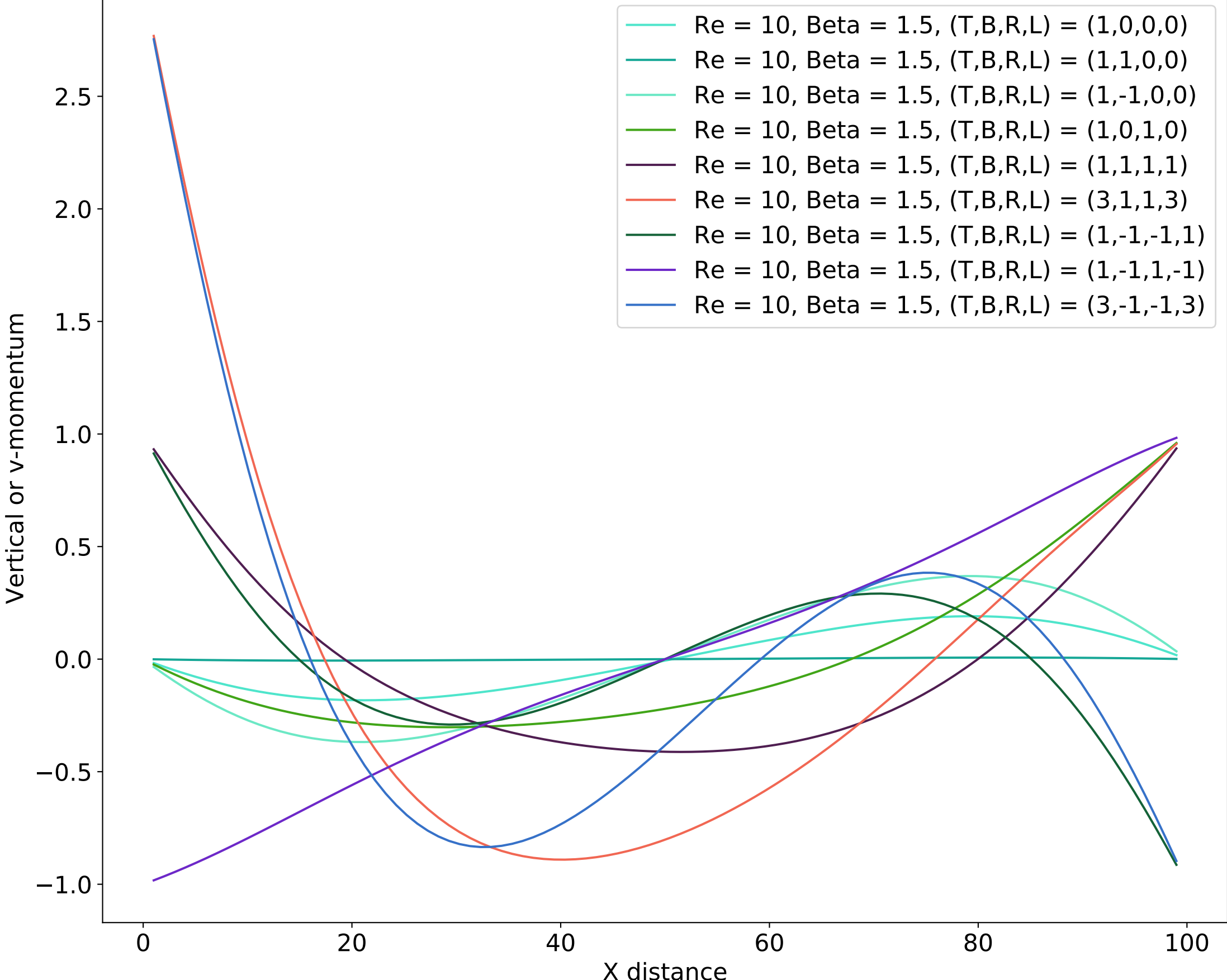
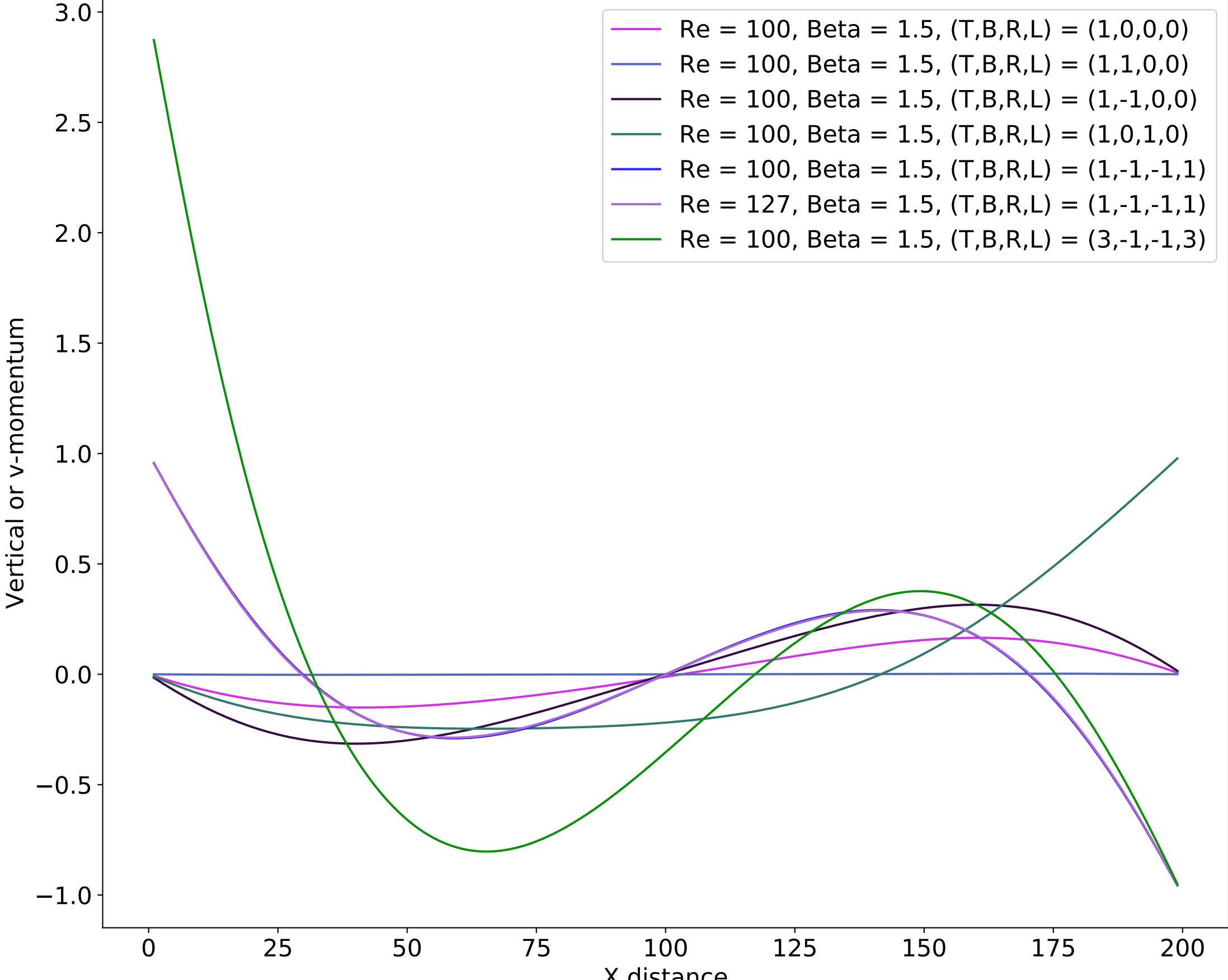


v profile plots

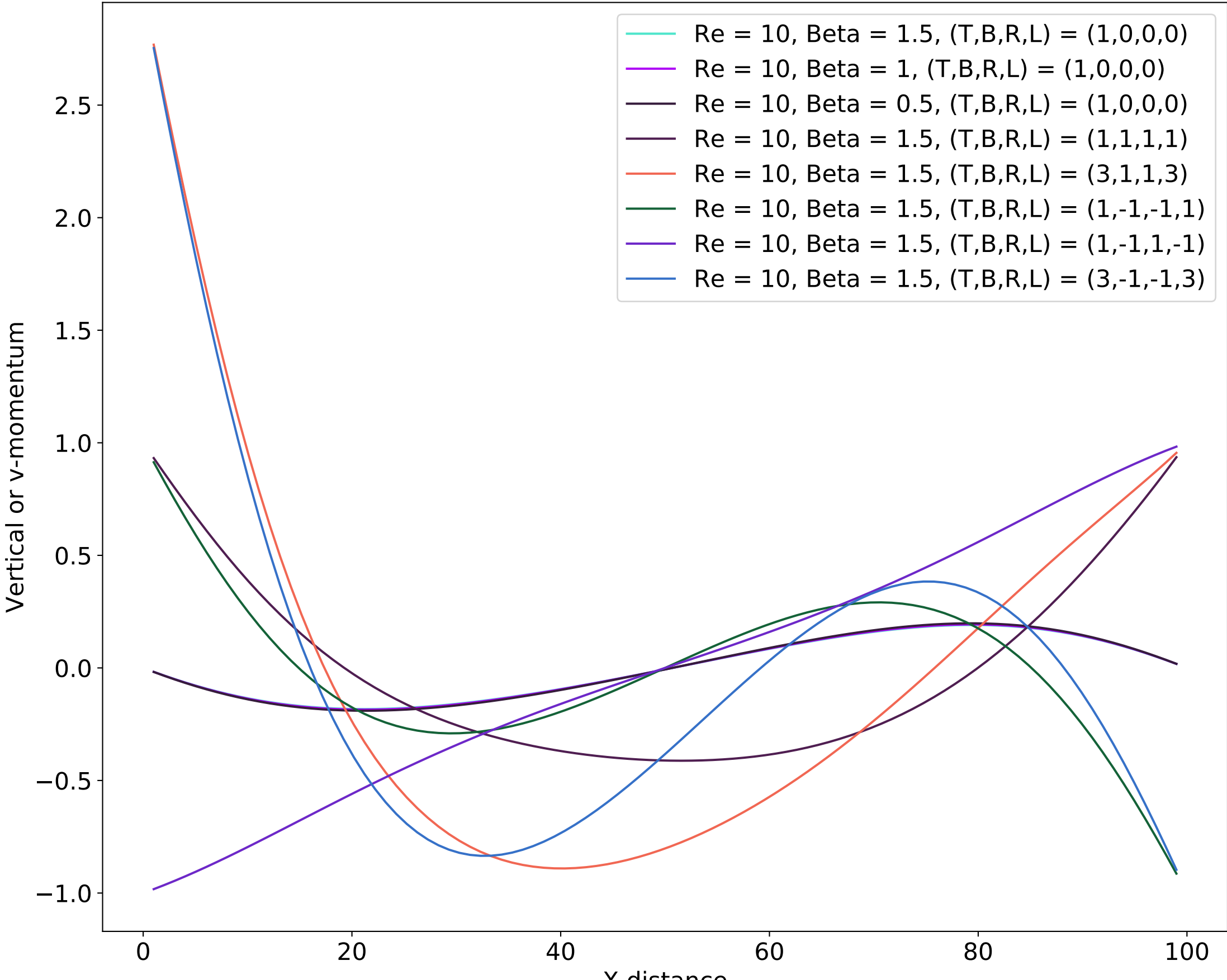
