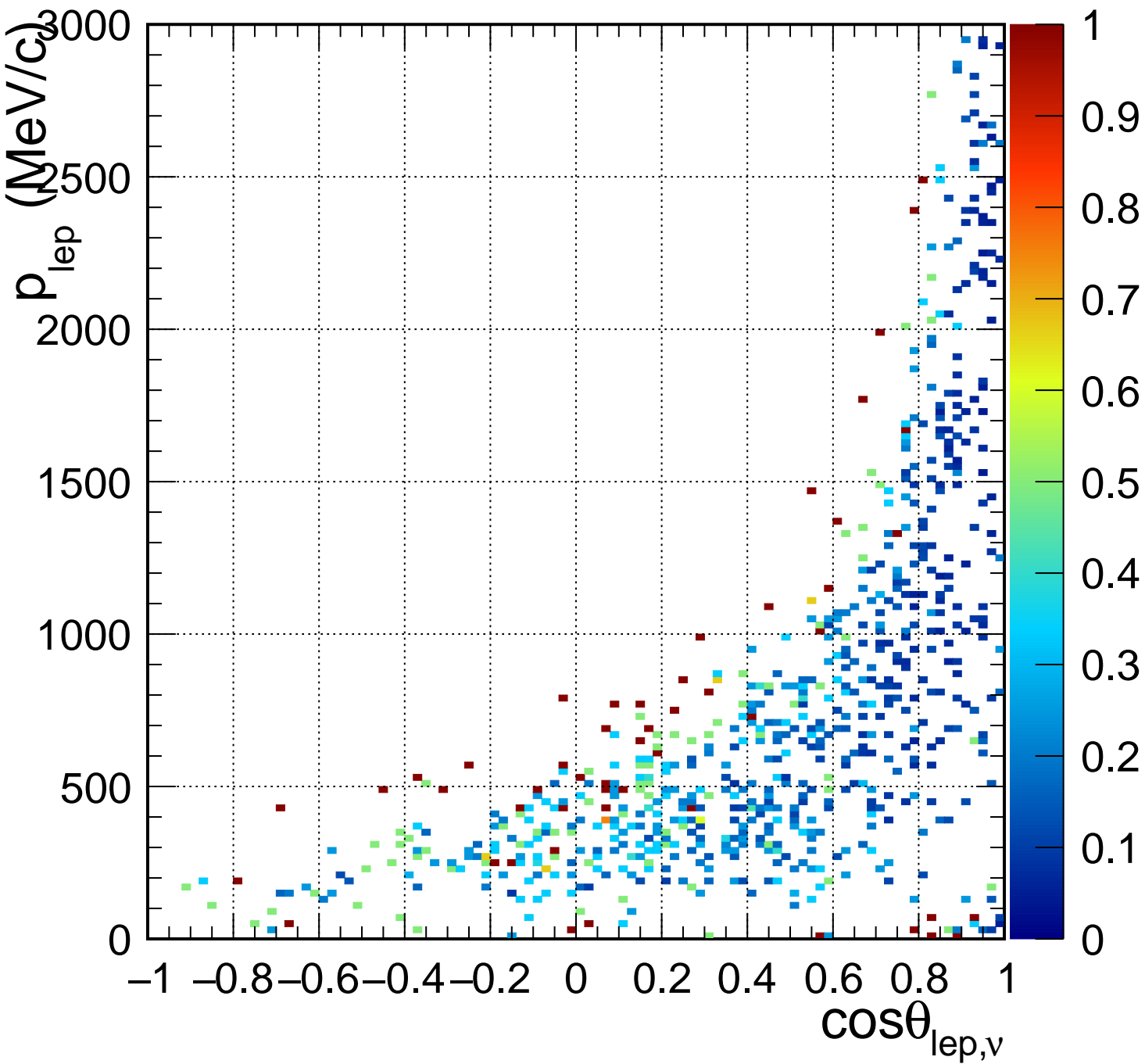
(TrueSelection==63 && Selection==45)/(TrueSelection==63)



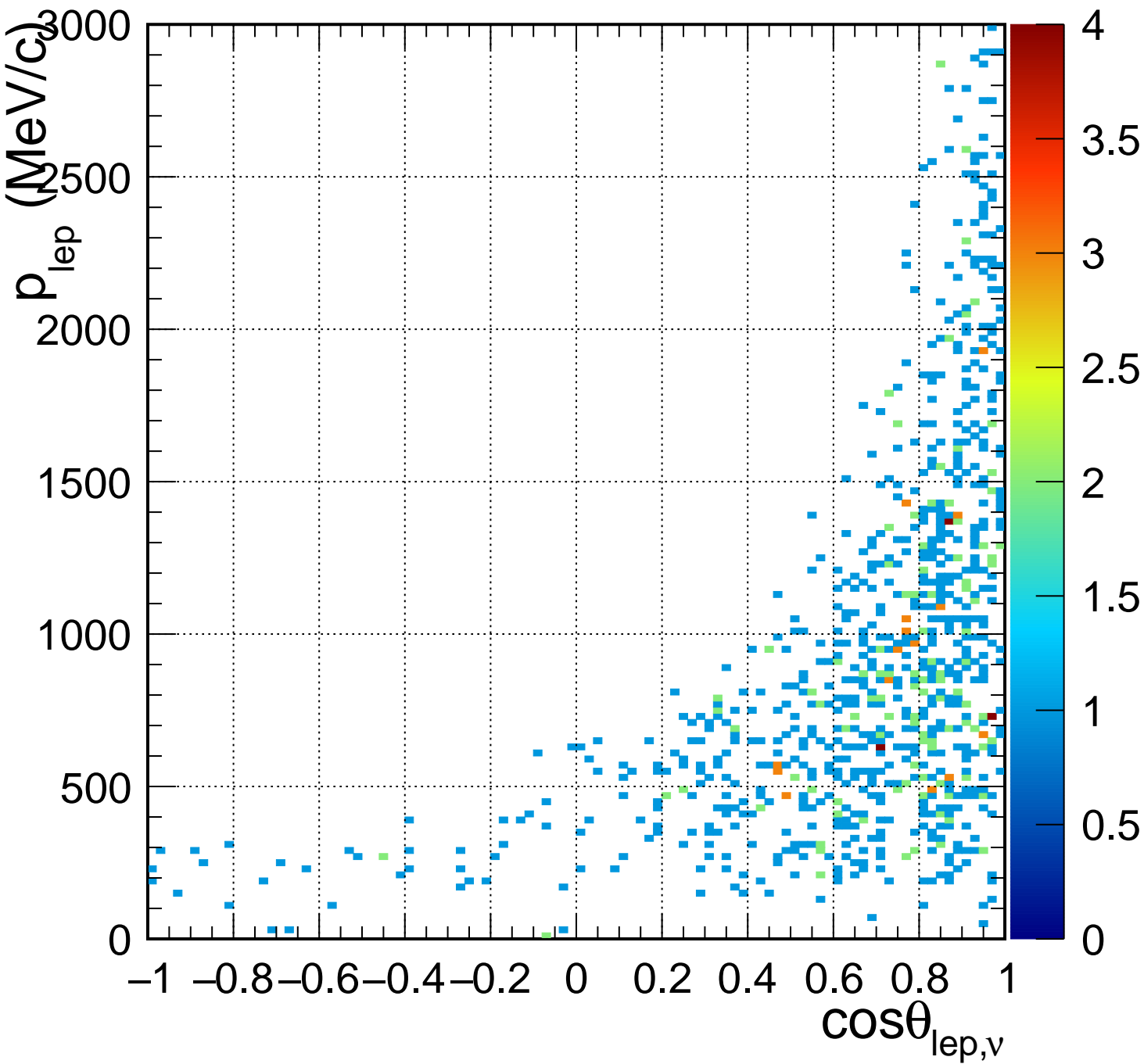
TrueSelection==63 && Selection==49



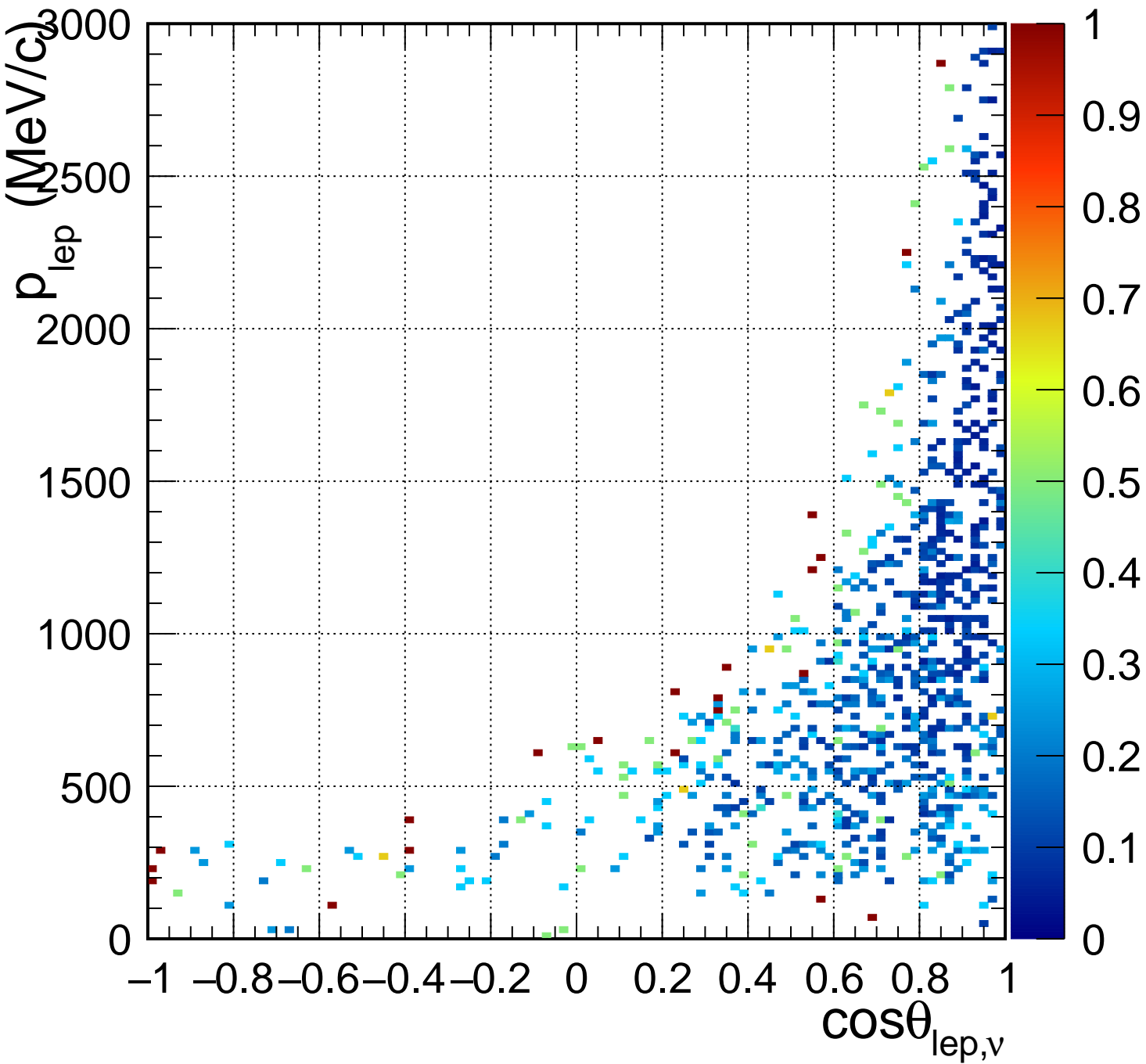
(TrueSelection==63 && Selection==49)/(TrueSelection==63)



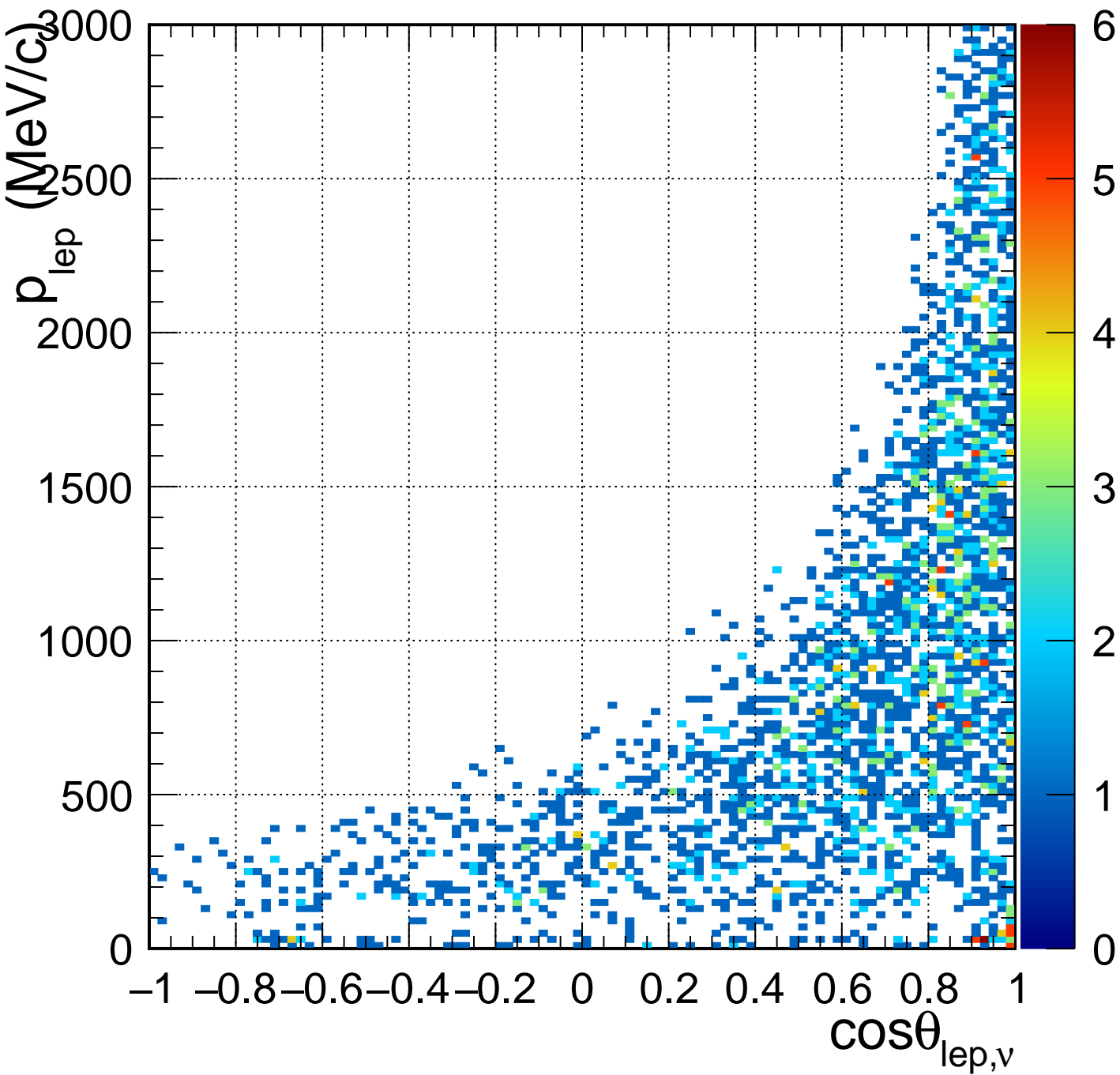
TrueSelection==63 && Selection==50



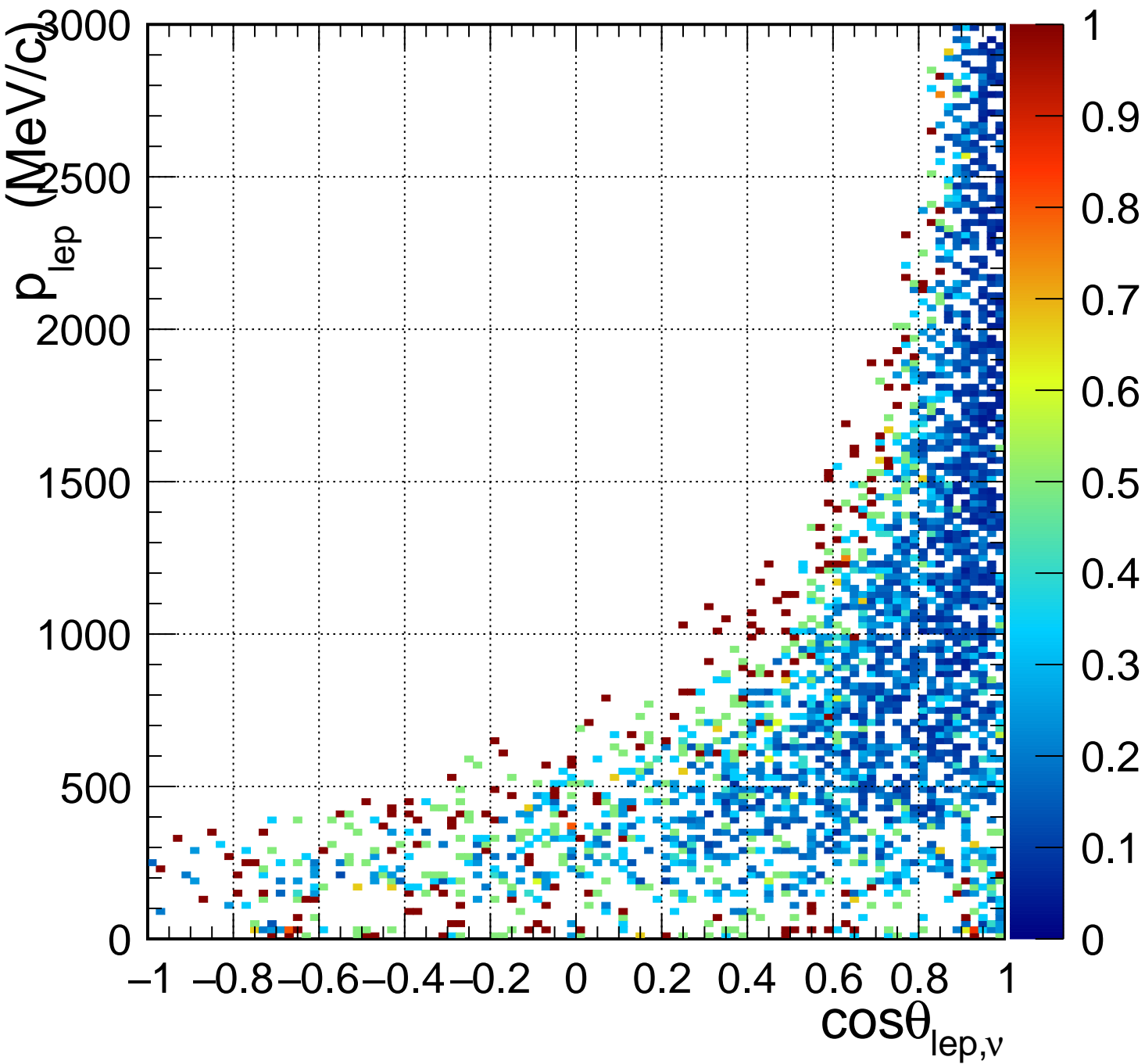
(TrueSelection==63 && Selection==50)/(TrueSelection==63)



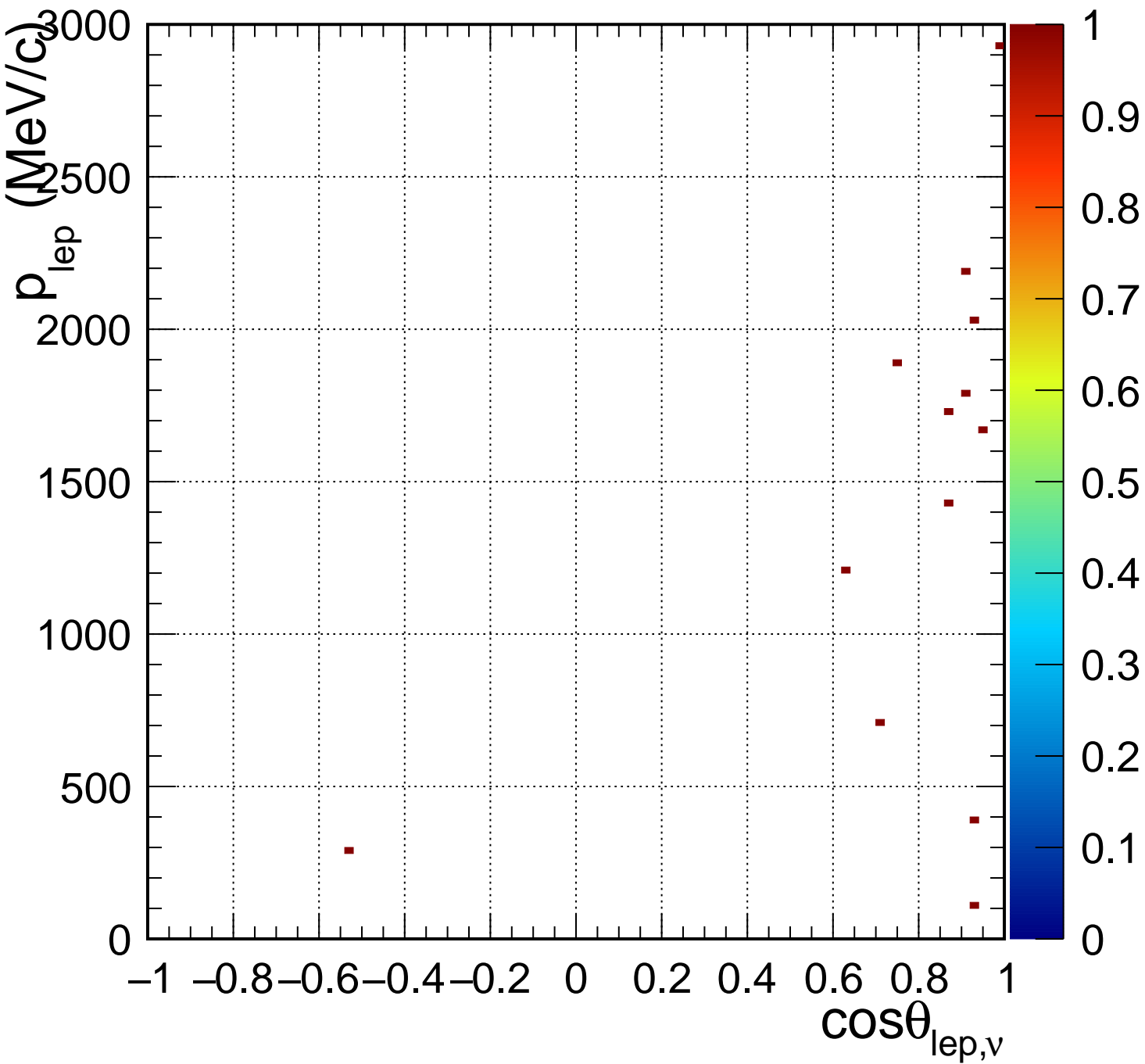
TrueSelection==63 && Selection==51



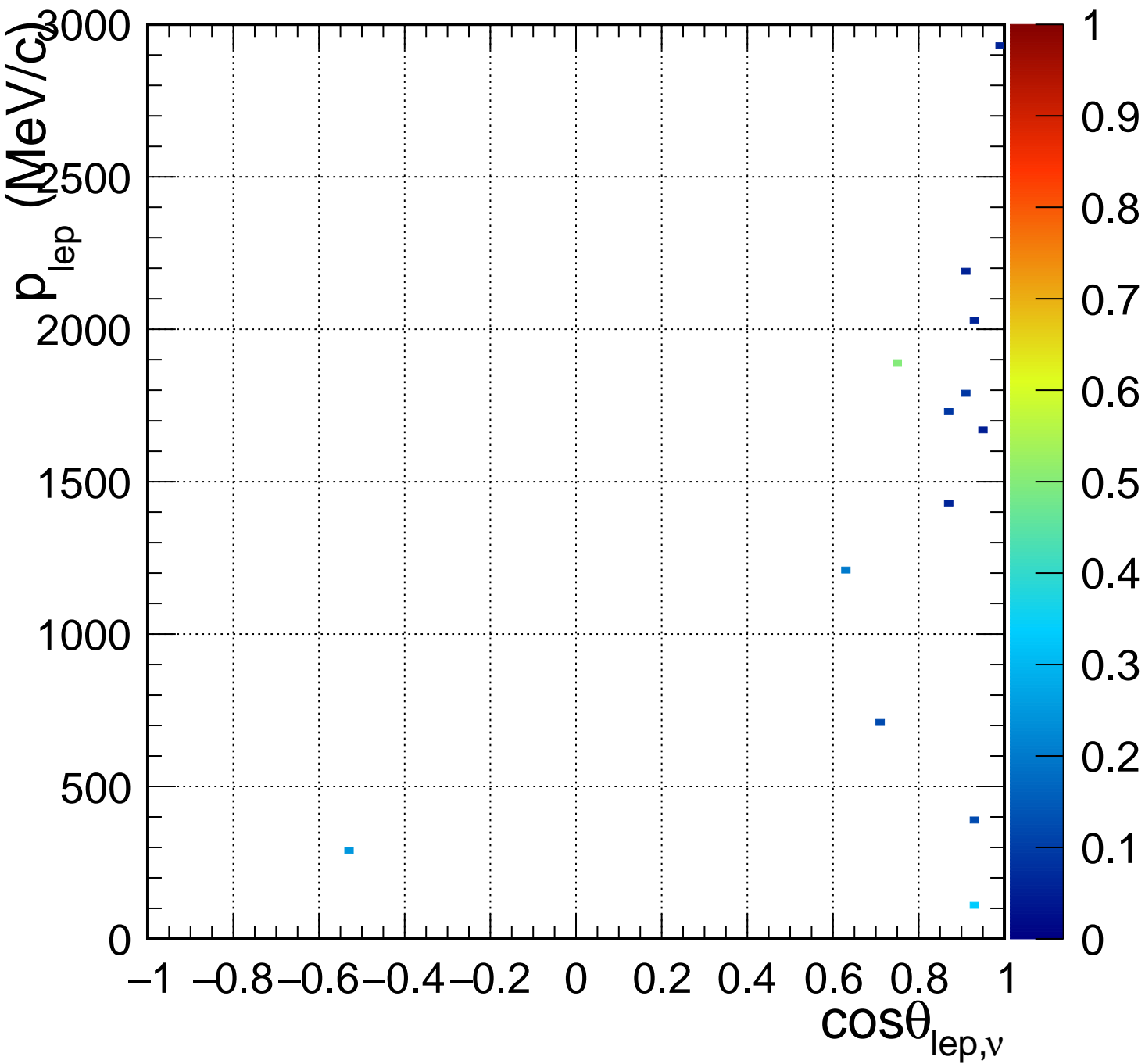
$(\text{TrueSelection}==63 \ \&\& \ \text{Selection}==51)/(\text{TrueSelection}==63)$



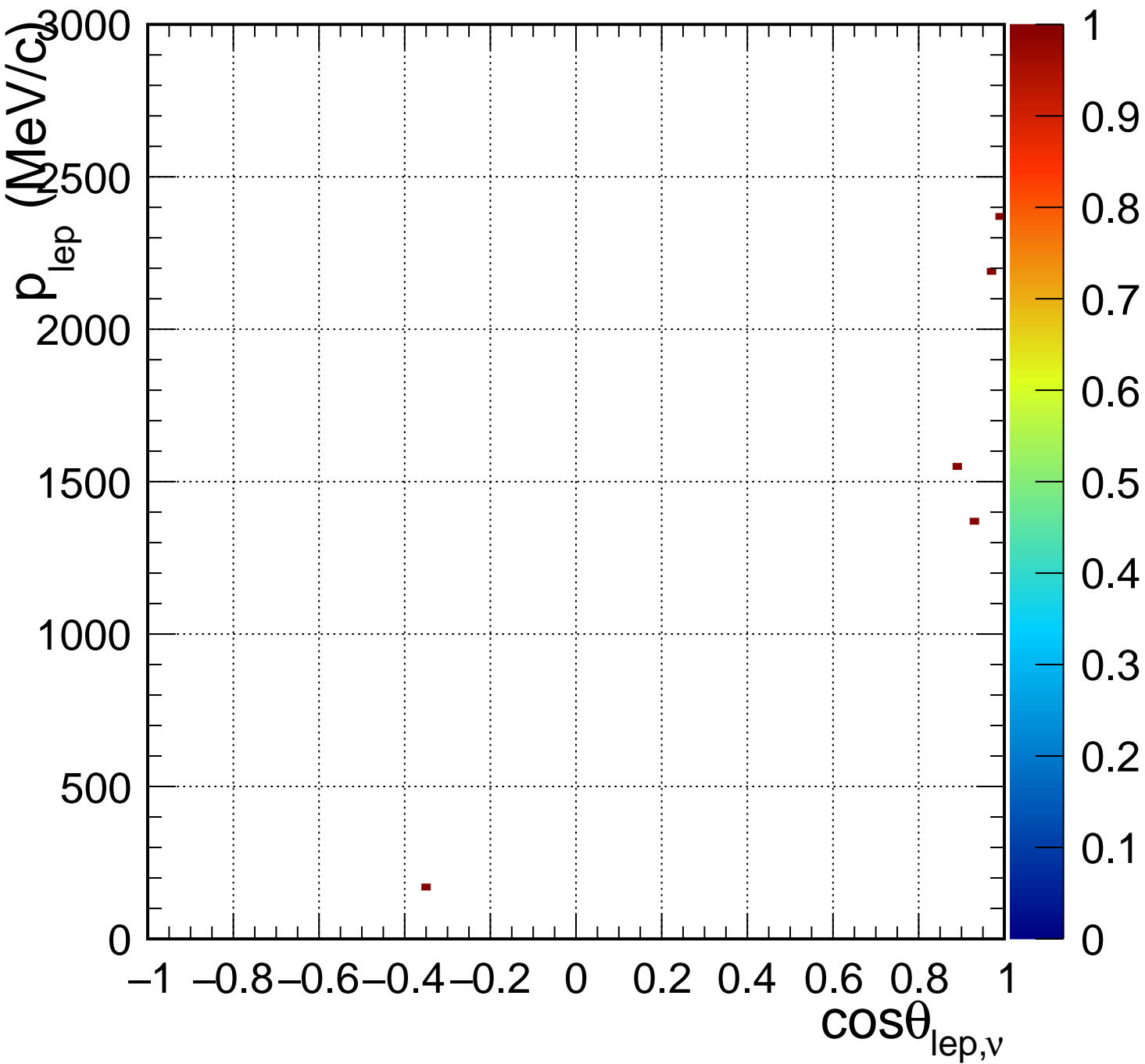
TrueSelection==63 && Selection==55



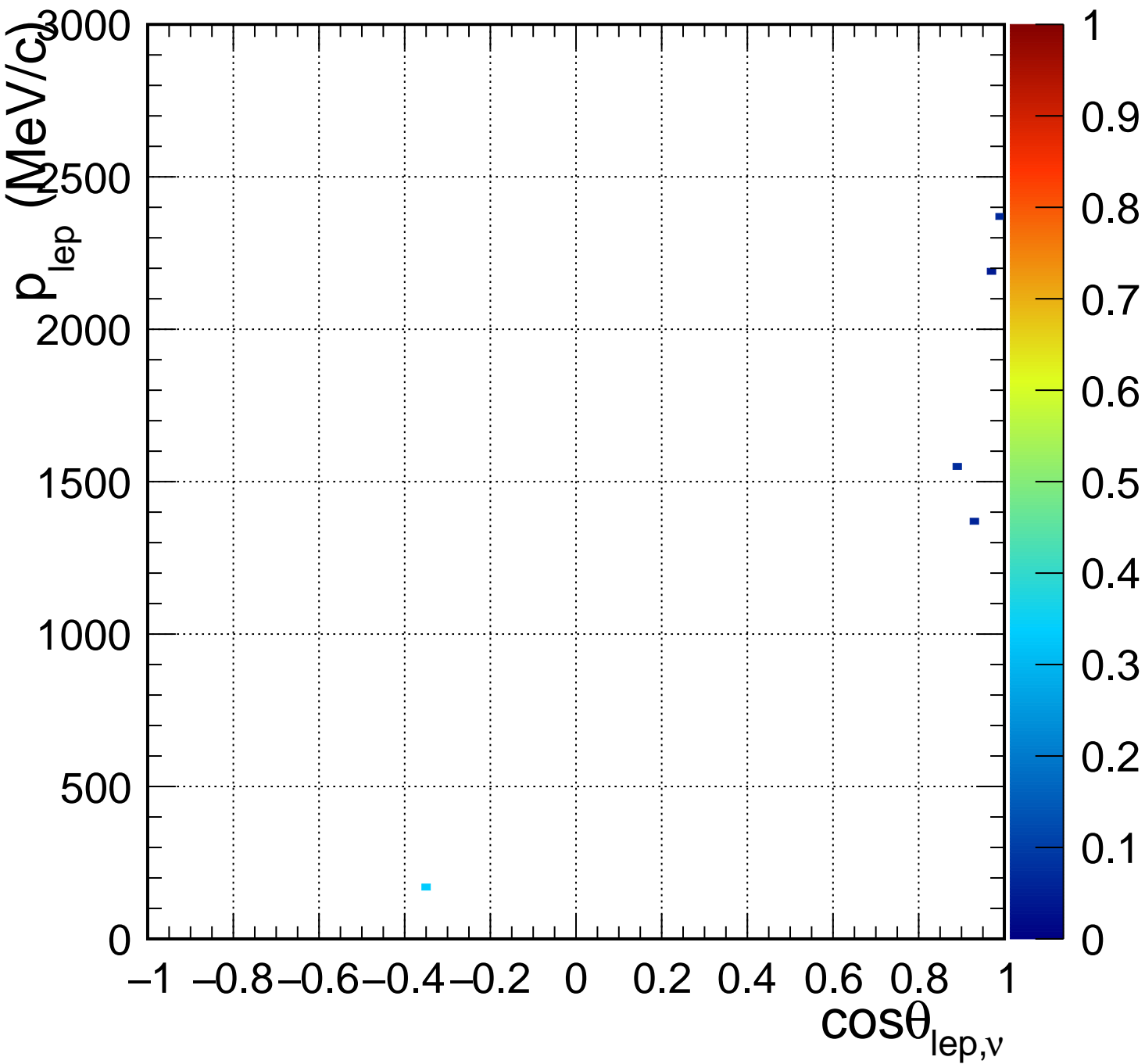
$(\text{TrueSelection}==63 \ \&\& \ \text{Selection}==55)/(\text{TrueSelection}==63)$



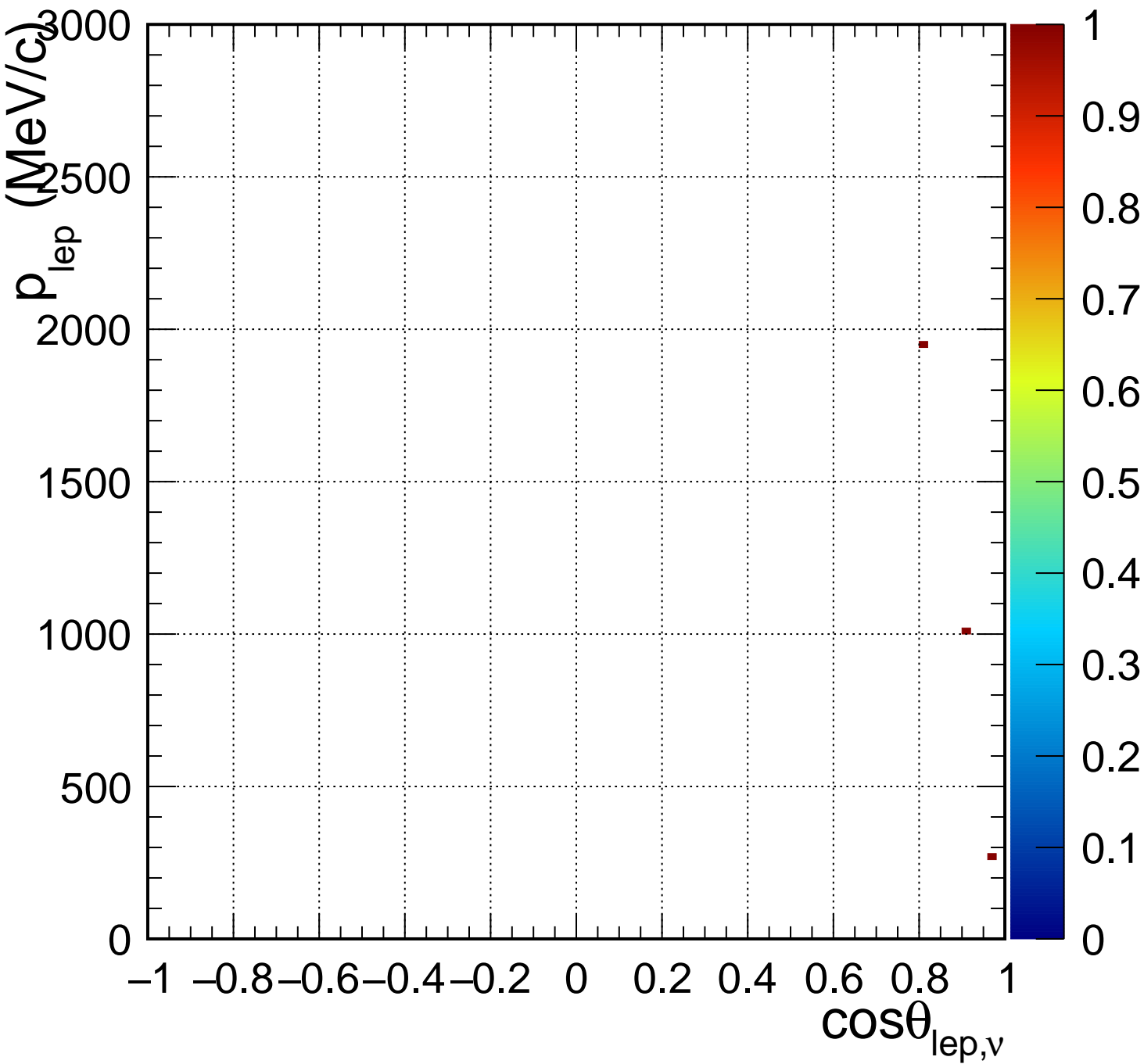
TrueSelection==63 && Selection==56



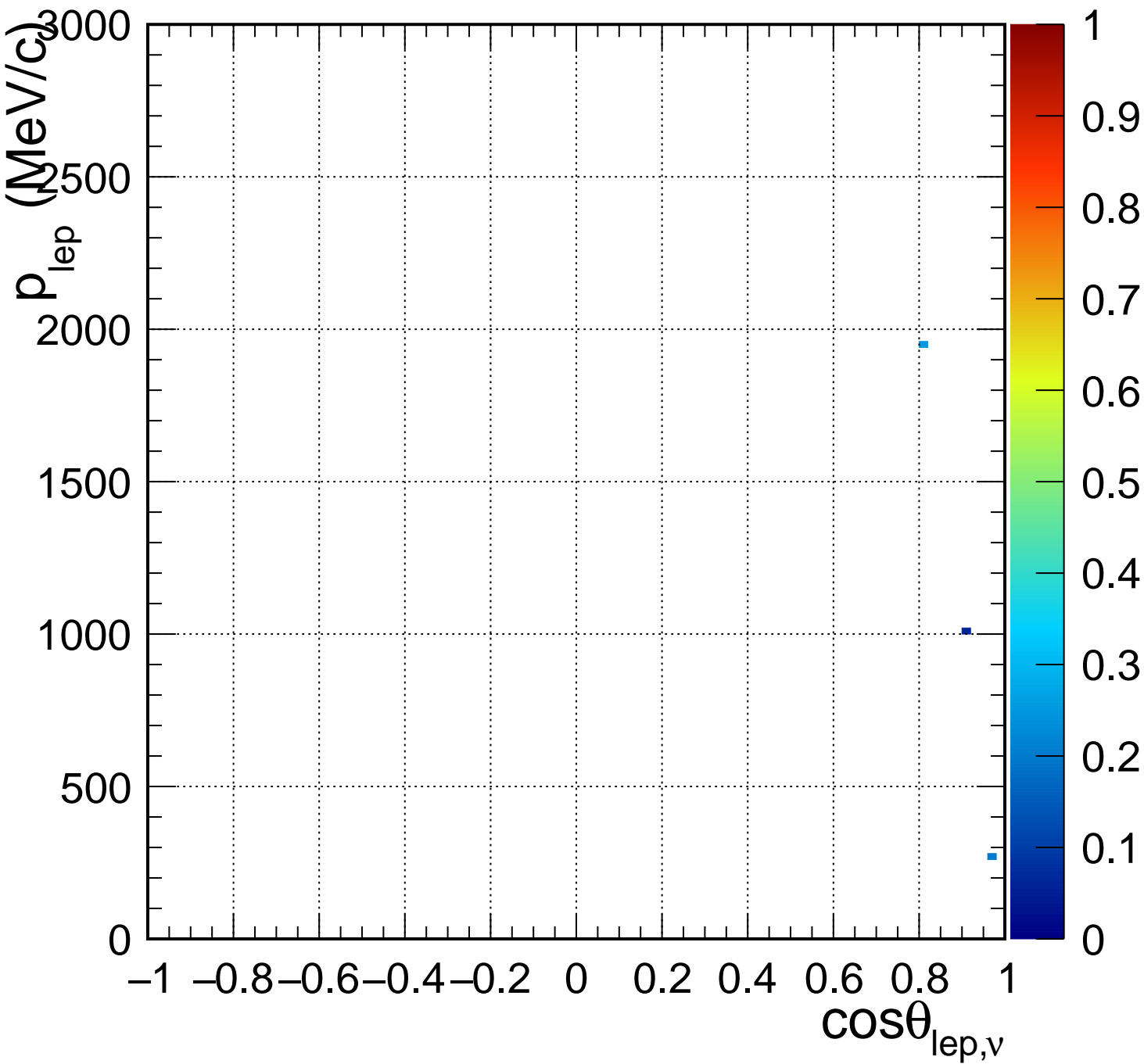
$(\text{TrueSelection}==63 \ \&\& \ \text{Selection}==56)/(\text{TrueSelection}==63)$



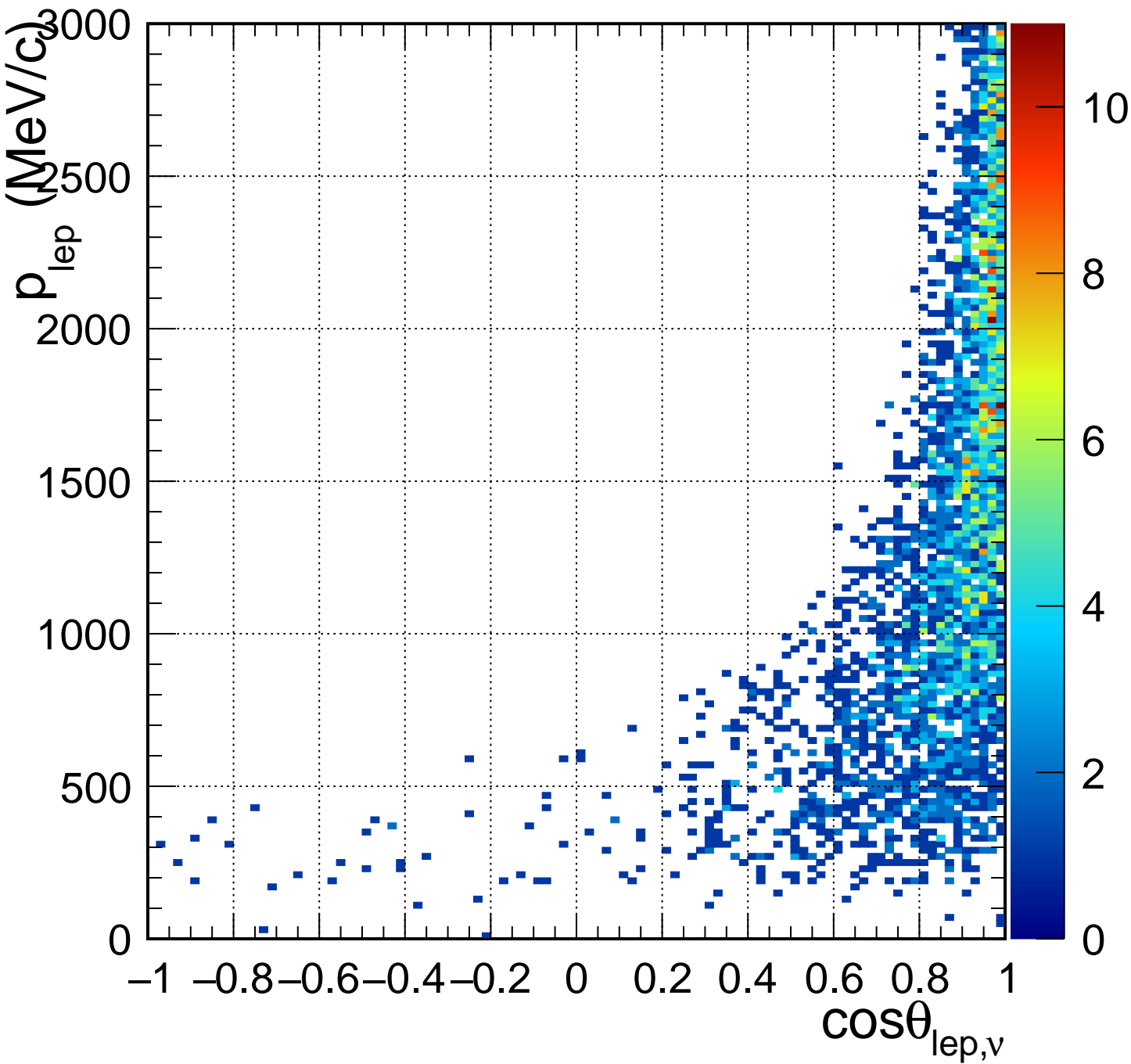
TrueSelection==63 && Selection==57



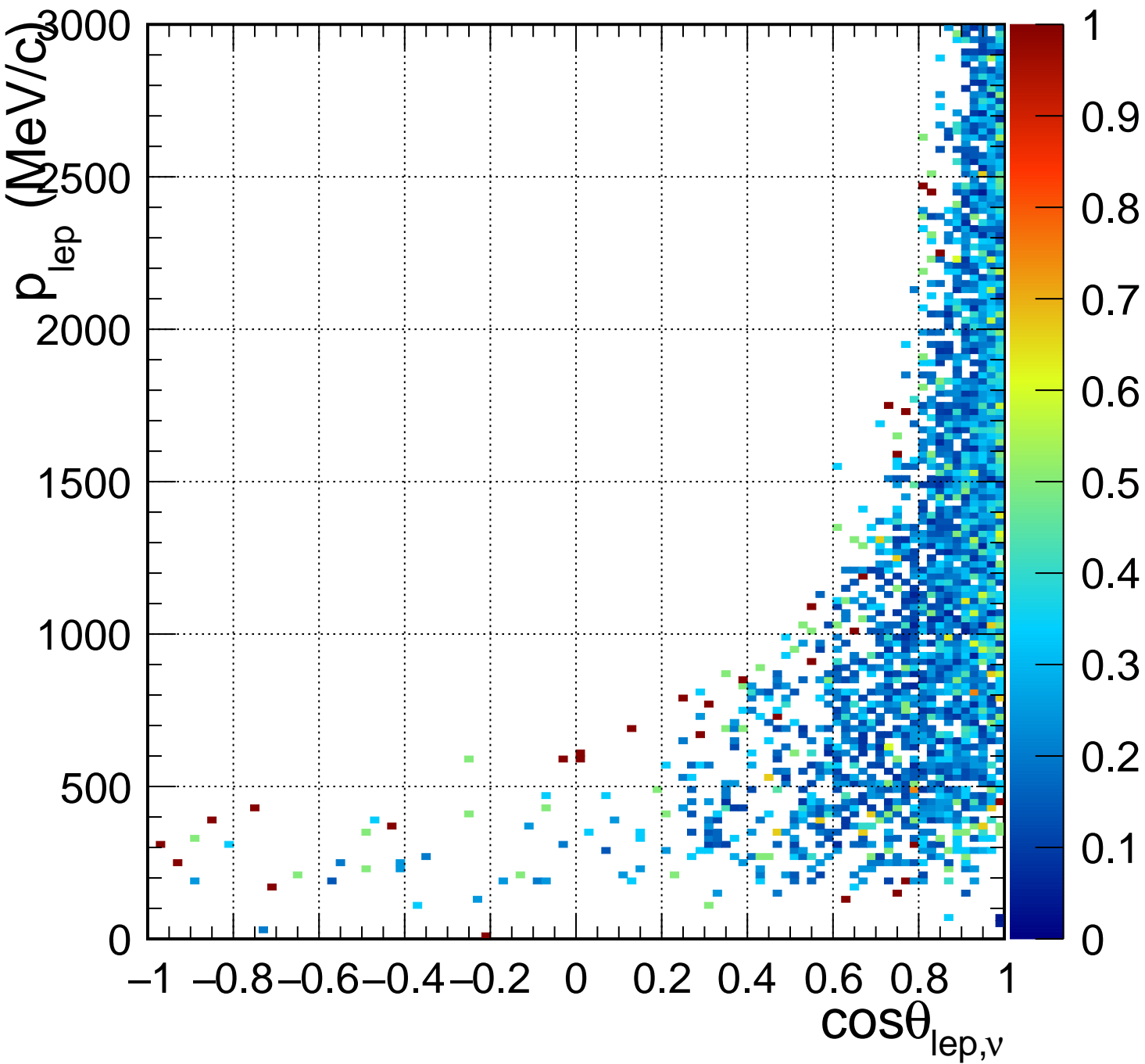
(TrueSelection==63 && Selection==57)/(TrueSelection==63)



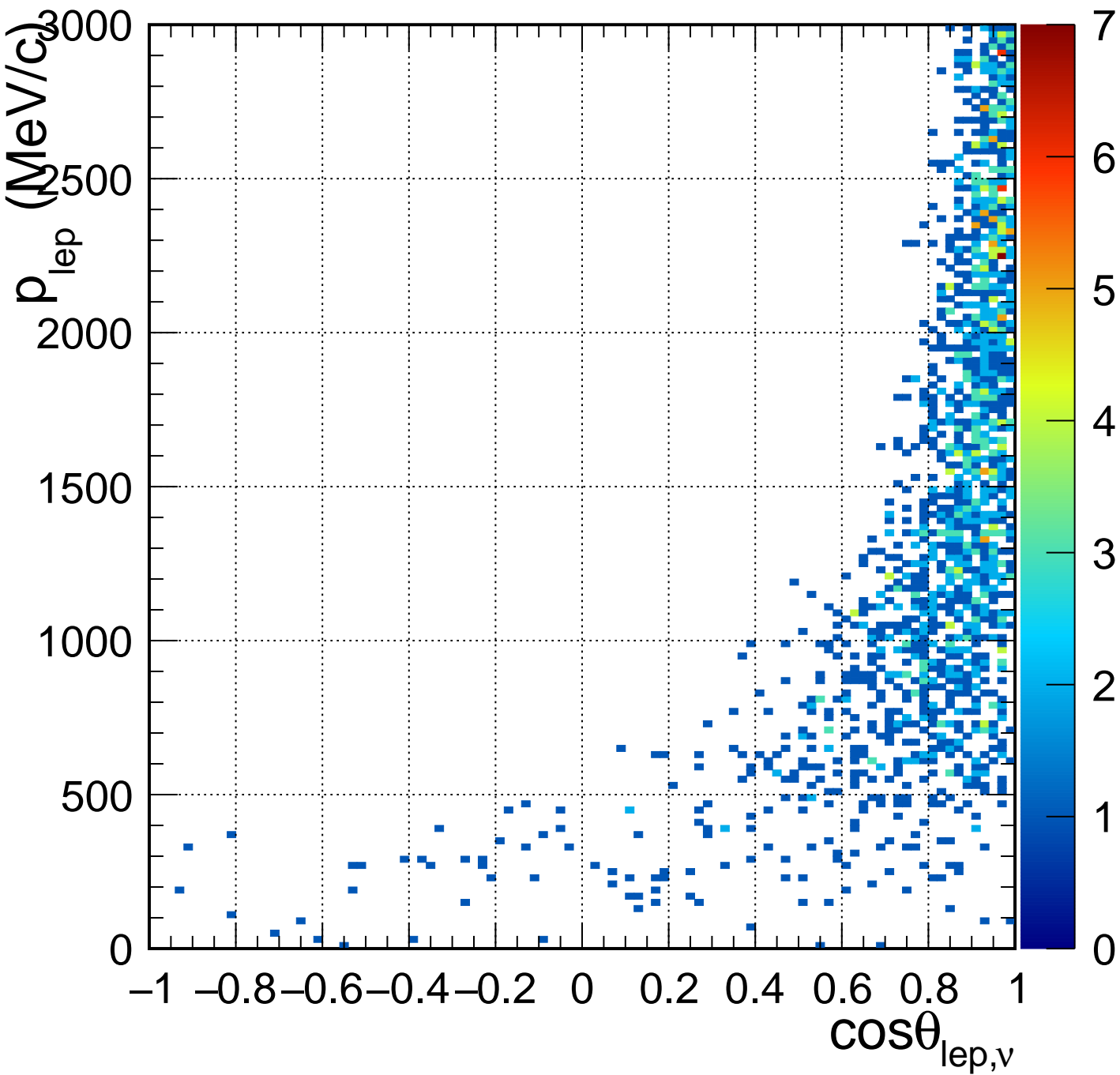
TrueSelection==63 && Selection==61



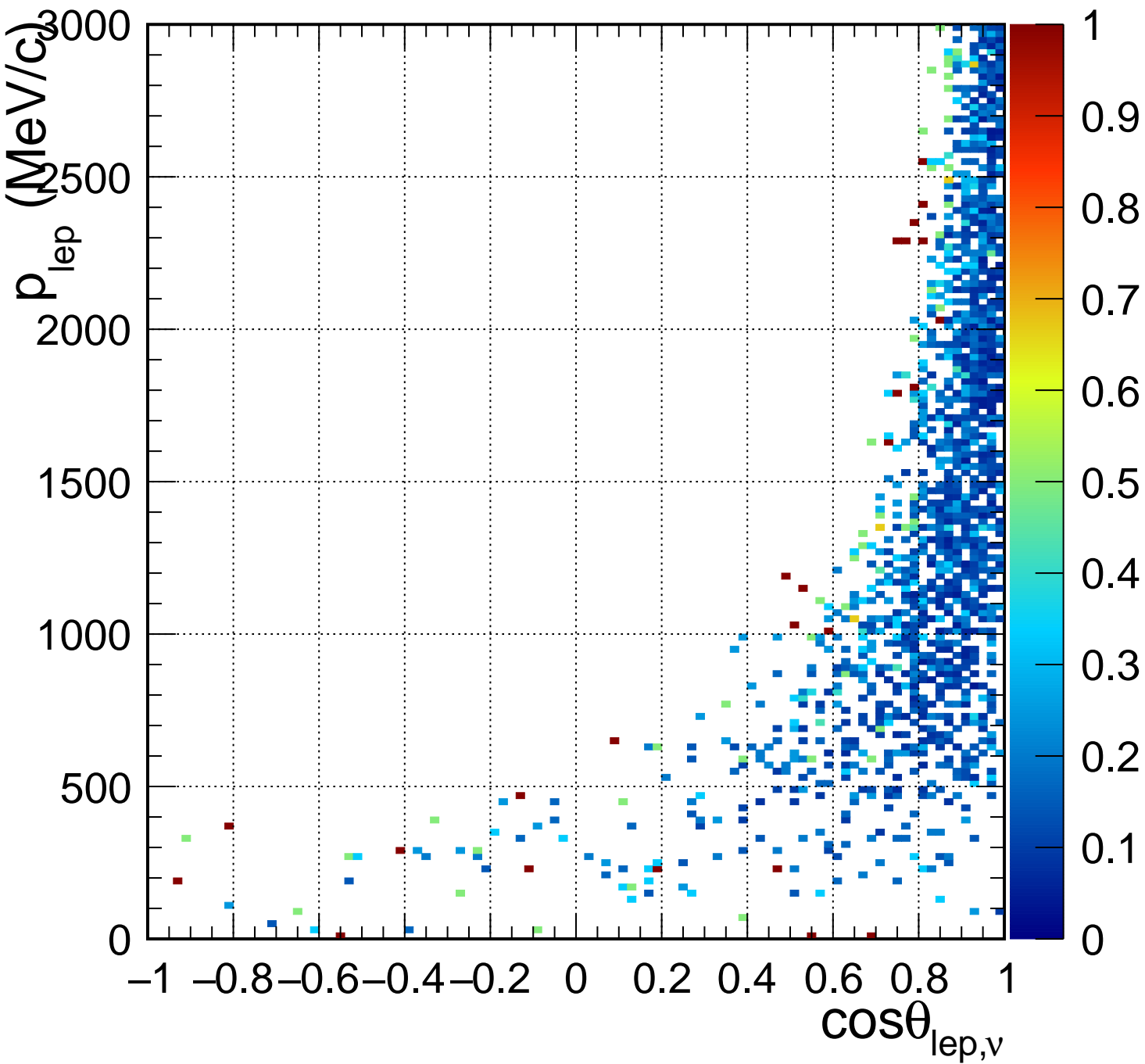
$(\text{TrueSelection}==63 \ \&\& \ \text{Selection}==61)/(\text{TrueSelection}==63)$