v-profile for different Scenarios  
Re = 10 and Beta = 1.5



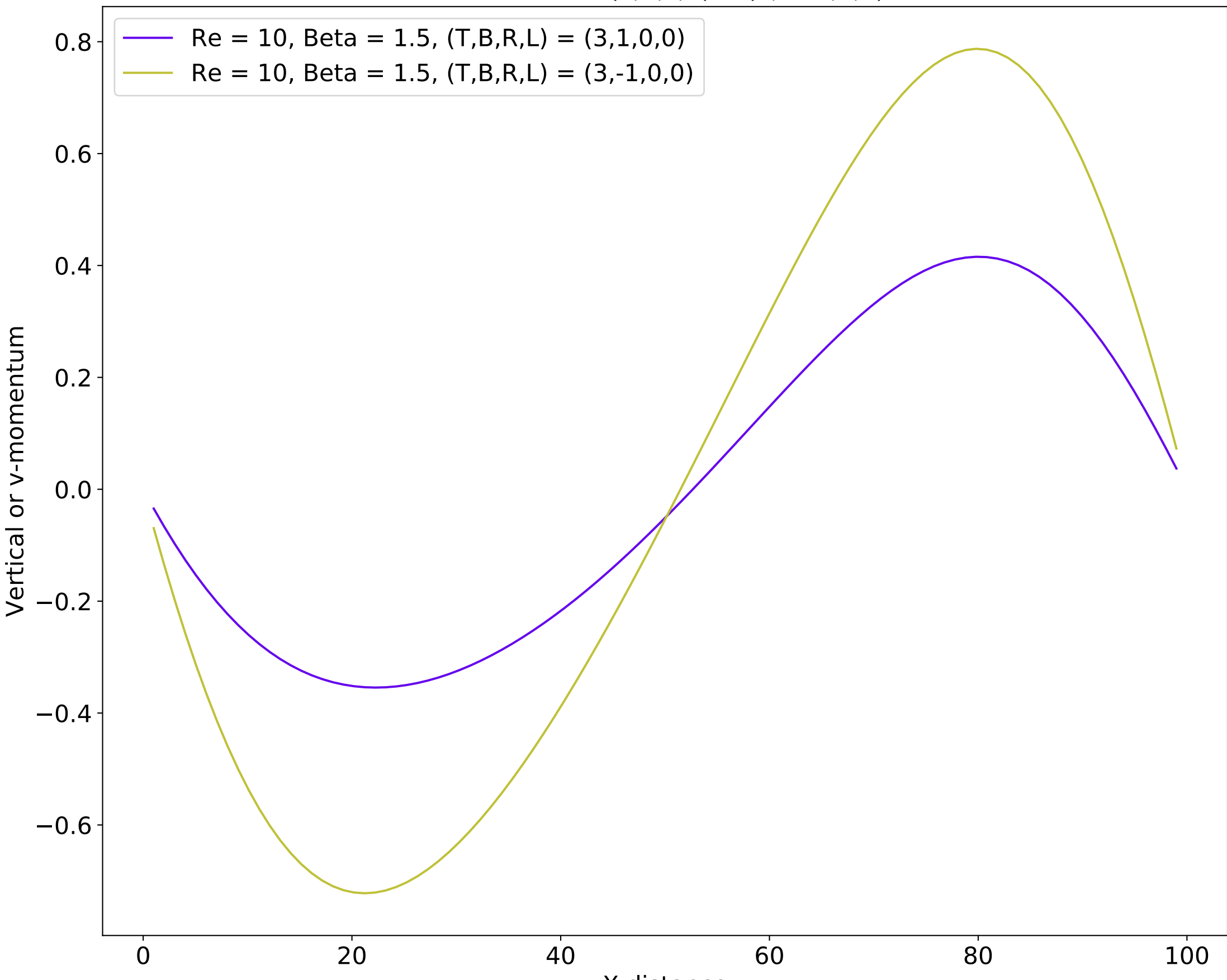