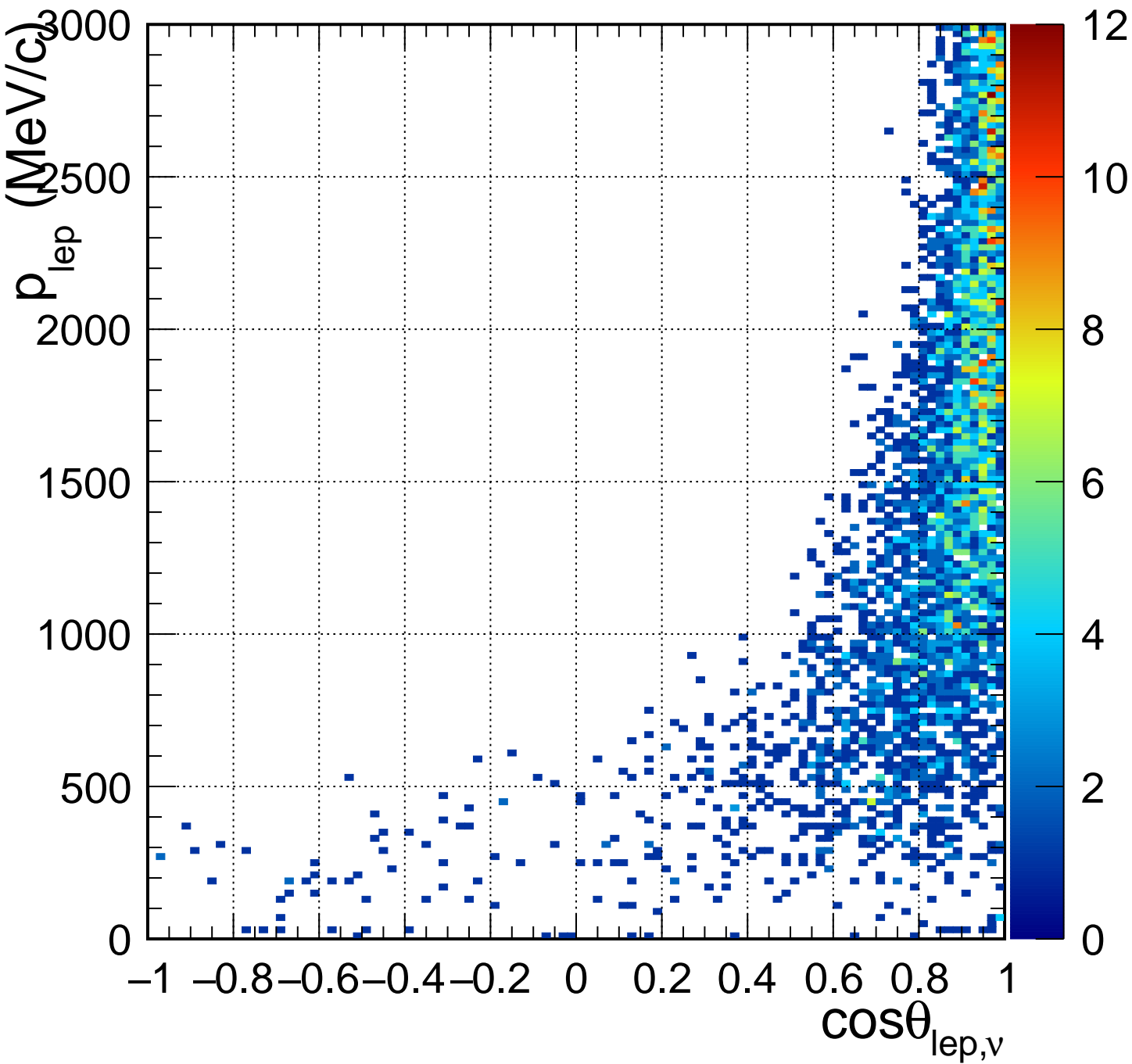
TrueSelection==63 && Selection==62



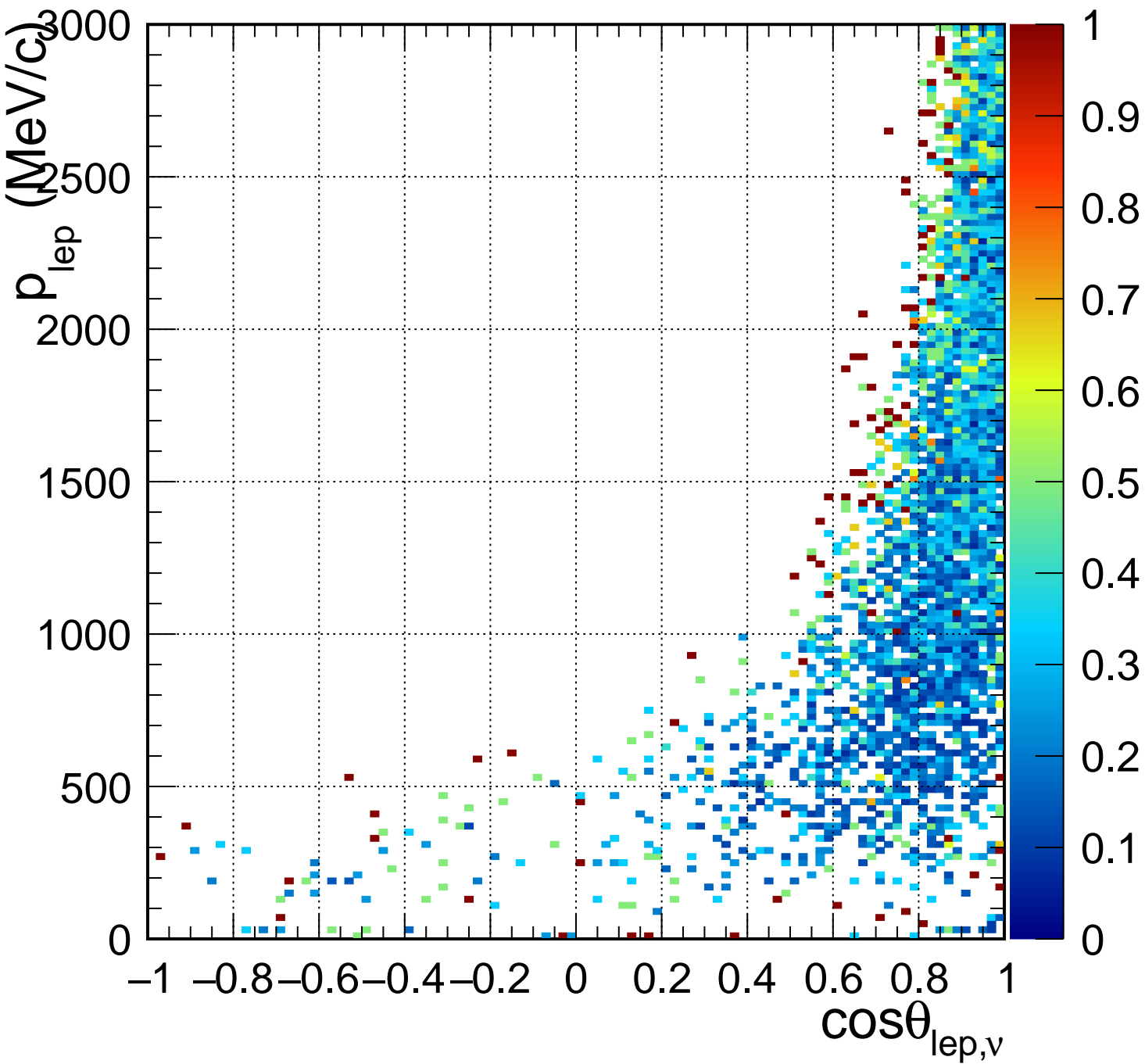
$(\text{TrueSelection}==63 \ \&\& \ \text{Selection}==62)/(\text{TrueSelection}==63)$



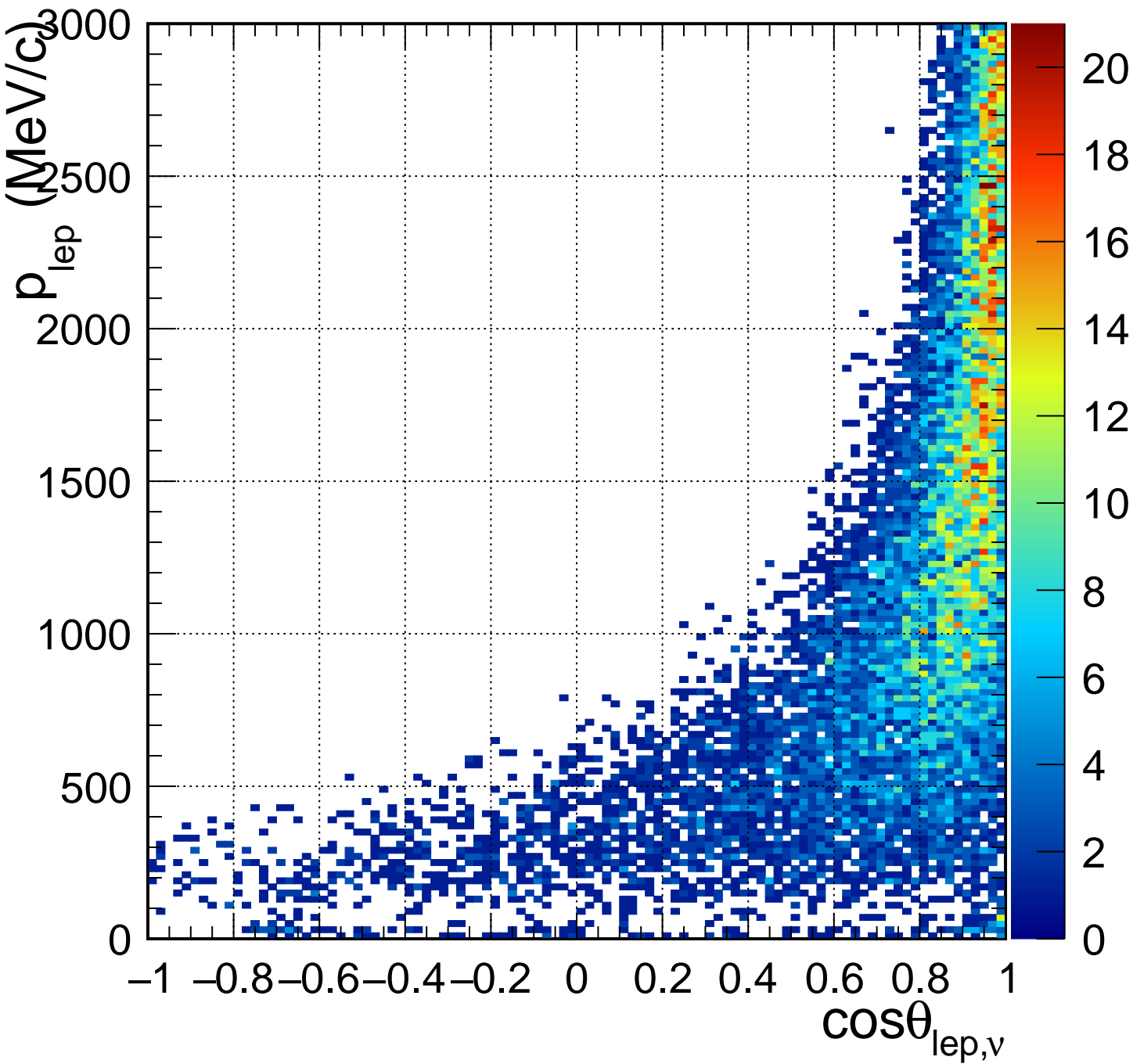
TrueSelection==63 && Selection==63



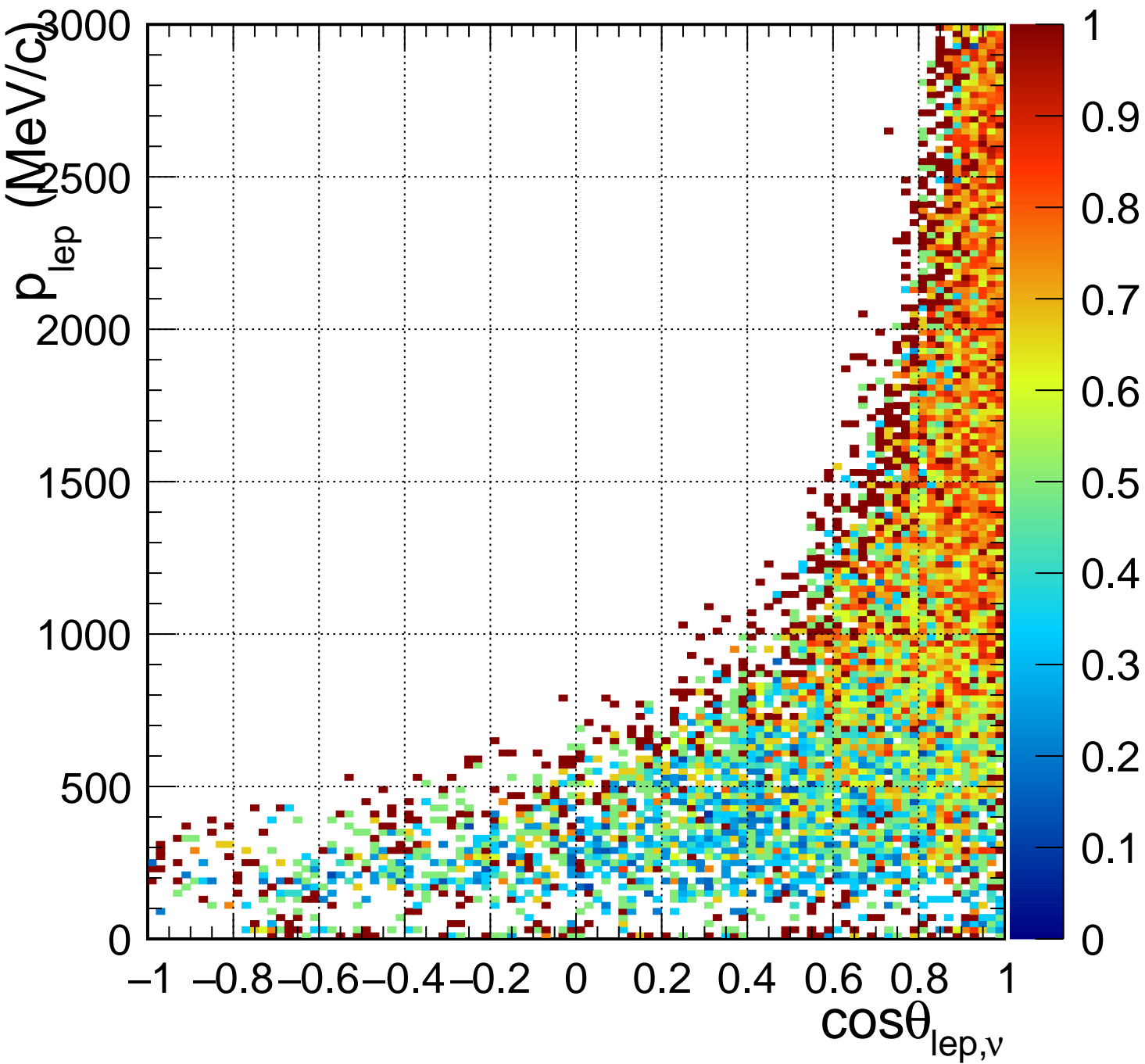
$(\text{TrueSelection}==63 \ \&\& \ \text{Selection}==63)/(\text{TrueSelection}==63)$



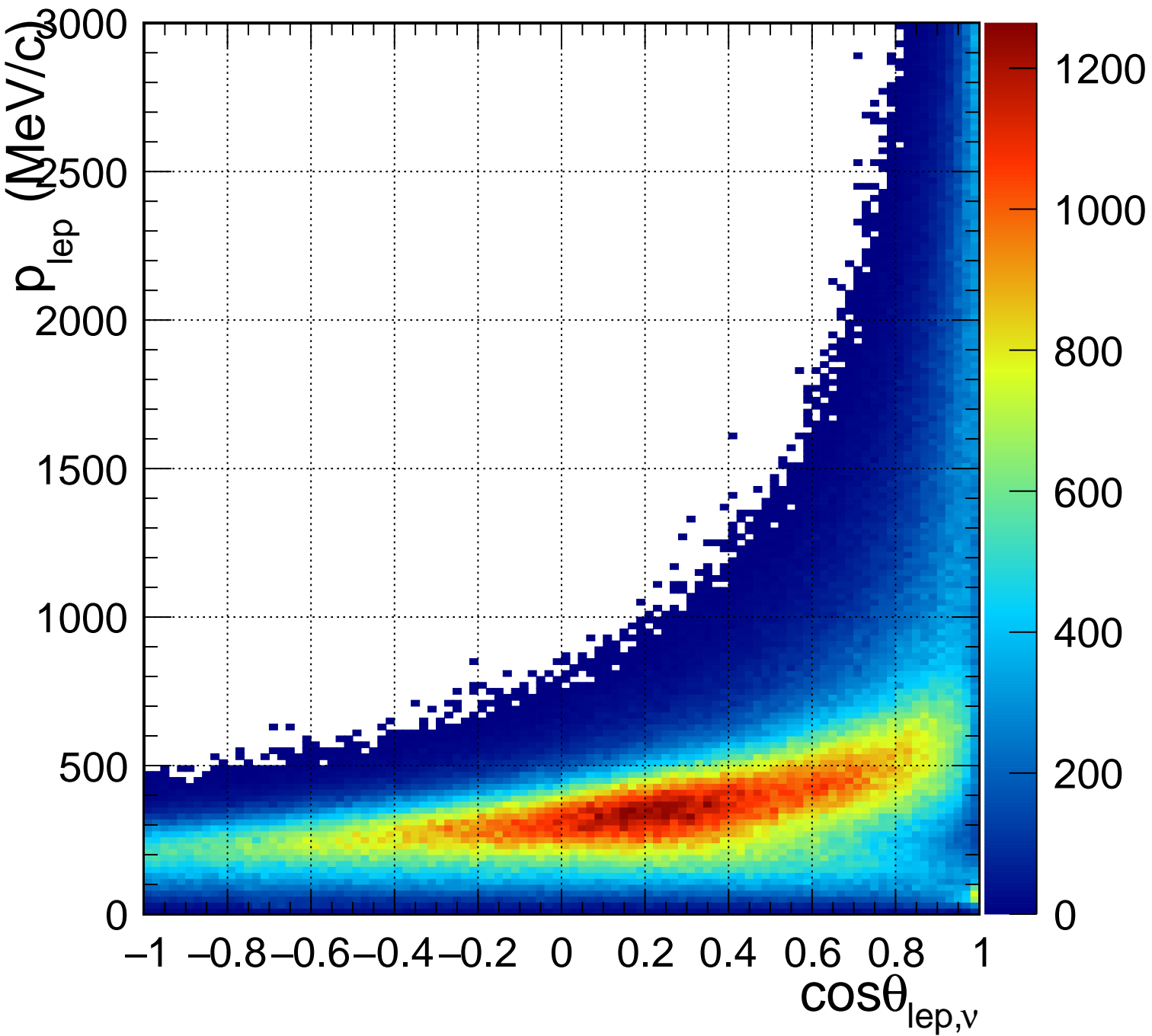
TrueSelection==63 && Selection>0



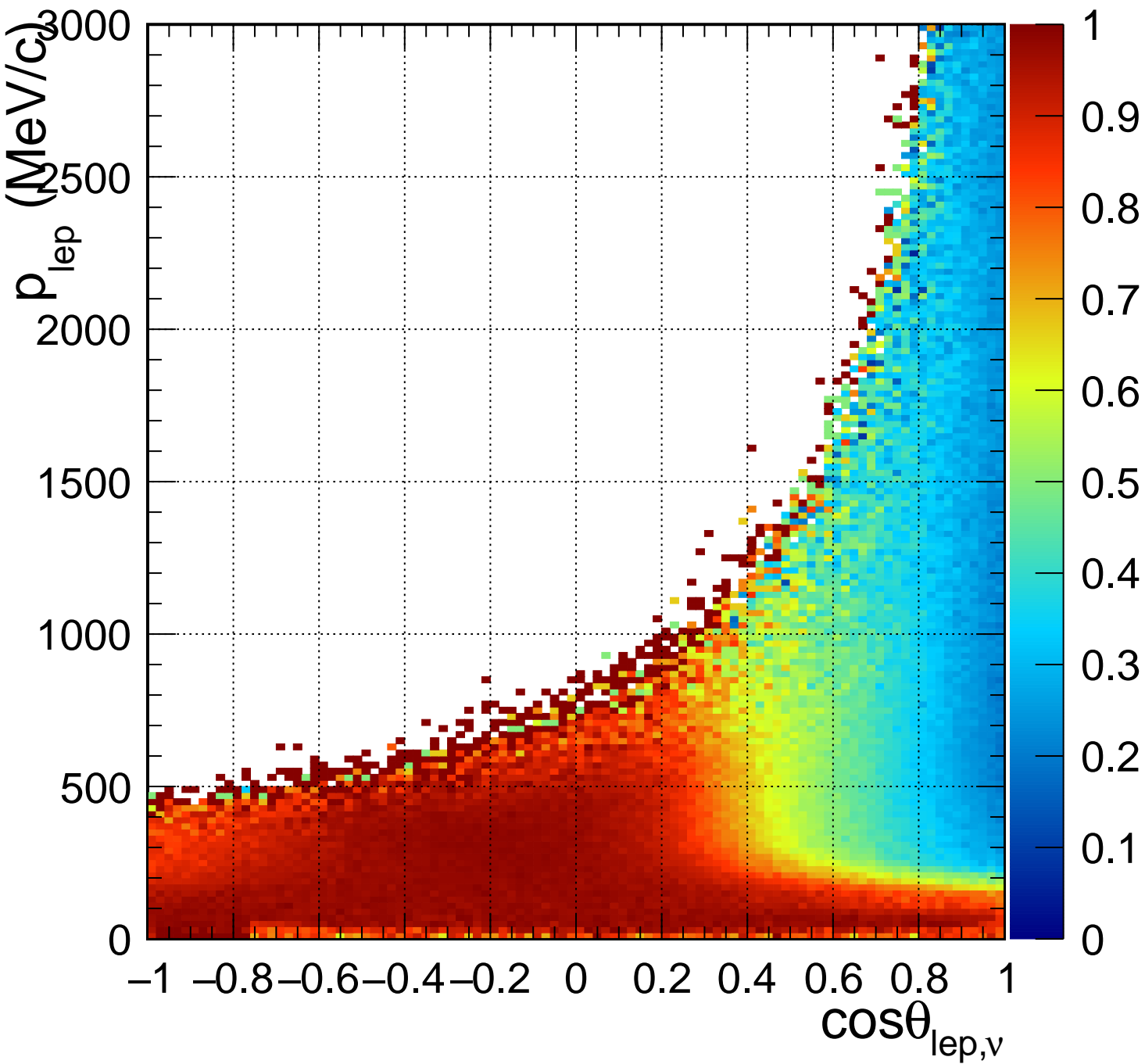
$(\text{TrueSelection}==63 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}==63)$



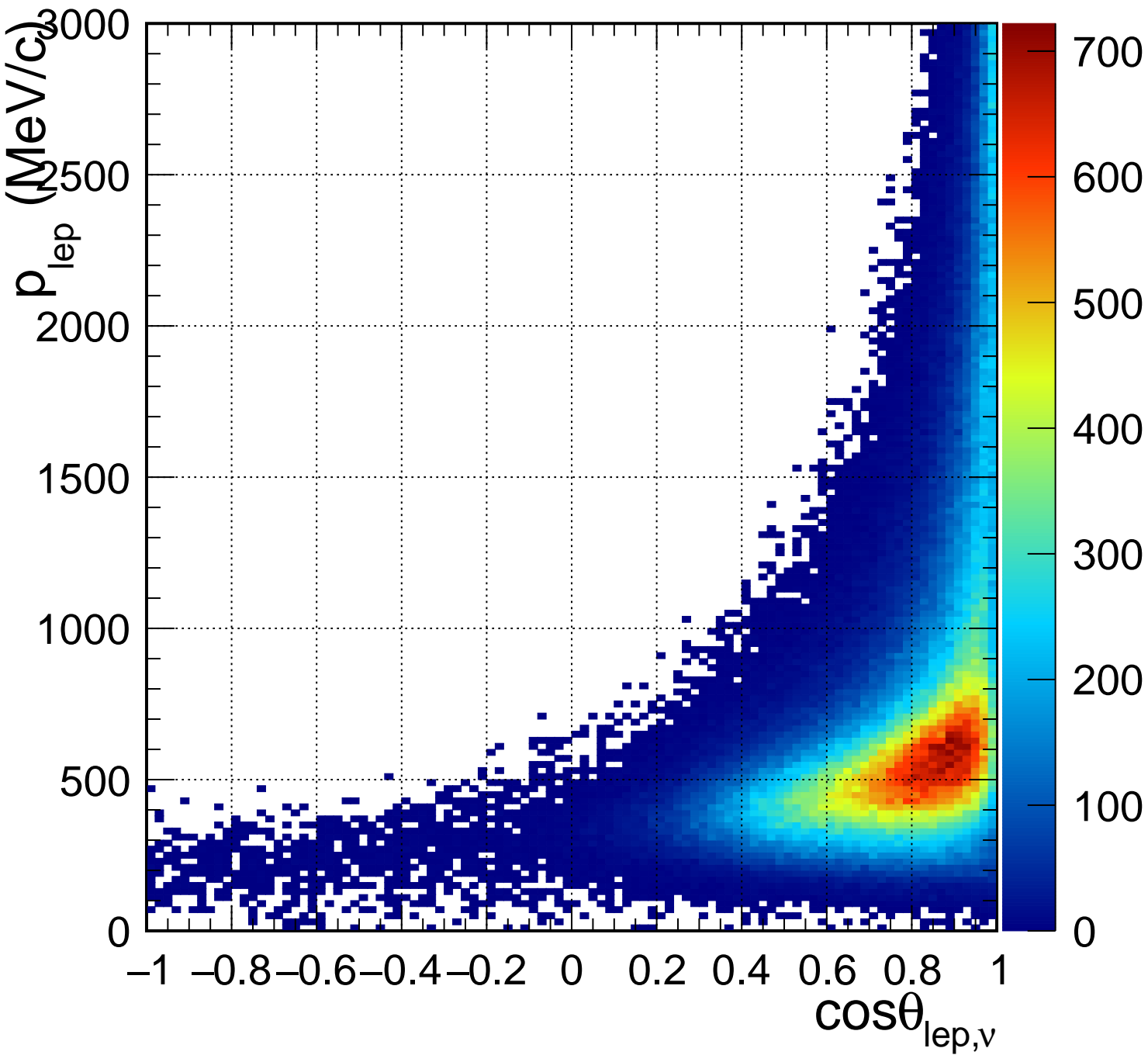
TrueSelection>0 && Selection<0



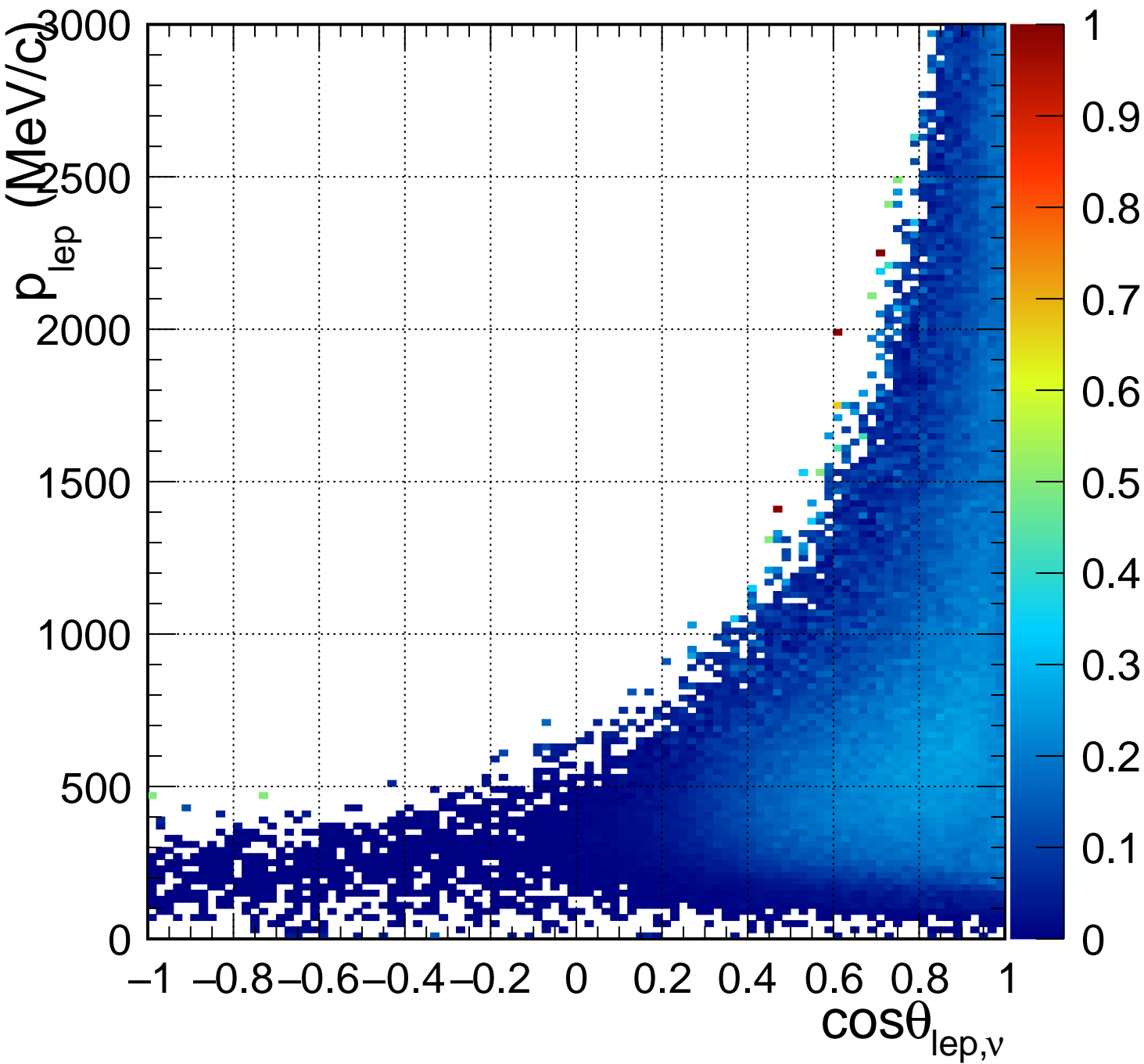
$(\text{TrueSelection}>0 \ \&\& \ \text{Selection}<0)/(\text{TrueSelection}>0)$



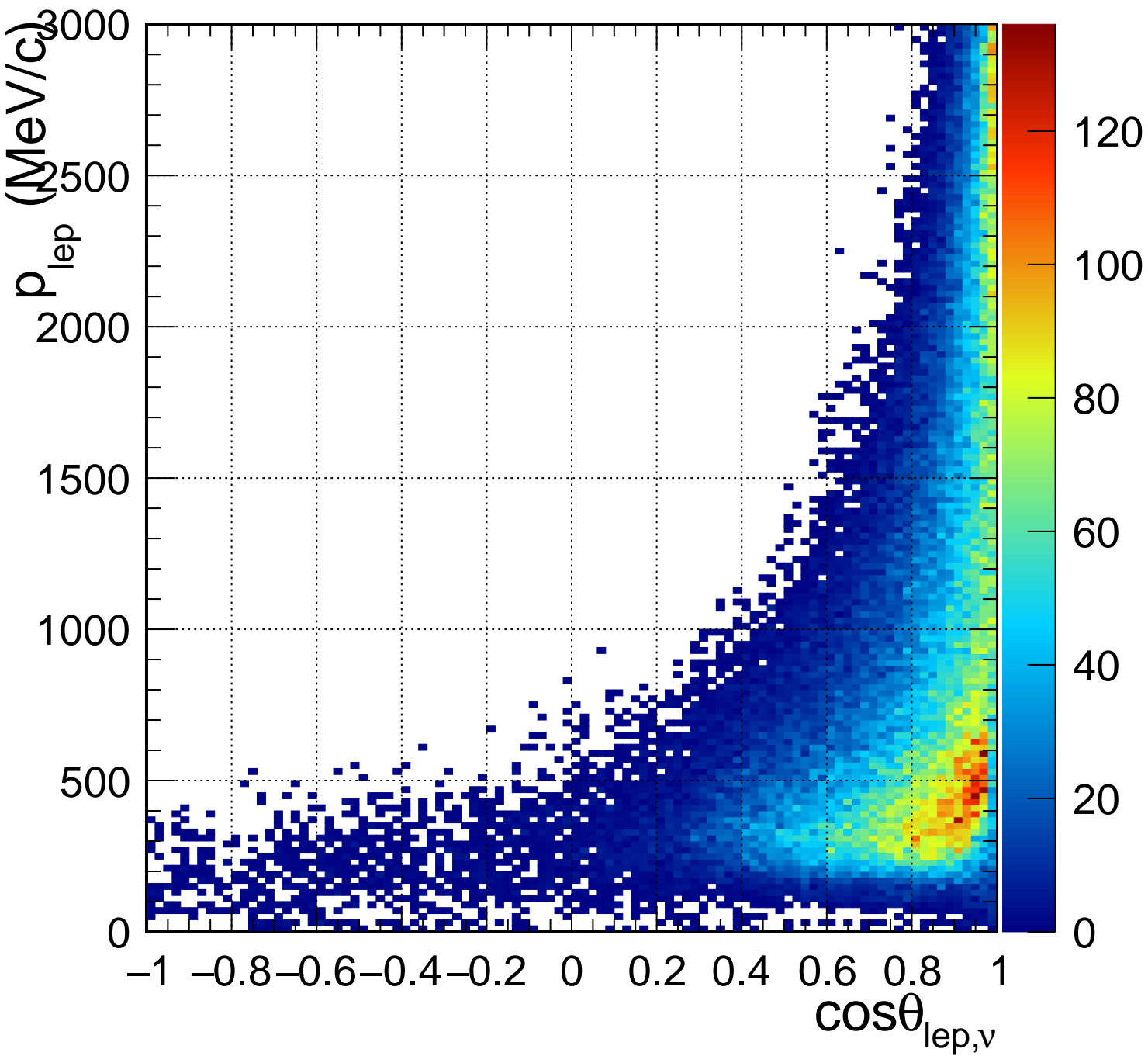
TrueSelection>0 && Selection==3



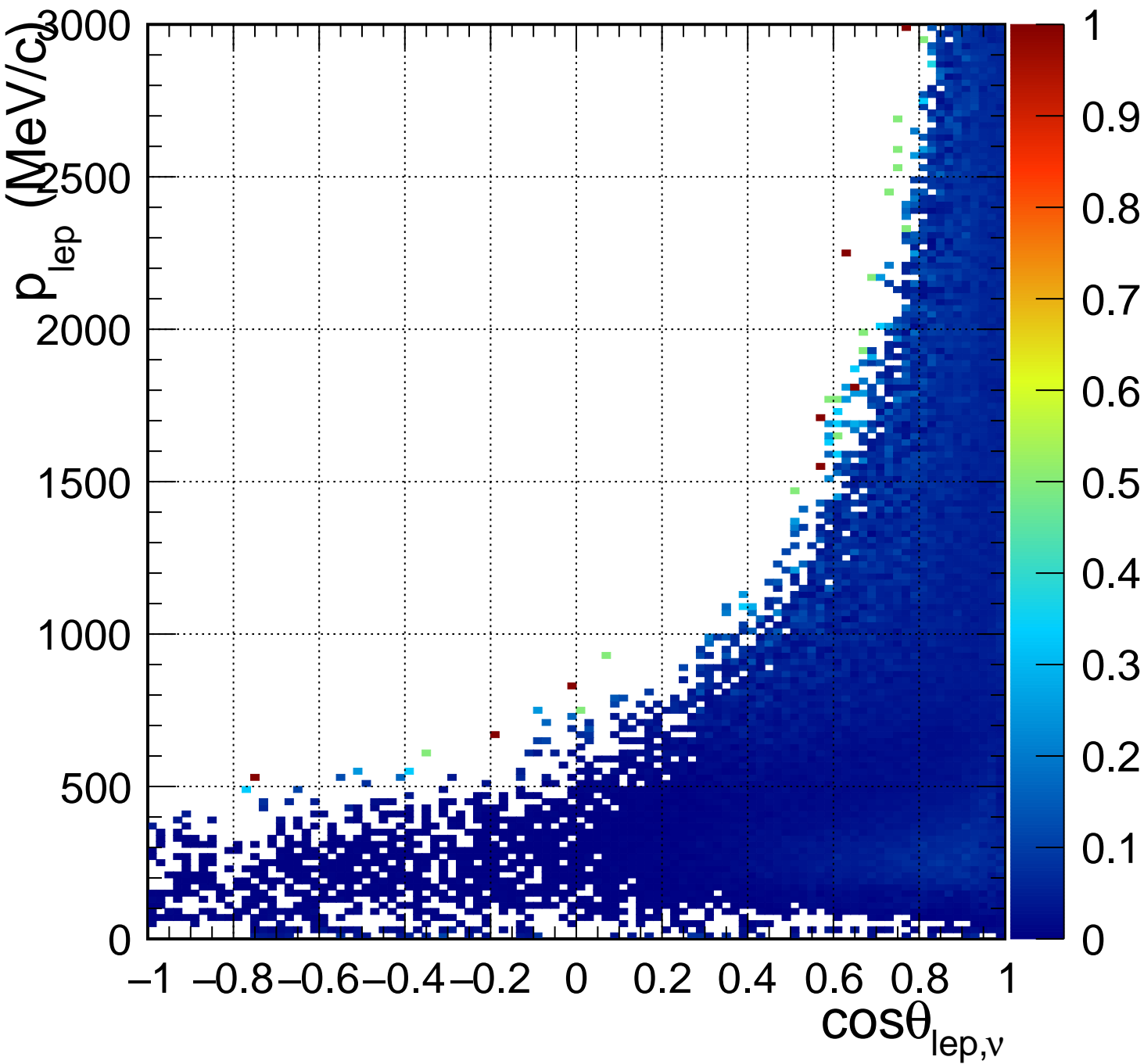
(TrueSelection>0 && Selection==3)/(TrueSelection>0)



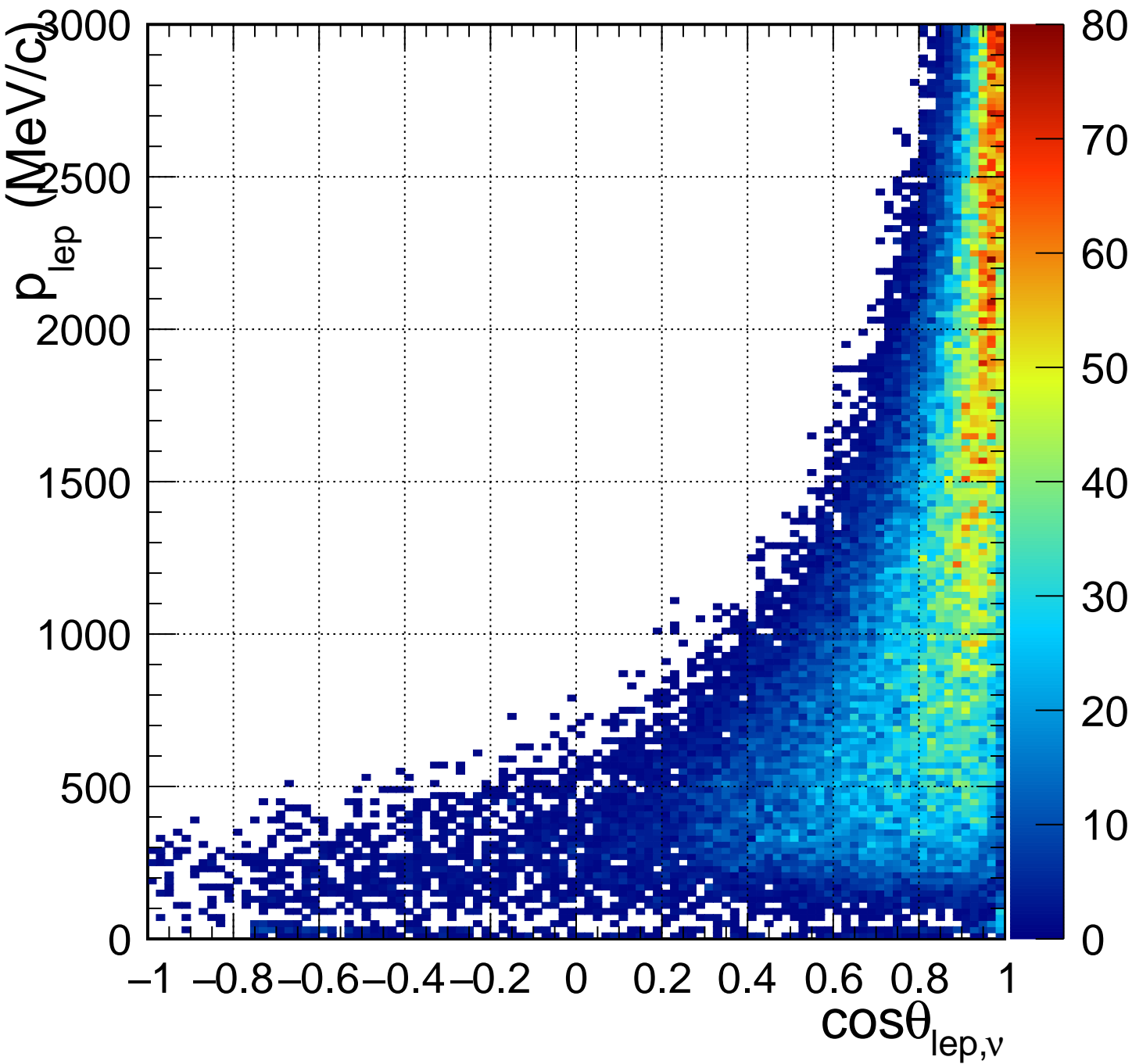
TrueSelection>0 && Selection==4



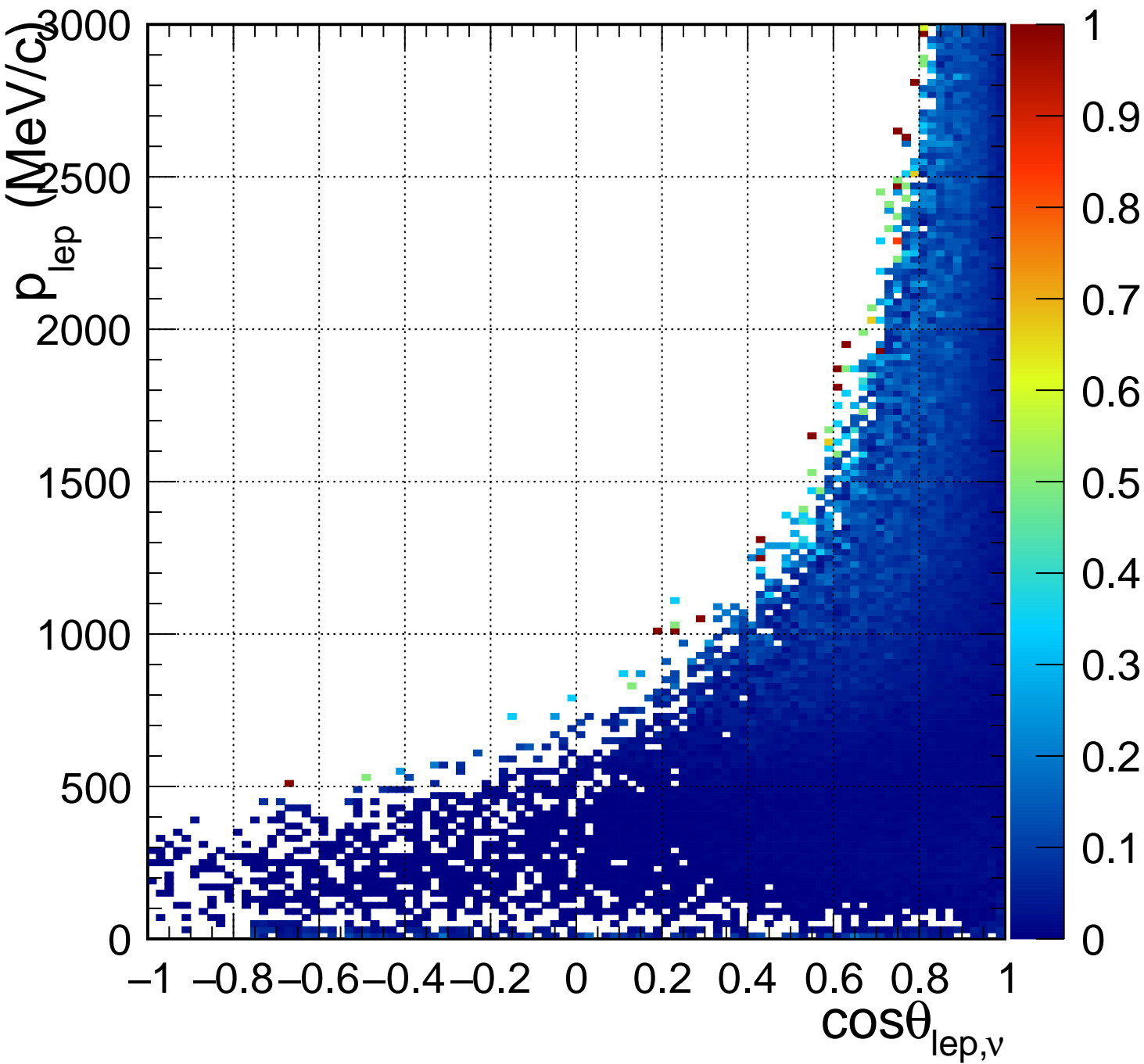
$(\text{TrueSelection} > 0 \ \&\& \ \text{Selection} == 4) / (\text{TrueSelection} > 0)$



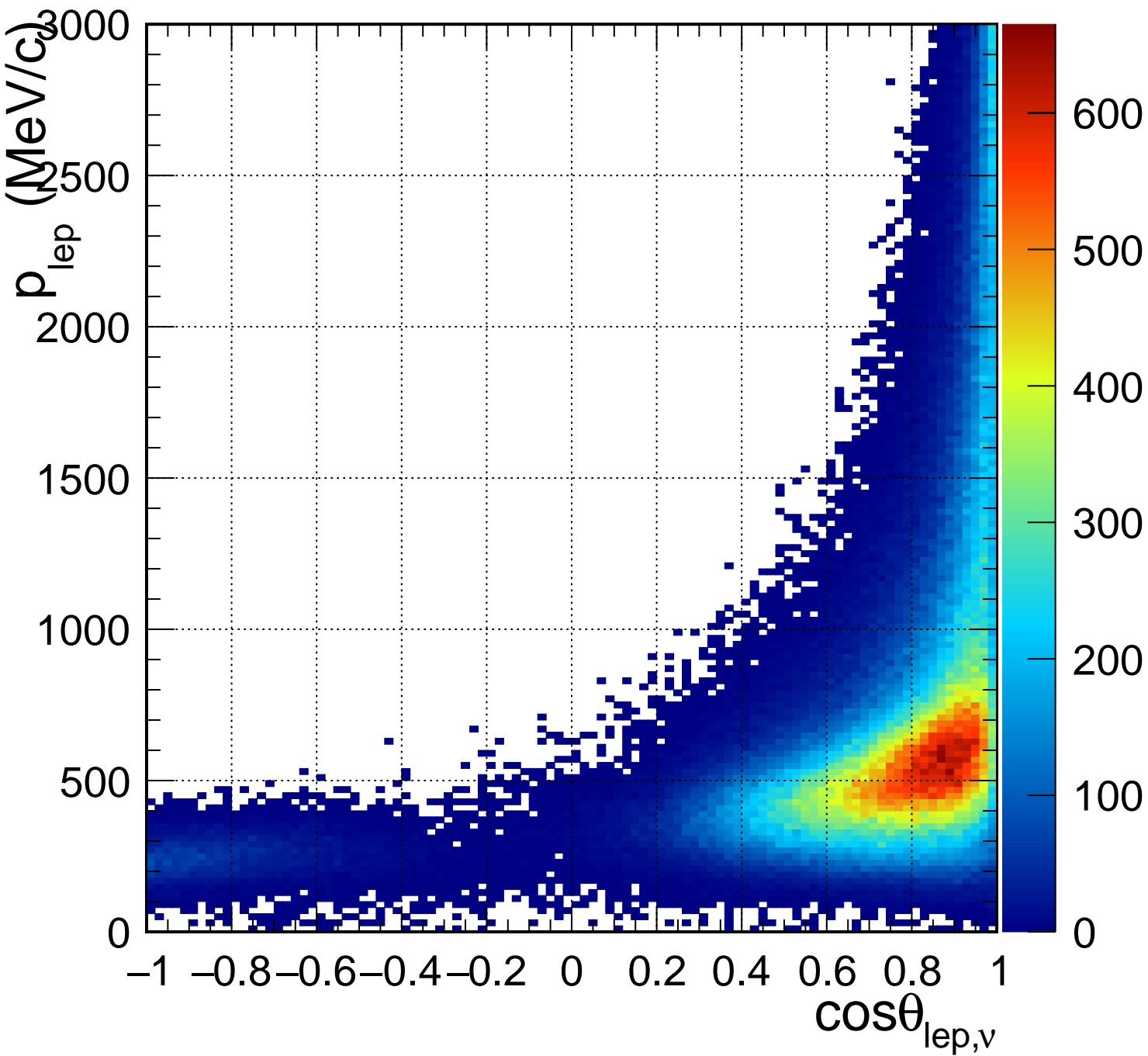
TrueSelection>0 && Selection==5



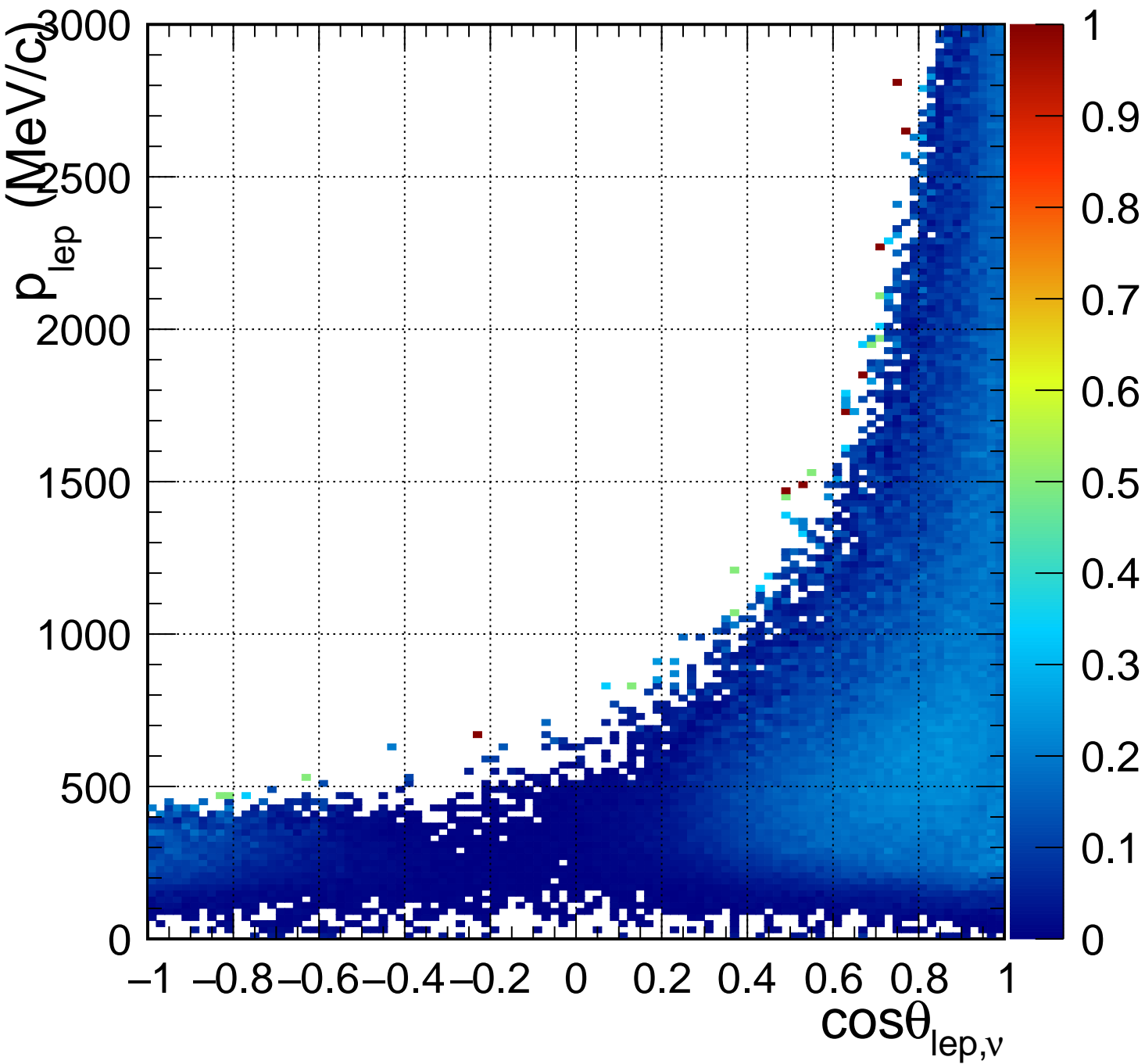
$(\text{TrueSelection} > 0 \ \&\& \ \text{Selection} == 5) / (\text{TrueSelection} > 0)$