v-profile for different Scenarios  
Re = 100 and Beta = 1.5



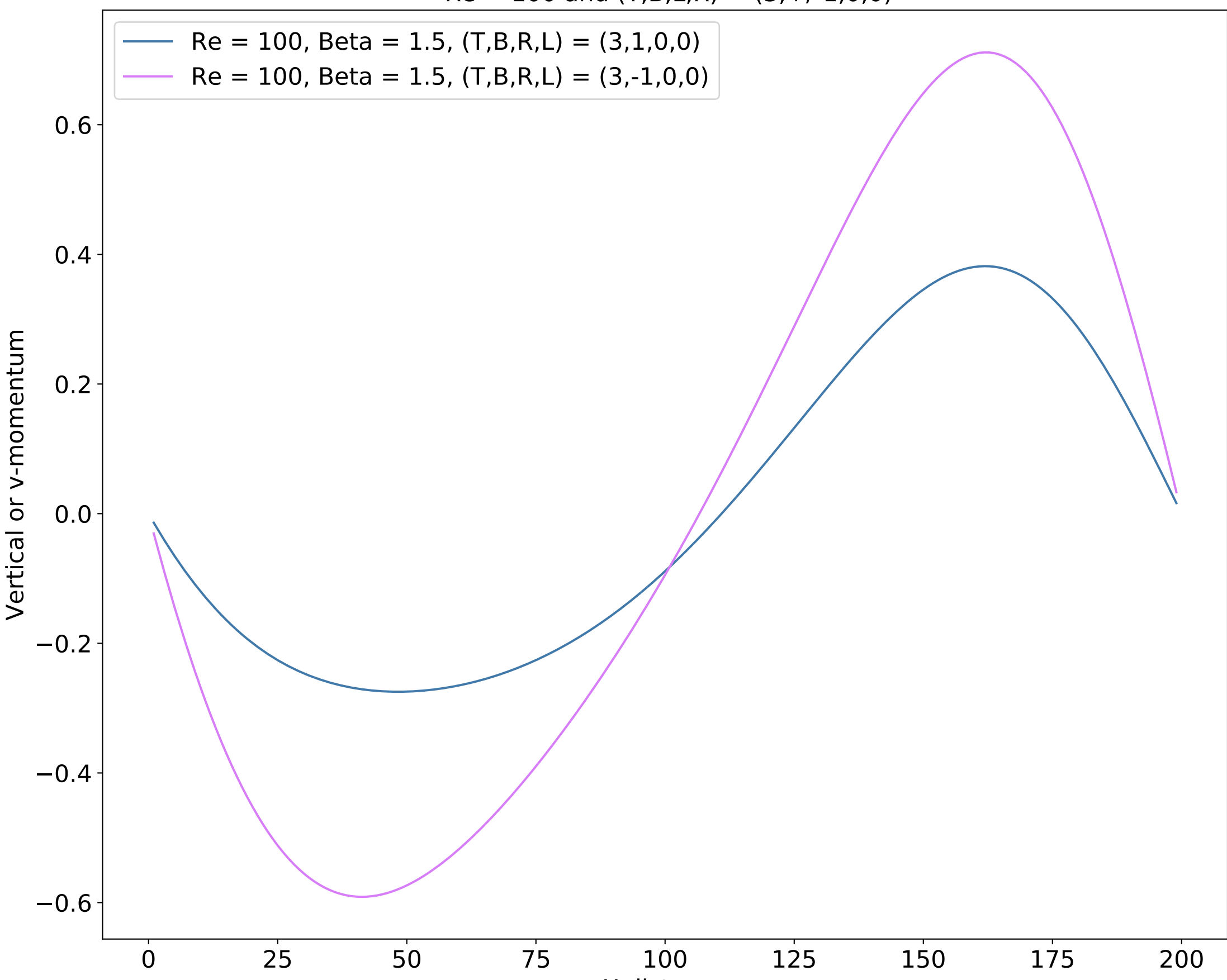
v-profile for different Scenarios  
Different Beta values 0.5, 1.0 and 1.5



v-profile for different Scenarios  
Re = 10 and (T,B,L,R) = (3,+/-1,0,0)



v-profile for different Scenarios  
Re = 100 and (T,B,L,R) = (3,+/-1,0,0)



v-profile for different Scenarios  
Re = 10, 100, 127 Reference