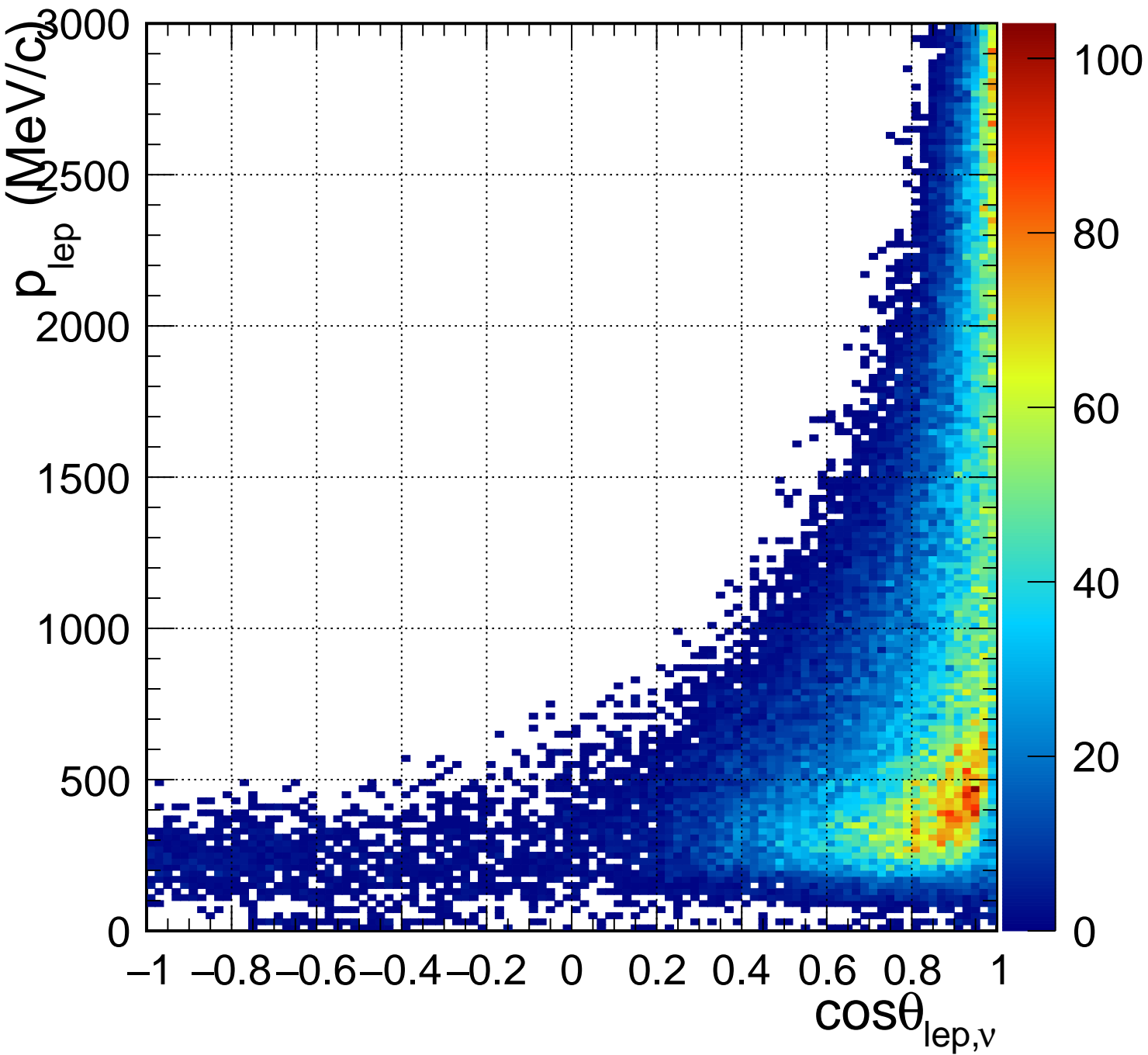
TrueSelection>0 && Selection==19



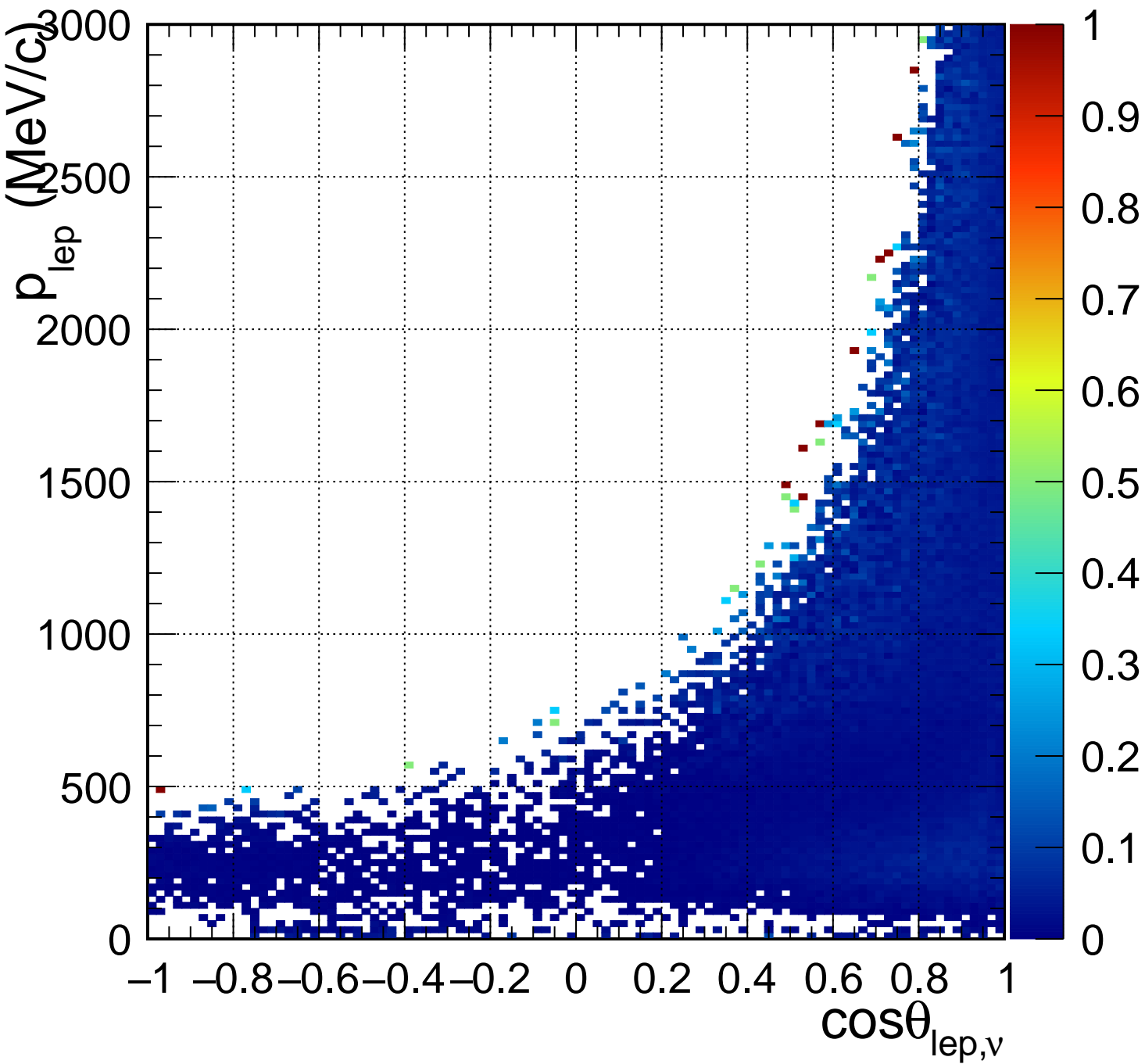
$(\text{TrueSelection} > 0 \ \&\& \ \text{Selection} == 19) / (\text{TrueSelection} > 0)$



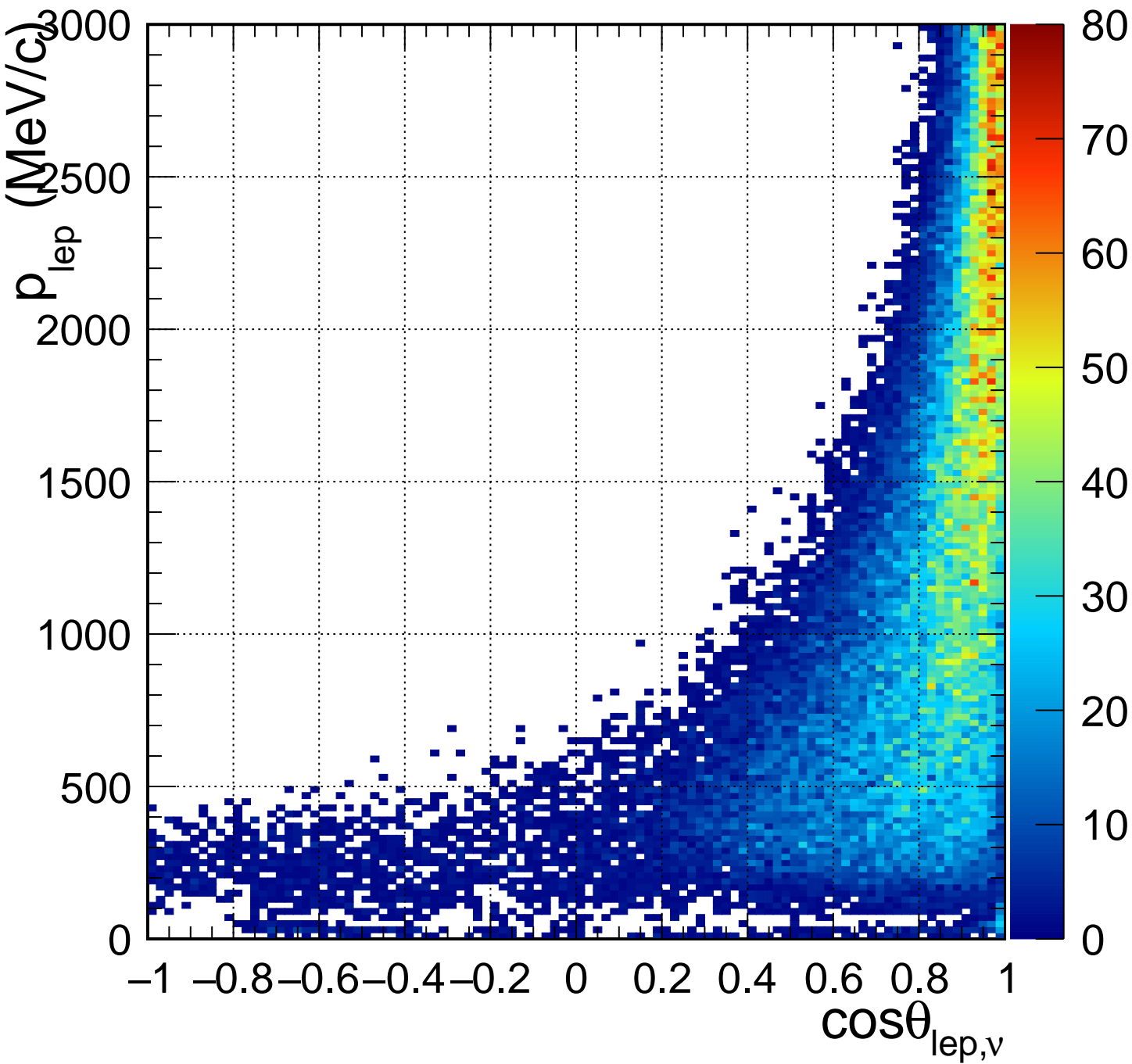
TrueSelection>0 && Selection==20



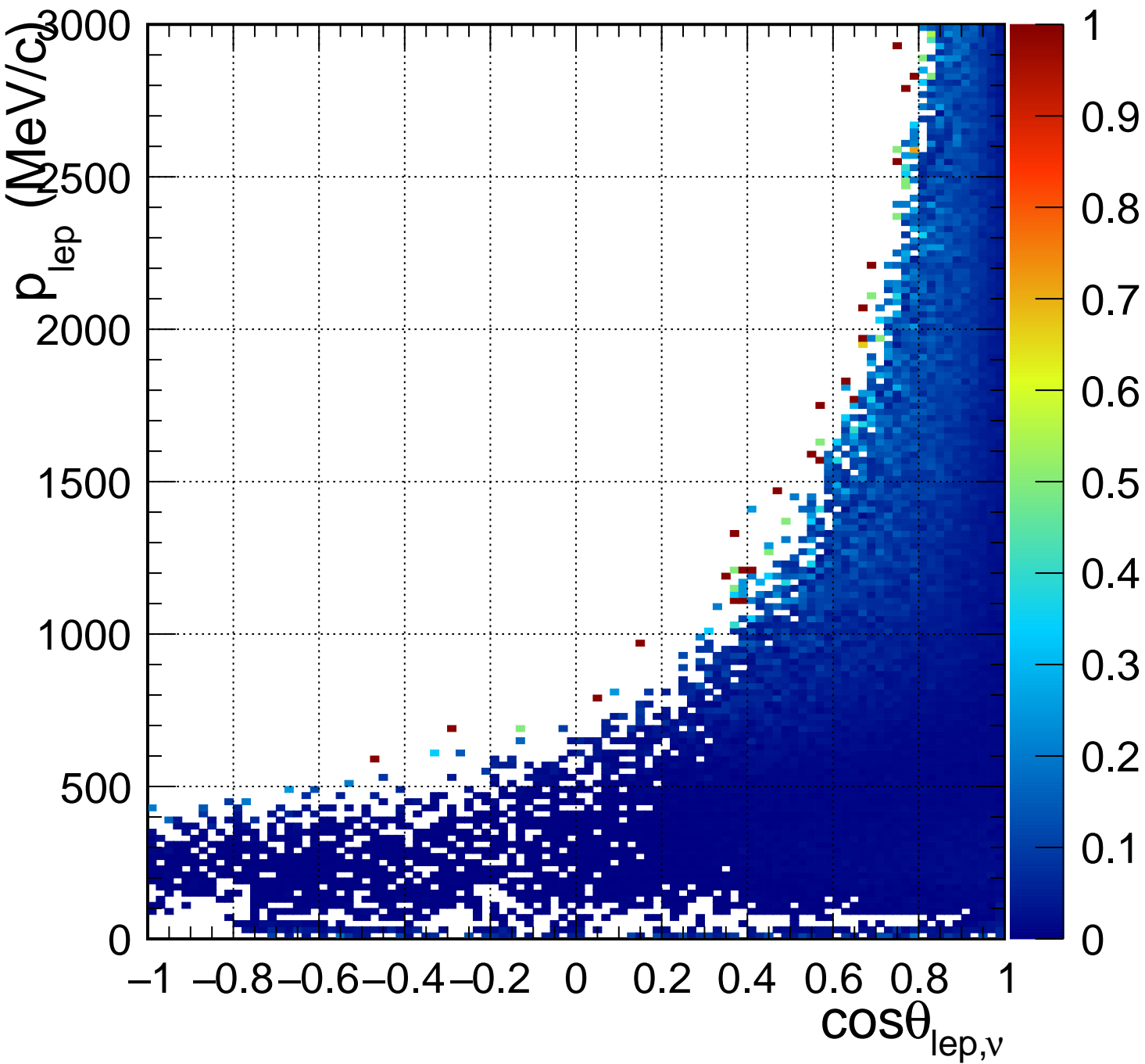
$(\text{TrueSelection} > 0 \ \&\& \ \text{Selection} == 20) / (\text{TrueSelection} > 0)$



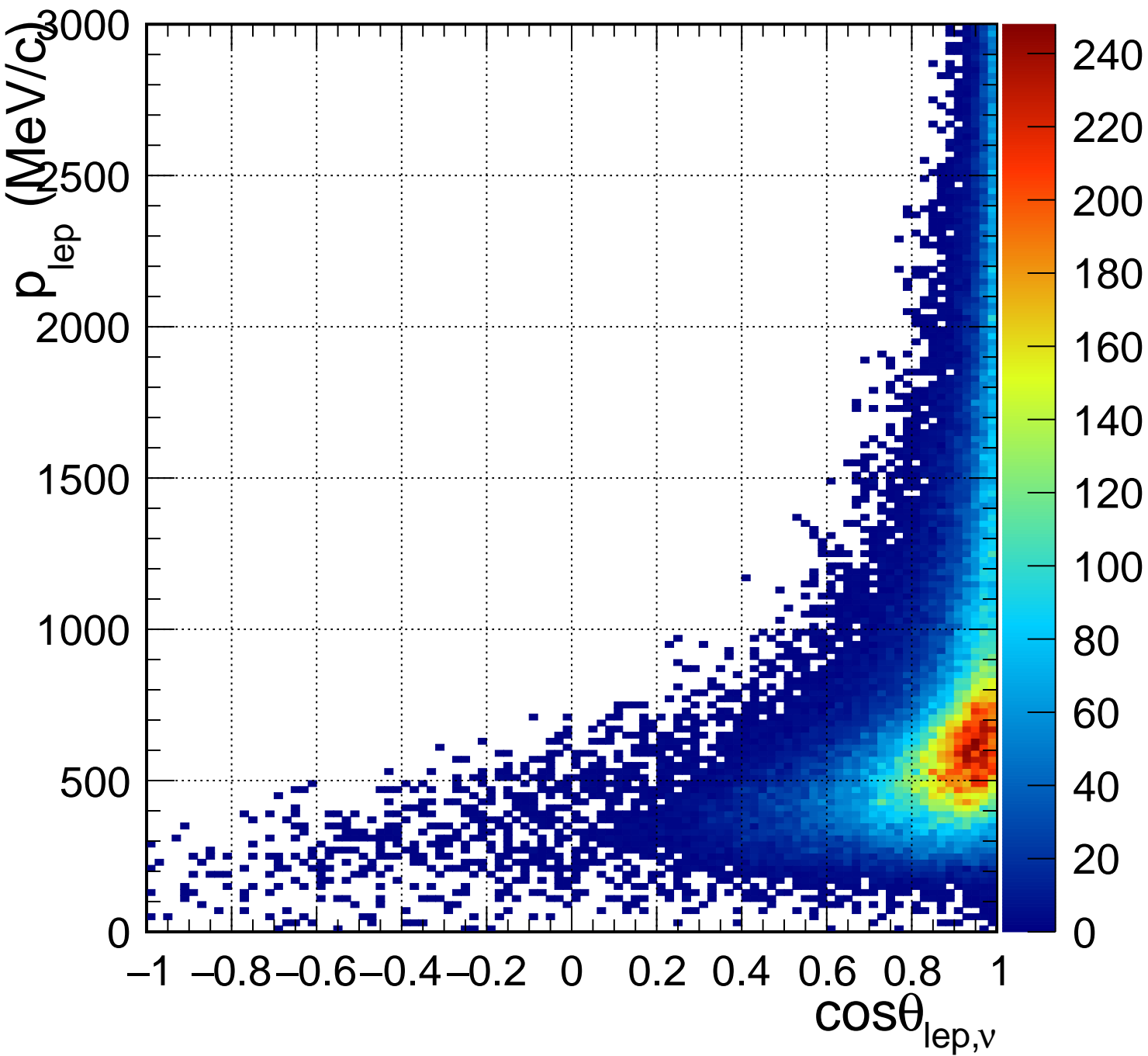
TrueSelection>0 && Selection==21



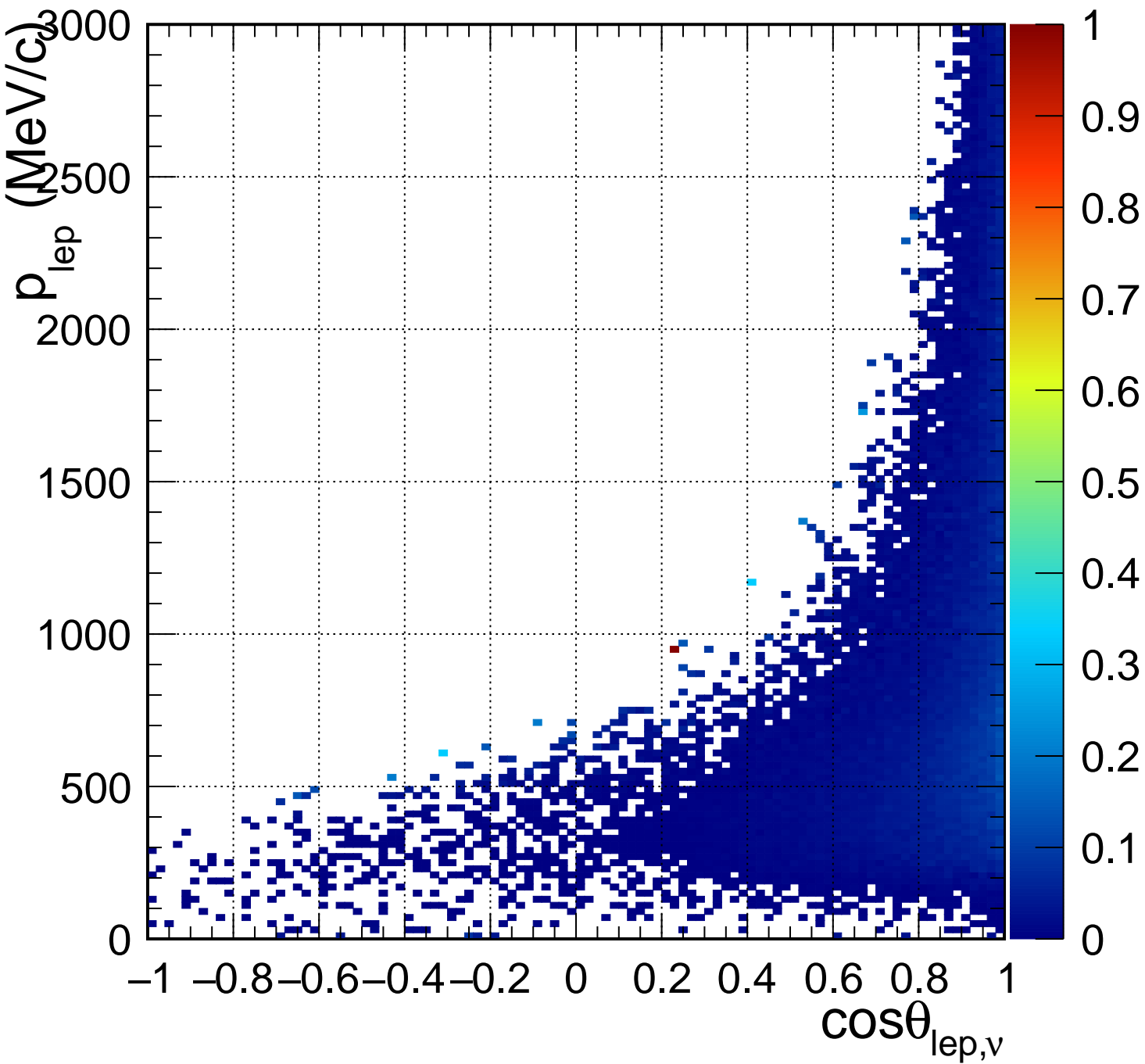
$(\text{TrueSelection} > 0 \ \&\& \ \text{Selection} == 21) / (\text{TrueSelection} > 0)$



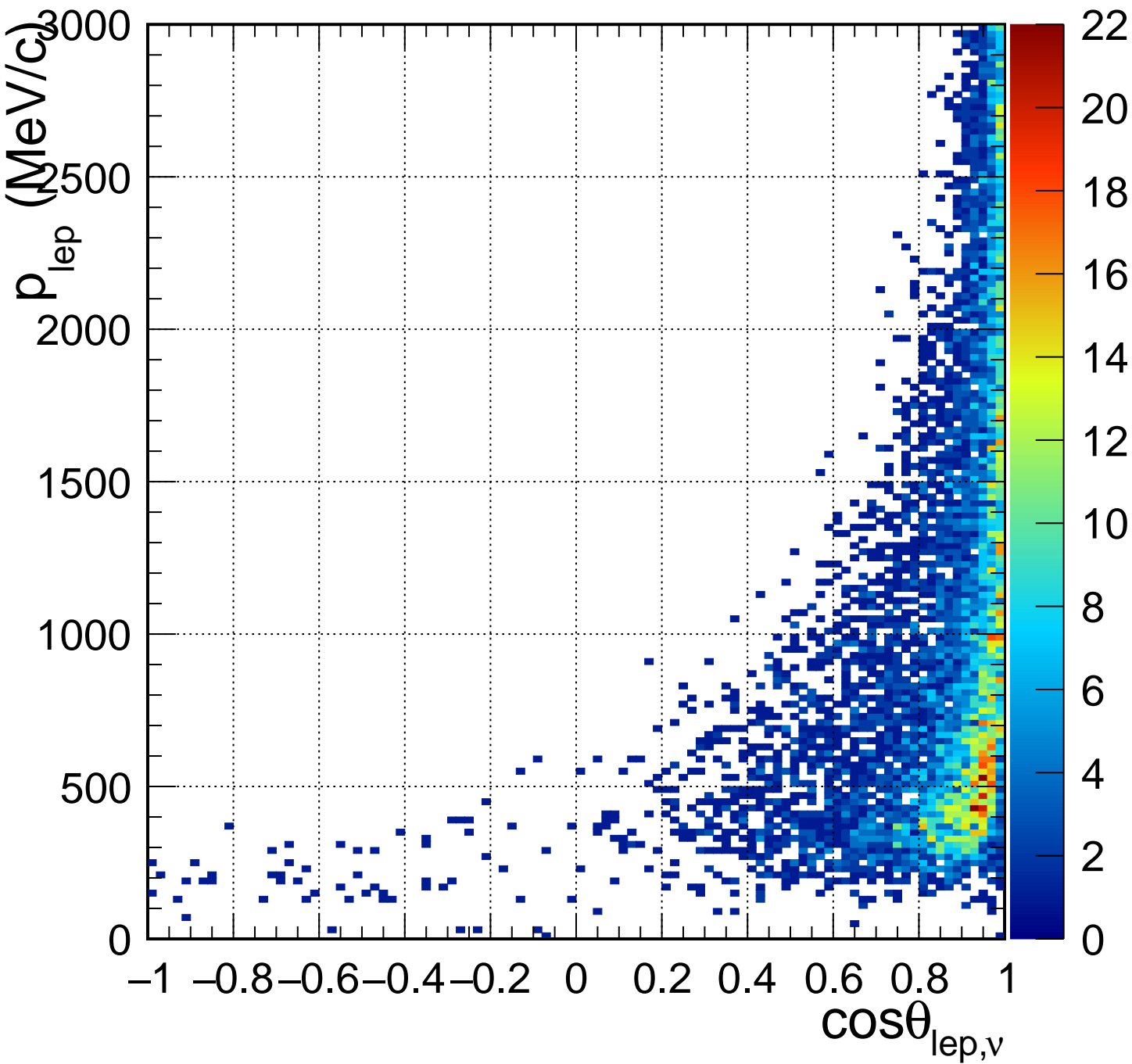
TrueSelection>0 && Selection==43



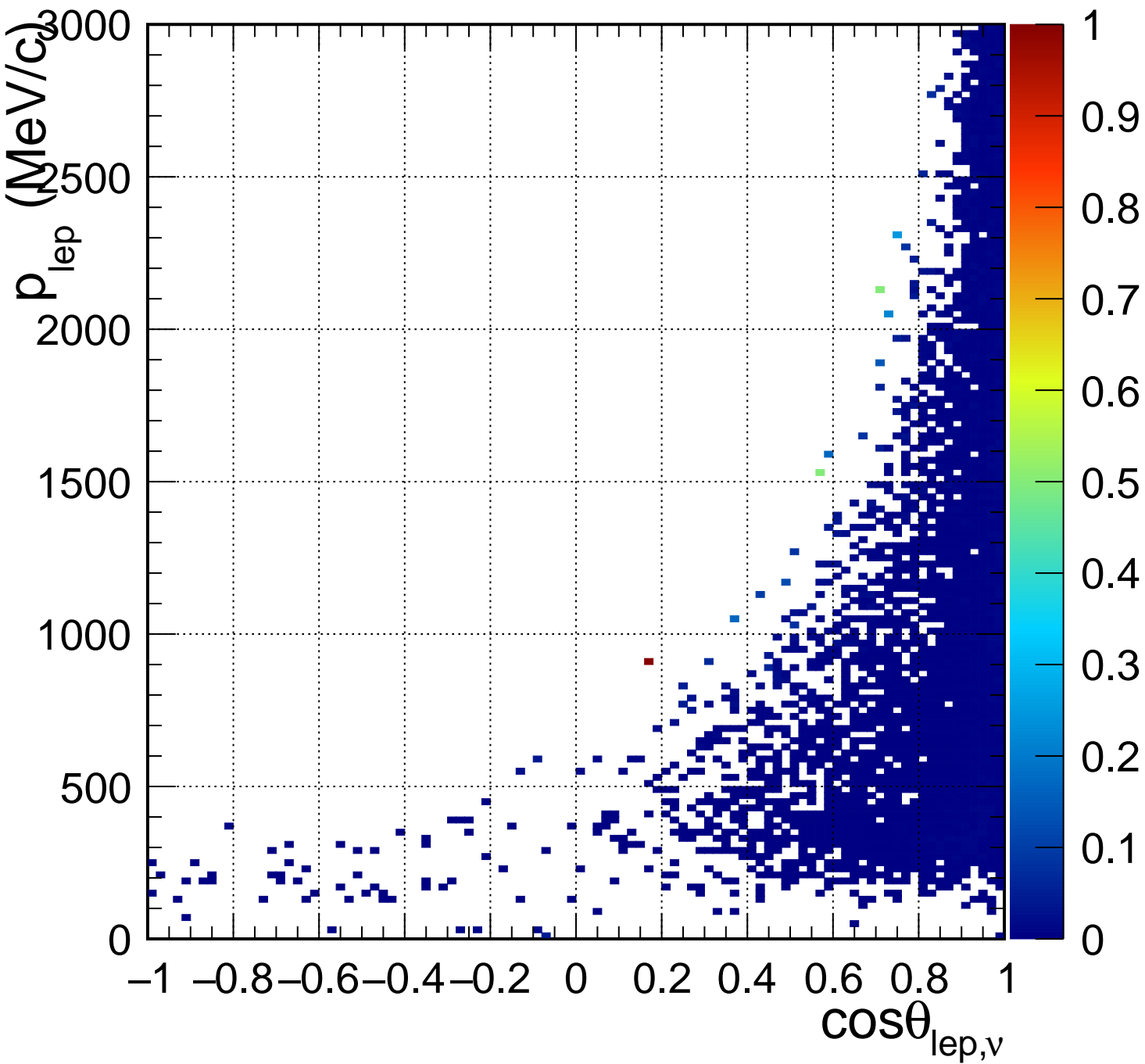
$(\text{TrueSelection} > 0 \ \&\& \ \text{Selection} == 43) / (\text{TrueSelection} > 0)$



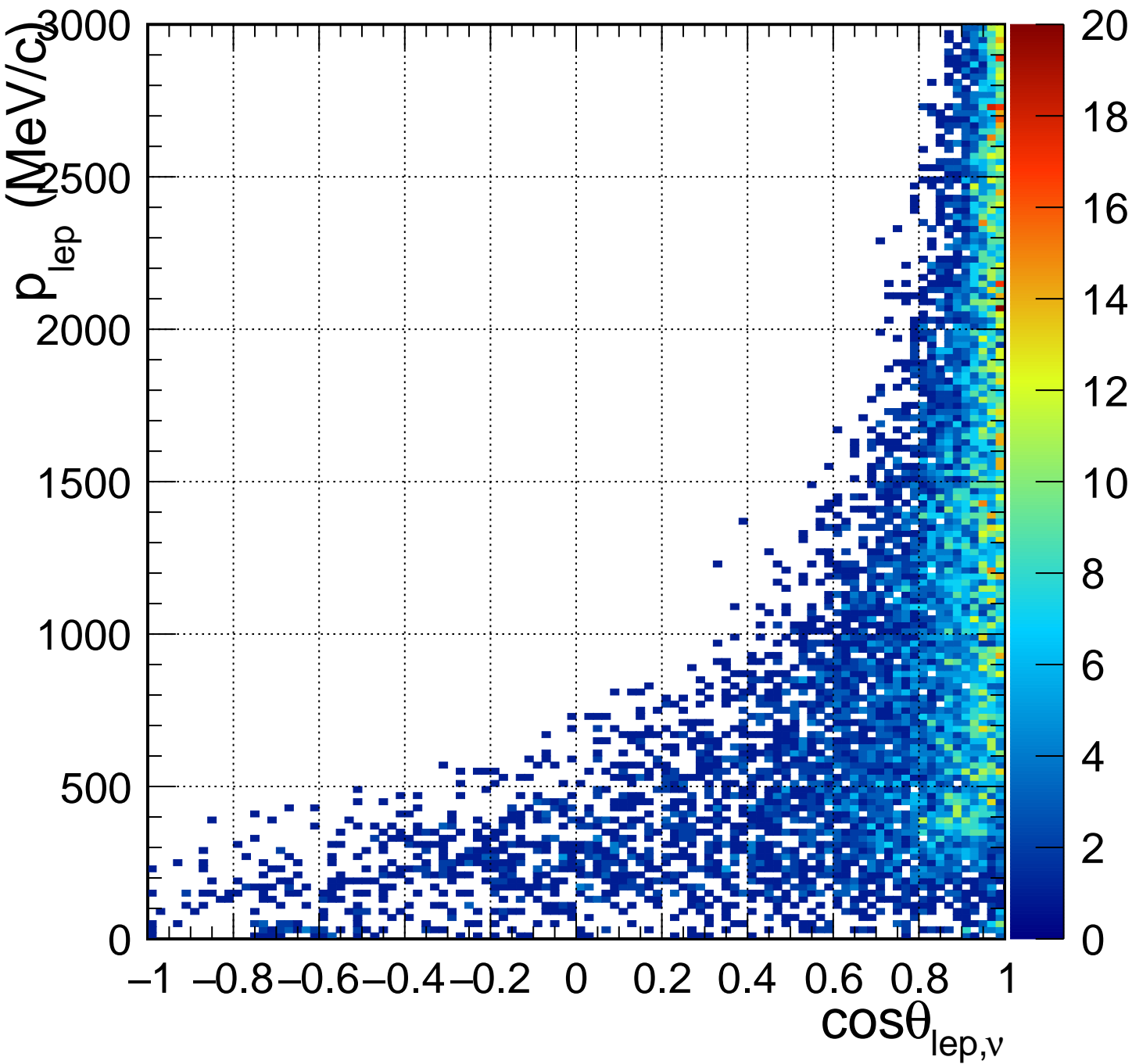
TrueSelection>0 && Selection==44



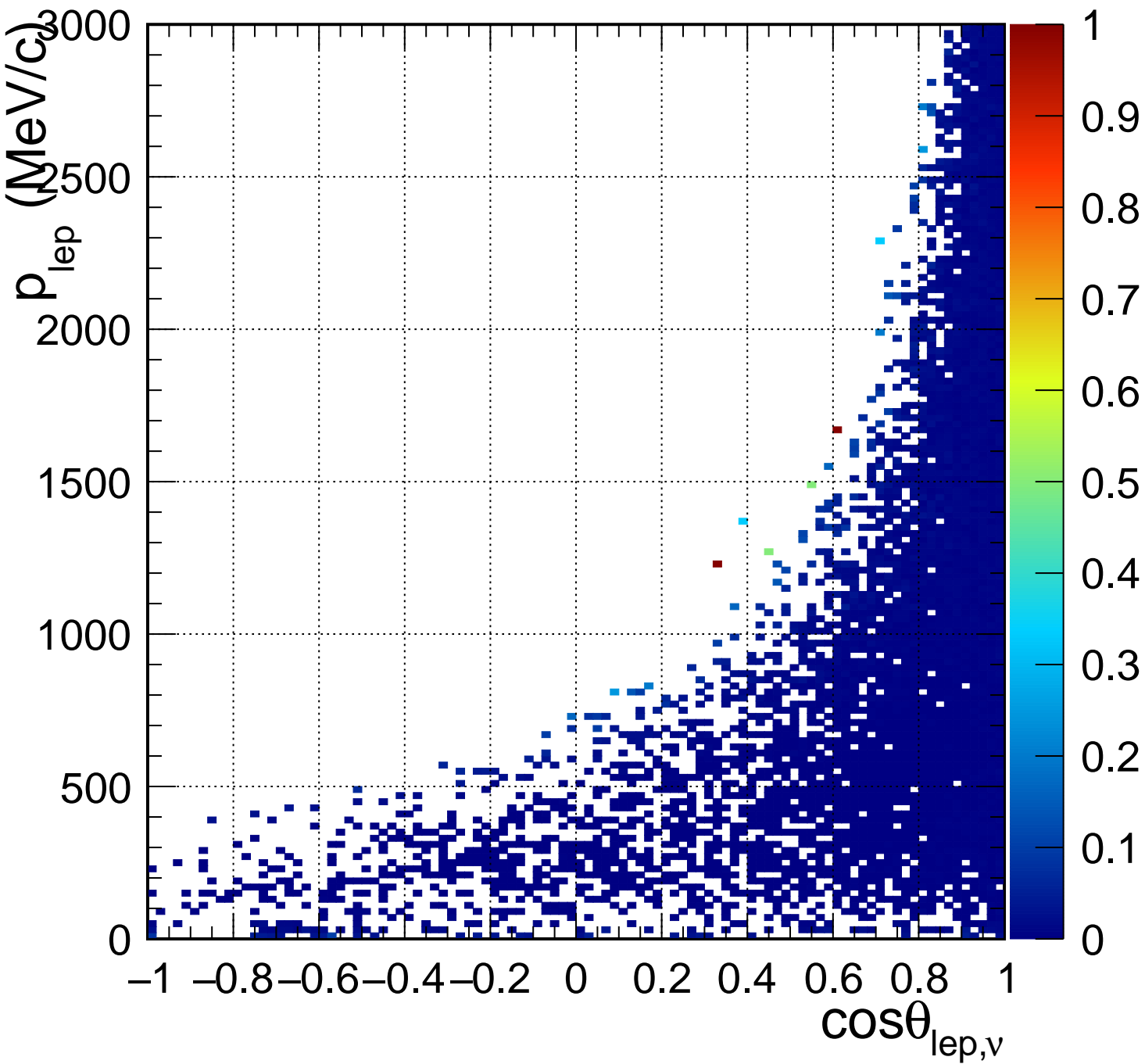
$(\text{TrueSelection} > 0 \ \&\& \ \text{Selection} == 44) / (\text{TrueSelection} > 0)$



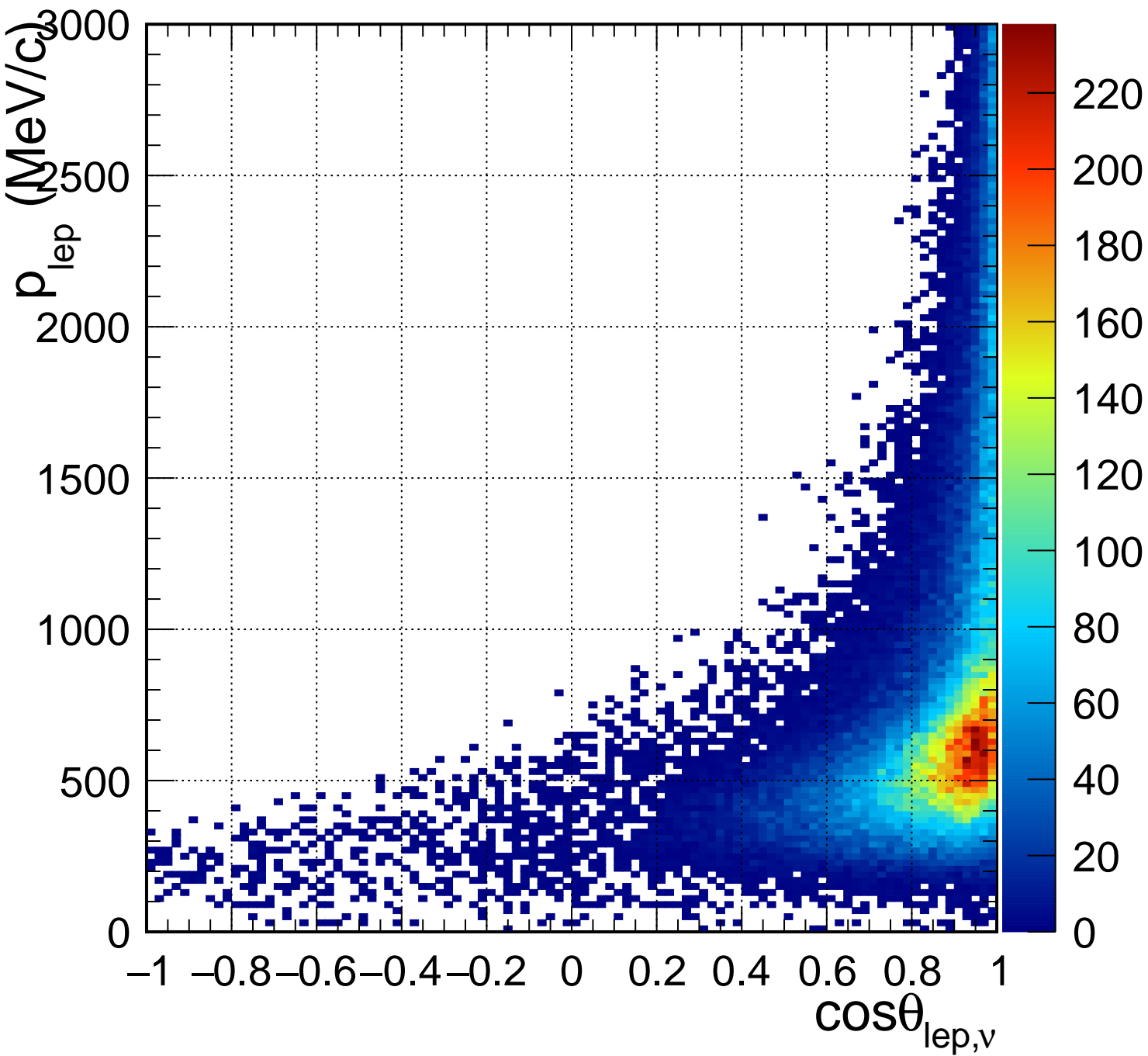
TrueSelection>0 && Selection==45



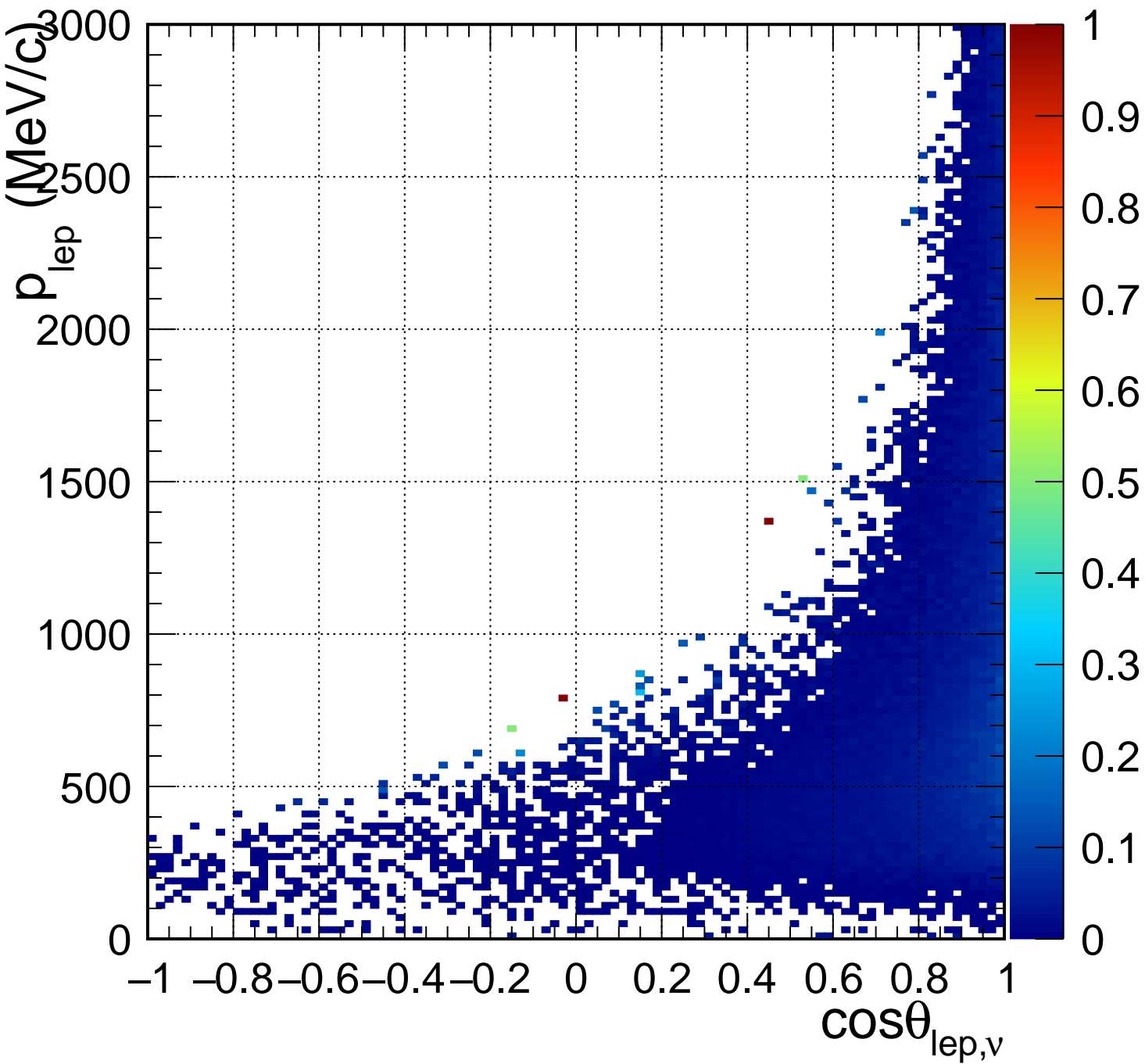
$(\text{TrueSelection} > 0 \ \&\& \ \text{Selection} == 45) / (\text{TrueSelection} > 0)$



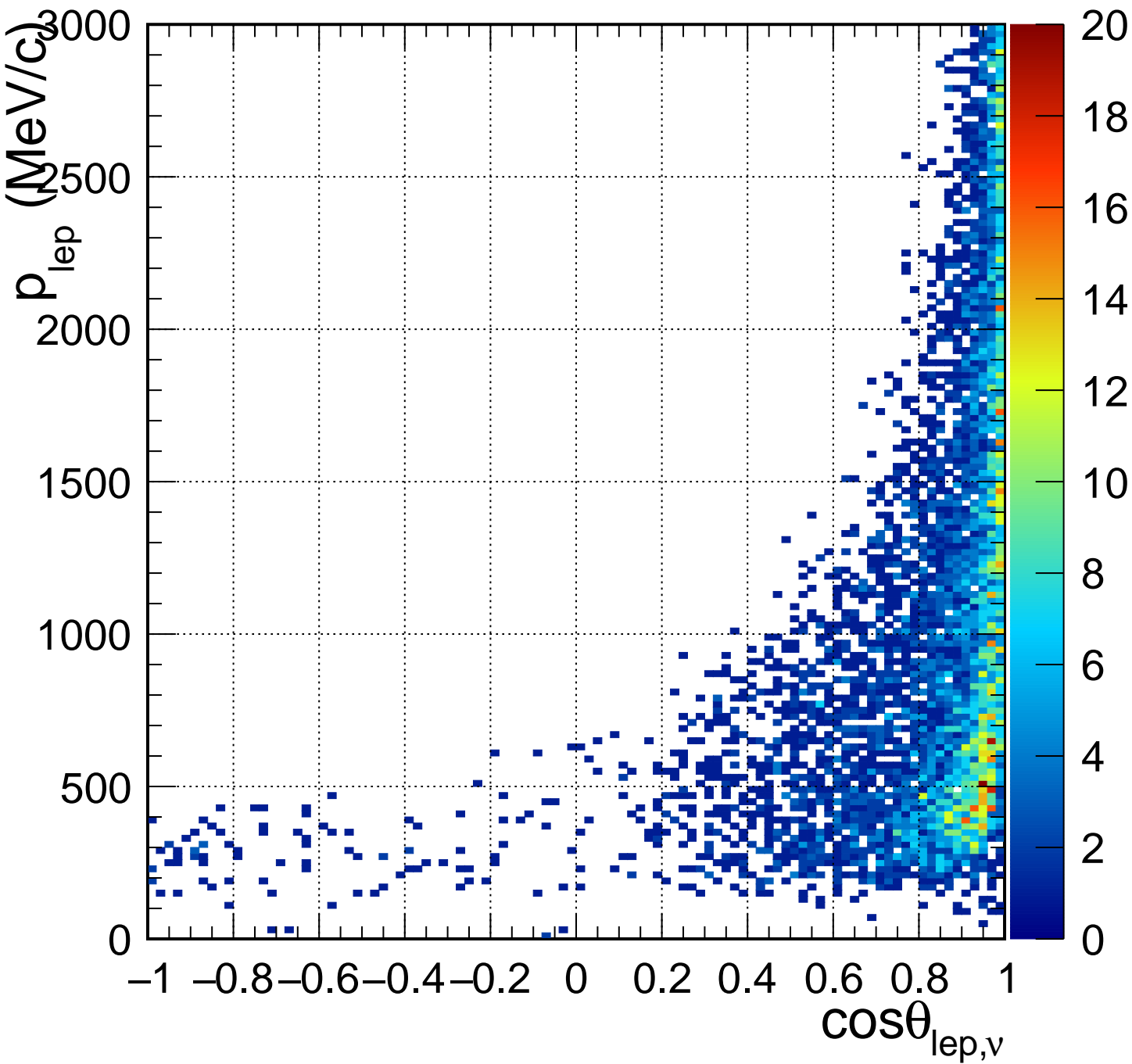
TrueSelection>0 && Selection==49



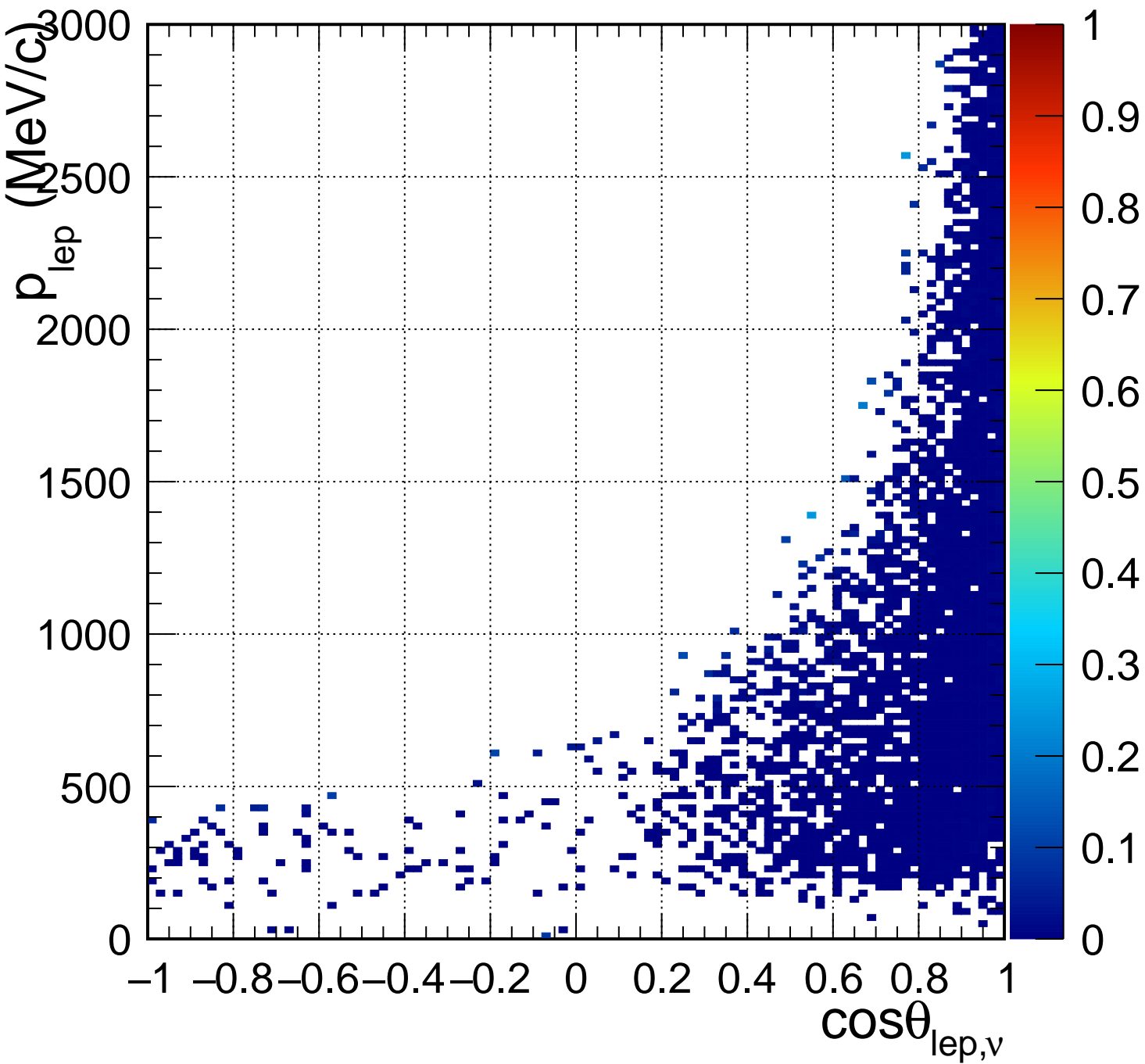
$(\text{TrueSelection} > 0 \ \&\& \ \text{Selection} == 49) / (\text{TrueSelection} > 0)$



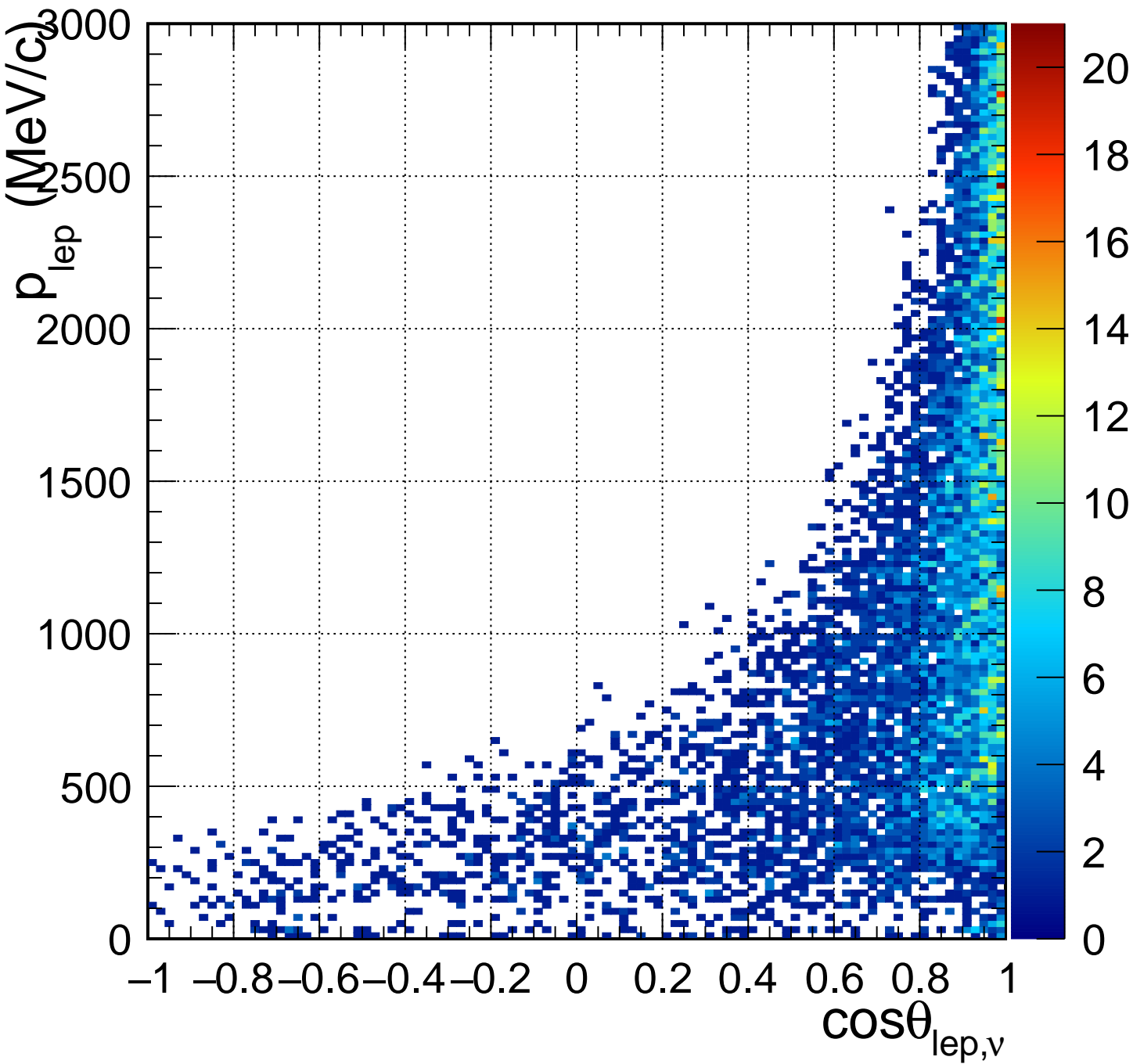
TrueSelection>0 && Selection==50



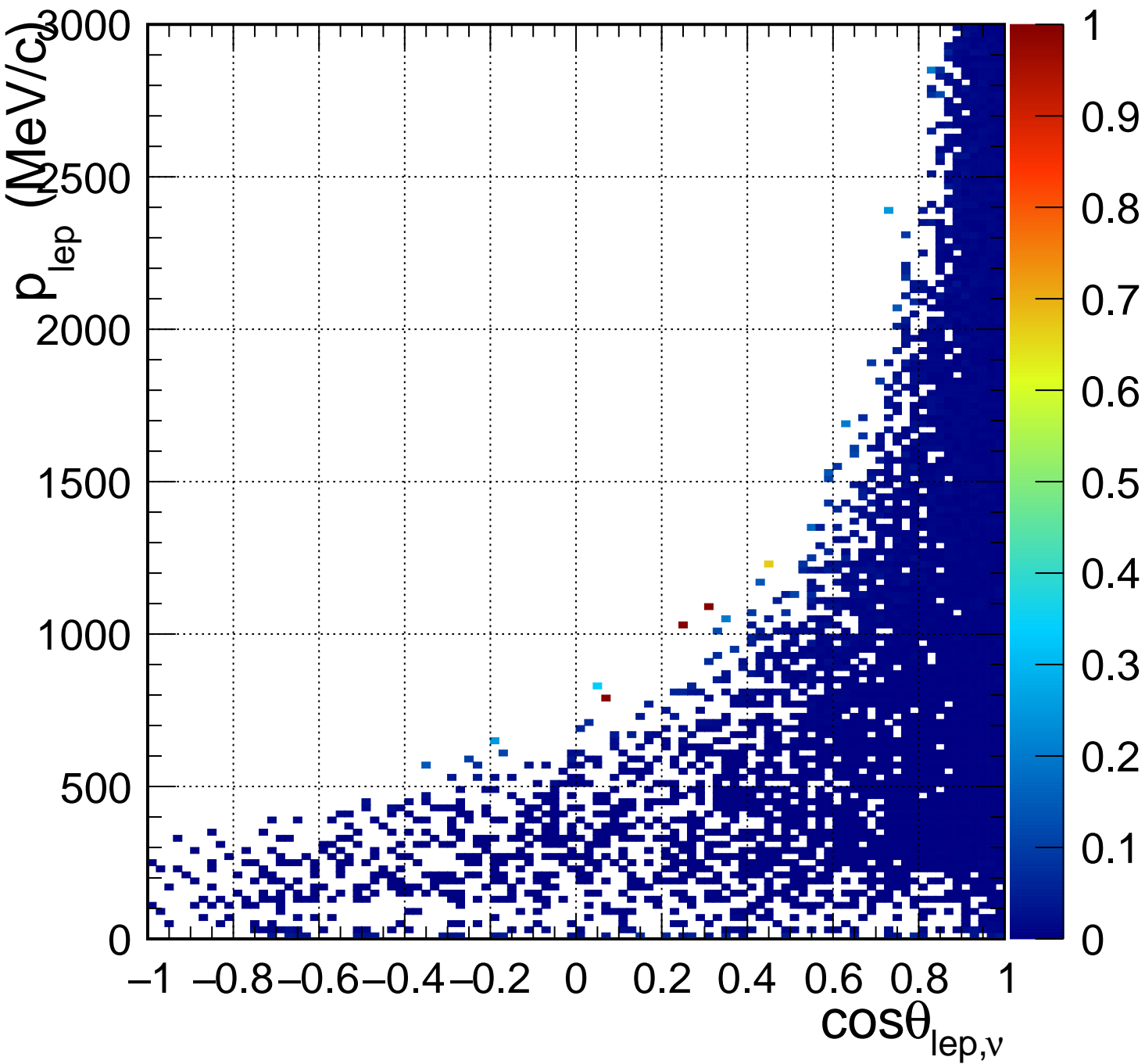
$(\text{TrueSelection} > 0 \ \&\& \ \text{Selection} == 50) / (\text{TrueSelection} > 0)$



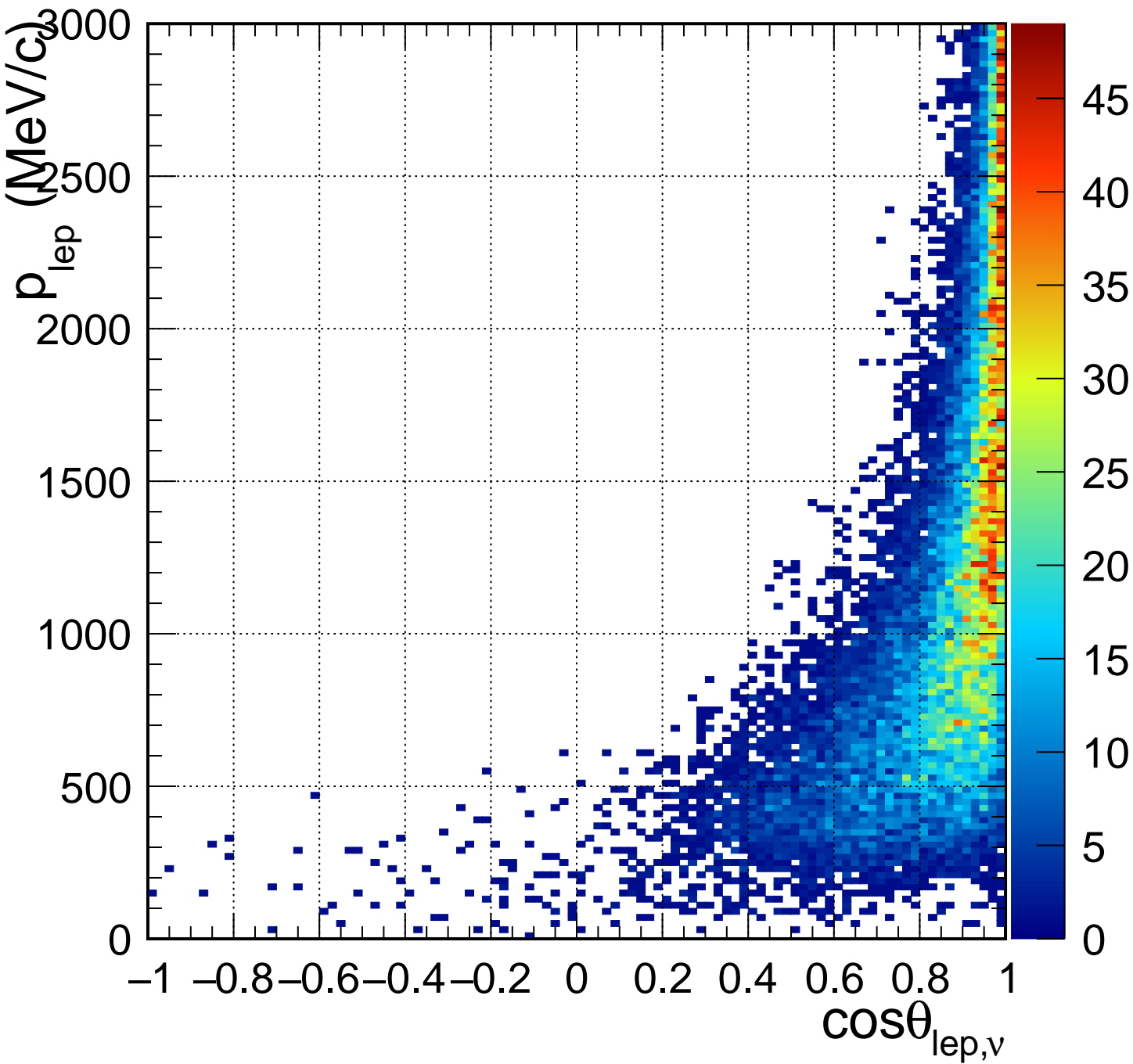
TrueSelection>0 && Selection==51



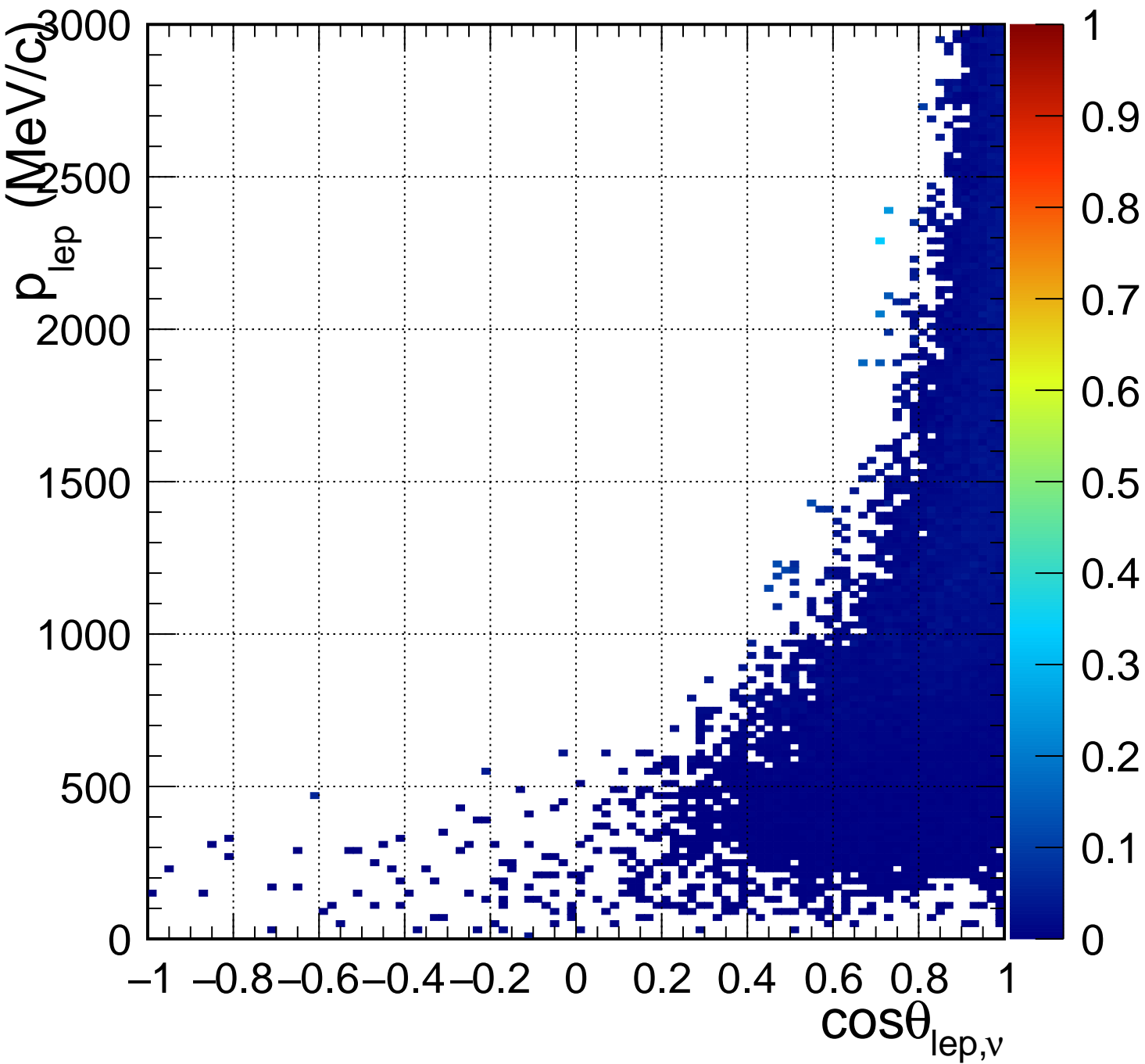
$(\text{TrueSelection} > 0 \ \&\& \ \text{Selection} == 51) / (\text{TrueSelection} > 0)$



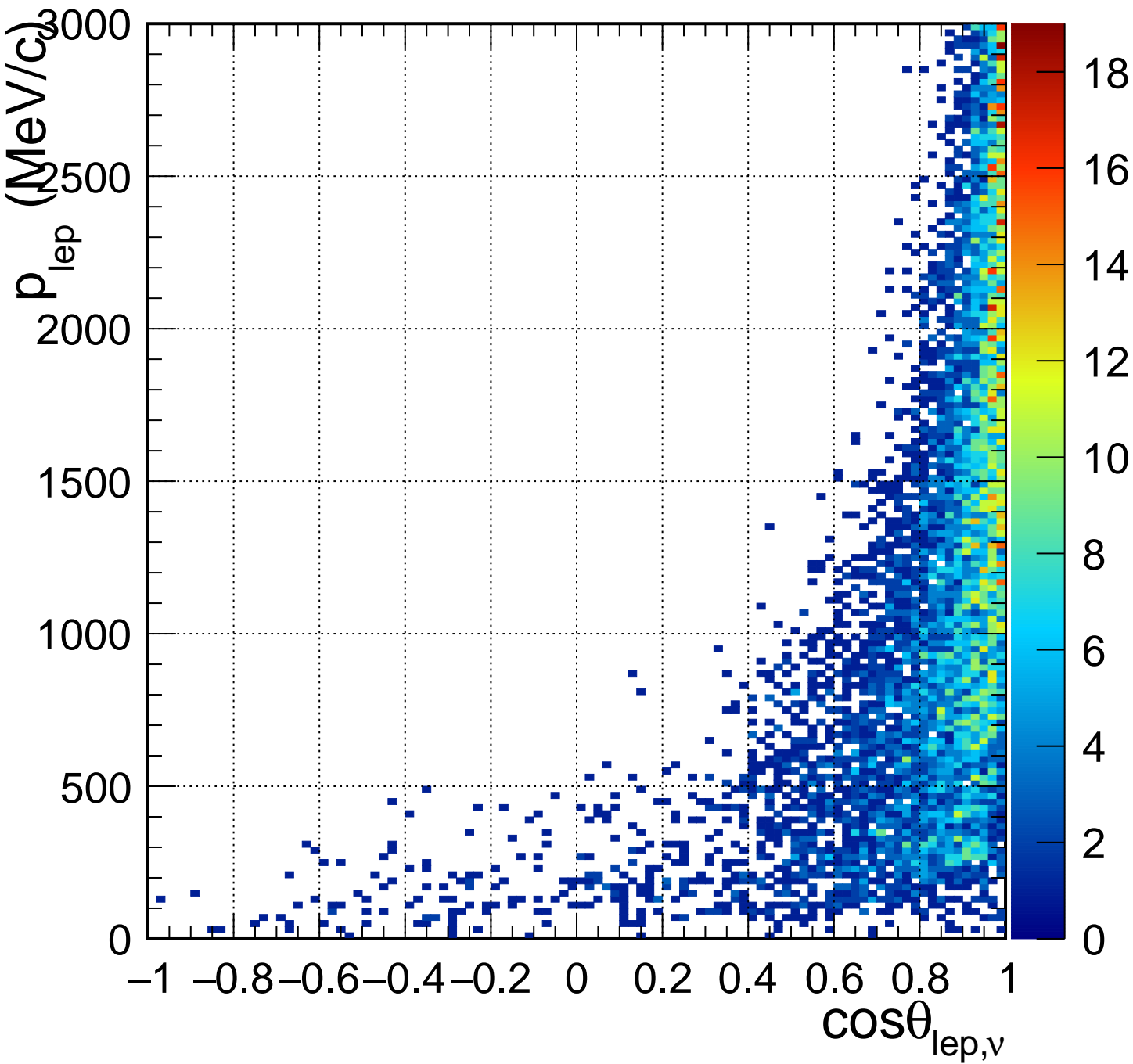
TrueSelection>0 && Selection==55



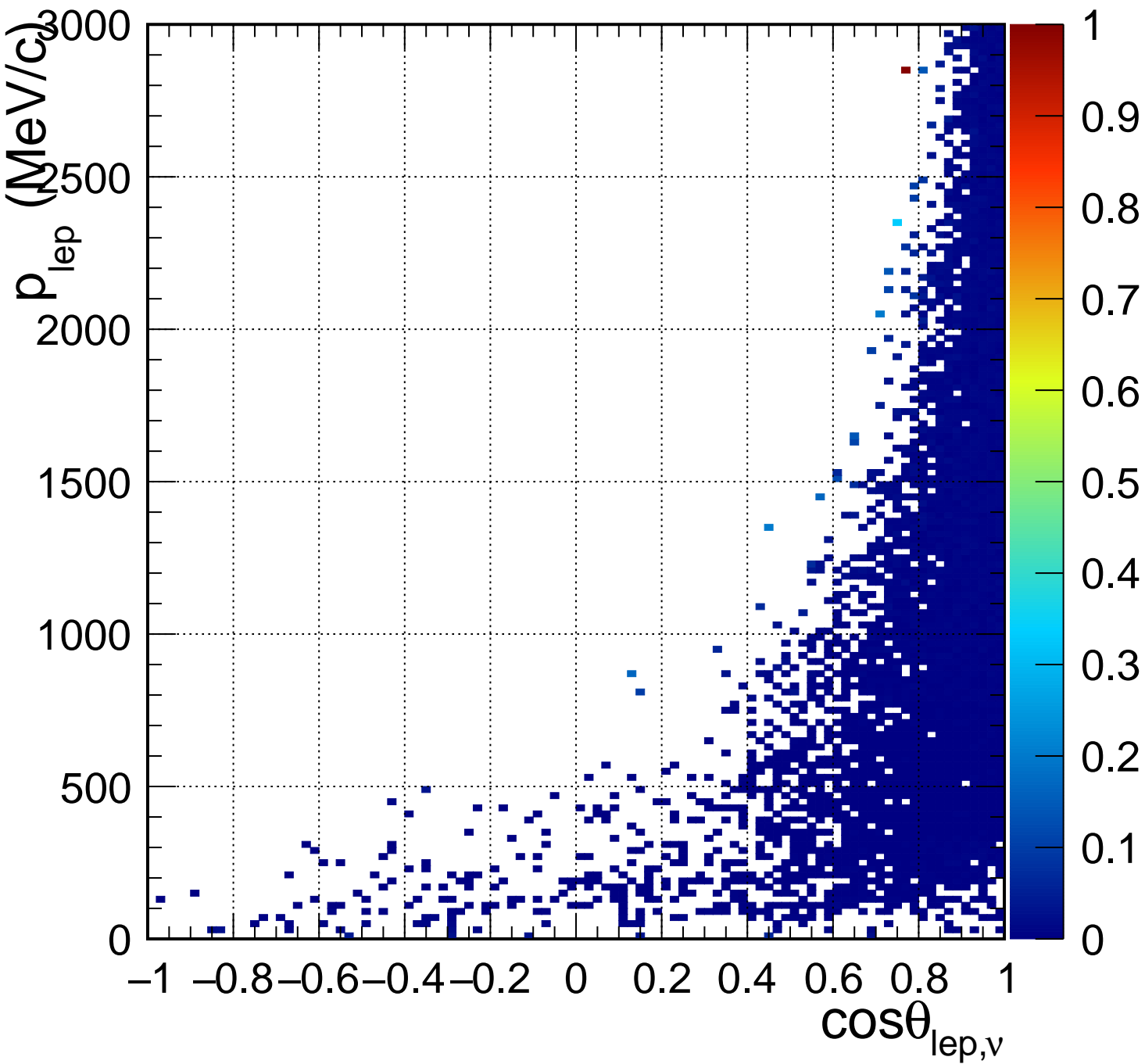
$(\text{TrueSelection} > 0 \ \&\& \ \text{Selection} == 55) / (\text{TrueSelection} > 0)$



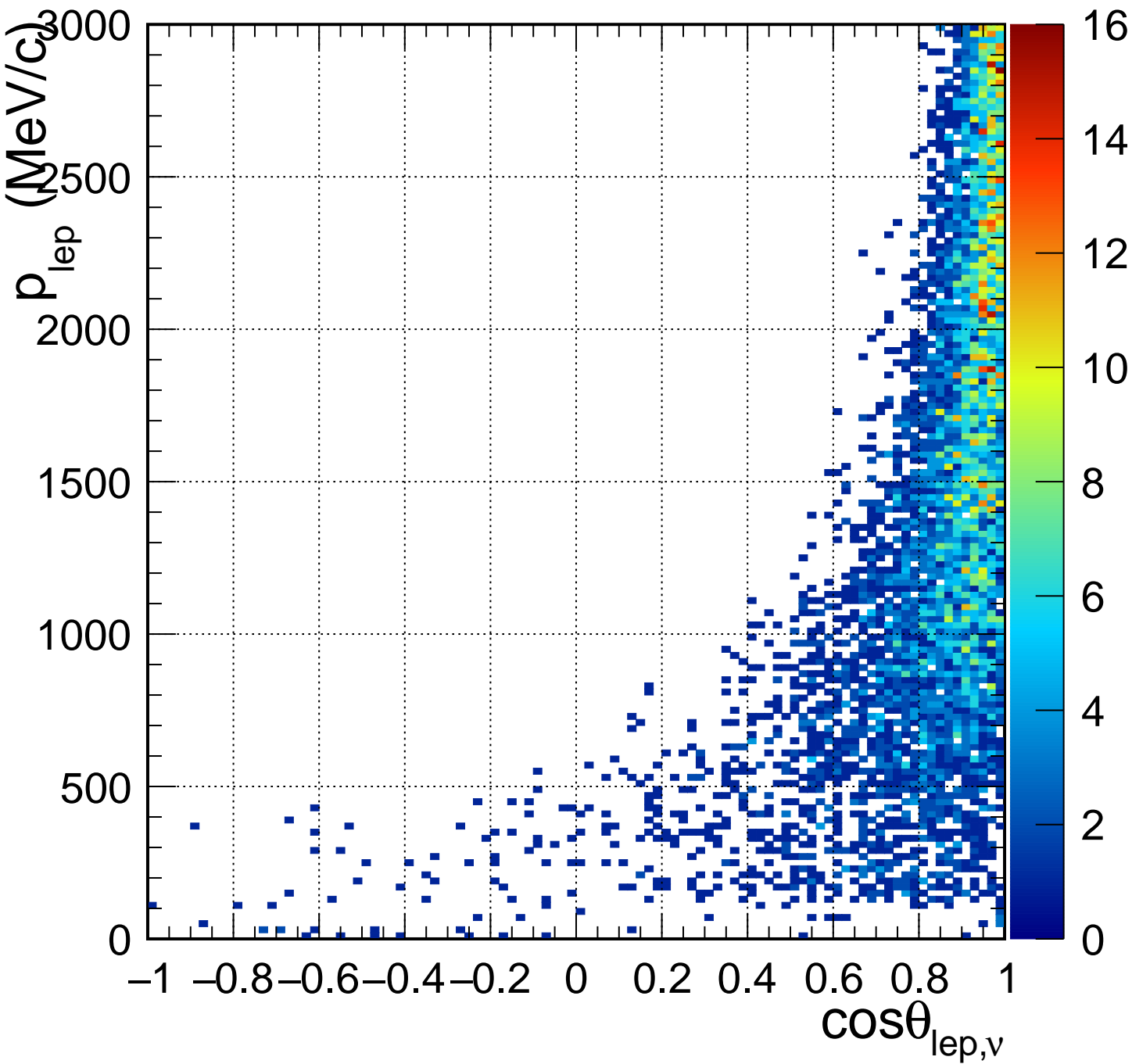
TrueSelection>0 && Selection==56



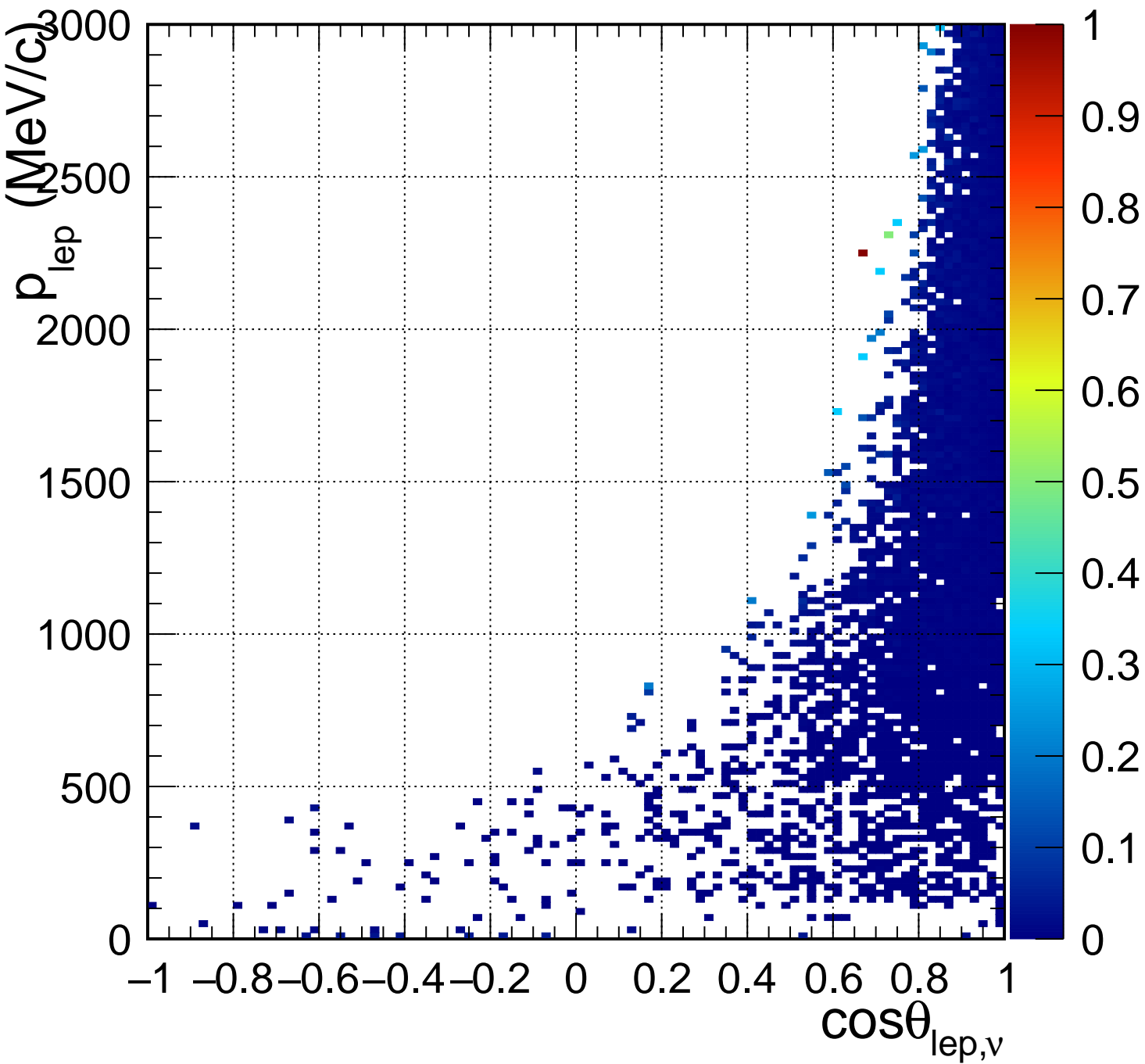
$(\text{TrueSelection} > 0 \ \&\& \ \text{Selection} == 56) / (\text{TrueSelection} > 0)$



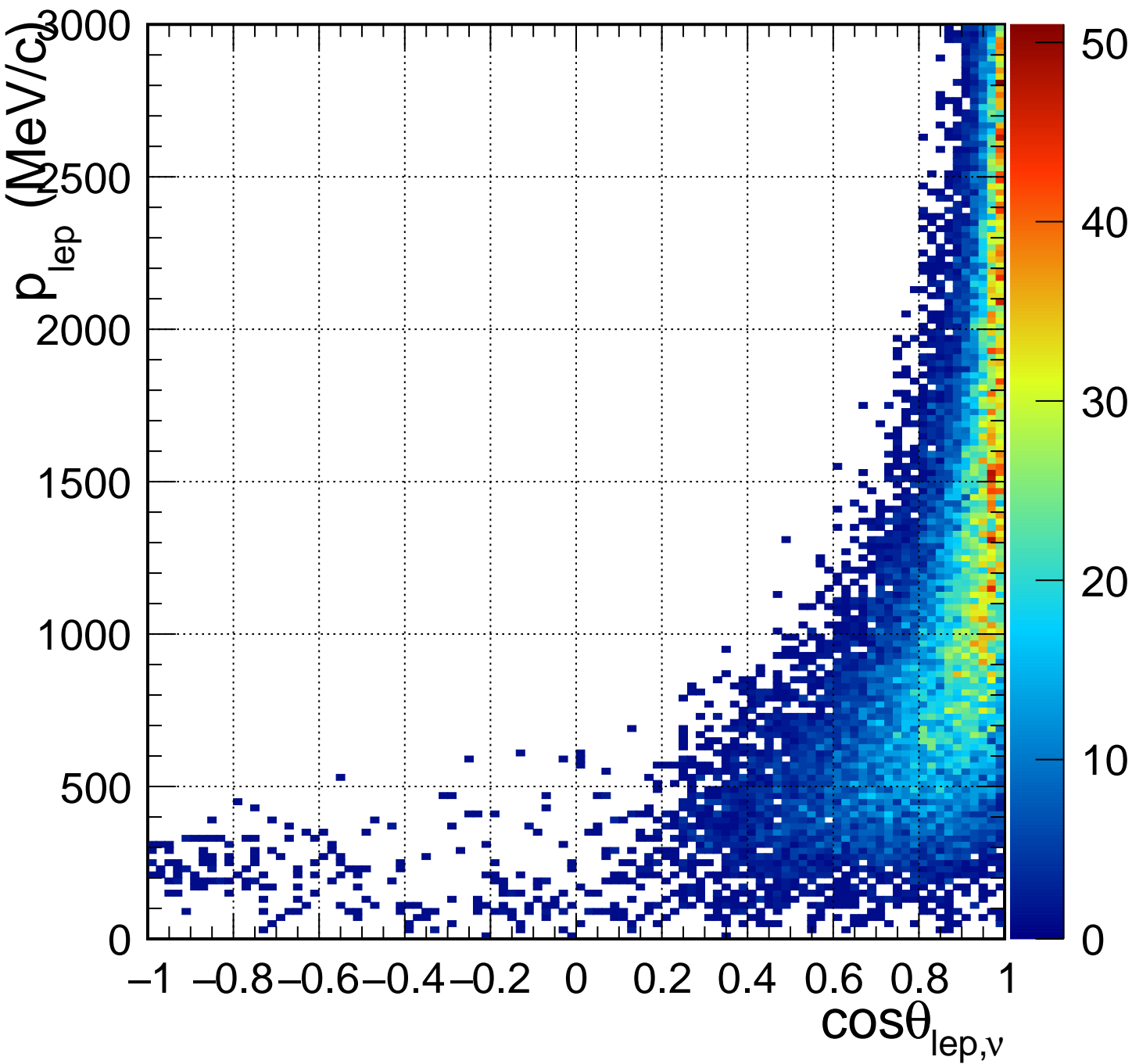
TrueSelection>0 && Selection==57



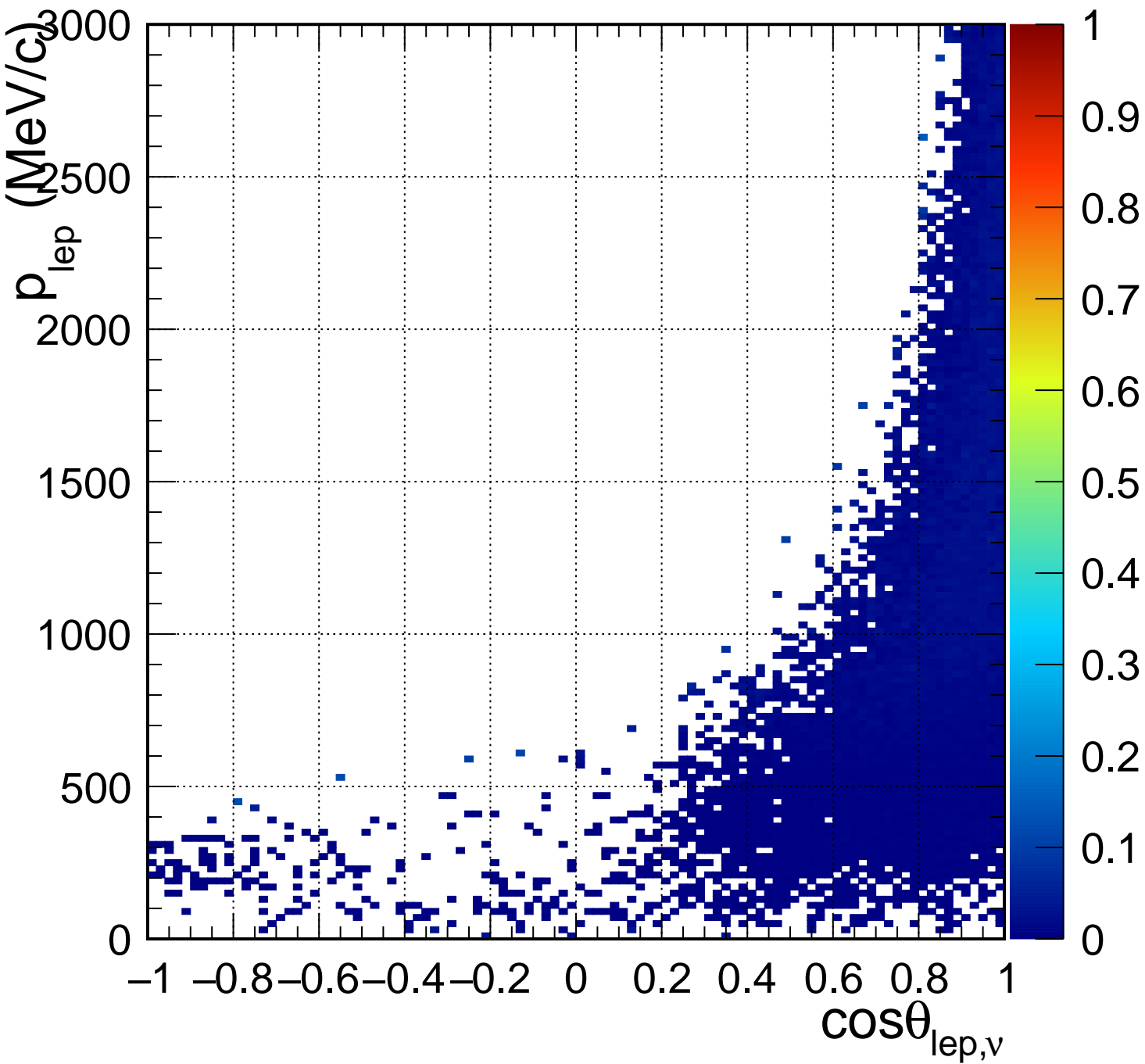
$(\text{TrueSelection} > 0 \ \&\& \ \text{Selection} == 57) / (\text{TrueSelection} > 0)$



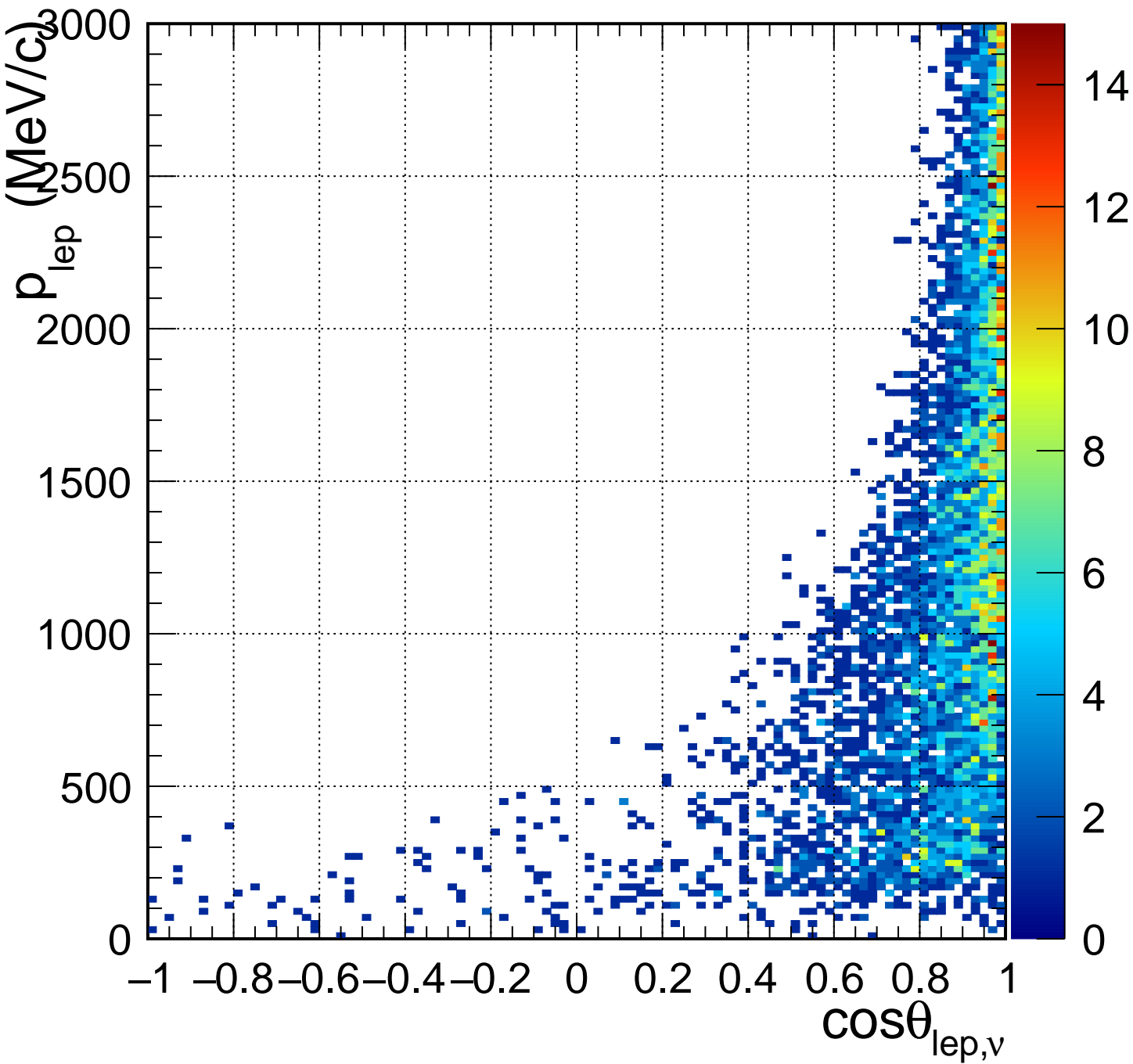
TrueSelection>0 && Selection==61



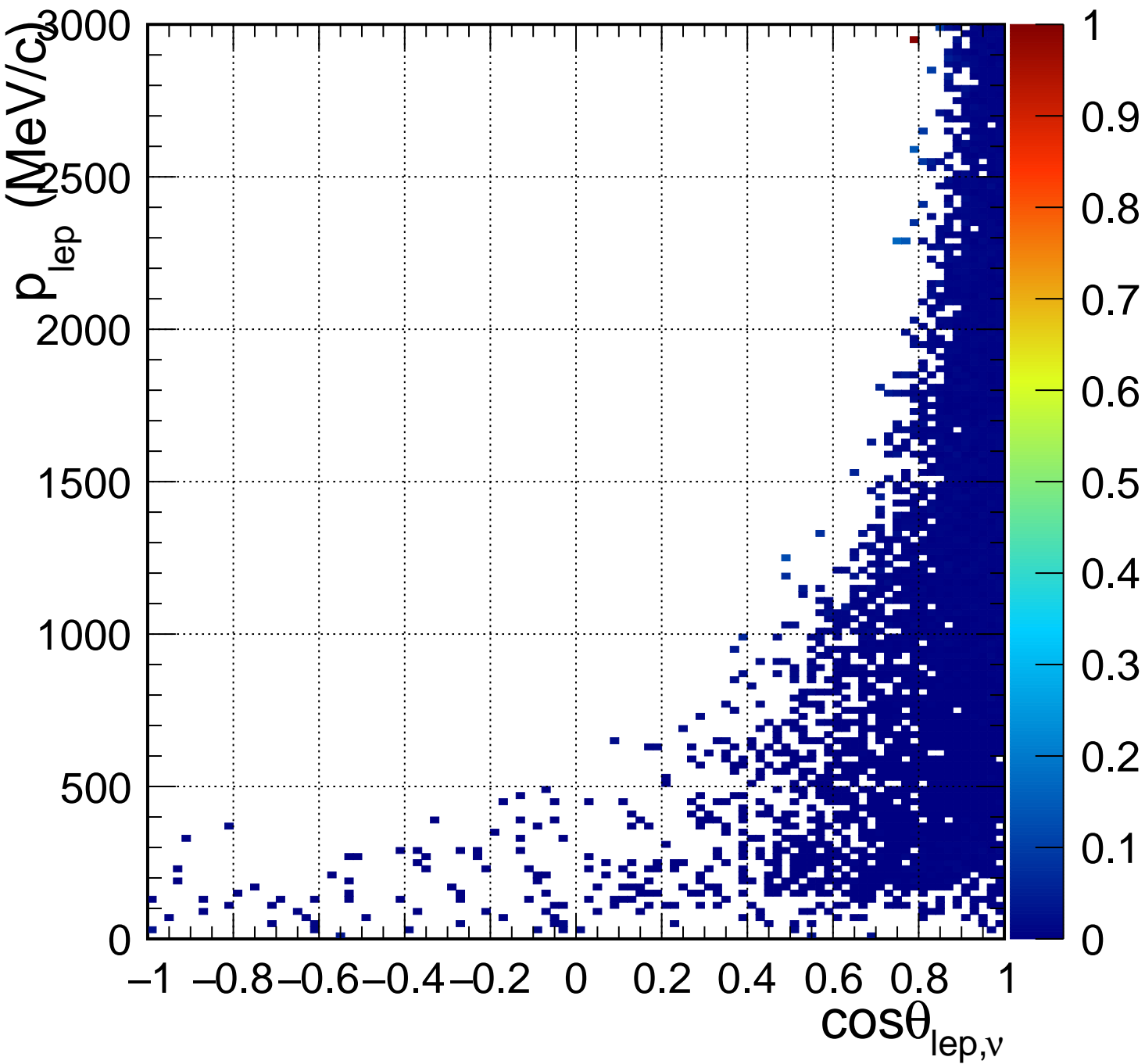
$(\text{TrueSelection} > 0 \ \&\& \ \text{Selection} == 61) / (\text{TrueSelection} > 0)$



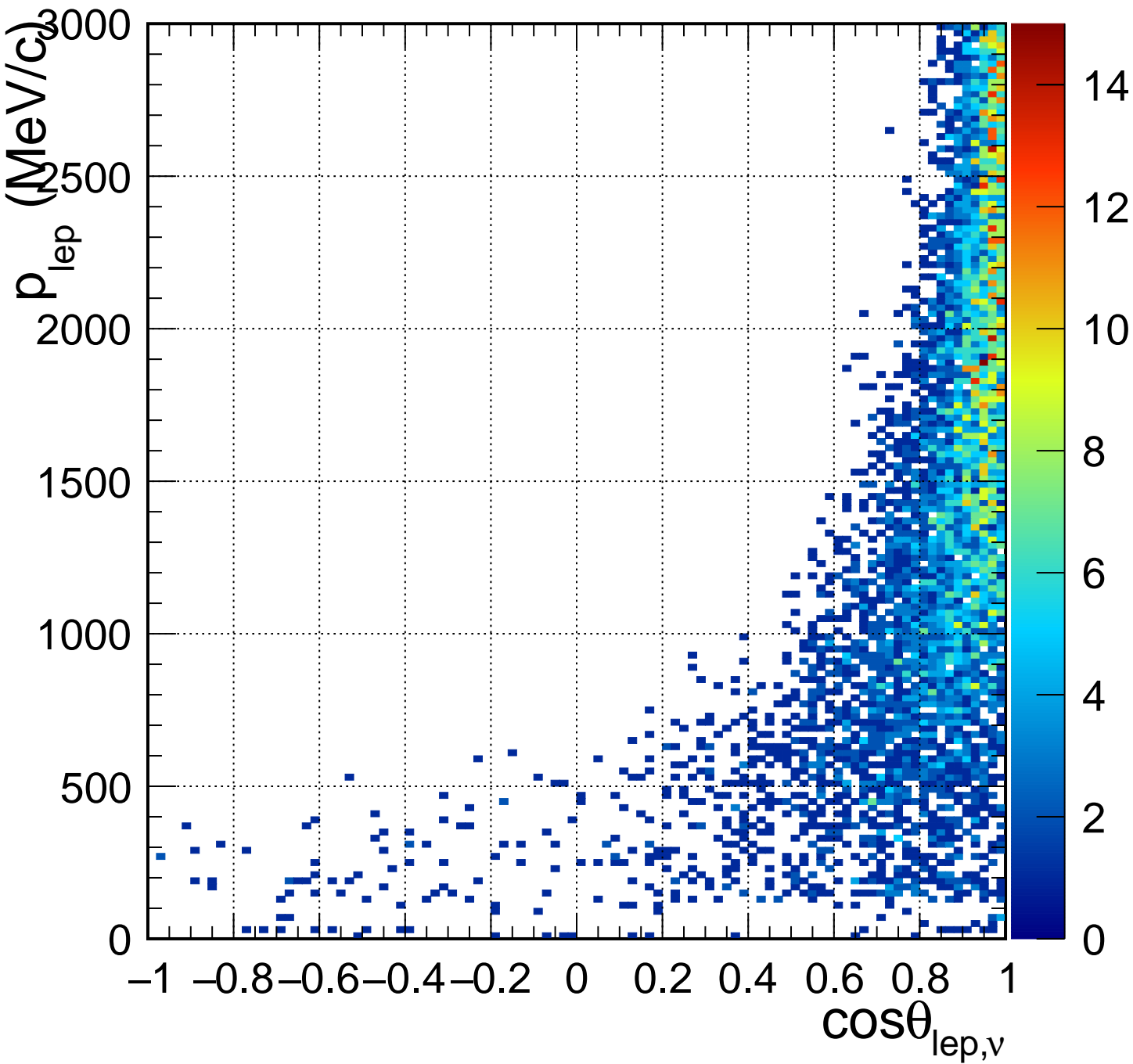
TrueSelection>0 && Selection==62



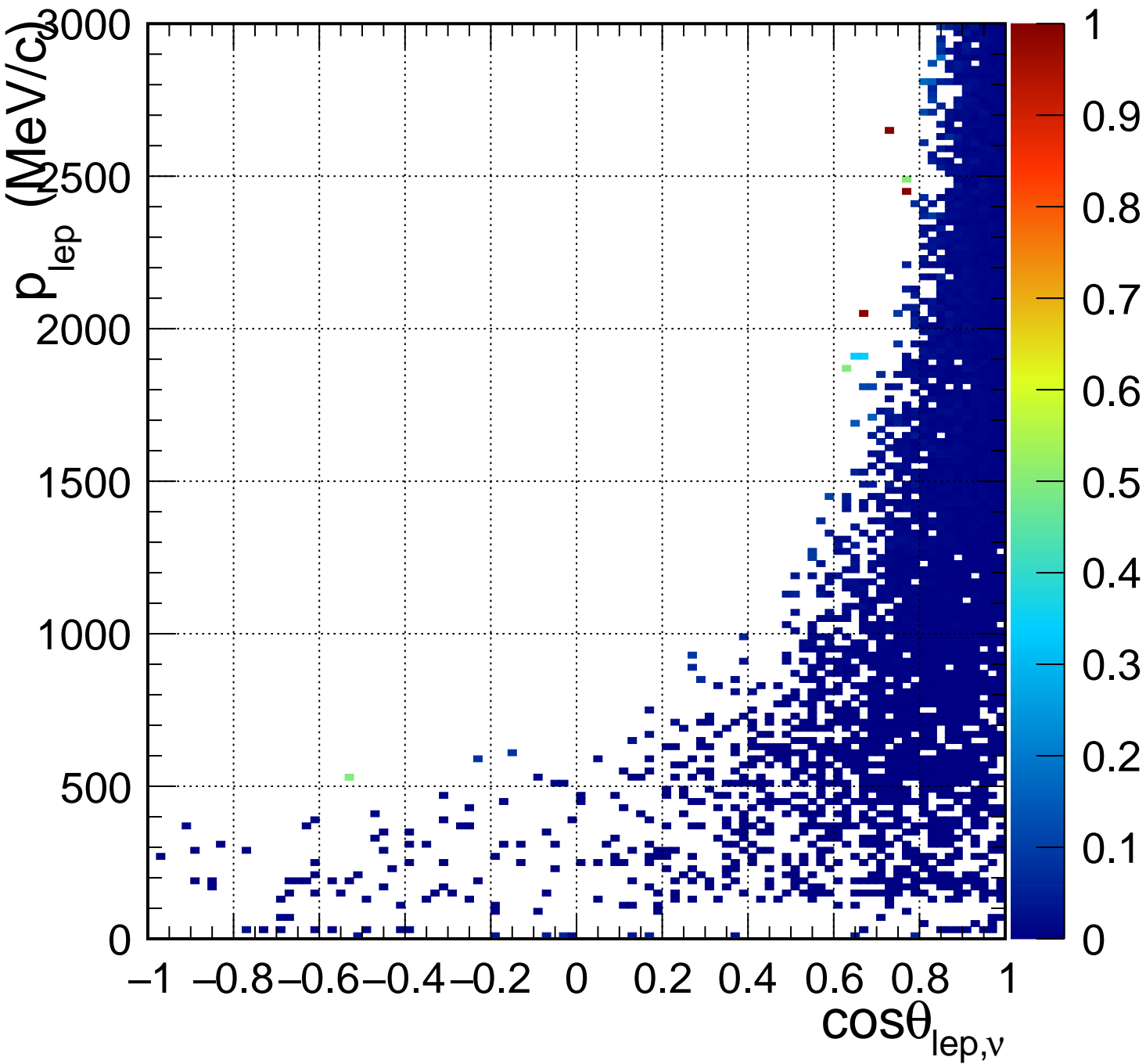
$(\text{TrueSelection} > 0 \ \&\& \ \text{Selection} == 62) / (\text{TrueSelection} > 0)$



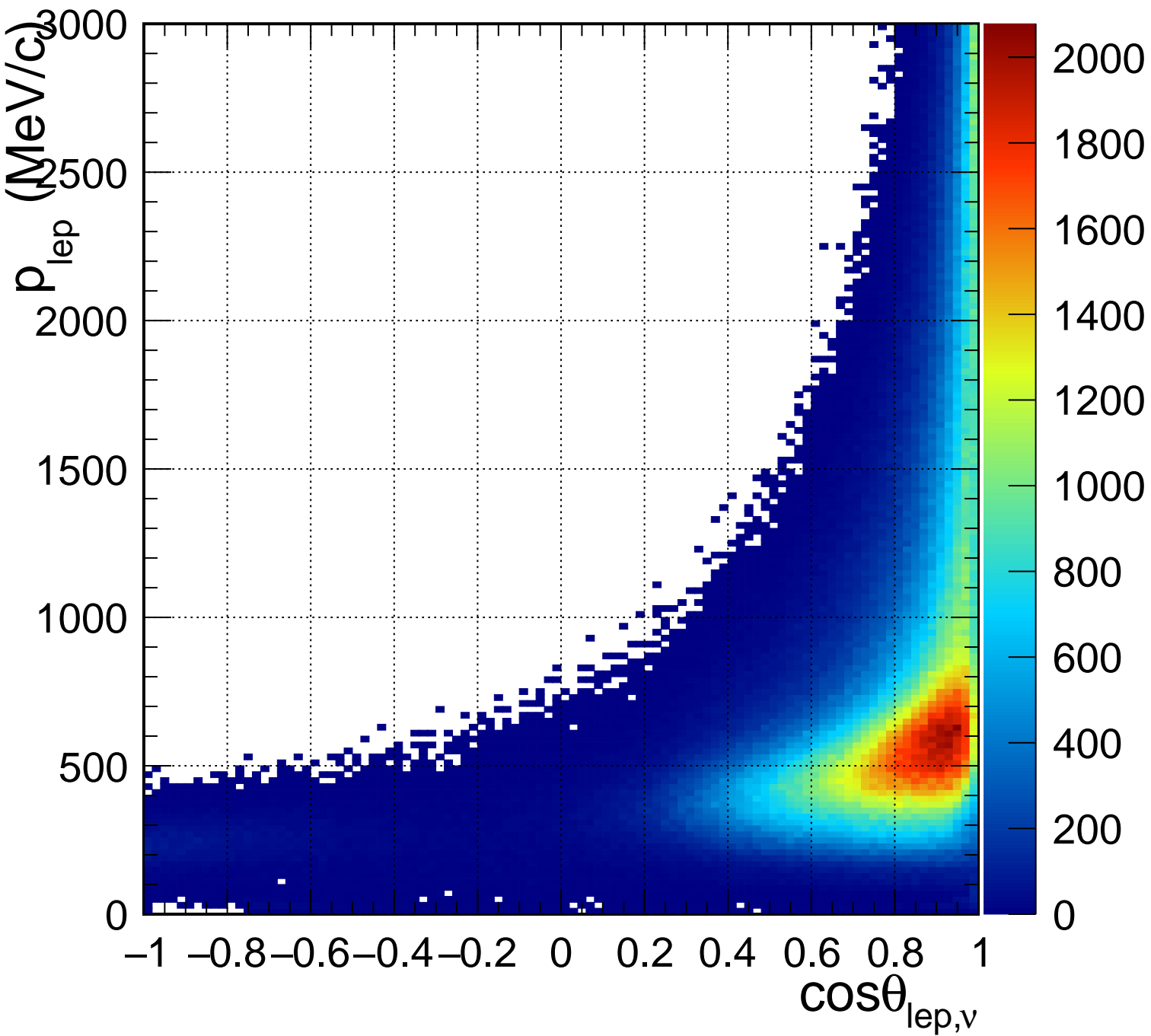
TrueSelection>0 && Selection==63



$(\text{TrueSelection} > 0 \ \&\& \ \text{Selection} == 63) / (\text{TrueSelection} > 0)$



TrueSelection>0 && Selection>0



$(\text{TrueSelection}>0 \ \&\& \ \text{Selection}>0)/(\text{TrueSelection}>0)$

